

SMALL POWERTRAINS AND ENERGY SYSTEMS **TECHNOLOGY CONFERENCE**



FINAL PROGRAM

November 4-7, 2024 Bangkok, Thailand









ศูนย์การเรียนรู้ความหลากหลายทางชีวภาพและความยั่งยืน "วังงานแดงดุส"

ชีวพนาเวศ

"ชีวพนาเวศ"

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ระดับ Platinum

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Time ∖Date	M	on	Tue			Wed			Thu		
	Nov	4,24	Nov5,2	24		Novó,2	4		Nov7,2	24	
08:00-09:00						Technical Sessions			Tochnical Sociant		
09:00-10:00			Opening Ceremony Keynote Addresses			& NPT session			& NPT session		ation
10:00-11:00			Networking Break			Networking Break			Networking Break	Session	Registi
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12:00-13:00	thnical \		Lunch	er Sessic	ration	Lunch	ter Sessi	ration	lunch	Exhibitio	
13:00-14:00	Tec		Technical Sessions	& Poste	Regist	Technical Sessions	ר א ר	Regist			
14:00-15:00		E	& NPT session	hibition		& NPT session	xhibitio		Award & Closing Ceremony		
15:00-16:00		gistratio	Networking Break	Ä		Networking Break	Ű				
16:00-17:00		Re	Technical Sessions			Plenary Session					
17:00-18:00			& NPT session								
18:00-19:00											
19:00-20:00			Welcome Recention			Banquet					
20:00-21:00						סטווקטפו					

Location	Event	Room	
The Berkeley	Registration	Foyer in front of Palladium Hall A	
Hotel	Poster Session	Palladium Hall B	
Pratunam	Opening Ceremony, Keynote Addresses, Plenary Session, Awards & Closing Ceremony, New Product Technology Sessions	Palladium Hall A	
	Technical Sessions	Palladium Hall A, Jubilee A, Jubilee B, Mulberry	
	Lunch	Dining Room	
	Exhibition & Networking Break	Palladium Hall B	
	Welcome Reception	Mayfair Ballroom A	
	Banquet	Mayfair Ballroom C	

SETC2024



Introduction of SETC2024

Theme

Small Powertrain's Own Role in the Future - How Can It Contribute to Build a Prosperous Carbon Neutral Society?

Since its first event in 1989, the Small Engine Technology Conference (SETC) has consistently served as the international technology conference for small engines, powertrains, and related products. As of 2022, the conference's scope has been expanded to include all types of small energy systems. Consequently, the conference name has been updated to the "Small Powertrains and Energy Systems Technology Conference (SETC)".

SETC is jointly organized each year by the Society of Automotive Engineers of Japan, Inc. (JSAE) and SAE International with the cooperation of Japan Land Engine Manufacturers Association (LEMA). For SETC2024, the Society of Automotive Engineers – Thailand (TSAE) will serve as a co-organizer, functioning as the SETC2024 Organizing Committee of Thailand. SETC2024 will take place at the Berkeley Hotel Pratunam, Bangkok, from November 4 to November 7, 2024.

Regarding the COP26 meeting, many countries announced their goals for carbon neutrality and net-zero emissions. SETC2024 has chosen the conference theme: "Small Powertrain's Own Role in the Future – How Can It Contribute to Building a Prosperous Carbon-Neutral Society?" This theme reflects the conference's commitment to contributing to technological evolution, industrial promotion, and the realization of carbon neutrality.

	City	Country		City	Country
1989	Milwaukee	USA	2009	Penang	Malaysia
1991	Yokohama & Hamamatsu	Japan	2010	Linz	Austria
1993	Pisa	Italy	2011	Sapporo	Japan
1995	Milwaukee	USA	2012	Madison	USA
1997	Yokohama	Japan	2013	Taipei	Taiwan
1999	Madison	USA	2014	Pisa	Italy
2001	Pisa	Italy	2015	Osaka	Japan
2002	Kyoto	Japan	2016	Charleston	USA
2003	Madison	USA	2017	Jakarta	Indonesia
2004	Graz	Austria	2018	Düsseldorf	Germany
2005	Bangkok	Thailand	2019	Hiroshima	Japan
2006	San Antonio	USA	2022	Himeji	Japan
2007	Niigata	Japan	2023	Minneapolis	USA
2008	Milwaukee	USA	2024	Bangkok	Thailand

The History of SETC

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Committee Members.

JSAE Honorary Committee 2024

Chair	Kenji	Komatsu	Yamaha Motor Co., Ltd.
	Shigeyuki	Higashi	Japan Land Engine Manufacturers Association
	Seiichi	Kai	Kawasaki Motors, Ltd.
	Hideo	Shoji	Nihon University
	Tsuyoshi	Tanaka	Suzuki Motor Corporation
	Ryushi	Tsubota	Honda Motor Co., Ltd.

JSAE General Committee 2024

Chair	Takashi	Mitome	Suzuki Motor Corporation
	Yasuyuki	Muramatsu	Yamaha Motor Co., Ltd.
	Michihisa	Nakagawa	Kawasaki Motors, Ltd.
	Tadao	Okazaki	Japan Land Engine Manufacturers Association/ KUBOTA Corporation
	Hiroya	Ueda	Honda Motor Co., Ltd.
	Којі	Yoshida	Nihon University

JSAE Organizing Committee 2024

Chair	Minoru	lida	Yamaha Motor Co., Ltd.
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	Ryosuke	Ishikawa	Suzuki Motor Corporation
	Kazue	Kondo	Yamaha Motor Co., Ltd.
	Tatsuya	Kuboyama	Chiba University
	Yohei	Kurihara	Suzuki Motor Corporation
	Hirotaka	Kurita	Yamaha Motor Co., Ltd.
	Yasuyuki	Muramatsu	Yamaha Motor Co., Ltd.
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			KUBOTA Corporation
	Shigeo	Sano	Honda R&D Co., Ltd.
	Junichiro	Suzuki	Honda Motor Co., Ltd.
	Atsuhiko	Takahashi	Honda Motor Co., Ltd.
	Masaki	Torigoshi	Yamaha Motor Co., Ltd.
	Којі	Yoshida	Nihon University







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	Yuji	Araki	Yamaha Motor Co., Ltd.
	Akira	lijima	Nihon University
	Keisuke	Ito	Suzuki Motor Corporation
	Tatsuya	Kuboyama	Chiba University
	Yuji	Mihara	Tokyo City University
	Takashi	Mitome	Suzuki Motor Corporation
	Michihisa	Nakagawa	Kawasaki Motors, Ltd.
	Toru	Nakazono	Japan Land Engine Manufacturers Association/
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	Hideki	Saito	Honda Motor Co., Ltd.
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	Kensuke	Suzuki	Suzuki Motor Corporation
	Yusuke	Suzuki	Japan Land Engine Manufacturers Association/
			KUBOTA Corporation
	Shogo	Tadakuma	Suzuki Motor Corporation
	Satoshi	Takayama	Suzuki Motor Corporation
	Staphen	Teng	Automotive Research & Testing Center
	Shingo	Ueda	Honda Motor Co., Ltd.
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			KUBOTA Corporation
	Wataru	Yamamoto	Kawasaki Motors, Ltd.
	Tomoaki	Yatsufusa	Hiroshima Institute of Technology
	Којі	Yoshida	Nihon University





Committee Members ____

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	Kai	Beck	ANDREAS STIHL AG & Co. KG
	Mikael	Bergman	KTH Royal Institute of Technology
	Silvio	Defanti	University of Modena and Reggio Emilia
	Giovanni	Ferrara	University of Florence
	Bernard	Geiger	Know Center Graz
	Marcus	Gohl	APL Automobil-Prüftechnik Landau GmbH
	Adrian	Irimescu	STEMS-CNR
	Maurice	Kettner	Karlsruhe University of Applied Sciences
	Roland	Kirchberger	Graz University of Technology
	Paul	Litke	US Air Force Research Laboratory
	Simona	Merola	STEMS-CNR
	Arun	Ravindran	Cummins Inc.
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	Leonid	Tartakovsky	Technion - Israel Institute of Technology
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	Piengjai	Keawsuwan	TSAE
	Aroon	Laowatanakul	TSAE
	Chaovalit	Mahatumaratana	TSAE
	Chakrawut	Raisaeng	Amita Technology (Thailand)
	Suparat	Sirisuwanangkura	TSAE
	Kriengsak	Wongpromrat	ΤΑΙΑ





Committee Members

TSAE Organizing Committee 2024

Chair	Suwat	Supakandechakul	TAIA/ Toyota Motor Thailand Co., Ltd.
	Kanya	Arayatanitkul	TAIA/ Toyota Motor Thailand Co., Ltd.
	Chi-na	Benyajati	TSAE/ National Metal and Materials Technology Center (MTEC)
	Oranuch	Boonskulsophit	TAIA
	Benjawan	Donghing	TAIA/ Thai Honda Co., Ltd.
	Tarin	Dulayapitak	TAIA
	Paphawarin	Jumpang	TAIA
	Savitree	Kaewphuangngam	TAIA/ Thai Honda Co., Ltd.
	Pongpan	Kaewtatip	TSAE/ King Mongkut's University of Technology Thonburi
	Khietisak	Khaipho	TSAE
	Rattiya	Khongchatri	TAIA/ Thai Honda Co., Ltd.
	Thanawat	Koomsin	TSAE
	Charoenrat	Lerdananporn	TAIA/ Thai Yamaha Motor Co., Ltd.
	Boontawee	Nonthasawatsri	TAIA/ Toyota Motor Thailand Co., Ltd.
	Duangchai	Oden	TAIA/ Toyota Daihatsu Engineering & Manufacturing Co., Ltd.
	Danai	Phaoharuhans	TSAE/ King Mongkut's University of Technology Thonburi
	Suphant	Pornsoongsong	TSAE
	Orn	Raktiprakorn	TAIA/ TRI PETCH ISUZU SALES CO., LTD.
	Chanat	Ratanasumawong	TSAE/ Chulalongkorn University
	Suparat	Sirisuwanangkura	TSAE
	Thanakom	Soontornchainacksaeng	TSAE
	Banpoch	Tengwongwattana	TAIA/ Toyota Motor Thailand Co., Ltd.
	Ruth	Wannaruetai	TSAE/ Honda Automobile (Thailand) Co., Ltd.

TSAE Technical Committee 2024

Chair	Nuksit	Noomwongs	Chulalongkorn University
	Pornporm	Boonporm	Suranaree University of Technology
	Pachern	Jansa	Sripatum University
	Manop	Masomtob	ENTEC, NSTDA
	Danai	Phaoharuhans	King Monkut's University Technology Thonburi
	Poowanart	Poramapojana	Kasetsart University
	Chanat	Ratanasumawong	Chulalongkorn University
	Atsawin	Salee	Chulalongkorn University
	Chaiyut	Sumpavakup	King Monkut's University Technology North Bangkok
	Apiwat	Suyabodha	Rangsit University
	Ananchai	Ukaew	Naresuan University



THAI SUMMIT GROUP

"We are the leading automotive parts manufacturer in Asia. The group was established back in 1977 and is the key automotive industry driver of Thailand."



Business Divisions





Access to Venue

From Suvarnabhumi International Airport

1. Airport Rail Link:

The train takes about 30 minutes to Ratchaprarop Station, which is located in Pratunam. You will need to walk for around 10 minutes (700 m) to the venue.

Note: If you have luggage, this might not be a convenient transportation.

2. Taxi is the most convenient means of transportation directly to the venue. It takes about 50 minutes to reach the venue (Expressway). Besides the taxi fare, you must pay the airport surcharge and the highway tolls.

From Don Mueang International Airport

 Airport Bus A3 (Don Mueang Airport to Lumphini Park): The bus takes about 50 minutes to Pratunam. You should get off the bus at Indra Square Pratunam, and walk around 7 minutes (500 m) to the venue.

Note: If you have luggage, this might not be a convenient transportation.

2. Taxi: It takes about 30 minutes to reach the venue (Expressway). Besides the taxi fare, you must pay the airport surcharge and the highway tolls.

From BTS Skytrain

10 minutes walking through sky-walk distance from both Chit Lom and Siam station







The Berkeley Hotel Pratunam https://berkeleypratunam.com/





10th Floor

Foyer in front of Palladium Hall A	Registration
Palladium Hall A	Opening Ceremony, Keynote Addresses,
	Plenary Session, Awards & Closing Ceremony,
	New Product Technology Sessions, Technical Sessions
Room behind Palladium Hall A	Baggage Locker
Palladium Hall B	Exhibition & Networking Break, Poster Session
Mulberry	Technical Sessions
Dining room	Lunch
The Lounge	Secretary room





Venue



Mayfair Ballroom A	Welcome Reception
Mayfair Ballroom C	Banquet
Jubilee A, Jubilee B	Technical sessions
Boardroom 2	Presenter ready room
Boardroom 3	VIP room

Free Wi-Fi Service

- Available in the conference area

Baggage Lockers

- Behind Palladium Hall A

Smoking

- Not allowed in the hotel building
- Smoking area is located at the parking area outside of the building.





Technical Visit

Date : November 4, 2024 Time : 8:00-17:00 hrs.

The technical visits for SETC2024 will be organized by the Society of Automotive Engineers of Japan (JSAE) and the Society of Automotive Engineers Thailand (TSAE) which offering distinctive and captivating courses for participants to choose. You have the option to select one of the following two courses:

Course A presents you great experience through the visit to Automotive & Tyre Testing, Research and Innovation Center. **Course B** presents you an extraordinary experience through the visit to Amita Technology Thailand and the Erawan Museum





The Automotive and Tyre Testing, Research, and Innovation Center (ATTRIC) and Electric Vehicle Battery Testing Center is situated across 1,235 rais (488.28 acres) within the serene Lat Krathing forest garden area in Sanam Chai Khet, Chachoengsao Province. Its primary objective is to propel the automotive industry towards becoming a Super Cluster, focused on the forthcoming generation of the vehicle sector. Functioning as an educational hub, ATTRIC aims to disseminate technological advancements to pertinent industries.

The Thai Industrial Standards Institute (TISI) has spearheaded this initiative, facilitating testing and certification services for automotive products such as tires, safety belts, brake systems, and electric vehicle (EV) batteries.

ATTRIC's has been split into two phases:



ATTRIC is also actively involved in battery testing, covering a wide array of domains including mechanical integrity, protection against overcharging, over-temperature safeguarding, over-discharge prevention, thermal shock, vibration resistance, external short circuit protection, resilience to mechanical shock, and fire resistance. **The first phase** centers on tire testing, specifically for UN R117 regulations encompassing aspects like rolling sound emission, adhesion on wet surfaces, and rolling resistance. This phase includes a tire testing proving ground alongside requisite testing equipment.

The second phase encompasses automotive and auto parts testing, boasting five outdoor proving grounds. These facilities cater to evaluating automotive performance, braking systems, hand brake systems, dynamics, and adhesion during turning.



Schedule:

Registration at 8:00 hrs.











Berkeley Hotel Pratunam

Technical Visit

course

B



The Erawan Museum is well known for its giantthree-headed elephant art sculpture as its exterior. This is the first and biggest hand-carved sculpture in the world. It is consiered an important tourist attraction as well as a holy shrine for many believers.

Amita Technology (Thailand)

Energy Absolute PCL's lithium-ion battery plant, with the commitment to being a leader in alternative energy in Thailand and international, a partnership has been formed between Energy Absolute PCL and Amita Technology Inc. In parallel with the construction of the most advanced and largest lithium-ion battery factory in ASEAN. It has a capacity target of 50-gigawatt hours per year. Under the name of Amita Technology (Thailand) Co., Ltd. A technology leader that will revolutionize Thailand's energy industry into the era of the future.







The massive three headed elephant made of bronze weight 250 tons, is 29-meter-high, 39-meter-long and stands on a 15-meter-high pedestal. The inside of the museum is modeled after the Hindu representation of the universe. The lower two floors are located inside the pedestal while the top floor is located in the belly of the elephant. The 1st floor contains a collection of Chinese vases from the Ming and Qing dynasties. The 2nd floor houses precious antiques & arts including ceramics and European pottery.

The top floor represents the Travatimsa Heaven, which is located on top of Mount Meru in Buddhist cosmology.

Schedule:

Registration at 8:00 hrs.



(Lobby)



Amita Technology Plant







Arrive at 17:00 hrs.

Berkeley Hotel Pratunam



Opening Ceremony_

Date : November 5, 2024 Time : 9:00-9:30 hrs. Place: Palladium Hall A, 10th Floor

Welcome Remarks - MIND



Dr. Nattapol Rangsitpol Permanent Secretary of Ministry of Industry

I am very pleased to be able to gather with everyone for the 28th Small Powertrains and Energy Systems Technology Conference (SETC 2024).

The SETC is an international conference has consistently served as the international technology conference for small engines, powertrains, and related products. In 1989, the first SETC took place in Milwaukee, USA., and since then it has been hosted internationally and we have now reached the 28th conference held in Bangkok which the last time host in 2005. I would like to express my deepest respect from the efforts of the Society of Automotive Engineering.

Welcome Remarks - JSAE



Harufumi Muto Society of Automotive Engineers of Japan, Inc. (JSAE) Executive Director

1989 March	Graduated from Bachelor Course of Inorganic Material Engineering in Tokyo Institute of Technology.
1991 March	Graduated from Master Course of Inorganic Material Engineering in Tokyo Institute of Technology.
1991 April	Joined Toyota Motor Co., Ltd.
1991 - 2003	Engineer of Engine Design and Control Division
2004	Manager, Powertrain Control Division of Toyota Technical Center in North America.
2005 - 2006	General Manager, Powertrain Certification Engineering Division of Toyota Engineering and Manufacturing North America.
2007 - 2012	Manager, Engine Developing Facility and Equipment Division of Toyota Motor Co. Ltd.
2013 - 2024	Project General Manager, Powertrain control, Al Managing, Data Science Division of Toyota Motor Co. Ltd.
2024	May – Joined the Society of Automotive Engineers of Japan, Inc. as Executive Director





Keynote Addresses

Date: November 5, 2024 Time: 9:30 - 10:30 hrs. Place: Palladium Hall A, 10th Floor

Speech Theme

Future's Trend of Thailand Small Powertrain and Mobility

Education

- MBA, Southern Methodist University, USA
- Doctorate Degree (PhD) in Engineering Management, Southern Methodist University, USA

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Dr. Nattapol Rangsitpol Permanent Secretary of Ministry of Industry



Career

2014-2015	Deputy Director General of Office of Industrial Economic
2015-2016	Secretary General of the Thai Industrial Standard Institute
2016-2017	Inspector General of Ministry of Industry
2017-2018	Secretary General of the Thai Industrial Standard Institute
2018-2019	Director General of Industrial of Office of Industrial Economic
2019-2022	Director General of Department of Industrial Promotion
October 2022	Permanent Secretary of Ministry of Industry

Speech Theme



Kenji Komatsu Chief General Manager Technology Research Center



Exploring Multi-Pathway Approach of Powertrain Development for Pursuing Fun and Solving Societal Issues

Educati	on	
Mar. 19	992	Graduate School of Mechanical Engineering Nagoya Institute of
		Technology
Career		
Apr. 19	92	Joined Yamaha Motor Co Assigned to the AM Division, where he
		was mainly in charge of head cylinder design
Aug. 20	015	General Manager, AM Technical Division1
Jan. 20	018	Executive General Manager, AM Business Unit
Jan. 20)20	Senior General Manager, AM Development Section
Jan. 20)22	Deputy Chief General Manager, Technology Research
Mar. 20)22	Executive Officer
Jan. 20)23	Chief General Manager, Technology Research Center (to present)





Keynote Addresses

Speech Theme



Dr. Peter Scherm General Manager EUROMOT aisbl



Considerations on Technology Pathways to Meet
International Emission Requirements

Education	
1984-1992	Study of Chemistry, University of Regensburg, German
1992	Doctorate Degree (PhD) in Organic Chemistry
Career	
1992-1997	Unilever PLC – Emmerich/Germany, Gouda/The Netherlands, Port Sunlight/United Kingdom
	 R&D of catalytic converters for industrial and food applications Manager Production and Process Development for catalytic converters
1997-2004	Engelhard Technologies, Hannover/Germany - Technical Manager R&D Oxidation Catalysts - Head of Production and Process Development catalysts
	- Key Account Manager European Automotive Diesel Catalysts
2005	 EUROMOT aisbl – European Association of Internal Combustion Engine and Alternative Powertrain Manufacturers, Frankfurt/Germany, Brussels/Belgium,





Date: November 6, 2024 Time: 15:30 - 18:00 hrs. Place: Palladium Hall A, 10th Floor

Theme

What Is the Optimal Energy Source for Small Mobility?

Batteries and electric motor systems are expected to become the dominant powertrains for small mobilities in the pursuit of carbon neutrality. However, batteries face significant challenges, including low energy density, gradual performance degradation, and long recharging times. Notably, their considerably lower energy densities compared to liquid fuels drastically limit the cruising ranges, and lead to unacceptable weight increases for small mobilities. A more practical solution may involve the use of internal combustion engines, including hybrid systems, depending on the specific application.

Carbon neutral fuels are crucial for internal combustion engines, and biofuels and e-fuels are listed as promising candidates. Biofuels, including ethanol for spark ignition engines and FAME (fatty acid methyl ester) for diesel engines, are at practical levels with reasonable costs. However, the limitations of mass production make it unlikely that biofuels can fully replace petroleum. The e-fuels, synthesized from hydrogen and carbon dioxide with sustainable electricity from sources like wind and solar power, have the potential to completely replace petroleum if the production costs can be reduced. A key challenge in this context is the low-cost capture of carbon dioxide, with DAC (direct air capture) poised to be a crucial technology. This session will include four presentations that address these issues to facilitate deeper discussion

Moderator



Hideyuki Ogawa Emeritus Professor, Hokkaido University, Japan

Career

He took Ph.D. in engineering and appointed a full-time lecturer at Hokkaido University, Japan in 1986. He was promoted to a professor at Hokkaido University in 2004, and retired in 2024. He is now an emeritus professor in Hokkaido University. His research interest is combustion in internal combustion engines. He was awarded Horning Memorial Award from SAE in 2001 and elected to SAE Fellow in 2016. He held a co-editor of International Journal of Engine Research from 2018 to 2023.

Awards and Recognitions

- 1990: Research Encouragement Award, Japan Institution of Marine Engineering
- 2001: SAE 2001 Horning Memorial Award
- 2003: Paper Award, Japan Institution of Marine Engineering
- 2007: Fellow, Society of Automotive Engineers of Japan
- 2008: Research Achievement Award, Japan Society of Mechanical Engineers, Engine Systems Division
- 2009: Paper Award, Society of Automotive Engineers of Japan
- 2010: Fellow, Japan Society of Mechanical Engineers
- 2012: SETC Special Recognition Award
- 2016: SAE Fellow





Speaker Subject

Does the Present Battery Technology Satisfy Performance of Small Mobility?

The progress of lithium-ion batteries has been remarkable. The typical energy density of a cell is around 250 Wh/kg and 600 Wh/L (when using NMC cathode materials), and it is expected to be about 150 Wh/kg and 400 Wh/L when assembled as a pack. There are already four-wheeled passenger cars that can achieve a driving range of 500 km or more with a capacity of a 90 kWh battery pack. Furthermore, the development of all-solid-state batteries aims to double energy density. If the driving range could be doubled by installing this all-solid-state battery, the problem of short driving range would be mitigated (although issues with the number of charging points and charging time remain).

As for small mobility, which is the theme of this symposium, it is difficult to install a large-capacity battery pack because the vehicle body is relatively small and light. A representative example is a 125cc class internal combustion engine (ICE) motorcycle, which can travel 300 to 450 km with a fuel tank of about 5 to 10 L. If we assume the battery pack size of an electrified motorcycle is the same as the fuel tank (5-10 L), the battery pack capacity would be 2-4 kWh (weighing 14-27 kg). The electricity consumption rate of an electrified motorcycle is about 30 km/kWh, so the driving range would be in the range of 60 km to 120 km. This limited range would not satisfy drivers compared to those of a motorcycle equipped with an ICE. To achieve a similar driving range to the ICE type, the battery pack must have a capacity of at least 10-15 kWh; however, the battery pack size would be 25-38 L in volume and 67-100 kg in weight, making it too large and heavy to be installed in the body. Even if the all-solid-state lithium-ion battery under development is realized, halving the size and weight of the above battery pack would still result in a pack that is too large and heavy.

One suggestion is to accept that the electrified motorcycle, equipped with a small pack of a few kWh, is mainly used for short-distance rides in a city or community. When people want to drive long distances, they could consider towing a 10 kWh battery pack on a trailer (a range extender battery pack). However, the weight of a 10 kWh pack is over 60 kg, which inevitably degrades the maneuverability of the motorcycle. In this symposium, it is also proposed that a realistic way to extend the mileage is to adapt a plug-in hybrid vehicle (PHV) system that combines an electric motor with a fuel-powered ICE and generator. The fuel needs to be carbon-neutral, using synthetic fuel or biofuel. This approach also requires sophisticated technology to design and install the ICE, generator, and fuel tank together with an electric powertrain and battery pack in a small mobility body.



Shun Egusa Guest Professor, Research Organization for Nano & Life Innovation, Waseda University, Japan

Career

- 1985: Completion of doctor's degree, polymer science, Kyoto University Joined R&D Center of Toshiba Co.
- 1997-2001: Deputy MD of Toshiba Cambridge Research Centre Co.
 - 2007: Head of Saku / Kashiwazaki factory, Battery business division, Toshiba Co.
 - 2014: VP of battery business division
 - 2020: Director & VP of battery business division
 - 2022: Retired from Toshiba Co. Guest Professor of Waseda University
 - Outside director of Suzuki Motor Co.

Research Fields

Specializes in lithium-ion battery industry and related technologies, and energy application fields of storage batteries.





Speaker Subject Premium Biodiesel Approaches for Achieving Carbon Neutrality in Internal Combustion Engine (ICE) Systems

Conventional biodiesel, such as Fatty Acid Methyl Ester (FAME), is the most successful and affordable alternative fuel for Internal Combustion Engines (ICEs). It is commonly used for small-scale blending, e.g., a 7% FAME blend (B7) or a 20% FAME blend (B20). Recently, the demand for CO2 emission reduction from ICEs has intensified as each sector and company strives for zero-emission scenarios by making their logistic fuels more carbon neutral. However, due to quality concerns with FAME, higher blends and ultimately neat use (B100) are challenging because of several issues affecting engine systems, such as metal corrosion from the oxidative degradation products of FAME, injector deposits, and failures in the fuel supply pump caused by polymers/sludge deposits from FAME-derived peroxides.

To address these issues, upgrading conventional FAME to premium FAME within the B100 standard via partial hydrogenation—referred to as H-FAME (Partially Hydrogenated FAME)—can selectively convert polyunsaturated FAME into monounsaturated FAME, resulting in excellent oxidation stability based on the Japanese Quality Assurance Law (Δ TAN < 0.12 mg KOH/g). The property Δ TAN indicates the increase in acid value before and after accelerated oxidation at 115 °C for 16 hours under a flow of pure O2. The Δ TAN for currently conventional B100 Palm FAME and B100 H-FAME were 9.95 mg KOH/g and 0.05 mg KOH/g, respectively, indicating that H-FAME can potentially be used as B100. Furthermore, particulate matter (PM) and NOx emissions from Thai B100 FAME and B100 H-FAME via engine bench tests at National Energy Technology Center (ENTEC) showed PM reductions of 72% and 86%, and NOx reductions of 6.8% and 2.9% compared to petroleum diesel, respectively.

The partial hydrogenation conditions are very mild, e.g., temperature < 150 °C and H2 pressure < 0.5 MPa, resulting in low hydrogen consumption and a minimal cost increase for B100 H-FAME production relative to B100 FAME prices of less than 1 THB/L. Currently, ICE compatibility tests using B100 H-FAME with forklifts and pickup trucks are ongoing in Thailand under NEDO (New Energy and Industrial Technology Development Organization) funding, with the hope that the new premium biodiesel H-FAME can contribute to CO2 emission reduction, as well as improvements in PM and NOx emissions for most machines using ICE systems.





Speaker



Nuwong Chollacoop Ph.D., Director of Low Carbon Energy Research Group, National Energy Technology Center (ENTEC), Thailand

Career

Since graduation from Massachusetts Institute of Technology in 2004, Dr. Chollacoop has worked at National Science and Technology Development Agency (NSTDA) on transport biofuel until 2009, where he was awarded Green Talents 2009 by Federal Ministry of Education and Research (BMBF), Germany. In 2018, his research on sustainable mobility with Office of Transport and Traffic Policy and Planning has contributed to GHG emission reduction target in transport sector of Thailand National Determined Contribution (NDC) for COP21 submission. In addition, he was a founding member of Electric Vehicle Association of Thailand in 2015 and has served as a committee till now.

Research Fields

Sustainable mobility, Sustainable biofuel, Energy demand modelling, Energy resilience



Yuji Yoshimura PhD, Visiting Senior Researcher, Renewable Energy and Technology Development

Agency, ENTEC / NSTDA,

Thailand

Career

- 1981: PhD, Chemical Engineering, Kyoto University
- 1981: National Chemical Laboratory for Industry / Agency of Industrial Science and Technology (Current National Institute of Advanced Industrial Science and Technology (AIST)),
- 2009-2014: Project leader of Science and Technology Research Partnership for Sustainable Development (SATREPS) Project on "Innovation on production and automotive utilization of biofuels from non-food biomass" by Japan Science and Technology Agency (JST) and Japan International Cooperation Agency (JICA)
 - 2013: AIST Emeritus Researcher
- 2017-2019: JICA Senior Volunteer at National Metal and Materials Technology Center (MTEC) / NSTDA / Thailand
- 2019-Present: Visiting Senior Researcher at ENTEC / NSTDA / Thailand

Research Fields

He has worked on catalysis, such as hydrotreating catalysts for production/upgrading coal-liquids, S-free diesel and biomass-derived oils, etc. He is now promoting neat use of H-FAME in New Energy and Industrial Technology Development Organization (NEDO) Project

This topic will be presented by two speakers.





Speaker Subject eFueling the Future: A Progressive Solution for Small Powertrains

As the quest for carbon neutrality drives innovation across the energy sector, the search for the optimal energy source for small mobility has become increasingly critical. This presentation will focus on the potential of synthetic fuels (eFuels) as a key component in this energy landscape, particularly within the small mobility sectors and the off-road sector.

While technological advancements in eFuel production have been significant, the success of these fuels is largely contingent upon the establishment of supportive political and regulatory frameworks. Without these, even the most technically sound solutions may struggle to achieve widespread adoption.

The off-road sector-which includes vital industries such as agriculture, construction, mining, and forestry-presents unique energy challenges that make the case for eFuels even stronger. These industries often operate in environments where traditional battery-electric solutions may not be practical, positioning eFuels as a viable alternative. This presentation will explore how eFuels could serve as an optimal energy source in these settings, balancing sustainability with performance.



Tobias Block Ph.D., Chief of Strategy, eFuel Alliance e.V., EU

Career

Dr. Tobias Block is working for the eFuel Alliance as Chief of Strategy. In his leadership position he coordinates the political communication of more than 180 alliance members worldwide towards the European Union, in an effort to include eFuels in all major political regulations concerning renewable energy.

Education:

PhD in Management

Work experience:

2013: joined Audi AG

- 2013-2016: PhD Scholar, Economic optimization of the first, industrial scaled power-to-gas plant, Audi AG
- 2016-2018: Executive Management Assistant, Audi AG
- 2018-2021: Coordinator Renewable Fuels, Verband der Automobilindustrie (VDA) e.V. (German Automobile Association)
- 2021-Present: Chief of Strategy, eFuel Alliance e.V.
- 2021-Present: Senior Consultant Public Affairs, Strategy and Communication, von Beust & Coll Consulting



Speaker Subject Advancement of Direct Air Capture Technology ~ Toward Low Energy and Low Cost ~

Carbon recycling technology is one of the methods to reduce CO2 concentration in the atmosphere. E-fuel is a carbon-neutral fuel resulting from this technology, and its use is expected to become increasingly important in the future for CO2 reduction. To establish this carbon recycling technology, it is necessary to develop technologies for CO2 capture (both from combustion exhaust and from the atmosphere via direct air capture, DAC), hydrogen generation, fuel synthesis, and fuel utilization. The establishment of CO2 capture technology, which is the most upstream part of these technologies, is essential.

There are several methods for CO2 capture technology, especially DAC; however, the challenge is to achieve low energy consumption and low cost. The key issues include improving CO2 capture efficiency and increasing the speed of capture and desorption. To enhance efficiency and speed, thermal management of the DAC system and control of water in the gas to be captured are also important considerations. In this presentation, the latest performance and future challenges of DAC technology will be discussed.



Kotaro Tanaka Professor, Mechanical System Engineering, Graduate School of Faculty of Applied Science and Engineering, Ibaraki University, Japan

Career

2007.	PhD Mechanical engineering. The University of Tokyo
2007.	
2007-2009:	Postdoc, National Traffic Safety and Environment Laboratory
2009:	Postdoc, CNRS France, Université de Lorraine
2010-2012:	Postdoc, The University of Tokyo
2012-2014:	Lecturer, Mechanical Engineering, Ibaraki University
2014-2018:	Associate professor, Mechanical Engineering, Ibaraki University
2018-Present:	Professor, Mechanical Engineering, Ibaraki University

Research Fields

Combustion chemistry of carbon recycling fuels, laser diagnostics, emission measurements and reduction of emission using aftertreatment system, CO2 capture (DAC using moisture swing adsorption technique)



Exhibition

Period:

November 5, 2024 through November 7, 2024 Place: Palladium Hall B, 10th Floor

Opening Hours:

November 5, 2024 10:00 to 17:00 hrs. November 6, 2024 10:00 to 17:00 hrs. November 7, 2024 10:00 to 13:00 hrs.



List of Exhibitors

- 1-2) Kawasaki Motors, Ltd.
- 3) BETA CAE Systems Japan Inc.
- 4-6) Daishin Co., Ltd.
- 7-8) Brehmer GmbH & Co. KG
- 9-12) Thai Yamaha Motor Co., Ltd.
- 13) Dassault Systemes
- 14) SEDEMAC Mechatronic Limited
- 15-18) Honda Motor Co., Ltd.
- 19) DENTSU SOKEN INC.
- 20) SCSK Corporation

Exhibition from Academia

- 28) Karlsruhe University of Applied Sciences
- 32) Graz University of Technology

- 21) PHINIA Delphi
- 22-24) Thai Honda Co., Ltd.
- 25-27) Suzuki Motor Corporation
- 28) Academia
- 29) FCC (THAILAND) CO., LTD
- 30) Ono Sokki (Thailand) Co., Ltd.
- 31) APL Automotive Japan K.K.
- 32-34) Academia
- 35-37) KUBOTA Corporation
- 33) University of Applied Sciences Upper Austria
- 34) University of Florence





The session called the "New Product Technology Session (NPTS)" has provided a forum for discussion from a technological perspective on the results of products and services as an outlet for technology since 2022, with the expectation that it will encourage further technological evolution and contribute to the promotion of related businesses.

NPTS will introduce a wide range of new products, services, manufacturing devices, development tools including software and other new items from technical perspective.

In the technical field handled by SETC, the various products and services are produced around the world every day, and the latest technologies are used to enhance customer value. This session will focus on the technologies that make them possible, and will show the superiority and novelty of functions, performance advantages, and value proposition related to the products and services. Leading to further technological evolution and value creation are expected through this session.

The proven venue layout in the "Co-Location concept," holding this session in the same hall as the exhibition, will present the participants various opportunities to discuss the content of the presentations at the session while looking at the product and its catalog and even expanding human network.

Venue Concept of the new product Technology Session



The scope covered in this session is as follows.

Technology presentation on

- products sold or shortly planned to be sold in the market.
- services provided or shortly planned to be provided in the market using the products.
- manufacturing devices of the products.
- development equipment of the products (e.g., measuring equipment).
- software for development or manufacturing of the products.

Please refer to the document uploaded at the SETC2024 web site (https://www.setc-jsae.com/npts.html) for more information.





Poster Sessions

Poster Sessions for Academia 5th November

1. NGENESYS; Next Generation Energy System Laboratory, Chosun University Hanul Song Numerical Analysis on a Two-Cylinder Ammonia-Hydrogen SI Engine Using Latin Hypercube Sampling

This study investigates the performance and exhaust gas characteristics of a small two-cylinder 800cc engine fueled with ammonia and hydrogen. The study examines the effect of equivalence ratio, boost pressure, and spark timing on engine performance and emissions. The optimal performance range of the engine will be determined by using Latin hypercube sampling. Additionally, this study aims to analyze the combustion characteristics of the ammonia-hydrogen dual fuel compared to pure ammonia fuel.

2. NGENESYS; Next Generation Energy System Laboratory, Chosun University Kangmin Ju Numerical Analysis of Ammonia Flame Propagation Characteristics Based on Combustion Control Strategies under 2-Cylinder Engine

This study aims to evaluate the feasibility of converting the reference engine, which is a power generation engine using gasoline or hydrogen as fuel, to ammonia fuel. Combustion control strategy (high compression ratio, multi-spark ignition, advanced spark timing, multi-stage injection) was selected as a variable for this study. The goal is to suggest the possibility of combustion control strategies through analysis of the flame characteristics of ammonia.

3. Cancelled

4. Advanced Research Laboratories, Research Center for High Efficiency Hydrogen Kotaro Hata Engine & Engine Tribology (HEET), Tokyo City University Effects of Modified Combustion Chamber Configuration and Supercharging on Hydrogen Concentration in Blow-by Gas in Direct Injection Hydrogen Engines

Hydrogen concentration in blow-by gas in one of the safety issues for hydrogen engines. In this study, the effects of modified combustion chamber configuration and supercharging on the hydrogen concentration in the blow-by gas in direct injection hydrogen engine were evaluated, and the characteristics and issues were clarified.

5. Control Engineering Group, University of Applied Sciences Upper Austria Alexander Winkler Safely Critical DC Series Arc Detection and Measurement in Medium and High Voltage Powertrains

Direct Current (DC) series arc faults, cause by e.g. loose connectors, can be a significant safely concern in medium to high voltage powertrains. These faults can cause fires due to the high temperatures generated by the arcing. Hybridization and electrification increase the operating voltage in small drivetrains and the risk of DC series arcs should be taken into account. This poster presents an introduction to the topic and gives an overview of an arc detection test bed. Given the increasing electrification of vehicles and the associated risks of electrical faults, it is possible that specific regulation for DC series arc detection could be introduced in the future.

6. Jiro Kokuryo(Dr.) Lab., Keio University

Kiyo Sako

Vehicle Lifecycle Management Using Model-Based Simulation Technology

We will present research that applies model-based simulation technology to realize low-cost, highly versatile data traceability suitable for vehicle life cycle management. Data management required for resource circulation is possible even with estimated data generated from vehicle operation management data.



Poster Sessions

Poster Sessions for Academia 6th November

7. Energy Conversion Laboratory, Hiroshima Institute of Technology Development of Combustion Control Strategy by Ignition by Ignition-Based Disturbance

Using the Multiple-ion-probe measurement method, we developed a system that monitors the flame propagation state in a combustion chamber in real time and disturbs the propagating flame by ignition. Furthermore, we investigated the effect of disturbance by ignition on the propagating flame.

8. Energy Conversion Laboratory, Hiroshima Institute of Technology Ko Simultaneous Measurement of Pressure and Ion Probe on Propagating Flame in Engine

Flame propagation inside the engine was measured using a multiple-ion probe and a pressure sensor. The multiple-ion probe can obtain information such as flame propagation speed and direction. Comparison with widely used pressure sensor data confirmed the reliability of the multiple-ion probe as a new measurement method.

9. Heat power engineering laboratory, Okayama University Development of Ignitability Evaluation Index by Optical Combustion Analyzer

An ignitability evaluation index scaling cetane number from measured ignition delay has been developed by Optical Combustion Analyzer (OCA). The ignition was defined as the onset of high-temperature oxidation reaction detected by photodiodes. Ignition characteristics in two kinds of reference fuels for cetane rating were discussed based on chemiluminescence and heat release rate analysis.

10. Vehicle Engine Laboratory, Meijo University

Improved Cooling of an Air-Cooled Finned-Cylinder with Slits in a Motorcycle Engine

This study produced experimental cylinders cooled by fines, with the slits arranged 30° apart around the entire edge of the fin. We installed these experimental cylinders in a wind tunnel and measured the temperature on the fine surface of the cylinders in circumference, to determine the temperature and the heat transfer distribution. Results indicated that our finned cylinders with slits significantly improved cylinder cooling.

11. Institute of Thermodynamics and Sustainable Propulsion Systems, Graz University of Technology

The research topic relates to a newly developed concept for 2-speed automatic transmission. The already patented technology provides a very compact and, due to its building from standard components, low-const solution for electric vehicles. The focus in the design lies on the shifting system, which operates fully mechanically without any external actuator. Based on a preceding mathematical modeling the design of a functional prototype and experimental investigation are done.

12. Iijima Laboratory, Nihon University Research and Development of Two-Stroke Opposed Piston Engine for Small Powertrain

Opposed piston engines are characterized by reduced cooling loss and vibration, and can realize highly efficient engines. This engine is suitable for power generation. Therefore, we conducted research on the basic characteristics of the two-stroke opposed piston engine.

Short presentation schedule

5 minutes presentation for each poster (4 min. for presentation and 1 min. for Q&A)

5th November	Poster number	óth November	Poster number
12:40-12:55	1, 2	10:10-10:25	7, 8, 9
15:10-15:25	4, 5, 6	12:40-12:55	10, 11, 12

27

Yoshiaki Yamazaki

Kohei Nagashige

Nayuha Moriguchi

Takehiro Okahira

Kento Nishii

David Stueckler





Date: November 7, 2024 Time: 13:30 - 15:00 hrs. Place: Palladium Hall, 10th floor

The ceremony will begin by the conference summary, and the announcement of each prize awardees will follow.

The Summary of the Conference

Keisuke Namekawa (JSAE TC chair) will announce the summary at the beginning of the ceremony.

Awards

Awardees will be announced and given certificates in recognition of:

- High Quality Paper Awards
- The Best Paper Award
- High Quality Presentation Awards for Technical session
- High Quality Presentation Awards for New product technology session
- The Best Poster Award
- The Best Collegiate Event Award
- Thai Award



A representative of SAE International will announce and introduce the next SETC to be held in Italy.

Farewell Remarks from JSAE

Minoru lida (JSAE OC chair) will make farewell remarks at the end of the ceremony.

Farewell Remarks from Thailand

A representative of Adisak Rohitasune (President TSAE) will make farewell remarks at the end of the ceremony.



Reception & Banquet

Welcome Reception Free of charge (for all registered attendees)

Date: November 5, 2024

Time: 18:30 - 21:00 hrs.

Place: Mayfair Ballroom A, 11th Floor

This welcome reception is an excellent opportunity to get together and mingle with your friends spending the night of the conference.

The Berkeley Hotel Pratunam located in the heart of Bangkok on Ratchaprarop Road in the Pratunam area, Ratcathewi district. The welcome reception will be served at Mayfair ballroom A on the 11th floor of the hotel.

During the reception, we will provide a casual time of free discussion and networking among participant of the conference.





Banquet Attendance Fee: THB2,000 Date: November 6, 2024 Time: 18:30 - 21:00 hrs. Place: Mayfair Ballroom C, 11th Floor

This banquet is an excellent opportunity to get together and mingle with your friends spending the night of the conference.

During the Banquet, the guests can enjoy Thai traditional dance (Ram Thai) during the banquet. The dance contributes to the culture of a place or a community and some of the dances are intense and powerful while some are grateful and warm. We hope it would be a memorable moment for all of the guests.

Please apply for banquet attendance ticket when register online. On-site application will not be taken unless there is any cancellation.











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ยามาอ่าเท่านั้น รับประกัน 5 ปี หรือ 50,000 กม

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TECH MAX HANDLE GRIPS Caomingsalation



TECH MAX FOOT PLATES บครอบและเท่าทำเหน่าอสูมแม่ยม IN PROBADING SILLISE







وجاورهم ومحوا البراني المتكر سوموت الأكار المراجع

CONTROL





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SETC2024



			Jubilee A	Jubilee B	Mulberry	Palladium Hall A	
	9:00-10:30 hrs.	Opening Ceremony & Keynote Addresses (Palladium Hall A)					
	10:30-11:00 hrs.	Networking Break (Palladium Hall B)					
			Discol Facility	Materials and Manufacturing	V black Community	New Product Technology	
	11:00-12:00 hrs.		Diesei Engine	Part 1 of 2	venicie Components	Part 1 of 5	
		Chair	Koji Yoshida	Hirotaka Kurita	Shingo Ueda	Gaku Naoe	
		Co-Chair	Luca Romani		Giovanni Ferrara	Roland Kirchberger	
			20249116/2024-32-0116	20249026/2024-32-0026	20249051/2024-32-0051	NP12024-017	
	12:00 12:00 h-						
	12:00-13:00 hrs.		Penowable Energy and	Advanced Combustion	Hubrid and Electric Driver	Now Product Technology	
4	13:00-15:00 hrs.		Alternative Fuels Part 1 of 3	Part 1 of 3	Part 1 of 2	Part 2 of 5	
0.2		Chair	Peerawat Saisirirat	Keiya Nishida	Yasuyuki Muramatsu	Hiroya Ueda	
5, 2		Co-Chair	Sebastian Schurl	Simona Silvia Merola	Kai Beck	Roland Kirchberger	
er			20249068/2024-32-0068	20249022/2024-32-0022	20249062/2024-32-0062	NPT2024-019	
р ш			20249085/2024-32-0085	20249044/2024-32-0044	20249066/2024-32-0066	NPT2024-002	
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ž			20249123/2024-32-0123	20249095/2024-32-0095	2024907072024-32-0070	NP12024-021	
	15:00-15:30 hrs.			Networking Break & Poster Sessio	on (Palladium Hall B)		
			Powertrain Control	Advanced Combustion Part 2 of 3	Part 2 of 2	New Product Technology Part 3 of 5	
		Chair	Shigeho Sakoda	Satoshi Takayama	Stephen Teng	Kensuke Suzuki	
		Co-Chair	Alexander Winkler	Simona Silvia Merola	Kai Beck	Sebastian Schurl	
	15 00 10 05 hr		20249019/2024-32-0019	20249008/2024-32-0008	20249029/2024-32-0029	NPT2024-005	
	15:30-18:05 nrs.		20249078/2024-32-0078	20249023/2024-32-0023	20249067/2024-32-0067	NPT2024-006	
			20249103/2024-32-0103	20249104/2024-32-0104	20249069/2024-32-0069	NPT2024-015	
			5 min. Break	20249108/2024-32-0108	5 min. Break	NPT2024-003	
			20249024/2024-32-0024		20249007/2024-32-0007		
			20249001/2024-32-0001 Renewable Energy and	Advanced Combustion	2024902772024-32-0027 Materials and Manufacturing	New Product Technology	
			Alternative Fuels Part 2 of 3	Part 3 of 3	Part 2 of 2	Part 4 of 5	
		Chair	Yuji Araki	Tatsuya Kuboyama	Hirotaka Kurita	Michihisa Nakagawa	
	8,00 10,00 br	Co-Chair	Adrian Irimescu	Simona Silvia Merola	Jürgen Tromayer	Kai Beck	
	8.00-10.00 113.		20249111/2024-32-0111	20249079/2024-32-0079		NPT2024-016	
			20249117/2024-32-0117	20249094/2024-32-0094	20249006/2024-32-0006	NPT2024-020	
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	10:00-10:30 Ills.	Networking Break & Poster Session (Palladium Hall B)					
				Measurment and Simulation		New Product Technology	
4			Engine Technology	Measurment and Simulation Part 1 of 4	Lubricant and Tribology	New Product Technology Part 5 of 5	
2024		Chair	Engine Technology Shogo Tadakuma	Measurment and Simulation Part 1 of 4 Keisuke Ito	Lubricant and Tribology Yuji Mihara	New Product Technology Part 5 of 5 Takuya Warashina	
6,2024	10:30-12:00 hrs.	Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt	Lubricant and Tribology Yuji Mihara Marcus Gohl	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck	
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Novem ber 6, 2024	10:30-12:00 hrs.	Chair Co-Chair Chair Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 2024006/2024-32-0096 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Sessia Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 on (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler	
Novem ber 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 20249096/2024-32-0096 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Sessia Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 on (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0056	
Novem ber 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 2024906/2024-32-0096 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249050/2024-32-0050	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Session Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249017/2024-32-0017	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249009/2024-32-0099 20249100/2024-32-0100 on (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014 20249025/2024-32-0025	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0056 20249013/2024-32-0013	
Novem ber 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs.	Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 2024006/2024-32-0056 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249060/2024-32-0050 20249010/2024-32-0010	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Sessio Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249035/2024-32-0038 20249038/2024-32-0038	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 On (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014 20249014/2024-32-0025 20240081/2024-32-0025	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0056 20249005/2024-32-0013 20249005/2024-32-0055	
Novem ber 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 2024006/2024-32-0056 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249000/2024-32-0040 20249010/2024-32-0010 20249057/2024-32-0057	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Sessia Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249035/2024-32-0038 20249037/2024-32-0037 Metwasking Room (10)	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 On (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014 20249014/2024-32-0014 20249013/2024-32-0081 20249113/2024-32-0113 inter Hall B)	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0056 20249005/2024-32-0013 20249028/2024-32-0028	
Novem ber 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 2024006/2024-32-0056 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249060/2024-32-0010 20249057/2024-32-0057	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Session Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249035/2024-32-0038 20249037/2024-32-0037 Networking Break (Pallad)	Lubricant and Tribology Yuji Mihara Marcus Gohl 20240030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 On (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014 20249014/2024-32-0014 20249011/2024-32-0081 20249113/2024-32-0113 ium Hall B)	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0056 20249005/2024-32-0013 20249028/2024-32-0028	
November 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs. 15:30-18:00 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 2024006/2024-32-0056 Renewable Energy and Alternative Fuels Part 3 of 3 Yashimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249060/2024-32-0010 20249057/2024-32-0057	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Session Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249035/2024-32-0038 20249037/2024-32-0037 Networking Break (Palladi Plenary Session (Palladiu	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 On (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014 20249014/2024-32-0014 20249012/2024-32-0081 20249113/2024-32-0081 20249113/2024-32-0113 itum Hall B) m Hall A)	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0056 20249005/2024-32-0013 20249028/2024-32-0028	
Novem ber 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs. 15:30-18:00 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 2024006/2024-32-0096 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249050/2024-32-0050 20249050/2024-32-0057	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Session Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249035/2024-32-0038 20249037/2024-32-0037 Networking Break (Palladi Plenary Session (Palladiu) Measurment and Simulation Part 3 of 4	Lubricant and Tribology Yuji Mihara Marcus Gohl 20240030/2024-32-0030 20249100/2024-32-0100 on (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014 20249014/2024-32-0013 ium Hall B) mt Hall A) Emission and Environmental Impacts	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0056 20249005/2024-32-0013 20249005/2024-32-005 20249028/2024-32-005 Vehicle Dynamics and Safety Part 2 of 2	
November 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs. 15:30-18:00 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 20249096/2024-32-0056 20249096/2024-32-0096 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249060/2024-32-0050 20249057/2024-32-0057 NVH Technolgy Gaku Nace	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0047 Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249035/2024-32-0035 20249035/2024-32-0038 20249037/2024-32-0038 20249037/2024-32-0037 Networking Break (Pallad Plenary Session (Palladiu Measurment and Simulation Part 3 of 4 Tomoaki Yatsufusa	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 on (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014 20249014/2024-32-0013 ium Hall B) m Hall A) Emission and Environmental Impacts Part 2 of 2	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0056 20249013/2024-32-0013 20249005/2024-32-0005 20249028/2024-32-0028	
November 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs. 15:30-18:00 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 20249096/2024-32-0096 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian trimescu 20249050/2024-32-0050 20249050/2024-32-0050 20249057/2024-32-0057 NVH Technolgy Gaku Naoe Maurice Kettner	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0047 Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249035/2024-32-0035 20249035/2024-32-0038 20249035/2024-32-0038 20249037/2024-32-0037 Networking Break (Pallad Plenary Session (Palladiu Measurment and Simulation Part 3 of 4	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0100 con (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014 202490025/2024-32-0013 ium Hall B) m Hall A) Emission and Environmental Impacts Part 2 of 2 Stephan Schwidt	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0056 20249013/2024-32-0013 20249005/2024-32-0005 20249028/2024-32-0028	
November 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs. 15:30-18:00 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 20249096/2024-32-0096 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249060/2024-32-0050 20249057/2024-32-0057 NVH Technolgy Gaku Naoe Maurice Kettner	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0047 Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249035/2024-32-0035 20249035/2024-32-0038 20249037/2024-32-0038 20249037/2024-32-0037 Networking Break (Pallad Plenary Session (Palladiu Measurment and Simulation Part 3 of 4 Tornoaki Yatsufusa Luca Romani	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0100 on (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 2024901/2024-32-0014 2024901/2024-32-0014 2024901/2024-32-0013 ium Hall B) m Hall A) Emission and Environmental Impacts Stephan Schmidt	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0013 20249005/2024-32-0005 20249028/2024-32-0028 Vehicle Dynamics and Safety Part 2 of 2 Hisayuki Sugita Alexander Winkler 20249012/2024-32-0012	
November 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs. 15:30-18:00 hrs. 8:00-10:35 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 20249096/2024-32-0056 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249060/2024-32-0010 20249057/2024-32-0057 NVH Technolgy Gaku Naoe Maurice Kettner 20249032/2024-32-0032	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Session Measurment and Simulation Part 2 of 4 Tadao Okazaki 20249017/2024-32-0017 20249017/2024-32-0017 20249035/2024-32-0035 20249037/2024-32-0037 Networking Break (Palladi Plenary Session (Palladiu Measurment and Simulation Part 3 of 4 Tomoaki Yatsufusa Luca Romani Luca Romani	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 on (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 2024901/2024-32-0014 2024901/2024-32-0014 2024901/2024-32-0013 ium Hall B) m Hall A) Emission and Environmental Impacts Part 2 of 2 Stephan Schmidt Francesco Balduzzi 20249004/2024-32-0004	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0013 20249005/2024-32-0005 20249028/2024-32-0028 Vehicle Dynamics and Safety part 2 of 2 Hisayuki Sugita Alexander Winkler 20249013/2024-32-0028	
November 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs. 15:30-18:00 hrs. 8:00-10:35 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 20249096/2024-32-0096 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249060/2024-32-0010 20249057/2024-32-0057 NVH Technolgy Gaku Naoe Maurice Kettner 20249032/2024-32-0032 20249059/2024-32-0059	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Session Measurment and Simulation Part 2 of 4 Tadao Okazaki 20249017/2024-32-0017 20249017/2024-32-0017 20249035/2024-32-0035 20249037/2024-32-0037 Networking Break (Palladi Plenary Session (Palladiu Measurment and Simulation Part 3 of 4 Tomoaki Yatsufusa Luca Romani 20249071/2024-32-0071 20249071/2024-32-0071	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 on (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 2024901/2024-32-0014 2024901/2024-32-0014 2024901/2024-32-0014 2024901/2024-32-0014 2024901/2024-32-0113 ium Hall B) m Hall A) Emission and Environmental Impacts Part 2 of 2 Stephan Schmidt Francesco Balduzzi 20249004/2024-32-0004 20249004/2024-32-0016	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0013 20249055/2024-32-0005 20249005/2024-32-0005 20249028/2024-32-0028 Vehicle Dynamics and Safety Part 2 of 2 Hisayuki Sugita Alexander Winkler 20249028/2024-32-0028	
024 November 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs. 15:30-18:00 hrs. 8:00-10:35 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 20249096/2024-32-0056 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249060/2024-32-0010 20249057/2024-32-0057 NVH Technolgy Gaku Naoe Maurice Kettner 20249032/2024-32-0032 20249059/2024-32-0059 20249059/2024-32-0059	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schmidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Session Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schmidt 20249017/2024-32-0017 20249035/2024-32-0035 20249038/2024-32-0037 Networking Break (Palladi Plenary Session (Palladiu Measurment and Simulation Part 3 of 4 Tomoaki Yatsufusa Luca Romani 20249071/2024-32-0071 20249073/2024-32-0073	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 on (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 2024901/2024-32-0014 2024901/2024-32-0014 20249081/2024-32-0014 20249081/2024-32-0013 ium Hall B) m Hall A) Emission and Environmental Impacts Part 2 of 2 Stephan Schmidt Francesco Balduzzi 20249004/2024-32-0004 20249004/2024-32-0016	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0013 20249005/2024-32-0055 20249005/2024-32-0055 20249028/2024-32-0028 Vehicle Dynamics and Safety Part 2 of 2 Hisayuki Sugita Alexander Winkler 20249028/2024-32-0028	
7, 2024 November 6, 2024	10:30-12:00 hrs. 12:00-13:00 hrs. 13:00-15:00 hrs. 15:00-15:30 hrs. 15:30-18:00 hrs. 8:00-10:35 hrs.	Chair Co-Chair Chair Chair Co-Chair	Engine Technology Shogo Tadakuma Jürgen Tromayer 20249033/2024-32-0033 20249058/2024-32-0058 20249096/2024-32-0056 Renewable Energy and Alternative Fuels Part 3 of 3 Yoshimitsu Kobashi Adrian Irimescu 20249050/2024-32-0050 20249060/2024-32-0010 20249057/2024-32-0057 NVH Technolgy Gaku Nace Maurice Ketther 20249032/2024-32-0032 20249059/2024-32-0059 20249059/2024-32-0059 20249059/2024-32-0059	Measurment and Simulation Part 1 of 4 Keisuke Ito Stephan Schnidt 20249036/2024-32-0036 20249047/2024-32-0047 20249072/2024-32-0047 20249072/2024-32-0072 Lunch (Dining Room) & Poster Session Measurment and Simulation Part 2 of 4 Tadao Okazaki Stephan Schnidt 20249017/2024-32-0017 20249017/2024-32-0035 20249035/2024-32-0038 20249037/2024-32-0037 Networking Break (Palladi Plenary Session (Palladiu Measurment and Simulation Part 3 of 4 Tomoaki Yatsufusa Luca Romani 20249071/2024-32-0071 20249073/2024-32-0073 20249073/2024-32-0073	Lubricant and Tribology Yuji Mihara Marcus Gohl 20249030/2024-32-0030 20249099/2024-32-0099 20249100/2024-32-0100 On (Palladium Hall B) Emission and Environmental Impacts Part 1 of 2 Yusuke Suzuki Sebastian Schurl 20249014/2024-32-0014 20249014/2024-32-0014 20249014/2024-32-0013 ium Hall B) m Hall A) Emission and Environmental Impacts Part 2 of 2 Stephan Schmidt Francesco Balduzzi 20249004/2024-32-0004 20249004/2024-32-0016 20249004/2024-32-0016	New Product Technology Part 5 of 5 Takuya Warashina Kai Beck NPT2024-018 NPT2024-010 Vehicle Dynamics and Safety part 1 of 2 Shingo Ueda Alexander Winkler 20249056/2024-32-0013 20249005/2024-32-0055 20249028/2024-32-0055 20249028/2024-32-0028 Vehicle Dynamics and Safety Part 2 of 2 Hisayuki Sugita Alexander Winkler 20249028/2024-32-0028 Vehicle Dynamics and Safety Part 2 of 2 Hisayuki Sugita Alexander Winkler 20249031/2024-32-0012 20249031/2024-32-0013 20249031/2024-32-0034 Smin. Break 20249043/2024-32-0034	
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Abstracts of Technical Sessions ____

1.	Date	November 5, 2024
2.	Room	Jubilee A
3.	Time	11:00 - 12:00 hrs.
4.	Session	Diesel Engine
5.	Chair (Affiliation), Co-chair (Affiliation)	Koji Yoshida (Nihon University) Luca Romani (University of Florence)

6. Paper No. (JSAE/SAE)	20249116/2024-32-0116
7. Paper Title	Techniques and Analysis Methods Used in Development of 13.4kW Horizontal Water-Cooled Diesel Engine
8. Authors (Affiliation)	Kenta Shiomi, Ryosuke Hosoya, Yoshinobu Komai, Yusuke Takashima, Takahiro Kitamura, Tsukasa Fujiwara, Kosuke Suematsu (KUBOTA Corporation)

9. Abstract

Horizontal water-cooled diesel engines are single-cylinder engines equipped with all the necessary components for operation such as a fuel tank and a radiator. Due to their versatility, there are used in a wide range of applications in Asia, Africa, South America, etc. It is necessary to comply with strengthened emissions regulations year by year in countries where environmental awareness is increasing such as China, India, etc.

We have developed a new compact and high-power 13.4kW(18HP) engine which meets these needs. We realized a high-power density by using our unique expertise to maintain an engine size and increase a displacement. In addition, by optimizing a layout of crankcase ribs through structural analysis, we have achieved a maximum bore and "Reduction of the weight of the crankcase and lubricating oil consumption (LOC), and reduction of friction with narrow-width low-tangential load piston rings". Furthermore, by designing an intake port using 3D CFD, we have optimized a swirl ratio and improved a flow coefficient to improve a fuel efficiency. About conforming to emissions regulations, we utilized 3D CFD to select an optimized nozzle specification and 1D CAE to optimize internal EGR. As a result, we have showed a potential to conform to "Limits and measurement methods for exhaust pollutants from diesel engines of non-road mobile machinery (CHINA IV)" for the new engine with a mechanical injection system.

This paper introduces the technology to achieve a high-power density, a low fuel consumption, a high durability and a compliance with emissions regulations simultaneously.



Abstracts of Technical Sessions ____

1. Date	November 5, 2024
2. Room	Jubilee B
3. Time	11:00 - 12:00 hrs.
4. Session	Materials and Manufacturing Part 1 of 2
5. Chair (Affiliation),	Hirotaka Kurita (Yamaha Motor Co., Ltd.)
Co-chair (Affiliation)	Jürgen Tromayer (Graz University of Technology

6. Paper No. (JSAE/SAE)	20249026/2024-32-0026
7. Paper Title	Effect of Mesopore Structure of Carbon Gel on Improving the Capacity of Electric Double-Layer apacitors
8. Authors (Affiliation)	Zairan Cheng ^{1, 2} , Tsubasa Okamura ^{1, 2} , Yuto Ohnishi ² , Kiyoharu Nakagawa ² 1 Yamaha Motor Co., Ltd., 2 Kansai University

9. Abstract

Electric double-layer capacitors (EDLCs) store charge by adsorbing ions at the electrode-electrolyte interface, offering fast charge/discharge rates, high power density, minimal heat generation, and long cycle life. These characteristics make EDLCs ideal for memory backup in electronic devices and power assistance in electric and hybrid vehicles. However, their energy density is lower than that of batteries, necessitating improvements in electrical capacity and potential. Traditionally, activated carbon with a high specific surface area has been used, but recent research focuses on mesoporous carbon materials for better ion diffusion. This study uses resorcinol-formaldehyde-carbon cryogel (RFCC) with mesopores and organic electrolytes with a wider electrochemical window. Various RFCCs with different pore sizes were synthesized and evaluated. Comprehensive investigations into the pore structures and surface properties of both synthesized carbon gels and commercial mesoporous materials were conducted. EDLCs with organic electrolytes were fabricated, and their electrochemical performance was analyzed. Findings indicate that mesoporous carbon gels significantly enhance capacity in high-rate charge-discharge cycles due to improved ion diffusion, highlighting their potential in optimizing EDLC performance.

6. Paper No. (JSAE/SAE)	20249076/2024-32-0076
7. Paper Title	Study on Flex Fuel Compatible Coatings for Automotive Fuel Tank
8. Authors (Affiliation)	Dinesh Babu Pandi, Gomathy Priya Shanmugam, Arun Nagarkatti, Manish Gopal, Prathap Anbalagan (TVS Motor Company Limited)

9. Abstract

Reducing CO2 emissions is now a major focus in India heading towards net zero emissions by 2070. India is the 3rd largest automobile market in the world and the transportation sector is the 3rd largest CO2 emitter. In this direction, it is necessary to reduce the carbon footprint from the automobile sector to combat climate change. The adoption of sustainable biofuels such as ethanol will enable us to reduce emissions, as ethanol is carbon neutral fuel. However, vehicle manufacturers are facing challenges in manufacturing flex fuel compatible parts in the vehicle mainly fuel systems. Ethanol has both nonpolar and polar bonds, making it miscible to both gasoline and water, thereby water contamination is inevitable in ethanol blend fuels. In addition, control of ethanol contamination by sulfates and chlorides during ethanol production is challenging. Thus, ethanol blend fuels are considered more corrosive and tendency towards deposit formation than normal gasoline fuels. Design and development of corrosion resistant and flex fuel compatible materials for fuel systems are important without compromising the functional requirements. In fuel systems, fuel tank is one of the major parts, which acts as a reservoir for fuel supply and needs to have good chemical and corrosion resistance. This paper describes the comparative study of three different coating systems of single layer coating with and without topcoat on top of steel sheet to withstand up to 85% ethanol fuel blends. In all these coated samples, base metal used is low carbon steel sheet which is commonly used for automotive fuel tank application. The fuel tank internal corrosion study is conducted using test fuel as aggressive ethanol blend fuel at coupon level as per SAE 11747. The test fuel has been selected to simulate the effect of possible contamination in the real usage condition and to provide accelerated corrosion test. The selection criteria used for the evaluation are base material corrosion, pitting, weight loss, formation of reaction products and its elution behavior into the test fuel. No pitting, perforation and weight loss were observed in all the coating systems after the test. Base material corrosion was encountered in only 2 coating systems and reaction products were observed as deposits in all coating systems for higher ethanol blend test fuels. The reaction products were analyzed in SEM-EDS and their elution effect into the fuel was studied under both static and dynamic fluid conditions.



Abstracts of Technical Sessions ____

- 1. Date
- 2. Room
- 3. Time
- 4. Session

5. Chair (Affiliation), Co-chair (Affiliation)

November 5, 2024 Mulberry 11:00 - 12:00 hrs. Vehicle Components Shingo Ueda (Honda Motor Co., Ltd.) Giovanni Ferrara (University of Florence)

6. Paper No. (JSAE/SAE)	20249051 / 2024-32-0051
7. Paper Title	Dynamic Nonlinear Viscoelastic Measurements of Vehicle Seat Components for Ride Comfort Evaluation
8. Authors (Affiliation)	Chihiro Kamio, Takao Yamaguchi, Shinichi Maruyama (Gunma University), Kazuto Hanawa (SUBARU CORPORATION), Tsutomu Iwase (Gunma University and SUBARU CORPORATION), Tatsuo Hayashi, Toshiharu Sato, and Hajime Mogawa (NHK SPRING CO., LTD.)

9. Abstract

Ride comfort is an important factor in the development of vehicles. Understanding the characteristics of seat components allows more accurate analysis of ride comfort.

This study focuses on urethane foam, which is commonly used in vehicle seats. Soft materials such as urethane foam have both elastic and viscous properties that vary with frequency and temperature. Dynamic viscoelastic measurements are effective for investigating the vibrational characteristics of such materials. Although there have been many studies on the viscoelastic properties of urethane foam, no prior research has focused on dynamic viscoelastic measurements during compression to simulate the condition of a person sitting on a seat. In this study, dynamic viscoelastic measurements were performed on compressed urethane foam. Moreover, measurements were conducted at low temperatures, and a master curve using the Williams–Landel–Ferry (WLF) formula (temperature–frequency conversion law) was created.

6. Paper No. (JSAE/SAE)	20249046 / 2024-32-0046
7. Paper Title	Fatigue Analysis of Motorcycle Rear Swing Arm on Different Road Surfaces
8. Authors (Affiliation)	Yi-Hau Chiou, Hsiu-Ying Hwang, Liang-Yu Huang (National Taipei University of Technology)

9. Abstract

The rear swing arm, a crucial motorcycle component, connects the frame and wheel, absorbing the vehicle's load and various road impacts. Over time, these forces can damage the swing arm, highlighting the need for robust design to ensure safety. Identifying potential vulnerabilities through simulation reduces the risk of failure during the design phase.

This study performs a detailed fatigue analysis of the swing arm across different road conditions.

Data for this research were collected from real-vehicle experiments and simulation analyses, ensuring accuracy by comparing against actual performance. Following CNS 15819-5 standards, road surfaces such as poorly maintained, bumpy, and uneven roads were tested. Using Motion View, a comprehensive multi-body dynamic model was created for thorough fatigue analysis.

The results identified the most stress-prone areas on the swing arm, with maximum stress recorded at 109.6N on poorly maintained roads, 218.3N on bumpy surfaces, and 104.8N on uneven roads. These stress points consistently appeared near the connection of the rear shock absorber. This analysis not only minimizes the need for extensive realvehicle testing but also swiftly identifies structural weaknesses, reducing both time and costs. It provides valuable insights for design optimization, serving as a key reference for future product development in the industry.


Abstracts of New Product Technology Session ____

1. Date	November 5, 2024
2. Room	Palladium Hall A
3. Time	11:00 - 12:00 hrs.
4. Session	New Product Technology Session Part 1 of 5
5. Chair (Affiliation),	Gaku Naoe (Honda Motor Co., Ltd.)
Co-chair (Affiliation)	Roland Kirchberger (Graz University of Technology)

6. Paper No.	NPT2024-017
7. Paper Title	New High Efficiency 2-Stroke Engine Combining Stratified-Scavenging with STIHL Fuel Injection Technology
8. Authors (Affiliation)	Kai Beck (ANDREAS STIHL AG & Co. KG)

9. Abstract

STIHL's small new spark ignition engines TS910i (TS710i) is the world's first stratified-scavenging 2-stroke engine with electronically controlled fuel injection for handheld outdoor power equipment. The cutting-edge engine comprises outstanding power, high low-end torque, a very high reduction of raw exhaust emissions with a wide operating range free from irregular combustion phenomena such as knocking. With this powerful product in the over 6KW class, with the same weight as its predecessor, optimum use of the 400mm cutting discs and significantly increase the efficiency of use to complete a work task in the most resource-saving way possible.

6. Paper No.	NPT2024-004
7. Paper Title	Application of Model Based Development of Noise Reduction for Outboard Motors
8. Authors (Affiliation)	Kazuhiro Hara (Yamaha Motor Co., Ltd.)

9. Abstract

Yamaha Motor Co., Ltd. developed the new 450-HP outboard motors F450A/FL450A and then released them in 2023. The F450A boasts the maximum horsepower in our lineup of outboard motors and has been developed based on the F425A/FL425A, which have been receiving high evaluations in the market. The world's outboard motor market centering around the North American market has been steadily growing, and in the North American market in particular, the demand for large outboard motors has been increasing in association with the shift in boat users' preferences to larger boats. On the other hand, as radiation noise increases because of the increase in motor size and the employment of multiple motors on a single boat and as changes in the user base and usage of those products take place, the demand for comfort has also been increasing. Meanwhile, the product release intervals are becoming shorter, forcing developers to achieve a higher competitiveness in a shorter period of time. To meet these demands, we applied a new method called "Model Based Development (MBD)" to outboard motor noise development and then achieved a power increase of 25 HP and a noise reduction of 4 dBA compared to the conventional F425A flagship model.

- 1. Date
- 2. Room
- 3. Time
- 4. Session

13:00 - 15:00 hrs.

Renewable Energy and Alternative Fuels Part 1 of 3 Peerawat Saisirirat (National Energy Technology Center) 5. Chair (Affiliation),

Co-chair (Affiliation) Sebastian Schurl (Graz University of Technology)

November 5, 2024

Jubilee A

6. Paper No. (JSAE/SAE)	20249068/2024-32-0068
7. Paper Title	Numerical Investigation of Electrolyte Feed System Designs at the Stack Level of Vanadium Redox Flow Batteries
8. Authors (Affiliation)	Nut Suwanpakdee, Poramet Aiemsathit, Patcharawat Charoen-amornkitt (King Mongkut's University of Technology Thonburi), Takahiro Suzuki, Shohji Tsushima (Osaka University)

9. Abstract

The rise of electric vehicles (EVs) highlights the need to transition to a renewable energy society, where power is generated from sustainable sources. This shift is driven by environmental, economic, and energy security concerns. However, renewable energy sources like wind and solar are intermittent, necessitating extensive energy storage systems. Vanadium redox flow batteries (VRFBs) are promising for large-scale energy storage due to their long cycle life, scalability, and safety. In VRFBs, cells are typically connected in series to increase voltage, with electrolytes introduced through parallel flow channels using a single manifold. This design, while simple and low in pressure drop, often leads to imbalanced flow rates among cells, ...

6. Paper No. (JSAE/SAE)	20249085/2024-32-0085
7. Paper Title	Optimal Porous Electrode Structures in All-Vanadium Redox Flow Batteries
8. Authors (Affiliation)	Poramet Aiemsathit ¹ , Pengfei Sun ² , Mehrzad Alizadeh ² , Yossapong Laoonual ¹ , Patcharawat Charoen-amornkitt ¹ , Takahiro Suzuki ² , Shohji Tsushima ² , 1 King Mongkut's University of Technology Thonburi, 2 Graduate School of Engineering, Osaka University

9. Abstract

proposed. The vanadium redox flow battery (VRFB) is gaining significant attention due to its extended lifespan, durability, thermal safety, and independent power capacity, despite its high cost. Key components of the VRFB include a membrane, carbon electrode, bipolar plate, gasket, current collector, electrolyte, and pump. Among these, the carbon electrode and bipolar plate are the most expensive. Reducing capital costs in VRFB systems is crucial for advancing clean energy solutions. Conventional flow field designs like interdigitated flow field (IFF), serpentine flow field (SFF), and parallel flow field (PFF) ...

6. Paper No. (JSAE/SAE)	20249086/2024-32-0086
7. Paper Title	Multi-Objective Optimization of Material Distribution in the Anode Catalyst Layer for Proton Exchange Membrane Water Electrolyzer Applications
8. Authors (Affiliation)	Peerapat Orncompa, Phonlakrit Passakornjaras, Patcharawat Charoen-amornkitt (King Mongkut's University of Technology Thonburi), Mehrzad Alizadeh, Takahiro Suzuki, Shohji Tsushima (Osaka University)

9. Abstract

While hydrogen is a clean and renewable energy source for fuel cell vehicles, its production involves various costly methods, with steam reforming being the current popular yet environmentally detrimental technique. An alternative approach involves the use of electrochemical devices such as proton exchange membrane water electrolyzers (PEMWE), capable of producing pure hydrogen through renewable energies. Nevertheless, these devices face challenges in improving their performance, with the most challenging aspect found in PEMWE being the anode, where the oxygen evolution reaction (OER) occurs. This poses a bottleneck issue because the generated oxygen does not exist solely in dissolved form but also as a gas. The released ...

6. Paper No. (JSAE/SAE)	20249123/2024-32-0123
7. Paper Title	Optimization of Combustion and Conversion Efficiency in Spark-Ignited Engine Using Taguchi Methods Robust Optimization Technique for Flex Fuel Application
8. Authors (Affiliation)	Balaji Vaidyanathan, Praveenkumar Arunkumar, Palani Shunmugasundaram, Manickam Murugesan, Vedhanayagam Jayajothijohnson (TVS Motor Company Limited.)

9. Abstract

Flex fuel vehicles (FFV) can operate effectively from E5 (Gasoline 95%, ethanol 5%) fuel to E100 (Gasoline 0%, ethanol 100%) fuel. It is necessary to meet the performance, drivability, emission targets and regulatory requirements irrespective of fuel mixture combination. This research work focuses on optimizing the combustion and conversion efficiency of a spark-ignited less than 200 cc engine for FFV using Taguchi methods robust optimization technique. The study employs an eight-step robust optimization approach to simultaneously minimize engine out emissions and maximize catalytic converter efficiency. Six control factors including type of fuel, catalyst heating rpm, lambda (excess-air ratio), injection end angle, lambda controller delay, ...

1. Date	November 5, 2024
2. Room	Jubilee B
3. Time	13:00 - 15:00 hrs.
4. Session	Advanced Combustion Part 1 of 3
5. Chair (Affiliation),	Keiya Nishida (The University of Hiroshima)
Co-chair (Affiliation)	Simona Silvia Merola (STEMS-CNR)

6. Paper No. (JSAE/SAE)	20249022/2024-32-0022
7. Paper Title	Effect of Ignition Position on Lean Limit of Main Chamber Combustion in Pre-Chamber Ignition
8. Authors (Affiliation)	Takeru Onuma, Hiroto Yamada, Taisei Ugajin, Kaito Shinozaki, Ryota Tahara, Akira lijima (Nihon University)

9. Abstract

An engine was built in this study that enabled the conditions in a pre-chamber and in the main combustion chamber to be visualized simultaneously for the purpose of elucidating the mechanism of pre-chamber combustion. An investigation was made of how the state of pre-chamber combustion, including the location of initial flame generation and its subsequent propagation, influenced pre-chamber jet combustion. The state of pre-chamber combustion was intentionally varied by changing the position of pre-chamber ignition. As a result, it was found that changing the position of pre-chamber ignition varied the location where the pre-chamber flame occurred, how the flame propagated and the timing and strength of ...

6. Paper No. (JSAE/SAE)	20249044/2024-32-0044
7. Paper Title	Enhancing Low Temperature Lean Combustion of CH4-H2 Blends Through a Prechamber Equipped Engine
8. Authors (Affiliation)	Francesco Balduzzi, Giovanni Ferrara (University of Florence), Silvana Di Iorio, Paolo Sementa (STEMS–CNR)

9. Abstract

The use of hydrogen as a sustainable fuel in the short term is hampered by the impossibility of large scale use due low availability. In order to promote decarbonization, complementary solution for a smooth transition is to dilute it in a mixture with methane, in a current Port Fuel Injection (PFI) internal combustion engine (ICE). This can be done as a retrofit after limited structural modifications, such as the introduction of a passive prechamber. Such a solution allows a reduction of the carbon footprint of traditional ICEs through more efficient combustion (both the prechamber technology and the hydrogen fuel properties promote an increase in combustion speed) and a reduced carbon content in the fuel. ...

6. Paper No. (JSAE/SAE)	20249063/2024-32-0063
7. Paper Title	Detailed Approach for Pre-Chamber Heat Release Analysis for the HSASI Pre-Chamber Spark Plug Using a Pressure Sensor Glow Plug
8. Authors (Affiliation)	Sascha Holzberger, Maurice Kettner (University of Applied Sciences Karlsruhe), Roland Kirchberger (Graz University of Technology)

9. Abstract

The hot surface-assisted spark ignition (HSASI) pre-chamber spark plug, which was developed at the Karlsruhe University of Applied Sciences, increases the dilution limit with excess air and the tolerance to residual gas in the pre-chamber compared to a conventional passive pre-chamber spark plug. In this study, the conventional glow plug which is integrated in the pre-chamber of the HSASI pre-chamber spark plug was replaced by a pressure sensor glow plug (PSG) from BERU. This allows for a detailed combustion analysis in the pre-chamber. The signal of the PSG was validated with a piezoelectric cylinder pressure sensor and a method to analyse the pre-chamber heat release was introduced. Experimental investigations were carried out on a ...

6. Paper No. (JSAE/SAE)	20249095/2024-32-0095
7. Paper Title	Simultaneous Direct-Photography of Flame Propagation Inside Pre-Chamber and Main-Chamber in Gasoline Engine with Passive Pre-Chamber
8. Authors (Affiliation)	Satoshi Hokimoto (Sustainable Engine Research Center Co., Ltd.), Yasuo Moriyoshi , Tatsuya Kuboyama (Chiba University), Shuichi Egashira , Yoshitaka Nagai (Yamaha Motor Co., Ltd.)

9. Abstract

Pre-chamber combustion is known for an effective way to improve thermal efficiency in internal combustion engines. An active pre-chamber can accomplish super lean burn, a passive pre-chamber can easily improve combustion in low-cost. Therefore, various studies have been carried out. However, its combustion characteristics are very complicated, the sequence of events for torch ignition and flame propagation in main-chamber from ignition and flame propagation inside pre-chamber have not been well clarified. Especially, investigation of the process from torch ejection to ignition mixture in main-chamber has been carried out using combustion vessel and rapid compression machine, but this phenomenon had not been well clarified. In this ...

1. Date	November 5, 2024
2. Room	Mulberry
3. Time	13:00 – 15:00 hrs.
4. Session	Hybrid and Electric Drives Part 1 of 2
5. Chair (Affiliation),	Yasuyuki Muramatsu (Yamaha Motor Co., Ltd.),
Co-chair (Affiliation)	Kai Beck (ANDREAS STIHL AG & Co. KG)

6. Paper No. (JSAE/SAE)	20249062 / 2024-32-0062
7. Paper Title	Traction Voltage Level in Two-Wheelers: Considerations on Safety and Performance
8. Authors (Affiliation)	Stefan Schmitt (Vitesco Technologies)

9. Abstract

Most electric 2-wheelers on the market today seek to replace combustion engine vehicles from 50cc to 150cc which equates to an electric motor power between 2 and 12 kW. The traction voltage level of these vehicles is mostly between 44V and 96V. However, the actual choice of voltage on a specific vehicle seems to be arbitrary and higher voltage does not necessarily correlate with higher motor power.

This paper seeks to highlight considerations and tradeoffs which feed the choice of traction voltage levels. Important criteria are electrical safety standards and their impact on vehicle electrical architecture, the performance and availability of key electronics parts such as capacitors, MOSFETs, and gate drivers, while also highlighting functional safety aspects....

6. Paper No. (JSAE/SAE)	20249066 / 2024-32-0066
7. Paper Title	Virtual Calibration Approach to the Development of Control Systems and Strategies for Hybrid L-Category Vehicles
8. Authors (Affiliation)	Christian Antoniutti, David Sweet, Sandra Hounsham (Ricardo Plc, UK & DE)

9. Abstract

Hybrid powertrain for motorcycles has not been widely adopted to date but has recently shown significant increased interest and it is believed to have great potential for fuel economy containment in real driving conditions. Moreover, this technology is suitable for the expected new legislations, reduced emissions and enables riding in Zero Emissions Zones, so towards a more carbon neutral society while still guaranteeing "motorcycle passion" for the product. Several simulation tools and methods are available for the concept phase of the hybrid system design, allowing definition of the hybrid components and the basic hybrid strategies, but they are not able to properly represent the real on-road behaviour of the hybrid vehicle and its specific control system, making the fine tuning and validation work very difficult. ...

6. Paper No. (JSAE/SAE)	20249122 / 2024-32-0122
7. Paper Title	Assessing Lithium-Ion Battery Functionality Post-Thermal Management with Water Mist
8. Authors (Affiliation)	Piyatida Trinuruk, Pathomporn Patthathum, Apiwit Jumnongjit (King Mongkut's University of Technology Thonburi)

9. Abstract

The danger of lithium-ion batteries in electric vehicles (EVs) is intensified when they are used at inappropriate temperatures, leading to self-heating and eventually contributing to thermal runaway. Nevertheless, there is uncertainty through the safety of reusing batteries after they have been exposed to heat damage and water mist from fire extinguishers. To address these concerns, this study aimed to experimentally investigate the impact of temperature on batteries and introduce a thermal management using a water mist. Subjecting a battery to a temperature of 100°C for a duration of 39 minutes can immediately detect inoperability from a sudden drop in voltage. The use of water mist was proposed to rapidly mitigate the heat production inside the battery. The state of health (SOH) and the impedance were employed to confirm the battery's functionality ...

6. Paper No. (JSAE/SAE)	20249070 / 2024-32-0070
7. Paper Title	Impacts of Pulsating Flow on Topologically Optimized Porous Reactors in Convection-Diffusion-Reaction Systems
8. Authors (Affiliation)	Mengly Long ¹ , Mehrzad Alizadeh ² , Pengfei Sun ² , Patcharawat Charoen-amornkitt ¹ , Takahiro Suzuki ² , Shohji Tsushima ² 1 King Mongkut's University of Technology Thonburi 2 Osaka University

9. Abstract

Topology optimization (TO) in electrochemical systems has recently attracted many researchers. Previous studies suggested minimal performance differences between 2D and 3D designs, indicating that 2D models suffice to enhance performance, especially in unidirectional flow scenarios. A later study found that the concentration distribution in an optimized 2D flow system differed from that in a unidirectional flow system. We posited that pulsating flow could further enhance the performance of such systems. First, we initiated TO for a diffusion-reaction system in a steady state. The optimized structure obtained from this process served as the foundation for subsequent investigations involving a pulsating flow source in ...

Abstracts of New Product Technology Session ____

- 1. Date
- 2. Room
- 3. Time
- 4. Session
- F Chair

5. Chair (Affiliation), Co-chair (Affiliation)

Palladium Hall A 13:00 - 15:00 hrs. New Product Technology Session Part 2 of 5 Hiroya Ueda (Honda Motor Co., Ltd.) Roland Kirchberger (Graz University of Technology)

November 5, 2024

6. Paper No.	NPT2024-019
7. Paper Title	The Changing Roles of (Precious Metal) Catalysts with Advancing Decarbonization–What Happened Since Last Year?
8. Authors (Affiliation)	Christian Breuer, Marcus Bonifer, Pragati Joshi (Heraeus Precious Metals GmbH), Christian Hulteberg (Hulteberg Chemistry & Engineering AB)

9. Abstract

With the advancing energy transition and the need for further decarbonization in the mobility and industrial sectors, technologies used here are also bound to change. Switching to carbon neutral e-fuels or even to a completely carbon-free green hydrogen economy, using hydrogen or ammonia directly poses completely new challenges to the catalytic exhaust gas aftertreatment in an internal combustion engine. Furthermore, even regardless of whether these fuels are then used in a combustion engine or for a fuel cell, additional catalytic requirements arise from the fuel management. In the present article, we focus on the development of catalytic solutions in the various fields such as H2 economy, catalytic combustion and emission management, catalysts for Balance of Plant (BOP) components in a Solid Oxide Fuel Cell (SOFC) system etc.

6. Paper No.	NPT2024-002
7. Paper Title	2025 Model ROV WOLVERINE RMAX
8. Authors (Affiliation)	Daisuke Tanaka, Yuichi Ueki (Yamaha Motor Co., Ltd.)

9. Abstract

Principally in North America, the ROV (Recreational Off-Highway Vehicle) market enjoys high demand with its wide range of uses from agricultural and dairy farming work to recreational uses such as hunting and trail driving, as well as for sport driving and racing. Demand is expected to increase further in the future. To cover this wide range of uses, since 2013 Yamaha Motor has developed and launched VIKING, WOLVERINE, and YXZ series of models. Yamaha has been producing ROV under our brand proposition "The Ultimate Outdoor Adventure Partner". And commit to customer "Realize Your Adventure" with "3C" (Capability, Comfort and Confidence).

RMAX series were launched in 2020 for recreational usage and well received by customers. This year, they were updated to improve both capability and comfort without sacrificing durability. Additionally, the RMAX4 has been added to the lineup as a model with improved Capability/Comfort, offering improved rear seat comfort and performance on undulating roads and climbing steep hills. Here, we introduce the 2025 model WOLVERINE RMAX (hereinafter referred to as this model) updated with new feature for enjoyment driving in a range of areas more comfortably and with greater confidence. (RMAX2: 2-seat model, RMAX4 compact: short wheelbase 4-seat model.

ó. Paper No.	NPT2024-011
7. Paper Title	Development of New Power-Unit for Ninja 7 Hybrid as Strong-Hybrid Motorcycle
8. Authors (Affiliation)	Tetsuji Yamamoto (Kawasaki Motors, Ltd.)

9. Abstract

Kawasaki has developed the Ninja 7 Hybrid (Fig.1) as a motorcycle that provides "Fun to ride" for a wide range of riders. The hybrid power unit combines a parallel twin-cylinder 451cm3 ICE (Internal Combustion Engine) with a traction motor, allowing for motor-only riding and sport riding in HEV mode with intense acceleration from the traction motor during start-up.

ó. Paper No.	NPT2024-021
7. Paper Title	The Design, Development, and Industrialization of a New Single Cylinder Snowmobile Engine
8. Authors (Affiliation)	Paul Whitaker, Sriprakash B.D., Vellingiri T.I., Faiz Ahmed (Hinduja Tech Ltd.)

9. Abstract

This paper outlines a project to design and develop a bespoke new engine designed to meet challenging functional requirements for a novel new type of snowmobile. The project for a North American customer, was delivered 'turnkey' from concept to production by Drive System Design (DSD) working with parent company, Hinduja Tech's (HT), high value engineering teams in India, (the team). The project followed a typical DVP process tailored for the application, with extensive use of virtual validation. The team sourced Indian suppliers for engine components, managed the supply chain and developed the production assembly line. By bringing production suppliers onboard early in the project, the team was able to apply its 'frugal engineering' philosophy to the design of the engine – a proven approach to design for manufacture at optimal cost. The project was executed with an engineering budget of less than \$3 million and a target product cost of \$500 for a low volume single cylinder engine with electronic fuel injection.

1.	Date	November 5, 2024
2.	Room	Jubilee A
3.	Time	15:30 – 18:05 hrs.
4.	Session	Powertrain Controls
5.	Chair (Affiliation),	Shigeho Sakoda (Yamaha Motor Co., Ltd.)
	Co-chair (Affiliation)	Alexander Winkler (University of Applied Sciences Upper Austria)

6. Paper No. (JSAE/SAE)	20249019 / 2024-32-0019
7. Paper Title	Development of Cylinder Deactivation Control During Idle for Conventional Engines
8. Authors (Affiliation)	Shoji Yanagida (Suzuki Motor Corporation)

9. Abstract

This report examines the advancement and utilization of cylinder deactivation technology that enhances fuel efficiency in conventional engines without hardware modifications. It operates by halting fuel supply to some of the cylinders in multi-cylinder engines and increasing the output power of the remaining active cylinders to maintain an idle state. By implementing this technology in the massproduced 90° V-twin engine, the U502, and deactivating one of its two cylinders, fuel consumption during idling is reduced by over 30%. The focus of this study is on the technology developed to minimize engine speed ...

6. Paper No. (JSAE/SAE)	20249078 / 2024-32-0078
7. Paper Title	Changes of Shifting Rate of Metal V-Belt Type CVT During Speed Up/Down Under Quasi-Idle Loading Condition
8. Authors (Affiliation)	Yuichirou Mori, Kazuya Okubo, Kiyotaka Obunai (Doshisha University)

9. Abstract

The objective of this experimental study was to investigate the change of shifting rate of metal V-belt type CVT during speed up/down under quasi-idle loading condition. Changes in the rotational speeds of the driving and driven pulleys were simultaneously measured by the rotational speed sensors installed on the driving and driven shafts during speed up/down shifting, respectively. In addition, the interaxial force applied to the driving and driven pulleys was measured by a load cell. The shifting rate was defined as the ratio of the calculated radial displacement to the tangential displacement of the belt ...

6. Paper No. (JSAE/SAE)	20249103/ 2024-32-0103
7. Paper Title	Real-Time Control of Hydrogen Injection in a PFI Internal Combustion Engine Based on an Online Physics-Based Model for Estimating Trapped Air and EGR
8. Authors (Affiliation)	Claudio Galli, Marco Ciampolini, Lorenzo Drovandi, Luca Romani, Francesco Balduzzi, Giovanni Ferrara (University of Florence), Giovanni Vichi (Yanmar R&D Europe SRL), Ryota Minamino (Yanmar Holdings Co., Ltd.)

9. Abstract

The use of hydrogen in port fuel injection (PFI) engines faces challenges related to abnormal combustions that must be addressed, especially in transient operation. The in-cylinder air-to-fuel ratio and the amount of trapped exhaust gas have a significant impact on the probability of abnormal combustion as well as NOx emissions, and should be real-time monitored in hydrogen engines. Thus, the real-time estimation of the composition and thermodynamic state of the trapped gas mixture is crucial during transient operations, although highly challenging. This study proposes an on-line real-time physics-based ...

6. Paper No. (JSAE/SAE)	20249024 / 2024-32-0024
7. Paper Title	Model-Based Calibration of ECU for Small Motorcycles
8. Authors (Affiliation)	Hirofumi Fujiwara, Atsushi Maruyama, Yoshiyuki Kasai (Honda Motor Co., Ltd.)

9. Abstract

To deal with the emission regulations it is necessary to produce ECU control maps that maintain balance of emissions of HC, NOX, CO, engine power output and fuel consumption during the motorcycle development. We have recently introduced the Model-Based Calibration (hereafter as MBC) for calibration of ECU control maps for small motorcycles, which share a big chunk of the market. When introducing we aimed at such a method that can simulate stable temperature conditions necessary for the measurement in order to make it applicable to air-cooled engines predominantly used in small motorcycle ...

6. Paper No. (JSAE/SAE)	20249061 / 2024-32-0061
7. Paper Title	Trends in the Automated and Automatic Transmission Systems for Two Wheeled Vehicles
8. Authors (Affiliation)	Prantik Kundu (Bosch Limited)

9. Abstract

The two-wheeler industry features a diverse range of transmission systems catering to varied riding preferences and market demands. Manual transmissions offer direct gear control, favored by enthusiasts for its precision and customizable performance. Automatic transmissions simplify riding, especially in urban settings, eliminating manual gear shifts and reducing rider fatigue. Understanding the dynamics of transmission systems in the two-wheeler space is crucial for manufacturers, engineers, policymakers, and riders alike. It informs product development, regulatory compliance efforts, and market ...

- 1. Date
- 2. Room
- 3. Time
- 4. Session
- 5. Chair (Affiliation), Co-chair (Affiliation)

Jubilee B 15:30 - 17:30 hrs. Advanced Combustion Part 2 of 3 Satoshi Takayama (Suzuki Motor Corporation) Simona Silvia Merola (STEMS-CNR)

November 5, 2024

6. Paper No. (JSAE/SAE)	20249008/2024-32-0008
7. Paper Title	Prediction of Pre-Ignition Borderline on Supercharged SI Engine by Livengood-Wu Integral
8. Authors (Affiliation)	Takaya Omori (Graduate School of Kogakuin University), Junya Tanaka (Kogakuin University)

9. Abstract

The LSPI (Low Speed Pre-Ignition) is one of the consecutive abnormal combustion cycles of supercharged SI engine with direct injection fuel supply system. The LSPI occurs when the engine is running at low speed and high load condition. It is important for the SI engine to control essentially with alternative fuel, e-fuel and hydrogen in the future.

It is considered that the LSPI would be caused by the autoignition of the deposit, the lubricating oil from ring crevice, the lubricating oil from piston crown and so on. Among of these causes, this research focuses on the scattering lubricating oil from the piston crown. The previous our research has reported on the two points. One is about the frequency and quantity of the lubricating oil scattering from the piston crown. Another is about the frequency of abnormal combustion by the engine test. ...

6. Paper No. (JSAE/SAE)	20249023/2024-32-0023
7. Paper Title	Study on the Optimal Pre-Chamber Geometry for Active Pre-Chamber Gas Engines
8. Authors (Affiliation)	Kotaro Yasuda, Yudai Yamasaki (The University of Tokyo), Takahiro Sako, Yoshitane Takashima (Osaka Gas Co., Ltd.), Kenta Suzuki (Isuzu Motors Limited)

9. Abstract

In a pre-chamber engine, fuel in the main-chamber is ignited and burned by the combustion gas injected from the pre-chamber. Since combustion gas from the pre-chamber are used to ignite in the main-chamber, further fuel dilution is possible and thermal efficiency can be improved. However, the addition of a pre-chamber to an engine increases the number of design parameters, such as the volume of the pre-chamber and the specifications of the nozzle hole that jets the combustion gas from the pre-chamber to the main-chamber, and it has a significant impact on main combustion and the exhaust gas. Therefore, in this study, the optimum geometry of the pre-chamber in an active pre-chamber gas engine was investigated. The parameters of the pre-chamber shape considered in this study were the volume of pre-chamber, the diameter of a nozzle hole, and the number...

6. Paper No. (JSAE/SAE)	20249104/2024-32-0104
7. Paper Title	Improvement of Lean Burn Characteristics with Ozone Addition in a Diesel Micro-Pilot Natural Gas Engine
8. Authors (Affiliation)	Yoshimitsu Kobashi, Shoki Miyata, Nobuyuki Kawahara (Okayama University), Ryuya Inagaki (Hokkaido University)

9. Abstract

Ozone (O3) was introduced into the intake air in a natural gas fueled engine ignited by micro-pilot of diesel fuel, to utilize the reactive O-radicals decomposed from the O3 for the promotion of the combustion and for improvements in the thermal efficiency and exhaust emissions. Experiments were carried out in a single cylinder engine to elucidate the effects of the ozone addition under the lean burn conditions. A supercharger was employed to increase the intake air amount and vary the equivalence ratio of natural gas. The experimental results showed that the O3 addition has a limited effect on the ignition of the diesel fuel injected near top dead center, while the heat release during the flame propagation in the natural gas/air mixture was increased at the lower equivalence ratio of natural gas. Further the ignition of natural gas was promoted, resulting in the ...

6. Paper No. (JSAE/SAE)	20249108/2024-32-0108
7. Paper Title	Effects of Hydrogen Addition on Spark Knock Suppression Under High Engine Speed and Boosted Conditions
8. Authors (Affiliation)	Jun Goto ¹ , Yoshito Ueno ² , Yoshimitsu Kobashi ³ , Gen Shibata ² , Hideyuki Ogawa ² , Kentaro Kojima ¹ 1 Yamaha Motor Co., Ltd., 2 Hokkaido University, 3 Okayama University

9. Abstract

The effect of hydrogen addition on spark knock suppression under high engine speed (4800 rpm) was investigated at the intake pressures of 96 kPa and 120 kPa. The experimental results showed that hydrogen addition has a slight effect on advancing the knock limit at 96 kPa, whereas a greater spark knock suppression effect can be achieved by increasing the intake pressure. To elucidate the influences and differences of hydrogen addition on the ignition process under low and high intake pressures, chemical kinetic analyses were performed using a two-zone combustion model. The calculation results showed that the reduction of heat release in the end gas resulting from the consumption of OH radicals by hydrogen can only be achieved at the initial stage of the ignition process. This leads to the smaller knock suppression effect at low intake pressures, where a remarkable ...



1. Date	November 5, 2024
2. Room	Mulberry
3. Time	15:30 – 18:05 hrs.
4. Session	Hybrid and Electric Drives Part 2 of 2
5. Chair (Affiliation),	Stephen Teng (Automotive Research & Testing Center),
Co-chair (Affiliation)	Kai Beck (ANDREAS STIHL AG & Co. KG)

6. Paper No. (JSAE/SAE)	20249029 / 2024-32-0029
7. Paper Title	A Power Split eCVT Hybrid for Sustainable Urban Mobility
8. Authors (Affiliation)	W. Schoeffmann, G. Fuckar, C. Hubmann, M. Gruber (AVL List GmbH)

9. Abstract

The main drivers for powertrain electrification of two-wheelers, motorcycles and ATVs are increasingly stringent emission and noise limitations as well as the upcoming demand for carbon neutrality. Two-wheeler applications face significantly different constraints, such as packaging and mass targets, limited charging infrastructure in urban areas and demanding cost targets.

Battery electric two wheelers are the optimal choice for transient city driving with limited range requirements. Hybridization provides considerable advantages and extended operation limits. Beside efficiency improvement, silent and zero emission ...

6. Paper No. (JSAE/SAE)	20249067 / 2024-32-0067
7. Paper Title	Development of the Mild Hybrid System for Off-Road Machinery
8. Authors (Affiliation)	Kazuaki Koyama, Ryota Kimura, Yuko Nagamori, Tatsuhiko Horita, Kento Nosaka (KUBOTA Corporation)

9. Abstract

In recent years, the importance of achieving carbon neutrality has been highlighted in response to the escalating severity of climate change. In the leading automobile market, the share of electric vehicles is gradually expanding, especially in passenger car sector. However, it is not same in commercial vehicle sector. In the off-road machinery market, as with electrification in commercial vehicles, the factors such as the need to install charging infrastructure and the requirement for large batteries to expand operating duration are significant challenge to full electrification. As one of the realistic solutions toward carbon ...

6. Paper No. (JSAE/SAE)	20249069 / 2024-32-0069
7. Paper Title	Local and Global Entropy Generation of Topographically Optimized Porous Reactors in Reaction-Diffusion Systems Considering Coupling Effects Between Heat and Mass Transfer
8. Authors (Affiliation)	Rotanak Visal Sok Tep ¹ , Mengly Long ¹ , Mehrzad Alizadeh ² , Patcharawat Charoen-amornkitt ¹ , Takahiro Suzuki ² , Shohji Tsushima ² 1 King Mongkut's University of Technology Thonburi, 2 Osaka University

9. Abstract

As the automotive sector shifts towards cleaner and more sustainable technologies, fuel cells and batteries have emerged as promising technologies with revolutionary potential. Hydrogen fuel cell vehicles offer faster refueling times, extended driving ranges, and reduced weight and space requirements compared to battery electric vehicles, making them highly appealing for future transportation applications. Despite these advantages, optimizing electrode structures and balancing various transport mechanisms are crucial for improving PEFCs' performance for widespread commercial viability. Previous research has ...

6. Paper No. (JSAE/SAE)	20249007 / 2024-32-0007
7. Paper Title	A Study on Optimal Combinations of Winding and Cooling Methods for Downsizing Power Units in Motorcycles
8. Authors (Affiliation)	Ryota Otaki, Teruyuki Tsuchiya, Yu Sakai, Takuya Yamauchi, Tsukasa Shimizu (Yamaha Motor Co., Ltd.)

9. Abstract

In commercially available electric motorcycles, there is a notable shift in the cooling method, moving from air cooling to water cooling, and in the winding method, moving from concentrated winding to distributed winding, as the output increases. This shift occurs around 8 to 10 kW. However, there is a paucity of empirical investigations examining these combinations to ascertain their optimality.

In order to verify this trend, a verification model has been constructed which allows for the comparison of the capacity and ...

6. Paper No. (JSAE/SAE)	20249027 / 2024-32-0027
7. Paper Title	Operating Characteristics of an Automotive Adjustable-Field Permanent Magnet Motors with 3D Magnetic Paths and Asymmetric Magnet Arrangement
8. Authors (Affiliation)	Yutaro Hiyoshi ^{1,2} , Kotaro Doi ² , Toshihiko Noguchi ² 1 Yamaha Motor Co., Ltd., 2 Shizuoka University

9. Abstract

This paper describes a three-dimensional structure of an adjustable field magnetization permanent magnet (PM) motor and a high-power density rotor structure with asymmetric permanent magnet arrangement for both high torque and high efficiency operation in the high speed and low torque range. 3D-FEA has confirmed that it is possible to achieve both high torque density and adjustable field magnetization. Load testing using the prototype proposed motor confirmed that high motor efficiency can be achieved even during highspeed operation.



Abstracts of New Product Technology Session ____

1. Date	November 5, 2024
2. Room	Palladium Hall A
3. Time	15:30 - 17:30 hrs.
4. Session	New Product Technology Session Part 3 of 5
5. Chair (Affiliation),	Kensuke Suzuki (Suzuki Motor Corporation)
Co-chair (Affiliation)	Sebastian Schurl (Graz University of Technology)

6. Paper No.	NPT2024-005
7. Paper Title	Development of GX430T Engine Unit
8. Authors (Affiliation)	Toshiki Shinohara, Kento Shimizu (Honda Motor Co., Ltd.)

9. Abstract

To meet market demand for higher output, a new general-purpose engine, GX430T, was developed by increasing the displacement of the GX390. This paper presents the compatibility of higher output with overall performance in terms of vibration, noise, and fuel consumption.

It was confirmed that vibration, noise, and fuel consumption worsen with higher displacement. In terms of vibration and noise countermeasures, vibration was reduced by 40% and noise by 2% by optimizing the connecting rod length. As a result, performance equivalent to that of the GX390 was achieved.

In terms of fuel efficiency measures, various changes were made to the compression ratio, exhaust system, cooling fan, etc., to achieve a 8% reduction at rated load. As a result, the performance is equivalent to that of the GX390 even when E10 fuel is ...

6. Paper No.	NPT2024-006
7. Paper Title	GX430T Mega New Engine for Long Tail Boat
8. Authors (Affiliation)	Sahachai Lerdpakavanich (Honda R&D Southeast Asia Co., Ltd.)

9. Abstract

The long-tail boat (hereafter called LTB) was invented over 80 years ago. This application is gradually developed and applied by either a gasoline or diesel engine. But the most popular one is the single-cylinder gasoline engine, which is mainly used for artisanal fisheries. Because of its ease of possession, low price, low running cost, and good accessibility in shallow water zones, LTB has become popular and widely used, especially in Southeast Asia and South America.

Due to their power and affordable operating costs, single-cylinder gasoline engines larger than 400 cc are becoming increasingly in demand. The main customer of LTB is a fisherman who has been having trouble obtaining fishery supplies lately. To reach the deeper water zone, they must move farther and longer each day. To keep their fishes alive or fresh when they return home, travel time is crucial. Boat acceleration and speed are important for maintaining their safety when facing large ...

6. Paper No.	NPT2024-015
7. Paper Title	Improvement of 2.4L Diesel Engine "V2403" That Meets 2023 CARB Emission Regulation of Transport Refrigeration Units
8. Authors (Affiliation)	Yuichi Tamaki, Noriyoshi Eguchi, Mariko Ban, Naohiko Nishioka, Masato Ueda (KUBOTA Corporation)

9. Abstract

Transport Refrigeration Units (TRUs) are the applications powered by engines or other sources designed to cool perishable products and pharmaceuticals that are transported in containers. Since 2013, the off-road EPA/CARB Tier4 emission regulations have been enforced in North America. The California Air Resources Board (CARB) has focused on a TRU market trend after the start of this regulation, and forced more stringent emission standards than those of the off-road Tier4, starting from 2023 for TRUs below 19 kW output range. Compared to the off-load EPA/CARB Tier4 regulation, the 2023 CARB TRU regulation keeps same NOx+HC emission standard of 7.5g/kWh, but the PM emission limit is lowered from 0.4 to 0.03g/kWh. Thereby, we have developed a new electronic controlled engine "V2403" below 19 kW that complies with the CARB TRU regulations. This engine adopts the Common Rail System (CRS), achieves low emission and low fuel consumption simultaneously through ECU

6. Paper No.	NPT2024-003
7. Paper Title	Exhaust and Evaporative Emission Control in EU7000is Generator to Comply with CARB SORE Tier4
8. Authors (Affiliation)	Daisuke Matsukawa, Keigo Yoshida, Shohei Urano, Kouki Tsuruda (Honda Motor Co., Ltd.)

9. Abstract

We developed 2024 EU7000is electric generator complying with CARB (California Air Resources Board) SORE (Small Off-road Engines) Tier4 emission standards. Introduced in this paper are two major technical measures to deal with the regulations, the exhaust emission control, and the evaporative emission control. With respect to exhaust gas emissions, by decreasing space velocity from the upsizing of the three-way catalyst substrate and using A/F feedback control, the mode emissions reduced by 74% from the existing model. Regarding the evaporative emissions, by adding the PCSV (Purge Cut Solenoid Valve) in the purge line in addition to the employment of the use enhanced performance canister, the emissions have been reduced by 79% from the existing model. With respect to the evaporative emissions, the test procedures have been changed. A step is added to turn the generator over by 90degrees before the measurement. It is necessary to block flow of fuel into the carbon canister and ...

1. Date	November 6, 2024
2. Room	Jubilee A
3. Time	8:00 - 10:00 hrs.
4. Session	Renewable Energy and Alternative Fuels Part 2 of 3
5. Chair (Affiliation),	Yuji Araki (Yamaha Motor Co., Ltd.)
Co-chair (Affiliation)	Adrian Irimescu (STEMS-CNR)

6. Paper No. (JSAE/SAE)	20249111/2024-32-0111
7. Paper Title	Effects of CO2 Concentration on Combustion Characteristics of Compressed Biomethane Gas
8. Authors (Affiliation)	Takuma Kobayashi ¹ , Taketoshi Shimizu ¹ , Kei Yoshimura ² , Ratnak Sok ¹ , Jin Kusaka ¹ 1 Waseda University, 2 Suzuki Motor Corporation

9. Abstract

One way to decarbonize spark-ignition (SI) engines is to use alternative fuels to improve thermal efficiency. Compressed biomethane gas (CBG), mainly composed of methane and carbon dioxide produced from food waste, has attracted attention as an alternative fuel, but its carbon dioxide content is indeterminate. This study investigates the effects of carbon dioxide content on engine performance (thermal efficiency, etc.), emission characteristics, and turbulent burning velocity using a CBG surrogate fuel mixed with methane and carbon dioxide. A single-cylinder SI engine is used as the test engine, and experiments are conducted under different load conditions with a constant crank angle of 50% mass fraction burned (CA50). Engine performance is analyzed based on heat balance from in-cylinder pressure analysis. Emission characteristics are measured ...

6. Paper No. (JSAE/SAE)	20249117/2024-32-0117
7. Paper Title	Experimental Study on Pre-Chamber Hydrogen Flame Jet Ignition of Ammonia/Air Mixture in Constant Volume Combustion Chamber
8. Authors (Affiliation)	Shuo Yin ¹ , Jiangping Tian ¹ , Zechuan Cui ¹ , Xiaolei Zhang ¹ , Keiya Nishida ^{1,2} , Pengbo Dong ¹ 1 Dalian University of Technology, 2 University of Hiroshima

9. Abstract

To address the issues of difficult ignition and slow combustion when ammonia is used as engine fuel, a method of igniting ammonia/air mixture with hydrogen flame jet generated by a pre-chamber is proposed. The combustion characteristics of mixtures ignited by the hydrogen flame jet were studied in a constant volume combustion chamber with high-speed video camera and pressure acquisition in the main chamber. The characteristics were compared with those ignited by the ammonia flame jet. The introduction of the hydrogen flame jet notably improved mixture combustion and expanded the lean flammability limit. Combustion with hydrogen injection demonstrated reduced pressure rise delay and combustion duration, increased average heat release rate, and sustained combustion stability. This phenomenon was more pronounced under ...

6. Paper No. (JSAE/SAE)	20249065/2024-32-0065
7. Paper Title	Experimental Investigations of a Hydrogen Fueled Natural Gas Engine and Ion Current Measurement for Combustion Diagnostics in Pure Hydrogen Operation with Water Injection
8. Authors (Affiliation)	Naqib Salim, Youssef Beltaifa, Maurice Kettner (University of Applied Sciences Karlsruhe), Oliver Loose, Tycho Weissgerber (Weissgerber Engineering GmbH)

9. Abstract

In the ongoing effort to decarbonize energy supply, a notable shift involves the conversion or retrofitting of combined heat and power plants to operate on hydrogen as an alternative to natural gas. In this transformative landscape, extensive research is underway to develop and explore innovative combustion processes for hydrogen-fueled engines, aiming to comprehend and optimize combustion processes concerning both engine performance and emissions. Among the various methods available for monitoring the combustion process and engine control, ion current sensing presents itself as a viable option. A unique feature of this research lies in utilizing the engine's spark plug itself as an electrical sensor, measuring the ion current generated during the flame development and combustion processes. Given the limited research on ion current sensing for hydrogen ...

6. Paper No. (JSAE/SAE)	20249118/2024-32-0118
7. Paper Title	Experimental Study on Thermo-Catalytic Ammonia Decomposition into Hydrogen
8. Authors (Affiliation)	Ze Li ¹ , Tie Li ^{1,2} , Run Chen ^{1,2} , Shiyan Li ^{1,2} , Xinyi Zhou ^{1,2} , Ning Wang ¹ 1 Shanghai Jiao Tong University, 2 SJTU-COSCO Joint Laboratory of Green and Intelligent Marine Power Systems

9. Abstract

In order to rapidly achieve the goal of global net-zero carbon emissions, ammonia (NH3) has been deemed as a potential alternative fuel, and reforming partial ammonia to hydrogen using engine exhaust waste heat is a promising technology which can improve the combustion performance and reduce the emission of ammonia-fueled engines. However, so far, comprehensive research on the correlation between the reforming characteristic for accessible engineering applications of ammonia catalytic decomposition is not abundant. Moreover, relevant experimental studies are far from sufficient. In this paper, we conducted the experiments of catalytic decomposition of ammonia into hydrogen based on a fixed-bed reactor with Ru-Al2O3 catalysts to study the effects of reaction temperature, gas hour space velocity (GHSV) and reaction pressure on the ...



- 1. Date
- 2. Room
- 3. Time
- 4. Session
- F Chair (

5. Chair (Affiliation), Co-chair (Affiliation)

Jubilee B 8:00 - 10:00 hrs. Advanced Combustion Part 3 of 3 Tatsuya Kuboyama (Chiba University) Simona Silvia Merola (STEMS-CNR)

November 6, 2024

6. Paper No. (JSAE/SAE)	20249079/2024-32-0079
7. Paper Title	Numerical Studies on the Relation Between the Multiple Auto-Ignition and Pressure Wave in the Premixed Charge
8. Authors (Affiliation)	Kota lizumi, Kenji Yoshida (Hiroshima Institute of Technology)

9. Abstract

The relation between the multiple auto-ignition in the premixed charge with fuel concentration distribution and associated pressure wave are numerically investigated. This study assumes that the auto-ignition phenomenon in the end-gas of PCCI combustion, a next-generation combustion method which is expected to achieve both low fuel consumption and low emissions at a high level. Detailed numerical analysis considering the elementary chemical reactions of the compressible reacting fluid flow described in the one-dimensional coordinate system with high spatial and time resolution was performed to clarify the detailed phenomena of the onset of the multiple auto-ignition and the pressure wave propagation in the gas.

6. Paper No. (JSAE/SAE)	20249094/2024-32-0094
7. Paper Title	Research on the Combustion Characteristics of Port Injection Hydrogen Engines for Motorcycles
8. Authors (Affiliation)	Haruaki Suzuki, Taichi Inui, Takanori Okado, Shohei Tamura, Yuta Kagawa, Yoshinari Ninomiya (Suzuki Motor Corporation)

9. Abstract

To prevent global warming, reducing CO2 emissions is the most important issue, and for this reason, efforts are needed to realize a carbon neutral society. Since hydrogen can be stored and transported, and does not emit carbon dioxide when burned, it has attracted particular attention as a fuel for internal combustion engines in recent years and has been studied in various industrial fields. However, many of these studies have been conducted on commercial and passenger vehicle engines, and there has not yet been sufficient validation on small motorcycle engines. Therefore, in this study, a single cylinder gasoline engine for two-wheeled vehicles was converted into a hydrogen engine with port injection, and the abnormal combustion, which is a problem of hydrogen combustion, was verified. In this report, the parameters affecting the abnormal combustion are ...

6. Paper No. (JSAE/SAE)	20249119/2024-32-0119
7. Paper Title	The Similarity Study of the Transient Heat Transfer of Impinging Flames Under CI Engine-Like Conditions
8. Authors (Affiliation)	Jiale Cao ^{1,2} , Tie Li ¹ , Xinyi Zhou ¹ , Xingyu Xu ¹ , Run Chen ¹ , Shiyan Li ¹ , Hideyuki Ogawa ³ 1 Shanghai Jiao Tong University, 2 University of New South Wales, 3 Hokkaido University

9. Abstract

The optimization of engine combustion systems based on scaled model experiments can reduce the cost of the development of large-bore marine diesel engines. Illustrating the transient heat transfer similarity of impinging flames would be beneficial to scaled engine model experiments in the development and optimization of large-bore compression ignition engines. In this work, the investigation of the similarity of the transient heat transfer of wall-impinging flames was performed in a high-pressure high-temperature constant-volume vessel. Two different injectors featuring different hole sizes and different flame impingement distances were applied to simulate the diesel spray impinging flames under the large-bore and the small-bore compression ignition engine-like conditions with a geometry similarity ratio equal to 0.7. By varying the injection parameters ...

6. Paper No. (JSAE/SAE)	20249120/2024-32-0120
7. Paper Title	Heat Transfer Characteristics of Lean Methane Flame in the Region near the Wall Boundary Layer
8. Authors (Affiliation)	Xuefeng Xue, Run Chen, Tie Li (Shanghai Jiao Tong University)

9. Abstract

Since proportion of wall heat loss takes as high as 20-30% of the total engine heat loss, the reduction of wall heat loss is considered as an effective way to improve the engine thermal efficiency. The heat transfer near the wall boundary layer plays a significant role on the exploration about the mechanism of wall heat transfer which contributes to figuring out the approach to the reduction of wall heat loss. However, the near wall characteristics of heat transfer are still unclear. In this study, the premixed lean methane flame propagation was captured by the high-speed schlieren and the flame behavior in the near-wall region was investigated by the micro CH*chemiluminescence. The temporal histories of the wall temperature and the heat flux are measured by the co-axial thermocouple. The factors including the convective heat transfer coefficient and ...



 Date Room Time Session Chair (Affiliation), Co-chair (Affiliation) 	November 6, 2024 Mulberry 8:30 – 10:00 hrs. Materials and Manufacturing Part 2 of 2 Hirotaka Kurita (Yamaha Motor Co., Ltd.) Jürgen Tromayer (Graz University of Technology)

6. Paper No. (JSAE/SAE)	20249006/2024-32-0006
7. Paper Title	Reducing the Waste of Plating Solution for Magnetostrictive Torque Sensors
8. Authors (Affiliation)	Hiromichi Ohnishi (Yamaha Motor Electronics Co., Ltd.)

9. Abstract

The power assist system of an electric bicycle uses a magnetostrictive torque sensor to detect the pedal force based on the magnetic properties of the crankshaft, which change according to stress. Fe–Ni alloy plating is used to coat the surface of the crankshaft with a magnetic film to enhance the magnetostrictive effect. However, the sensor performance decreases as the plating solution degrades, which necessitates replacement of the plating solution. In this study, experiments were performed to investigate how to prevent or mitigate degradation of the plating solution to reduce waste. The amounts of carbon and sulfur in the magnetic film were found to increase with degradation of the plating solution. The carbon derived from organic reducing agents and their decomposition products, and the sulfur derived from stress relievers and their decomposition products. A method was developed for reducing the amounts of carbon and sulfur in the magnetic film, which would help maintain the sensor performance and thus reduce the waste of plating solution.

6. Paper No. (JSAE/SAE)	20249020/2024-32-0020
7. Paper Title	Dependency of Gear Honing Machine Processing Accuracy on Machine Vibration and the Vibration Reduction Considering Contribution
8. Authors (Affiliation)	Hiroaki Hanioka ¹ , Yunosuke Ogawa ¹ , Junji Yoshida ¹ , Yoichi Onishi ² , Yasuhiro Kurokawa ² 1 Osaka Institute of Technology 2 Kanzaki Kokyukoki Mfg.Co.,Ltd.

9. Abstract

In recent years, accurate gear processing is required for various products to improve efficient power transmission and small noise and vibration. On the other hand, the accuracy tends to be worse by high speed processing for increasing production efficiency. Therefore, we investigated relationship between gear honing machine vibration and the accuracy. The vibration acceleration of the honing machine was measured at various conditions, and the gear accuracy was measured after processing. As results, the accuracy was observed to be affected by both the original gear accuracy before honing processing and the gear secondary rotational vibration of the machine in operation. Subsequently, we applied transfer path analysis (TPA) to investigate which directional force in operation increased the vibration. As the results, the contribution from the input force at gear processing point along normal direction was the main contributor. Then, vibration transmission characteristics of the machine body were obtained by hammering tests and the transfer function at 149 Hz (gear 2nd order at 1700 rpm) was found to be much lower than that at 197 Hz (2250 rpm) where the original speed. Then, honing processing experiment was again conducted under the conditions in which the rotational speed was changed from the original speed to the speed where the transfer function was low. The result showed that the vibration was decreased significantly.

6. Paper No. (JSAE/SAE)	20249040/2024-32-0040
7. Paper Title	Development of Higher Clarity Injection Molded Windscreen for Motorcycles
8. Authors (Affiliation)	Atsushi Yamada, Sakae Endo (Honda Motor Co., Ltd.)

9. Abstract

The windscreen is one of the key elements to enhance passenger comfort of touring motorcycle. The clarity through the windscreen should not discomfort the rider. The discomfort we discuss here mainly refers to three factors: the "distortion," the "blur," and the "transparency." Introduced in this paper is the technical measures to achieve sufficient clarity by the injection molding method. Firstly, with respect to the "distortion," we determined the main cause was local unevenness of plate thickness. As the uneven thickness were related to the accuracy of the die, we clarified the tolerable zone and carried out higher precision machining of the die to satisfy the requirements. Regarding the "blur," we analyzed the refractive power of the windscreen and found the main cause of blur is the microscopic roughness on the surface. As the microscopic roughness were attributable to the die surface, we clarified the tolerable zone and established the polishing conditions satisfactory for the requirements. With respect to the "transparency," it is necessary to maintain transparency after being scratched and degraded by weather in long term use. We determined to use the bio polycarbonate because of its good scratch and weather resistance, which are necessary for maintaining transparency. With all these technical measures applied, we have established the new injection molding method for the windscreen featuring sufficient clarity while taking the environmental protection.



Abstracts of New Product Technology Session ____

1. Date	November 6, 2024
2. Room	Palladium Hall A
3. Time	8:00 - 10:00 hrs.
4. Session	New Product Technology Session Part 4 of 5
5. Chair (Affiliation),	Michihisa Nakagawa (Kawasaki Motors, Ltd.)
Co-chair (Affiliation)	Kai Beck (ANDREAS STIHL AG & Co. KG)

6. Paper No.	NPT2024-016
7. Paper Title	Improvement of Corrosion Resistance of Engine Parts for New Outboard Motor by Anodizing Technology
8. Authors (Affiliation)	Tomoya Matsubara, Haruhiko Murakami, Tadaaki Morikami, Ayaka Nagai, Shintaro Ono, Masahiro Fujita, Kazuhira Shoji, Jiro Saiga, Takahiro Yuki (Suzuki Motor Corporation)

9. Abstract

We manufacture outboard motors and supply them all over the world. We have once again adopted the world's first mass-produced surface treatment technology for the DF140B, a medium-sized outboard motor equipped with the world's first Micro-Plastic Collecting Device. This surface treatment technology is part of Suzuki's Clean Ocean Project and contributes to CO_2 reduction. In this paper, we introduce the new outboard motor equipped with the new technology, and present our efforts to address the challenges and results of the mass production of the new surface treatment technology adopted by the new outboard motor.

6. Paper No.	NPT2024-020
7. Paper Title	Development Methodologies for a New Generation of Hydrogen-Compatible Pistons
8. Authors (Affiliation)	Giovanni Paolicelli (Asso Werke S.P.A.)

9. Abstract

The project "Tecnologie Innovative per lo Sviluppo di Motori ad Emissione di CO2 Neutra" (TISMEN) is focused on the development of advanced components for internal combustion engines. It is a joint project in collaboration with the university of Florence, the University of Pisa and Pontlab, an advanced material testing laboratory. This project seeks to harness the potential of new materials, innovative thermal and surface treatment processes, cutting-edge production techniques and optimized geometries. The primary aim of TISMEN is to facilitate the widespread adoption and use of hydrogen and carbon-neutral fuels in internal combustion engines on an industrial scale, making a significant contribution to reducing global carbon emissions. A key objective of the project is to empower Asso Werke, the leading company, to introduce a new range of high performance products to the market. These products include pistons, piston rings, and cylinders/liners that are not only fully ...

6. Paper No.	NPT2024-014
7. Paper Title	Advantages of the Features of a Small Gasoline Engine Driven Unmanned Helicopter for Forest DX Service "RINTO"
8. Authors (Affiliation)	Jun Yajima, Kaoru Kato (Yamaha Motor Co., Ltd.)

9. Abstract

In Japan, the artificial forests planted after World War II have reached the appropriate age for harvesting, and there is a need for construction and forest management. However, as times change, such as a declining population and falling lumber prices, there is a need to improve work efficiency to compensate for the decrease in the number of workers, and to increase added value to improve profitability. To help with this issue, Yamaha Motor has launched a new business called "RINTO", a forest information digitization service. One of its main features is that it provides a comprehensive and detailed understanding of the forest, right down to its interior. In forests where it is difficult to approach from the ground, aerial measurements are effective in obtaining information efficiently. At that time, to investigate the interior of the forest covered by the tree canopy, it is necessary to take measurements from low altitudes and at low speeds. Additionally, to measure large areas efficiently, it is effective to ...

6. Paper No.	NPT2024-009
7. Paper Title	Development of Electrically Assisted Hose Carts for Firefighting
8. Authors (Affiliation)	Yuki Mukai (Yamaha Motor Engineering Co., Ltd.)

9. Abstract

Yamaha Motor Engineering Co., Ltd. manufactures firefighting hose carts that facilitate the movement and extension of hoses during firefighting activities. There are three types of firefighting hose carts: ride-on type, non-powered towed type, and powered towed type, and we produce two types of firefighting hose carts: ride-on type and non-powered towed type. In recent years, in order to reduce the weight of fire trucks and secure space for mounting equipment, the downsizing and weight reduction of firefighting hose carts has become an important issue in the firefighting industry, and demand has shifted from ride-on to towed types. In addition, due to the aging of firefighters and the increase in the number of female firefighters, there is a growing need for powered towed hose carts that reduce the physical load. However, the existing powered towed hose cart uses the throttle to adjust the speed while accompanying the vehicle, so the movement of the vehicle and the person does ...

1. Date	November 6, 2024
2. Room	Jubilee A
3. Time	10:30 - 12:00 hrs.
4. Session	Engine Technology
5. Chair (Affiliation),	Shogo Tadakuma (Suzuki Motor Corporation)
Co-chair (Affiliation)	Jürgen Tromayer (Graz University of Technology)

6. Paper No. (JSAE/SAE)	20249033 / 2024-32-0033
7. Paper Title	Investigation on the Applicability of Passive Type Pre-Chamber with One Port Fuel Injection System to Small Gasoline Engines
8. Authors (Affiliation)	Yoshinori Nakao ¹ , Yota Sakurai ² , Atsushi Hisano ² , Masahito Saitou ² , Tomoharu Suzuki ¹ 1 Kawasaki Motors, Ltd. 2 Kawasaki Heavy Industries, Ltd.

9. Abstract

Pre-chamber combustion has been applied as a method of low fuel consumption in spark ignition engines, and in recent years the application of pre-chambers to gasoline engines has also been actively studied. In many gasoline engines, stoichiometric combustion is common. We decided that a passive type pre-chamber with only one port fuel injection is sufficient for stoichiometric combustion. The pre-chamber system relatively has two merits of lower cost and ease of installing than other prechamber systems. Therefore, we focused on investigating the effects of improving combustion speed and knock resistance in use of the passive type pre-chamber and the applicability of the prechamber system in various operating points. As the concrete approach, we evaluated the heat balance and the knock resistance with and without a pre-chamber in engine bench test. As a result, the knock resistance and the fuel consumption in the passive type pre-chamber in order to further improve fuel consumption in the future, the fuel consumption in use of the passive type pre-chamber was also improved compared to that in case of no pre-chamber. Furthermore, as a result of evaluating the combustion characteristics of the pre-chamber due to differences in operating points depending on the ...

6. Paper No. (JSAE/SAE)	20249058 / 2024-32-0058
7. Paper Title	Studying the Lean Burn Operation in Two-Wheelers to Increase Fuel Efficiency and Investigate the Use of Lean NOx Trap Catalyst (LNT) for Lean Burn System
8. Authors (Affiliation)	Karthikeyan Somasundaram, Purushothaman Sivaji, John Derin C, Karwa Vishal, Manoj Kumar S (Bosch Limited)

9. Abstract

This study offers an overview of the impact of lean burn technology in two-wheeler vehicles, specifically concentrating on enhancing the fuel economy and addressing the challenges associated with its adoption. Lean burn systems, characterized by a fuel-air mixture with a higher air content than stoichiometric ratio. The study focuses on technology which meets stringent emission standards while enabling the optimization of fuel efficiency. The lean burn system employs strategies to optimize air-fuel ratio using electronic fuel injection, ignition timing control, and advanced engine control algorithms like - updated torque modulation control algorithm for drivability, lambda control algorithm for rich and lean switch and NOx modelling algorithm for LNT catalyst efficiency tracking. The challenges related to lean burn systems, includes issues related to combustion stability, nitrogen oxide (NOx) emissions, and their impact on drivability, is summarized in the study. Mitigation strategies, ranging from after-treatment systems to catalyst technologies, are discussed as means to address these challenges while preserving the benefits of lean burn operation. Furthermore, this study sheds light on the Lean NOX Trap (LNT) catalyst which is a critical component in modern emission control systems, particularly in the context of lean burn engines. Designed to reduce ...

6. Paper No. (JSAE/SAE)	20249096 / 2024-32-0096
7. Paper Title	Development of CO2 Emission Reduction Technology for Sport Motorcycles
8. Authors (Affiliation)	Naoki Makita, Masaki Torigoshi, Toshihiko Takahashi, Hiroki Takase (Yamaha Motor Co., Ltd.)

9. Abstract

With growing global concern about climate change, the challenge is to achieve carbon neutrality (CN) in motorcycles (MCs) as well, and various approaches are needed to achieve CN. For powertrains using internal combustion engines (ICEs), CN can be achieved by adopting CN fuels such as efuel and biofuel, but considering cost and supply, it is important to develop CO2 reduction technologies for ICEs. Compared with 4-wheel vehicles, MCs are required to be powerful, lightweight, compact and capable of travelling long distances, the CO2 reduction technologies that can be adopted tend to be a trade-off between dynamic performance and CO2 reduction, and a challenge is to achieve a high level of both requirements. We decided to focus on middle-class sports MCs, which require particularly high dynamic performance, and to develop CO2 reduction technologies. As a technology development target, CO2 emissions were set at 65 g/km in the worldwide-harmonized motorcycle test cycle (WMTC) class 3-2, while maintaining the dynamic performance required to achieve the target was simulated and a concept was selected for technology demonstration. As a result, the downsizing concept with electrically assisted turbocharger (E-Turbo) was selected and CO2 emissions and ...



1. Date	November 6, 2024
2. Room	Jubilee B
3. Time	10:30 - 12:00 hrs.
4. Session	Measurement and Simulation Part 1 of 4
5. Chair (Affiliation),	Keisuke Ito (Suzuki Motor Corporation)
Co-chair (Affiliation)	Stephan Schmidt (Graz University of Technology)

6. Paper No. (JSAE/SAE)	20249036/2024-32-0036
7. Paper Title	Representative Point of Measurement of Engine ECU and Effect of Vortices and Ambient Wall on Forced Air-Cooling
8. Authors (Affiliation)	Jiajun Zhong, Kazuaki Inaba, Ryota Yamaguchi, Ryuta Yasui (Tokyo Institute of Technology), Masafumi Umeno (Denso Corporation)

9. Abstract

The Electric Control Unit (ECU) is a crucial computing unit responsible for engine regulating various functions. However, non-airflow thermal design due to the complexity of engine bay turbulent flow simulation is limiting ECU's potential with the increasing demand of computation power consumption, thermal design faced additional challenges.

Moreover, the lack of standardized ECU design guidelines forced substantial investments in customized thermal solutions for different engine bay packaging. Through this research, the method of finding representative points of ambient temperature efficiently and reliably is investigated, so that thermal design can be achieved by estimating flow properties during the ECU design stage efficiently. This research involves studying the effects of airflow on ECU cooling using experimental and numerical analysis in Computational Fluid Dynamics (CFD). Alongside the representative points of ambient temperature uncovered from the numerical result, experimental results were gathered and used as references to authenticate the findings. In the experiment, this study utilized a wind tunnel and retrieved measurements of the ECU. Advancing from the result, including visualization, and comparison to the simulation result was done to form a complete validation and alignment for CFD. ...

6. Paper No. (JSAE/SAE)	20249047/2024-32-0047
7. Paper Title	Enhancements in Hydrogen Low Pressure Injection on Small Two-Stroke Engines
8. Authors (Affiliation)	Stefano Caprioli ¹ , Oliver Schoegl ² , Roland Oswald ² , Roland Kirchberger ² , Enrico Mattarelli ¹ , Carlo Alberto Rinaldini ¹ 1 University of Modena and Reggio Emilia 2 Graz University of Technology

9. Abstract

The use of small 2-stroke crankcase scavenged engines running on hydrogen is very attractive for low power rates, when low cost and compact dimensions are the fundamental design constraints. However, achieving optimal performance with hydrogen fuel presents challenges, including uneven airfuel mixtures, fuel losses, and crankcase backfiring.

This research focuses on a small 50cc 2-stroke loopscavenged engine equipped with a patented LowPressure Direct Injection (LPDI) system, modified for hydrogen use. Experimental results demonstrate performance comparable to the gasoline counterpart, but further optimizations are needed. Consequently, CFD3D simulations are employed to analyses the injection

process and guide engine development. The numerical analysis focuses on a fixed operating condition: 6000 rpm, Wide Open Throttle (WOT), with a slightly lean mixture and injection pressure fixed at 5 bar.

A numerical model of the entire engine is set up with the primary objective of improving injection efficiency by modifying the position and orientation of the injector, along with the piston dome shape. Seven configurations under the same operating conditions and injected mass are investigated to assess the impact of these modifications and find the best compromise. ...

6. Paper No. (JSAE/SAE)	20249072/2024-32-0072
7. Paper Title	Novel Statistical Modelling-Based Approach for Exhaust Mass Flow Calculation in Motorcycles
8. Authors (Affiliation)	Sebastian Schurl ¹ , Stefan Sturm ² , Stephan Schmidt ¹ , Roland Kirchberger ¹ 1 Graz University of Technology 2 FVT

9. Abstract

The exhaust mass flow measurement for motorcycles poses a unique challenge due to presence of pulsations arising from an unfavorable combination of the engine displacement-toexhaust system volume ratio and the long or even unequal ignition intervals. This pulsation phenomenon significantly impacts the accuracy of the differential pressure-based measurement method commonly employed in on-board measurement systems for passenger cars. This paper introduces an alternative approach calculating exhaust mass flow in motorcycles, focusing on statistical modelling based on engine parameters.

The problem at hand is rooted in the adverse effects of pulsations on the differential pressure-based measurement method used in the EFM. The unfavorable combination of engine characteristics specific to motorcycles necessitates a novel approach. Our proposed alternative involves utilizing readily available OBD parameters, namely engine speed and calculated engine load as there is mostly no data for intake mass flow. The intake mass flow is then calculated using the SAE-based equation, offering a suitable and robust method for exhaust mass flow estimation in motorcycles.

Acknowledging certain simplifications in the model, such as the absence of lambda information and variations in engine ...



1. Date	November 6, 2024
2. Room	Mulberry
3. Time	10:30 – 12:00 hrs.
4. Session	Lubricant and Tribology
5. Chair (Affiliation),	Yuji Mihara (Tokyo City University)
Co-chair (Affiliation)	Marcus Gohl (APL Automobil Prüftechnik Landau GmbH)

6. Paper No. (JSAE/SAE)	20249030/2024-32-0030
7. Paper Title	Development of Pistons Suitable for Compact Air-Cooled Engines
8. Authors (Affiliation)	Naoyuki Suda, Taiki Hihara, Yoshinari Ninomiya (Suzuki Motor Corporation)

9. Abstract

For the realization of carbon neutrality, we are working on research to improve the thermal efficiency of engines for motorcycles. Friction losses in the cylinder bore account for about 40% of the total friction losses of the engine (Figure 1), which is directly related to thermal efficiency improvement. [1] Air-cooled engines are suitable for motorcycles due to their simplicity and light weight, but it is difficult to achieve both efficiency and reliability. Friction in the cylinder is generated by piston scuffing. The oil film distribution of the piston-skirt(=skirt) is thin at the center of the skirt and thick at the edge. To reduce piston friction, it is effective to make the thin oil film at the center of the skirt thicker. On the other hand, to reduce oil consumption, the oil film must be thinned. However, air-cooled engines, which are difficult to keep the cylinder temperature constant, cannot make the clearance between the cylinder bore and the piston small. An increase in clearance is a cause of increased oil consumption. To achieve both high efficiency and reliability of air-cooled engines, optimal control of the oil film thickness on the scuffing parts of the piston is necessary. We developed a piston capable of solving this difficult problem by combining CAE and laboratory tests and visualization technology. The excellent performance of the developed piston was proved by friction tests using a small air-cooled engine and oil consumption measurement results.

6. Paper No. (JSAE/SAE)	20249099/2024-32-0099
7. Paper Title	Investigation on the Wear Regime of Plastic Gears Sliding Against Metal Gears.
8. Authors (Affiliation)	Jimpei Yamamoto, Takaharu Suzuki, Natsuki Ako, Shinya Iwasaki, Hirotaka Kurita (Yamaha Motor Co., Ltd)

9. Abstract

The use of plastic gears has expanded significantly due to their lightweight properties, low noise emission, and cost-effective manufacturing. Even in e-bikes, some metal gears are being replaced with plastic gears. It is expected that increasing the load capacity of the meshing between metal and plastic gears will result in further reduction in weight and noise. Different patterns of damage can occur in gear meshing due to high loads, but wear can occur even at relatively small loads. To enhance load capacity and reduce wear, it is essential to elucidate the wear mechanism, identify the contributing factors and investigate the impact of each, and then implement appropriate countermeasures. In gear testing, gear geometry has a significant influence, so it is necessary to perform tests with matching shapes to ensure high reproducibility, but it is difficult and time-consuming to accurately produce prototypes of plastic and metal gears with countermeasures incorporated. Simplified tests are therefore required to efficiently elucidate the wear mechanism and evaluate the effectiveness of countermeasures.

The objective of this study is to establish a test that can reproduce wear morphology similar to those observed in standard gear tests. Furthermore, the study also aims to clarify the wear regime using this test.

A reciprocating sliding test was chosen to mimic the sliding between metal and plastic in the gear test, with the lubrication ...

6. Paper No. (JSAE/SAE)	20249100/2024-32-0100
7. Paper Title	Development of a High-Frequency Measurement Apparatus for Evaluating Piston Friction in a Small Gasoline Engines
8. Authors (Affiliation)	Riku Honda, Akemi Ito, Santa Saika, Ryouta Yamase, Tatsuhiko Hasegawa, Takeru Sakioka (Tokyo City University), Naoyuki Suda, Yoshinari Ninomiya (Suzuki Motor Corporation)

9. Abstract

Efforts towards efficient fuel economy in small gasoline engines, crucial for CO2 emission reduction, focus on mitigating piston friction losses. Balancing friction reduction with considerations such as preventing piston seizure and minimizing oil consumption poses challenges, particularly in small gasoline engines operating at higher speeds where the risk of piston seizure is critical. Hence, the need for accurate measurement methods for piston friction.

This study presents the development of a measurement apparatus utilizing the floating liner method, originally invented by Takiguchi and adapted by Yamasaka for a mono-cylinder air-cooled gasoline engine. Yamasaka's work successfully explored the relationship between the natural frequency of the apparatus and the maximum measurable engine speed, achieving piston friction measurement up to 5000 rpm.

Building upon this success, the focus of this research is to extend the applicability of the floating liner method to a mono-cylinder water-cooled gasoline engine, allowing accurate piston friction measurement up to 6000 rpm. The developed apparatus successfully measured piston friction forces at high engine speeds, providing insights into the characteristics of friction force generation during each engine stroke. Findings reveal that under low engine speeds, friction force is ...



Abstracts of New Product Technology Session ____

1.	Date

- 2. Room
- 3. Time
- 4. Session
- 4. 36351011

5. Chair (Affiliation), Co-chair (Affiliation)

Palladium Hall A 10:30 - 12:00 hrs. New Product Technology Session Part 5 of 5 Takuya Warashina (Honda Motor Co., Ltd.) Kai Beck (ANDREAS STIHL AG & Co. KG)

November 6, 2024

6. Paper No.	NPT2024-018
7. Paper Title	The EMR Bike – Cool System, Lasting Power
8. Authors (Affiliation)	Thomas Arnold, Jan BÖhme, Matthias Krause, Mirko Leesch, Masataka Aoki (IAV GmbH)

9. Abstract

Electrification of the powertrain isn't just taking place on the public roads; it's also making its way onto the racetrack. The current development focus for electric vehicles is the balance between driving power, range, and weight, which is given even greater weighting in racing. To redefine the current limits, IAV has developed a complete Electric Motocross Racing (EMR) powertrain and integrated it into a real drivable demonstrator. Equipped with an innovative direct phase-change cooling system (PCC) for the e-motor and its power electronics, it allows a significant increase in continuous power (Pe=40 kW from 7000 to 9000 rpm) without thermal derating. The bike is powered by a replaceable lithium-Ion round cell battery (Ubatmax = 370V) with an energy storage capacity of Ebat = 5 kWh. The battery system is integrated into series chassis and is equipped with immersion cooling. The power transmission to the wheel realized by a single speed transmission and hydraulically actuated multi-plate wet clutch. The minimum running time under race conditions on a dirt track is 35 minutes. A swappable battery pack allows quick replacement and allowing more than one stint to be completed during a race weekend. The total weight of the motorcycle is located at the 450cc four-stroke class (mbike~113 kg), whereby the handling is implemented with a state-of-the-art chassis and suspension analogous to the classic fuel MX motorcycle. In addition, the drivability by means of adjustments to the e-motor characteristics (power and power output), recuperation, etc. is largely freely adaptable.

ó. Paper No.	NPT2024-001
7. Paper Title	Introduction of a Front-Loading Method in the Development Stage of Outboard Engines
8. Authors (Affiliation)	Masanori Kobayashi (APL Automotive Japan K.K.)

9. Abstract

In outboard engine development, transient response tests and various functional verifications are still mostly conducted on a lake or at sea with the outboard engine mounted on an actual boat or alternatively on a test bench with a large water tank to simulate the conditions which are encountered on an actual boat. In the latter case, APL Automotive has established a front-loading method for outboard engine development and verification. In addition, to make a proposal for the real-world test of outboard engines on a testbench, we would like to connect the simulation environment to a test bench, resulting in Power-Hardware-in-the-Loop testing of outboard engines.

6. Paper No.	NPT2024-010
7. Paper Title	Interconnected Handlebar Ecosystem
8. Authors (Affiliation)	Moritz Schmidt, Thomas Brehmer (Brehmer GmbH & Co. KG)

9. Abstract

In the realm of product innovation, we introduce a cutting-edge integrated unit. This unit comprises several key components: the New Generation handlebar switches, APS (electronic throttle control), electronic brake or clutch (BrakeByWire & ClutchByWire), and an intelligent (heated) grip system (HandsOnDetection). Our primary objective is to enhance the ergonomic design and safety features of two-wheelers by providing seamless control through these handlebar components.

In our pursuit of innovation, we meticulously design and supply each handlebar element to align with the latest two-wheeler technology. Our modular approach consolidates essential functions into a single cohesive unit. This interconnected handlebar ecosystem not only enhances ergonomics but also ensures precise control over functionally safe features. Moreover, it leads to cost savings and heightened reliability.



1. Date	November 6, 2024
2. Room	Jubilee A
3. Time	13:00 - 15:00 hrs.
4. Session	Renewable Energy and Alternative Fuels Part 3 of 3
5. Chair (Affiliation),	Yoshimitsu Kobashi (Okayama University)
Co-chair (Affiliation)	Adrian Irimescu (STEMS-CNR)

6. Paper No. (JSAE/SAE)	20249050/2024-32-0050
7. Paper Title	Experimental Investigation of n-Heptane/Ethanol Blended Fuels on Auto-Ignition and Flame Propagation in High Temperature/Pressure Constant Volume Combustion Vessel
8. Authors (Affiliation)	Tokua Tateishi, Riki Yamaguchi, Daisuke Shimokuri (Hiroshima University), Hiroshi Terashima (Hokkaido University), Takaya Hara, Yuya Honda, Michiharu Kawano (Mazda Motor Corporation)

9. Abstract

This study aims to investigate the effect of ethanol blends on flame propagation and auto-ignition under high pressure and high temperature conditions. Experimental investigations are conducted using n-C7H16 / ethanol blends at various blending ratios (0, 5, 10, 20, 40, 70, and 100 vol%). The blends are premixed with air at stoichiometric ratios and ignited centrally in a cylindrical constant-volume combustion chamber (20-mm inner diameter, 80-mm long) under elevated temperature (500 K) and pressure (1.0 MPa) conditions. The results show that auto-ignition occurs at an ethanol blend ratio of 10% or less and ceases above 20%.....

6. Paper No. (JSAE/SAE)	20249060/2024-32-0060
7. Paper Title	Experimental Investigation for the Effect of Cavity Geometry on the Flame Propagation and Auto-Ignition in RCM
8. Authors (Affiliation)	Riki Yamaguchi, Daigo Esaki, Tokua Tateishi, Ali Hassan Osaf, Akira Miyoshi, Daisuke Shimokuri (Hiroshima University), Tomoaki Yatsufusa (Hiroshima Institute of Technology), Hiroshi Terashima (Hokkaido University), Takaya Hara, Yuya Honda, Tadashi Tadokoro, Michiharu Kawano (Mazda Motor Corporation)

9. Abstract

In this experiment, we investigated the auto-ignition and flame propagation behavior by using flat piston and cavity pistons which has different geometries, depth, and width of the cavity. In this study, flame behavior inside the cavity is visualized with the ion-probes, which is embedded every 3mm radially from the center of the piston. We also used the pressure sensor in the combustion chamber and high-speed camera through the quartz window near the cylinder wall.

Flame appearance obtained with high-speed camera shows that the flame propagation of the cavity piston is faster than that of flat piston. This is considered because of the outward induced flow in the squish area. That is, the flame propagation inside ...

6. Paper No. (JSAE/SAE)	20249010/2024-32-0010
7. Paper Title	Evaluation and Visualization of Surfactant Effect on Single Emulsified Fuel Droplet for Diesel Engine
8. Authors (Affiliation)	Yuta Kurahashi, Hiromu Katsuki (Graduate School of Kogakuin University), Junya Tanaka (Kogakuin University)

9. Abstract

The emulsified fuel is mixed base fuel with water and stabilized by surfactant. The advantage of emulsified fuel is the improvement of spray and mixture formation by the secondary atomization. The secondary atomization means that the sprayed fuel droplets in cylinder would occur the atomization because of the difference of boiling points between base fuel and water. It is expected improving combustion efficiency and suppressing toxic emissions such as NOx and PM in small diesel engine [1].

The behavior of an emulsified fuel droplet in heating process has 3 types, Namely the micro-explosion, the puffing and only vaporizing without atomization. Their timing and behavior are influenced on the concentration of surfactant within an ...

6. Paper No. (JSAE/SAE)	20249057/2024-32-0057
7. Paper Title	Characterization of Thermo-Catalytically Reformed Diesel Injection and Ignition in Comparison to Conventional Diesel Fuels
8. Authors (Affiliation)	Jan Seeger, Marco Taschek (OTH Amberg-Weiden), Andreas Apfelbacher (Fraunhofer UMSICHT), Lukas Strauss, Sebastian Rieß, Michael Wensing (FAU Erlangen-Nuernberg)

9. Abstract

It is widely known that with decreasing oil reserves on a global scale there is a need for alternative energy sources. Therefore, the introduction of various alternative fuels is of utmost importance. One way of producing alternative fuels is the Thermo-catalytic Reforming (TCR) process which was developed by the Fraunhofer-Institute for Environmental, Safety and Energy Technology (UMSICHT).

For an application in conventional diesel engines, however, it is important to investigate the spray behavior of such TCR Diesel fuels in comparison to conventional Diesel fuels under engine-like operating conditions. Two different batches of TCR Diesel were compared with conventional Diesel fuels. The results show batch-dependent significant differences in the ...

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1. Date	November 6, 2024
2. Room	Jubilee B
3. Time	13:00 - 15:00 hrs.
4. Session	Measurement and Simulation Part 2 of 4
5. Chair (Affiliation),	Tadao Okazaki (LEMA / KUBOTA Corporation)
Co-chair (Affiliation)	Stephan Schmidt (Graz University of Technology)

6. Paper No. (JSAE/SAE)	20249017/2024-32-0017
7. Paper Title	A Concept for Functional Modelling of an E-Bike Powertrain
8. Authors (Affiliation)	Yannick Rauch, Maurice Kettner, Reiner Kriesten (Karlsruhe University of Applied Sciences)

9. Abstract

The increasing popularity of e-bikes, especially pedelecs, has led to a growing interest in consideration of e-bike cycling. To achieve a deeper understanding on the process of e-bike cycling and in particular the effects on the rider it can be instrumental to use simulation methods. In this context, the ebike drive system and its function are of central importance for e-bikes. Therefore, this work proposes a functional modeling of the powertrain of an e-bike with a mid-drive motor, considering legal constraints and support functionalities. The model incorporates the mechanical transmission between pedals, motor, and crank shaft, allowing for a detailed analysis of the e-bike's performance.

Additionally, the support mechanism is depicted, where an electric motor amplifies the rider's pedaling torque. The electrical behavior of the motor, energy consumption, and battery state of charge are also integrated into the model. This ...

6. Paper No. (JSAE/SAE)	20249035/2024-32-0035
7. Paper Title	Statistical analysis of data acquired from propagating flames in gasoline engines using a multiple ion probe
8. Authors (Affiliation)	Tomoaki Yatsufusa, Takehiro Okahira, Kohei Nagashige (Hiroshima Institute of Technology)

9. Abstract

Multiple-ion-probe method consists of multiple ion probes placed on the combustion chamber wall, where each individual ion probe detects flame contact and records the time of contact. From the recorded data, it is also possible to indirectly visualize the inside of the combustion chamber, for example, as a motion animation of moving flame front. In this study, a thirty-two ion probes were used to record flames propagating in a two-stroke gasoline engine. The experiment recorded the combustion state in the engine for about 3seconds under full load at about 6500 rpm, and about 300 cycles were recorded in one experiment. Twelve experiments were conducted under the same experimental conditions, and a total of 4,164 cycles of signal data were obtained in the twelve experiments. Two types of analysis were performed on this data: statistical analysis and machine learning analysis using a linear regression model. Statistical analysis calculated the average flame detection time and ...

6. Paper No. (JSAE/SAE)	20249038/2024-32-0038
7. Paper Title	Prediction Method of Strength Robustness Affected by Arc Welding Sectional Dimensions
8. Authors (Affiliation)	Yusuke Hada, Hisayuki Sugita (Suzuki Motor Corporation)

9. Abstract

The arc welding process is essential for motorcycle frames, which are difficult to form in one piece because of their complex shapes, because a single frame has dozens of joints. Many of the damaged parts of the frames under development are from welds. Predicting the strength of welds with high reliability is important to ensure that development proceeds without any rework. In developing frames, CAE is utilized to build up strength before prototyping. Detailed weld shapes are not applicable to FE models of frames because weld shapes vary widely depending on welding conditions. Even if CAE is performed on such an FE model and the evaluation criteria are satisfied, the model may fail in the actual vehicle, possibly due to the difference between CAE and actual weld bead geometry. Therefore, we decided to study the extent to which the stresses in the joint vary with the variation of the weld bead geometry. Morphing, a FE modeling method and design of experiment method, was utilized to ...

6. Paper No. (JSAE/SAE)	20249037/2024-32-0037
7. Paper Title	Mixed Wettability Influence on Water Droplet Behaviour in a PEM Fuel Cell channel
8. Authors (Affiliation)	Simona Silvia Merora, Adrian Irimescu, Chrisian Antetomaso, Bianca Maria Vaglieco (STEMS-CNR), Elio Jannelli (Parthenope University of Naples)

9. Abstract

The utilization of hydrogen in low-temperature Proton Exchange Membrane Fuel Cells (PEMFCs) stands out as a compelling prospect for driving a widespread shift towards green industry practices. Despite significant advancements, a comprehensive understanding of water behaviour and dynamics within PEMFCs remains crucial for their extensive integration in propulsion applications. Striking a delicate balance between flooding and drying conditions poses a challenge for achieving stable and efficient PEMFC operation. In this study, a preliminary experimental investigation was conducted focusing on carbon-paper Gas Diffusion Layer (GDL) and gas channel walls. The static, advancing and receding contact angles were measured and utilized as boundary conditions for simulations. The influence of membrane humidity was also examined during the experimental campaign. 3D CFD simulations were performed on a straight portion of a PEMFC channel with a selected domain length of 5 ...



1. Date	November 6, 2024
2. Room	Mulberry
3. Time	13:00 - 15:00 hrs.
4. Session	Emission and Environmental Impacts Part 1 of 2
5. Chair (Affiliation),	Yusuke Suzuki (LEMA / KUBOTA Corporation)
Co-chair (Affiliation)	Sebastian Schurl (Graz University of Technology)

6. Paper No. (JSAE/SAE)	20249014/2024-32-0014
7. Paper Title	Viscous Fan Clutch Characterization and Testing to Reduce Vehicle Noise and Improve Fuel Efficiency
8. Authors (Affiliation)	Nalavadath Kiran (ASHOK LEYLAND LTD)

9. Abstract

Heavy duty vehicles are major emitters of noise. Engine cooling fan is always identified as a prime source of noise in an automobile. Major portion of the noise emanates from the fan which forces the flow through the cooling module and maintain adequate engine temperature to ensure vehicle functions. So cooling system is considered as a major cause for high noise. As Vehicle manufacturers are competing by reducing noise, the need to bring down fan noise is becoming more significant. Even though the main source of noise in cooling module is cooling fan, it is the specification and behavior of clutch which defines the fans function. To reduce fan noise it is important to finalise its performance characteristics at the early stage itself. This paper is on a Heavy duty Engine Cooling fan driven by air temperature actuated Viscous clutch used in an Intermediate Commercial ...

6. Paper No. (JSAE/SAE)	20249025/2024-32-0025
7. Paper Title	Experimental Study of Port Water Injection System on Single Cylinder Diesel Engine Performance and Exhaust Emission.
8. Authors (Affiliation)	Kaleemuddin Syed, Sandip Chaudhari, Girish Khairnar, Rahul Katariya, Pranjal Jagtap, Vikram Bhoite (Greaves Cotton Limited, Aurangabad)

9. Abstract

Vehicle emission standards have become more and more stringent and have driven the development of advanced engine design with low-cost emission control technologies. For small diesel engine which is used in three-wheel (3W) passenger and load carrying vehicles, it was major task to improve lower engine rpm torque and performance to comply with stringent exhaust emissions standard as well, especially for Oxides of Nitrogen (NOx) and Particulate Matter (PM) emissions. Bharat Stage (BS) VI emission standards for three-wheel vehicles are implemented from April 2020 onwards in India.

Water injection technology has proven advantageous for lowcost solution with Mechanical fuel injection system on small diesel engines, Intake port water injection is the easiest method to introduce water to engine cylinder, which calls for...

6. Paper No. (JSAE/SAE)	20249081/2024-32-0081
7. Paper Title	Visualization of Atomized Droplet Behavior and Distribution under Two-Layer Multiphase Flow in a Urea SCR Systems
8. Authors (Affiliation)	Joe Ono, Tetsuo Nohara, Shotaro Nara, Yuki Kawamoto, Naoya Fukushima, Masayuki Ochiai (Tokai University)

9. Abstract

Urea SCR system, installed in diesel engine vehicles such as trucks and agricultural machinery, is widely used as an exhaust gas aftertreatment system that efficiently purifies NOx, an environmentally harmful substance. Furthermore, the Urea SCR systems may be installed in hydrogen/carbonneutral fuel engines, and biofuel aircraft engines aiming to achieve carbon neutrality. However, an important problem is the degradation of NOx purification performance caused by urea crystallization due to an undesired reaction of urea water solution (UWS) and clogging of the exhaust pipe due to the formation of deposits caused by an unknown number of atomized UWS behaviors, mainly during idling and lowspeed operation when the pipe temperature is relatively low. The problem is that the UWS behavior of the atomized UWS is not well understood. To solve these problems, ...

6. Paper No. (JSAE/SAE)	20249113/2024-32-0113
7. Paper Title	Evaluation of Portable Emission Measurement Systems (PEMS) Accuracy by Simultaneous Measurement of PEMS and Laboratory-Based Analyzers
8. Authors (Affiliation)	Masahiro Matsuoka, Hiroshi Hirai, Takayuki Ito (Japan Automobile Research Institute)

9. Abstract

With growing concern to protect the atmosphere, the stringency of vehicle emission regulations is increasing annually[1,2]. Notably, evaluations of real driving emissions (RDEs) using portable emission measurement systems (PEMS) have been mandated for light duty vehicles (LDVs) in regions, such as the EU, China, India, and Japan[3,4]. Additionally, RDEs have attracted attention in motorcycles and was investigated in the effect study of the environmental step Euro 5 [5]. However, some inherent problems remain with RDE measurements using the PEMS on motorcycles. Due to the smaller engine displacement and fewer cylinders associated with motorcycles, resulting in lower exhaust gas flow rates, the measurement accuracy of the PEMS may be lower than that of the LDVs. Furthermore, exhaust emissions can be affected by the additional weight of the ...



1. Date	November 6, 2024
2. Room	Palladium Hall A
3. Time	13:00 - 15:00 hrs.
4. Session	Vehicle Dynamics and Safety Part 1 of 2
5. Chair (Affiliation),	Shingo Ueda (Honda Motor Co., Ltd.)
Co-chair (Affiliation)	Alexander Winkler (University of Applied Sciences Upper Austria)

6. Paper No. (JSAE/SAE)	20249056 / 2024-32-0056
7. Paper Title	Analysis of Aerodynamic Characteristic Influences on Motorcycle High Speed Weave Mode
8. Authors (Affiliation)	Tsuyoshi Katayama, Reiya Haraoka, Takahiko Yoshino (Kurume Institute of Technology)

9. Abstract

Among the aerodynamic characteristics, the coefficient called drag has the greatest effect on the stability of weave mode.

This is due to drag, which reduces the ground contact load of the front tires, which reduces the cornering stiffness of the front tires. A decrease in cornering stiffness induces a phase delay in the steering angle, which is one of the factors that determines the front tire side force. This phase lag causes the weave mode to become unstable. The steering angle element that determines tire characteristics includes cornering stiffness, and this reduction is revealed to be the biggest factor causing the phase lag in steering angle.

6. Paper No. (JSAE/SAE)	20249013 / 2024-32-0013
7. Paper Title	Necessity of Body Torsional Rigidity of Personal Mobility Vehicles (PMVs) with an Inward Tilting Mechanism
8. Authors (Affiliation)	Tetsunori Haraguchi (Nagoya University), Tetsuya Kaneko (Osaka Sangyo University)

9. Abstract

In traditional four-wheeled automobiles, the imbalance between the roll moment, which is the product of the centrifugal force during a turn acting on the center of gravity and the height of the center of gravity, and roll stiffness, which is the product of the left-right difference in tire vertical load and the tread width and commonly used among automotive suspension engineers, of the front and rear sections necessitates body torsional rigidity. However, there is a lack of specific cases and guidelines for constructing the body structure of three-wheeled PMVs (Personal Mobility Vehicles) with a tilting mechanism from the perspective of vehicle dynamics characteristics. In this paper, the basic considerations related to the dynamics of such three-wheeled PMVs are investigated. We use the term "torsional rigidity" to refer to the stiffness as the torsional deformation of the body itself, and the term "roll stiffness" to refer to the moment that counteracts the roll moment during a turn and suppresses the vehicle's roll in ...

6. Paper No. (JSAE/SAE)	20249005 / 2024-32-0005
7. Paper Title	Human Model on Multi-Body Dynamics Simulation of Motorcycle
8. Authors (Affiliation)	Motohito Ueki (Yamaha Motor Co., Ltd.), Akihiro Takayama (SOLIZE Corporation), Noboru Yabe (Yamaha Motor Co., Ltd.)

9. Abstract

The possibilities and challenges of adding a rider model to the motorcycle dynamics simulation were investigated for the future planning of a full virtual test.

The human model was added to a multi-body dynamics model that reproduces the equations of motion of a motorcycle, called the 10 degrees of freedom (10-DoF) model. The human model is composed from multiple masses and joints, and the steering angle can be controlled by determining the angle of the arms and shoulder. To study the effect of this model, three distinct simulations were carried out: 'the eigenvalue analysis', 'the steady-state circular test simulation' and 'the slalom running simulation'.

In the eigenvalue analysis, the eigenvalues of the wobble mode shifted to a stable side in the root locus when both hands were fixed on the handlebars. ...

6. Paper No. (JSAE/SAE)	20249028 / 2024-32-0028
7. Paper Title	Study on Motorcycle Rider Model Using Reinforcement Learning -Learning Examples Including Following Target Velocity and Basic Research on Rider Proficiency-
8. Authors (Affiliation)	Yasuhiro Mitsuhashi (InovaLigo LLC), Yoshitaka Momiyama, Noboru Yabe (Yamaha Motor Co., Ltd.)

9. Abstract

In this study, an initial approach using deep reinforcement learning to replicate the complex behaviors of motorcycle riders was presented. Three learning examples were demonstrated: following a target velocity, maintaining stability at low speeds, and following a target trajectory. These examples serve as a starting point for further research. Additionally, the proficiency of the constructed models was examined using rider proficiency evaluation methods developed in previous studies. Initial results indicated that the models have the potential to mimic real rider behaviors; however, challenges such as differences between the model's output and what humans can produce were also identified for future work.

1. Date	November 7, 2024
2. Room	Jubilee A
3. Time	8:30 - 10:00 hrs.
4. Session	NVH Technology
5. Chair (Affiliation),	Gaku Naoe (Honda Motor Co., Ltd.)
Co-chair (Affiliation)	Maurice Kettner (University of Applied Sciences Karlsruhe)

6. Paper No. (JSAE/SAE)	20249032 / 2024-32-0032
7. Paper Title	Impact of Ordinal Proximity of Frequency Components on the Auditory Perception of Engine Knocking
8. Authors (Affiliation)	Ryuhei Suzuki, Shunsuke Ishimitsu, Misaki Nitta, Mika Sakakibara, Tomoyuki Hakozaki (Hiroshima City University), Satoshi Fujikawa, Kiyoaki Iwata, Mitsunori Matsumoto, Masakazu Kikuchi (Mazuda Motor Corporation)

9. Abstract

This study examines the acoustic properties of engineknocking sounds in gasoline engines, arising from misfires during spark ignition that negatively affect driving performance. The aim was to understand the frequency characteristics of acceleration sounds and their connection to the proximity of the order components. The study also explores "booming," where two different frequencies of sounds occur simultaneously, potentially linked to the unpleasant nature of engine knocking. Using a sinusoidal model, we generated engine acceleration sound models with 5th-, 10th-, and 15th-order components, including engine knocking. Two types of sound stimuli were created: one with the original amplitude (OA) and one with a constant amplitude (CA) for each component order, emphasizing the order-component proximity in CA sounds. Aural experiments with 10 participants in an anechoic room using headphones and the MUSHRA method revealed an inverse relationship between OA and CA ratings as the component order increased. OA typically produced better evaluations, possibly owing to the reduced high-frequency components preventing booming, whereas CA received lower ratings owing to pronounced booming from a constant amplitude. Overall, OA significantly outperformed CA, likely because the reference tone also contained the original amplitude data. This study confirms the significant impact of order-component proximity on auditory perception, such as ...

6. Paper No. (JSAE/SAE)	20249059 / 2024-32-0059
7. Paper Title	Research on Intake Sound Tuning Method by Valve Timing Modification for Enhance Sound Quality in V6 Outboard Engine
8. Authors (Affiliation)	Hideta Muramatsu (Honda R&D Co., Ltd.), Taro Matsumoto, Gaku Naoe (Honda Motor Co., Ltd.), Takashi Kondo (Honda R&D Co., Ltd.)

9. Abstract

This paper explores methods to enhance the sound quality of V6 outboard engines. Previous research in the boat and outboard engine domain has underscored the importance of enhancing sound quality. Specific preferences and desired directions for outboard engine sound quality have been identified. It's been suggested that controlling intake sound and gear noise is important to achieving desired sound quality according to customer preferences. However, there are few examples of methods for achieving this. This study aims to develop methods for enhancing sound quality by emphasizing low-frequency sounds through intake sound. Initially, various methods were evaluated, and intake valve timing modification was chosen. Simple simulations confirmed that delaying valve timing for some cylinders may introduce characteristics that are not present in conventional cases. Subsequent 1D simulations identified optimal intake valve timing, balancing intake pressure characteristics and horsepower reduction. We prototyped this valve timing and recorded outboard engine sound during actual operation. Using recorded sound from multiple outboard engines in the same output range, we conducted subjective evaluations using a paired comparison method. As a result, great sound quality enhancement was achieved through valve timing modification. Based on this, it was confirmed that a method for enhancing sound quality through intake sound modification could be ...

6. Paper No. (JSAE/SAE)	20249015 / 2024-32-0015
7. Paper Title	Identification of Input Force and Contribution for Electric Power Unit Utilizing Virtual Point
8. Authors (Affiliation)	Ryoma Kubo, Kenta Hara, Junji Yoshida (Osaka Institute of Technology)

9. Abstract

In this study, vibration characteristics inside an electric power unit at gravity center where direct measurement is impossible were estimated by using virtual point transformation to consider guideline for effective countermeasures to the structure or generated force characteristics inside the power source. Vibration acceleration, transfer function and the generated force in operation at the gravity center of the electrical power source were obtained by vibration characteristics at around the power source which can be measured directly. In addition, the transfer functions from the gravity center to the power source attachment points on the product were also estimated. And then, the contribution from the gravity center to the power unit attachment point was obtained by multiplying generated force with the transfer function. As results, the obtained total contribution was almost same with the actual measured vibration at the attachment point. Furthermore, the rotational contribution from the gravity center was found to be larger than translational contribution at the attachment point vibration along front-back direction.



1. Date	November 7, 2024
2. Room	Jubilee B
3. Time	8:30 - 10:30 hrs.
4. Session	Measurement and Simulation Part 3 of 4
5. Chair (Affiliation),	Tomoaki Yatsufusa (Hiroshima Institute of Technology)
Co-chair (Affiliation)	Luca Romani (University of Florence)
	-

6. Paper No. (JSAE/SAE)	20249071/2024-32-0071
7. Paper Title	Fuel Film Measurement in a SI Gasoline Engine Using a Newly Developed MEMS Sensor
8. Authors (Affiliation)	Tatsuya Kuboyama, Yasuo Moriyoshi (Chiba University), Satoshi Takayama (Suzuki Motor Corporation), Osamu Nakabeppu (Meiji University)

9. Abstract

The previously developed capacitance sensor for detecting a liquid fuel film was modified to apply to the in-cylinder measurement. On the developed sensor surface, comb-shaped electrodes were circularly aligned. The capacitance between the electrodes varies with the liquid fuel film adhering. The capacitance variation between the electrodes on the sensor surface was converted to the frequency variation of the oscillation circuit. In the previous study, it was revealed that the frequency of the oscillation circuit varies with the variation of the liquid fuel coverage area on the sensor surface.

The developed sensor was installed in the combustion chamber of the rapid compression and expansion machine, and the performance of the developed sensor was examined. Iso-octane was used as a test fuel to explore the sensor that had been ...

6. Paper No. (JSAE/SAE)	20249073/2024-32-0073
7. Paper Title	RDE Methodology Development for Motorcycle Emissions Assessment
8. Authors (Affiliation)	Sebastian Schurl ¹ , Stefan Keller ² , Mathias Lankau ² , Christian Hafenmayer ² , Stephan Schmidt ¹ , Roland Kirchberger ¹ 1 Graz University of Technology, 2 AIP Automotive GmbH & Co. KG

9. Abstract

The transfer of conditions and regulations for RDE testing from passenger cars to motorcycles is a non-trivial undertaking. Motorcycles exhibit significant differences in construction and usage compared to cars, necessitating a distinct set of requirements for equipment and methodology. Currently available PEMS are hindered by their relatively large size and weight due to the embedded measurement technology and external power supply. The weight of, at least 50kg, poses a substantial additional load, leading to a deviation and, on average, higher load collective of the engine during RDE measurement rides. Beyond these structural parameters, the actual propulsion system and subsequent exhaust system introduce another ...

6. Paper No. (JSAE/SAE)	20249083/2024-32-0083
7. Paper Title	Dynamic Analysis of Intake and Exhaust Valve Motion in a High-Performance 4-Stroke Engine. Part1 - Experimental Measurement of Valve Motion Using a High-Frequency Laser Sensor.
8. Authors (Affiliation)	Niccolò Grilli, Luca Romani, Sandro Raspanti, Lorenzo Bosi, Giovanni Ferrara (University of Florence), Paolo Trassi, Jacopo Fiaschi, Edoardo Guarducci (Betamotor S.p.a.)

9. Abstract

The motion of the intake and exhaust valves plays a pivotal role in determining operational efficiency and performance, especially in high-specific power 4-stroke engines. At high rpm levels, the dynamic behavior of the valve may deviate from the kinematic model established during the design phase. This discrepancy arises due to the high accelerations and forces to which the valve and other components of the valvetrain system are subjected. Notably, under such conditions, the valve may detach from the cam profile at the conclusion of the opening stroke and can exhibit a bouncing behavior during the closing stroke. Moreover, the elasticity of all valvetrain system elements introduces additional complexities. Factors such as timing chain elongation, camshaft carrier deformation, and valve stem compression can contribute to a deviation in phase compared to ...

6. Paper No. (JSAE/SAE)	20249084/2024-32-0084
7. Paper Title	Dynamic Analysis of Intake and Exhaust Valve Motion in a High-Performance Four Stroke Engine. Part 2 - Development of a Numerical Model for the Simulation of the Valvetrain.
8. Authors (Affiliation)	Marco Tarchiani, Luca Romani, Sandro Rasapnti, Lorenzo Bosi, Giovanni Ferrara (University of Florence), Paolo Trassi, Jacopo Fiaschi (Betamotor S.p.a.)

9. Abstract

The intake and exhaust valve motion have, as known, a pivotal role in determining engine operation and performances. When dealing with high specific power engines, especially at high rpm, the dynamic behavior of the valve can differ from the kinematic one defined during the design phase. This is related to the high acceleration and forces to which the valve and the other components of the valvetrain system are subjected. In particular, the valve can detach from the cam profile at the end of the opening stroke, and it can show a bouncing behavior during the closing stroke. In addition, all the elements of the valvetrain system are not infinitely rigid and aspects such as the timing chain elongation, the camshaft torsion and the valve stem compression can determine a change in phase with respect to the kinematic one. Since the high complexity level of ...

1. Date	November 7, 2024
2. Room	Mulberry
3. Time	8:30 - 10:30 hrs.
4. Session	Emission and Environmental Impacts Part 2 of 2
5. Chair (Affiliation),	Stephan Schmidt (Graz University of Technology)
Co-chair (Affiliation)	Francesco Balduzzi (University of Florence)

6. Paper No. (JSAE/SAE)	20249004/2024-32-0004
7. Paper Title	Coupled Analysis of First Principle Calculation and Chemical-kinetics Simulation to Predict the Activity of Three Way Catalyst.
8. Authors (Affiliation)	Kazuya Miura (Suzuki Motor Corporation), Hiroki Kusaba, Tomoya Miyoshi (Kumamoto University), Hiroshi Yoshida (Kanazawa University), Hiroyuki Tsuchizaki (Suzuki Motor Corporation), Masato Machida (Kumamoto University)

9. Abstract

This study proposes a technique to predict the catalytic activity of the CO-NO-O2 reaction using the first principle calculations without experiment. The proposed method consists of four steps. (1) Assuming the detailed chemical reactions based on the Langmuir-Hinshelwood mechanism. (2) Estimating the activation energy (Ea) for each detailed chemical reaction using first principle (e.g. Density Functional Theory: DFT) calculations. (3) Defining frequency factors (A) theoretically. (4) Inputting the estimated Ea and A values into simulation software for chemical-kinetics (e.g. exothermia suite) and running the simulation. The validity of the proposed method was evaluated by experiments. This study predicted the catalytic activities of Pt, Pd or ...

6. Paper No. (JSAE/SAE)	20249016/2024-32-0016
7. Paper Title	Investigation on Degradation Process of PdRulr/CZ "pseudo-Rh" Catalysts Used for Motorcycles
8. Authors (Affiliation)	Takuya Motegi, Shunya Tatara, Shunpei Takamoto, Kosuke Doi (Yamaha Motor Co., Ltd.)

9. Abstract

Platinum (Pt), palladium (Pd), and rhodium (Rh) are used as active substances in exhaust gas purification catalysts for automobiles. Among these, Rh is an essential element because it efficiently promotes a NOx reduction reaction. On the other hand, the price of Rh has been rising in recent years. From the perspective of the supply risk of rare resources, there is an urgent need to develop technologies to replace or reduce the amount of Rh used in catalysts. We focused on the pseudo-rhodium alloy developed by the ACCEL program of the Japan Science and Technology Agency (JST), and then investigated the application of the pseudo-rhodium alloy on the catalysts of our motorcycles and also the degradation process. ...

6. Paper No. (JSAE/SAE)	20249097/2024-32-0097	
7. Paper Title	Development of NOx storage catalyst and investigation of deterioration mechanism for small powertrains	
8. Authors (Affiliation)	Fumiya Nakano, Yusuke Koito (Umicore Shokubai Japan Co., Ltd.)	

9. Abstract

In response to the evolving landscape of exhaust gas regulations for small powertrains, reducing NOx emission is increasingly important. This study deeply investigated the feasibility of a NOx storage catalyst (NSC) containing cerium oxide (CeO2) and barium oxide (BaO) for reducing NOx emission. The key functions, NOx storage and reduction performances were evaluated, and deterioration mechanisms were explored through performance evaluations and physical property analyses. The findings revealed a strong correlation between the size of CeO2 crystals and NOx storage performance at low temperature, such as those encountered during city driving conditions. Conversely, at high temperature, such as those during highway driving ...

6. Paper No. (JSAE/SAE)	20249041/2024-32-0041	
7. Paper Title	Estimation Method of Life Cycle Greenhouse Gas Emissions of Motorcycle applicable from Individual Unit to Sales Volume	
8. Authors (Affiliation)	Yuichi Mori, Hirotaka Kawatsu, Takumi Yamaguchi, Kazuhiko Tanaka, Toshiki Aoki, Ryuta Niimura (Honda Motor Co., Ltd.)	

9. Abstract

To achieve carbon neutrality, manufacturers need to estimate Greenhouse Gas (GHG) emissions generated throughout the life cycle of motorcycles, namely the Carbon Footprint of Product (CFP). We developed a method that allows calculation of the per-unit CFP and the total CFP of sales volume of motorcycles with a common formula, and also enables the estimation of their future values. First, we made it possible to calculate the per-unit CFP of each individual model by setting factors that we quantified the characteristics of motorcycles such as material composition and replacement parts and incorporating them into the calculation formula. Next, we enabled the calculation of the total CFP of sales volume from the present to the future by ...



1. Date	November 7, 2024
2. Room	Palladium Hall A
3. Time	8:00 - 10:35 hrs.
4. Session	Vehicle Dynamics and Safety Part 2 of 2
5. Chair (Affiliation),	Hisayuki Śugita (Suzuki Motor Corporation)
Co-chair (Affiliation)	Alexander Winkler (University of Applied Sciences Upper Austria)

6. Paper No. (JSAE/SAE)	20249012 / 2024-32-0012	
7. Paper Title	Estimation of Loads and Frame Deformation on Motorcycle Handling	
8. Authors (Affiliation)	Kazunobu Sakamoto (Yamaha Motor Co., Ltd.)	

9. Abstract

Motorcycle frames have been designed based on static stiffness, which are frame characteristics related to stability and maneuverability. With this approach, lightweight frames have been designed, while achieving stability and maneuverability have been an ongoing trial-and-error process.

To further improve them, studies on dynamic frame deformation in motion have already been reported. However, the mechanism that can explain the relationship between frame deformation and motorcycle dynamics has not been clarified yet. It is necessary to clarify the relationship between frame deformation and the change in load acting on the vehicle due to ...

6. Paper No. (JSAE/SAE)	20249080 / 2024-32-0080	
7. Paper Title	Dynamic Modeling of an Off-Road Vehicle with Whoops Behavior	
8. Authors (Affiliation)	Tsuyoshi Inoue, Haruto Ejiri, Akira Heya (Nagoya University), Masahiro Yoshida (Yamaha Motor Co., Ltd.)	

9. Abstract

Off-road vehicle demand is on the rise, particularly in North America. In connection with this trend, there is a demand for dynamic modeling to describe the behavior of off-road vehicles when driving terrains surfaces with successive bumps. However, conventional dynamic models has been insufficient in representing the situation where the tireground contact and detachment states switch successively during whoops behavior. Therefore, in this study, rigid-body multibody dynamics methodology was employed to model the vehicle and conduct numerical simulations. Numerical simulations were conducted using the constructed vehicle model, demonstrating that the behavior of off-road vehicles in whoops closely resembles the actual ...

6. Paper No. (JSAE/SAE)	20249034 / 2024-32-0034	
7. Paper Title	Analysis of Lane Departure Caused by Inadequate Motorcycle Driving Maneuvers Due to Road Alignment	
8. Authors (Affiliation)	Hiroshi Kuniyuki, So Takechi (Suwa University of Science)	

9. Abstract

There are many riders who drive motorcycles on winding mountain roads and caused single motorcycle traffic accidents on curved roads by lane departure. Driving a motorcycle requires subtle balancing and maneuvering. In this study, in order to clarify the influence of lane departure caused by inadequate driving maneuvers against road alignment, the authors analyzed the required curve initial operation and driving maneuvers in curves depending on the traveling speed using a kinematics simulation for motorcycle dynamics. In addition, it was analyzed how inadequate driving maneuvers for curved roads can easily cause lane departure. As a result, it shows that the steering maneuvers and the lean of motorcycle body during the curves ...

6. Paper No. (JSAE/SAE)	20249043 / 2024-32-0043	
7. Paper Title	A Two-step Approach for Tire Lateral Force Observation for Motorcycles	
8. Authors (Affiliation)	Alexander Winkler, Gernot Grabmair (University of Applied Sciences Upper Austria), Johann Reger (Technische Universitat Ilmenau)	

9. Abstract

This study presents a two-step method for estimating motorcycle tire lateral forces, which are critical to the safety of driver assistance systems. In the pre-filtering stage, a partial attitude of the motorcycle is estimated using a Kalman filter and a kinematic model. In the observation stage, the side slip angle and subsequently the tire lateral forces are provided by a sliding mode observer. It extends previous research by incorporating both out-of-plane and in-plane dynamics. The paper also proposes an approach for selecting the Kalman filter parameters. An approach to identify the stochastic sensor errors of the inertial measurement unit is presented. The identified parameters are used as a basis for the selection of the covariances. ...

6. Paper No. (JSAE/SAE)	20249049 / 2024-32-0049	
7. Paper Title	Analysis of the Effect of Combination Frame Flexibility on Weave Modes	
8. Authors (Affiliation)	Reiya Haraoka, Tsuyoshi Katayama, Takahiko Yoshino (Kurume institute of technology)	

9. Abstract

The weave mode of a motorcycle is known to be affected by the flexibility of the vehicle frame. The weave mode has been shown to be more unstable in the 10-DOF model than in the 4-DOF model. However, it is not clear why the weave mode would be unstable, given the six different frame flexibilities. In this study, the authors analyzed the stability of the weave mode in a 4-DOF model when the same was integrated with two types of frame flexibilities. In the vehicle specifications used in the analysis, the combination of the bending flexibility of the front forks and the torsional flexibility of the main frame destabilizes the ...

1. Date	November 7, 2024
2. Room	Jubilee A
3. Time	11:30 - 12:30 hrs.
4. Session	Engine Components and Fuel Supply System
5. Chair (Affiliation),	Wataru Yamamoto (Kawasaki Motors, Ltd.)
Co-chair (Affiliation)	Francesco Balduzzi (University of Florence)

6. Paper No. (JSAE/SAE)	20249105 / 2024-32-0105	
7. Paper Title	Virtual Encoder for Achieving Crank Angle Resolution Measurements of In-Cylinder Pressure in Small Engines by Using Time Based Data Acquisition	
8. Authors (Affiliation)	Adrian Irimescu, Giovanni Cecere, Simona Silvia Merola, Bianca Maria Vaglieco (STEMS-CNR)	

9. Abstract

Small size engines feature several peculiarities that render them a challenge with respect to implementing measurements required for characterizing specific phenomena such as combustion evolution. Measuring in-cylinder pressure is well established as standard procedure for determining combustion characteristics, but in the case of small size units actually applying it can require alternative approaches. Fitting a crank angle encoder may be extremely difficult, as a consequence of the actual size of the power unit. Cost is another essential driver for small engine development that also influences how measurements are implemented. Within this context, the present work describes the development and implementation of a method that employs an algorithm that practically generates a 'virtual' encoder. Only a basic phasing signal is required, such as an inductive crankshaft position sensor output or that of an ignition pulser. The software was developed on an experimental engine with a crank angle encoder, that provided the reference case. Several configurations were under scrutiny, so as to identify the minimum requirements able to fulfill the intended task. Afterwards, it was tested for achieving crank angle resolution in-cylinder pressure measurements by applying time based data acquisition on up to 8 high speed channels (with a maximum sampling rate equivalent to 0.5 crank angle resolution at 6000 rpm). Measurements showed that the proposed method successfully fulfilled both requirements, i.e. high accuracy and cost effective data acquisition on two small size engines (one single cylinder 50 cc and the other 3 inline cylinders 600 cc). Simulations performed using the 0D/1D approach also confirmed the validity of the results. The only major drawback that was identified at this stage is that the proposed method requires the acquisition of data on one or two additional channels (for crank shaft position/ignition pulser signals) for ensuring correct implementation. Nonetheless, the benefits can be considered as more

6. Paper No. (JSAE/SAE)	20249109 / 2024-32-0109
7. Paper Title	CFD Analysis of Pintle-Nozzle Spray for Swirl Chamber Type Small Diesel Engine -Application of Hole-Nozzle Atomization Model to Pintle-Nozzle-
8. Authors (Affiliation)	Tadao Okazaki, Tsukasa Fujiwara (KUBOTA Corporation)

9. Abstract

Swirl chamber combustion system is commonly used for IDI (In-Direct Injection) diesel engine. It is characterized by swirl combustion chamber arranged in cylinder head, main combustion chamber with shallow piston recess and connecting throat where fuel spray and flame mixture is ejected out from the swirl chamber to the main chamber [1]. Fuel is supplied in the swirl chamber and a pintle type nozzle is often used in this type engine as its simple structure and robustness for operating condition.

In this paper, numerical simulation of a pintle nozzle spray was focused on and simulated results were compared with high speed photo data obtained in a constant volume vessel (CVV). Spray angle and tip penetration were mainly evaluated, but simulated angle and penetration could not be matched simultaneously to these characteristics of the pintle nozzle spray when conventional spray models were used for the simulation. To overcome this mismatch, "Multi-hole replacement model" was newly introduced. In this model, annular liquid sheet was treated as a circular bundle of liquid columns and hole-nozzle breakup model is applied to each liquid column. Fundamental concept of "Multi-hole replacement model" and practical application procedure were explained here. This proposed spray model will be applied actual engine model for the next step and contribute to expand the scope of application of IDI engines.



1. Date	November 7, 2024
2. Room	Jubilee B
3. Time	11:00 - 12:30 hrs.
4. Session	Measurement and Simulation Part 4 of 4
5. Chair (Affiliation), Co-chair (Affiliation)	Takashi Mitome (Suzuki Motor Corporation) Giovanni Ferrara (University of Florence)
6. Paper No. (JSAE/SAE)	20249055/2024-32-0055

6. Paper No. (JSAE/SAE)	20249055/2024-32-0055	
7. Paper Title	Pursuit of Realistic Vehicle Acceleration Sounds Based on Discomfort Index	
8. Authors (Affiliation) Misaki Nitta, Shunsuke Ishimitsu (Hiroshima City University), Satoshi Fujikawa, Kiyoaki Iwata, May Masakazu Kikuchi, Mitsunori Matsumoto (Mazda Motor Corporation)		

9. Abstract

Contemporary Japanese society relies heavily on vehicles for transportation and leisure. This has led to environmental concerns owing to vehicle emissions, prompting a shift toward environmentally friendly alternatives, such as clean diesel and electric vehicles. Clean diesel vehicles aim to reduce harmful emissions, whereas electric vehicles are favored because of their minimal emissions and quiet operation. However, the lack of engine noise in electric vehicles can make it difficult for drivers to perceive speed changes, potentially increasing the risk of accidents, and simply amplifying all sounds is not viable because it may cause discomfort. Therefore, this study explored how deviations from expected engine sounds affect the perceived sound quality and vehicle performance assessment. Unlike traditional gasoline-powered and clean diesel vehicles, electric vehicles produce very little running noise, which makes road surface noise more prominent. Given the novelty of electric vehicles and the challenges associated with their driving noises, this study focused on acceleration sounds, analyzing whether incorporating typical engine noises, such as rumbling and humming, could enhance realism. The comfort levels of the participants with various acceleration sounds were examined based on their driving experience, highlighting the complex relationship between sound expectations ...

6. Paper No. (JSAE/SAE)	20249074/2024-32-0074	
7. Paper Title	3D-CFD Simulations of H2 ICEs: a Preliminary Evaluation of a Laminar Flame Speed Correction for Thermo-Diffusive Instability	
8. Authors (Affiliation)	Stefano Sfriso, Fabio Berni, Sebastiano Breda, Stefano Fontanesi, Ilario Cordisco (The University of Modena and Reggio Emilia), Caio Ramalho Leite, Pierre Brequigny, Fabrice Foucher (The University of Orléans)	

9. Abstract

In recent years, climate change and geopolitical instability have intensified the focus on sustainable power generation.

This shift seeks alternatives that balance environmental impact, cost-effectiveness, and practicality. Specifically, in transportation and power generation, electric motors face challenges against internal combustion engines due to the high cost and mass of batteries required for energy storage. This makes electric solutions less favorable for these sectors. Conversely, internal combustion engines, when properly fueled, offer cost-effectiveness and a quasi-environmentallyneutral option. To address these challenges, researchers have explored e-fuels derived from renewable sources as a carbonneutral supply for internal combustion engines. Among these, hydrogen is particularly promising. In hydrogen-powered internal combustion engines, 3D-CFD (Computational Fluid Dynamics) in-cylinder models are crucial. Once validated, these models can speed up the design process. A key challenge in simulating H2 combustion is accurately representing flame thermo-diffusive instabilities in lean mixtures, which are vital for peak engine efficiency. Accurate representation of the combustion process under lean conditions is thus mandatory in 3D-CFD models. This study represents a preliminary effort to incorporate thermodiffusive ...

6. Paper No. (JSAE/SAE)	20249115/2024-32-0115	
7. Paper Title	A Methodical Concept Study and Optimization of the Drivetrain for Light Commercial Vehicle Applications	
8. Authors (Affiliation)	Thomas Stephan Königshofer, Jürgen Tromayer, Hans Jürgen Schacht (Graz University of Technology), Eric Wang (Inmotive Inc.)	

9. Abstract

The EU currently has very ambitious plans for the electrification of vehicles, particularly in the field of urban logistics. For example, the so-called "Transport White Paper" [1] aims to achieve essentially CO2-free logistics in major urban centers by 2030, while "Europe on the move" [2] has presented a series of legislative initiatives. The Strategic Research and Innovation Agenda for Transport proposes research priorities and actions to deploy innovative solutions, with a particular focus on the electrification of transport. Numerous advancements in electromobility have led to a growing number of vehicles available in various areas, particularly in urban logistics. New concepts like cargo bikes and micro-vehicles are being developed, but they cannot fully replace traditional light commercial vehicles. While some electrified options exist, they are often modified versions of existing platforms with internal combustion engines swapped for electric drives.

The research work in this paper deals with the basic considerations and the interaction between vehicle and drivetrain with the ulterior motive of laying the foundation for the development of a possible application-oriented concept for inner-city and suburban goods delivery. In particular, the advantages of a two-speed transmission solution for this vehicle category will be ...



1. Date	November 7, 2024
2. Room	Mulberry
3. Time	11:00 - 12:30 hrs.
4. Session	Two Stroke Engine
5. Chair (Affiliation),	Akira lijima (Nihon University)
Co-chair (Affiliation)	Roland Kirchberger (Graz University of Technology)

6. Paper No. (JSAE/SAE)	20249039/2024-32-0039	
7. Paper Title	Basic Investigation of Thermodynamic Effects on a Hydrogen Two-stroke Engine	
8. Authors (Affiliation)	Terutaka Yasuda (Maruyama Mfg. Co., Inc.), Roland Oswald, Roland Kirchberger (Graz University of Technology)	

9. Abstract

The spark ignited two-stroke engine, as a cost-efficient power unit with low maintenance demand, are used millionfold for the propulsion of hand-held application, motorcycles, scooters, boats and others. The outstanding power to weight ratio is the key advantage for two-stroke engines. On the other hand, poor exhaust emissions, caused by high scavenge losses, especially on port controlled two-stroke engine, and a low efficiency are disadvantages of this combustion process. Under the aspect of increasing environment- and health awareness, the two-stroke technology driven with fossil resources, shows no future advantage. The anthropogenic climate change force for sustainable development of combustion engines whereby reduction of fuel consumption or usage of alternative fuels is an important factor. Best way of a decarbonisation to fulfil future climate goals is the utilisation of non-carbon fuels. In this field of fuels, hydrogen, with its high energy content and close inexhaustible availability, shows a good solution.

Four-stroke gasoline engines are developed since many years for the use of hydrogen. Different strategies of mixture preparation, like port- or direct injection with low- or high injection pressure are available and well known. Compared with two-stroke engines, the usage of hydrogen and, therefore, the knowledge about thermodynamic effects, is still at the beginning. Challenges, such as inhomogeneous air-fuel mixture within the cylinder at high speed, short-circuiting of fuel to the exhaust, ...

6. Paper No. (JSAE/SAE)	20249054/2024-32-0054	
7. Paper Title	DoE-based Numerical Optimization of Intake and Exhaust Port Geometry of a Small Opposed-Piston 2-Stroke (OP2S) Hydrogen Engine	
8. Authors (Affiliation)	n) Saurabh Singh, Prasad Boggavarapu, Himabindu M., R. V. Ravikrishna (Indian Institute of Science, Bengaluru)	

9. Abstract

The future potential of an opposed-piston two-stroke (OP2S) engine has attracted the attention of researchers worldwide as it offers a high thermal efficiency and power-to-weight ratio with a simple engine configuration. This engine can be used with low-carbon fuels and hydrogen to reduce green-house gas emissions. However, the two-stroke operation has always been limited by its low scavenging efficiency and shortcircuit of fresh charge. The current work is focused on optimizing scavenging efficiency and short-circuit in a small 200 cc single-cylinder OP2S SI engine using 3-D computational fluid dynamic (CFD) simulations. The effect of four parameters, namely, area of intake ports, area of exhaust ports, and angular orientations of intake ports (swirl and tilt) on scavenging efficiency and short-circuit, has been assessed and optimized. A Latin-hypercube based Design of Experiments (DoE) methodology is used to sample the design space spanning over a range of four parameters. A response surface is generated using the Kriging method, and the geometry of intake and exhaust ports have been optimized for maximum scavenging efficiency and minimum short-circuit using a genetic algorithm on the response surface. The results show that the scavenging efficiency improves with the increase in exhaust port area, but it also increases the short circuit of fresh air. The Intake port swirl angle significantly impacts scavenging efficiency and short-circuit. The current optimization process achieved a scavenging efficiency of 85% (percentage of the total mass in the cylinder) and a short circuit of 12% ...

6. Paper No. (JSAE/SAE)	20249112/2024-32-0112	
7. Paper Title	Research on Basic Characteristics of a Two-Stroke Opposed Piston Engine	
8. Authors (Affiliation) Shumpei Fukushima, Ryota Uehara, Yoshiaki Hayashi, Ryo Igarashi, Kazuho Tokita, Akira Iijima (Nihon Un		

9. Abstract

This study investigated the performance characteristics of a two-stroke opposed piston engine that is capable of constantly operating with high power output and high efficiency. An investigation was also made of the performance obtained by applying a pseudo uniflow condition as a measure against large hydrocarbon (HC) emissions owing to blow-by of unburned mixture, which is an issue of two-stroke engines. The test engine had a displacement of 127 cm3 and a bore and stroke of 48 x 70 mm. One-point and dual-point ignition systems were used, and regular gasoline was supplied as the test fuel using a carburetor-based fueling system. Experiments were conducted at engine speeds of 1500 and 3000 rpm at ignition timings of 45 deg. and 35 deg. before top dead center. The results showed that large quantities of HC emissions were emitted because stable combustion was not achieved. This revealed that a stronger uniflow condition must be applied as a countermeasure rather than a simple pseudo uniflow.



1. Date	November 7, 2024	
2. Room	Palladium Hall A	
3. Time	11:30 - 12:00 hrs.	
. Session Data Driven Digitalization		
5. Chair (Affiliation),	Nuksit Noomwong (Chulalongkorn University)	
Co-chair (Affiliation)	Stephan Schmidt (Graz University of Technology)	
6 Papar No. (ISAE/SAE)	20240121 / 2024 22 0121	

6. Paper No. (JSAE/SAE)	20249121 / 2024-32-0121	
7. Paper Title	Accelerating Battery Thermal Analysis by Integrating CFD Simulation and Machine Learning Techniques	
8. Authors (Affiliation)	Gurudevan Devarajan, Ganesh Vaidyanathan, Ajinkya Bhave, Lichao Ji, Jiao Wang (Siemens Industry Software), Wei Zhou, Jiguang He, Pengfei Shi (BMW Brilliance Automotive Ltd.)	

9. Abstract

The growing demand for sustainable transportation solutions and renewable energy storage systems has heightened the necessity for precise and effective prediction of battery thermal performance. However, achieving both precision and efficiency poses a challenge, necessitating exploration into diverse methodologies. The conventional use of Computational Fluid Dynamics (CFD) offers a comprehensive insight into thermal dynamics but prioritizes precision over efficiency. To enhance the efficiency of this traditional approach, numerous reduced-order modeling techniques have emerged, and the concept of Machine Learning (ML) presents a distinct avenue for enhancing simulation capabilities, particularly in the context of mobility solutions. This paper presents a novel approach to accelerate battery thermal analysis by integrating CFD and ML. The CFD simulations provide an intricate understanding of the thermal dynamics within batteries, encompassing fluid flow and temperature distributions. Building upon this physical understanding, ML models are trained using the CFD data to capture complex relationships and patterns within the thermal behavior to develop a framework capable of efficient prediction of thermal responses under diverse operating conditions. To validate the effectiveness of the proposed methodology, a case study is presented in the paper, comparing the results of the ML approach with CFD results. The findings demonstrate that the proposed methodology significantly reduces computational time while maintaining a high level of accuracy in prediction of battery thermal behavior. This innovative approach represents a promising step towards expediting the design and optimization of battery systems, contributing to faster development cycle of sustainable energy technologies.

Abstract of Organized Session .

- 1. Date
- 2. Room
- 3. Time
- 4. Session

5. Chair (Affiliation),

Co-chair (Affiliation)

Palladium Hall A 12:00 - 12:30 hrs. Organized Session Nuksit Noomwong (Chulalongkorn University) Stephan Schmidt (Graz University of Technology)

November 7, 2024

6. Paper No.	Oral Only	
7. Paper Title	Factors Contributing to the Severity of Motorcycle Rear-End Crashes in Thailand	
8. Authors (Affiliation)	Affiliation) Kunnawee Kanitpong (Asian Institute of Technology)	

9. Abstract

Objective: Motorcycle (MC) rear-end collisions cause many serious injuries and deaths for MC riders. In Thailand, the MC crash investigation data revealed that 18 percent of all MC crashes were rear-end collisions, which accounted for 18 percent of all fatalities as well. The aim of this study was to investigate the causes of injuries and deaths from MC rear-end collisions and factors that contribute to their severity level. Between 2016 and 2020, 141 MC rear-end crashes were thoroughly investigated throughout Thailand. Method: The ordinal logistic analysis was conducted to analyze factors contributing to severe injuries. The analysis to rear-end collision models comprised four categories: M1(n=141) is all types of rear-end collisions to MC, and M2(n=114) is the rear-end collision for MC hitting the parked OV. The outcomes are verified by the likelihood and Pseudo R 2. Result: When a MC collides with the rear of another vehicle, there are more fatalities than when other vehicles collide with the rear of a MC. Furthermore, the probability of death is higher if MCs collide with the rear-end of parking vehicles. As for the primary crash contributing factor, motorcyclists' perception failure was the most frequent. Experience, license status, driving conditions, speed, the time of the crash, the areas of the crash, and types of other vehicles involved significantly influence the severity of rear-end crashes. Conclusion: In severe crashes, riders with perception failure are more likely to be involved. Based on the findings of this study, some policies and countermeasures can be drawn to prevent MC rear-end crashes and reduce their severity.





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About Bangkok

An increasing of tourists visiting Bangkok each year has proven that Bangkok is always a popular city for tourists.

For major tourist attractions in Bangkok, most of them are Historical sites or religious sites such as temples in Bangkok. There is a beautiful architecture, wall painting and also important in History, such as Wat Phra Sri Rattana satsadaram (Phra Kaeo), Wat Phra Chetuphon Wimon Mangkalaram (Wat Pho), Wat Arun Ratchawararam, Wat Sa Ket, and Phu Khao Thong (Golden Mountain), Wat Ratchanatdaram (Loha Prasat), Wat Traimit, Wat Benchamabophit, Wat Bowon Niwet Ratchawarawihan, Wat Suthat Thepwararam etc.

There are also other interesting places such as palaces, museums, parks, as well as various shopping centres in Bangkok. There are both chilling places like Chatuchak Weekend Market, Sampeng Market, Yaowarat and Phahurat night market or luxury level such as many leading department stores in all areas of Bangkok as well.

Bangkok began as a small trading centre and port community on the west bank of the Chao Phraya River some 200 years ago. Today, while the city is up to speed with modern times, the grandeur and glory of its illustrious past still prevails. Be it dazzling temples, spectacular palaces, a world-famous floating market or colourful Chinatown, each of these famous places has an intriguing story to tell.

Wat Phra Kaeo was constructed in 1784 and has been restored throughout every reign since the reign of King Rama I the Great to King Rama IX the Great. Inside the Ubosot and the balcony around the temple are very beautiful murals of "Ramakian". Other interesting items in the temple include eight chedis, Phra Sri Rattana Chedi, replica of Angkor Wat, Prasat Phra Thep Bidon, etc.



Phu Khao Thong Is an ancient temple of the Ayutthaya period, which is a first-class royal temple of the Ratchawora Maha Wihan class. Originally, it was known as Wat Sakae then later the whole temple was re-established in the reign of King Rama I the Great and given the new name of Wat Saket. On the top of Phu Khao Thong is the chedi that enshrines the Buddha's relics received from India, which were dug from the hill of the old chedi in Kapilavastu.



Wat Pho Is located on Maha Rat Road next to the Grand Palace. It is a first class royal temple and is an ancient temple, which King Rama I the Great ordered to be built for monks to study Dharma. This is the temple of the reign of King Rama I the Great. During the reign of King Rama III, the King graciously renovated Wat Pho and brought academic texts in different fields to be inscribed around the temple in order to disseminate knowledge to the people. It is considered as the first university of Thailand.





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Chao Phraya Sky Park Is located in Wang Burapha Phirom Subdistrict. Originally, this area used to be the structure of the Lavalin Skytrain, which has been abandoned for more than 30 years. This park has some interesting items like the design of the pedestrian and bicycle path, a distance of 280 metres, to facilitate traffic between the two sides of the bridge.

Khao San Road Is a popular budget accommodation destination for international tourists and a meeting point for travellers from all over the world. There are many guest houses; therefore, it is convenient for accommodation.

Asiatique the Riverfront Is located on Charoen Krung Road and is a gigantic shopping venue on the bank of the Chao Phraya River. It modified the former port warehouse of the East Asiatic Company, and the colonial-style structure is according to the culture of the reign of King Rama V the Great. Factory District is a 100-year-old sawmill area decorated to be modern to make it a fashion store, both costumes and accessories. Waterfront District comprises restaurants in the atmosphere of the Chao Phraya River and a walkway along the Chao Phraya River, a distance of 100 metres to see the scenery like a panoramic view.

Yaowarat Road Is the largest Chinese community in Thailand. There are restaurants both inside buildings and set up along the road. In other words, there are all kinds of international dishes to choose from. In addition, Yaowarat Road is the venue for important Chinese festivals, e.g., Chinese New Year (during January) and the Vegetarian Festival (around October).

Taling Chan Floating Market Is located in front of the Taling Chan District Office and is a semi-rural floating market that perfectly combines waterfront life with nature. The interesting aspect is preserving and conveying the beautiful way of life of the agriculturists along the canal. The vendors rowing boats sell food and fruit around the pontoon and along the canal. There are also handicrafts with good craftsmanship from local wisdom, as well as marine tourism activities.

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	The Berkeley Hotel Pratunam (Conference Venue, Banquet Venue)	https://berkeleypratunam.com/	
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Factory Tour and Travel Information			
	Tourism Authority of Thailand	https://www.tourismthailand.org/home	
	The Automotive and Tyre Testing, Research and Innovation Center (ATTRIC)	https://www.thaiauto.or.th/2020/about-us download/ATTRIC_Profile2024.pdf	
	The Erawan Museum	https://www.erawanmuseum.com/en/#erawanmuseum	






Map of Bangkok



Bangkok map (Old town - Rattanakosin)

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Map of Bangkok



Bangkok Mass Transit System (Map by Zeddlex via Wikimedia Commons.)



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