

Combustion Engine Technology for Ship Propulsion | Power Generation | Rail Traction





Denise Kurtulus Vice President Global Marine Passionate Hiker

HOW CAN SIGNIFICANT CO₂ REDUCTION BE ACHIEVED PROFITABLY?

The sustainable solutions we develop offer a variety of successful paths to net zero emissions.

Providing ever cleaner, safer and more competitive solutions is always on our mind = even when we're not at work.



Talk to Denise about our Greenhouse Gas Roadmap on Linked in

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Optional Tours

Monday – Thursday, June 12 – 15, 2023

Technical Tours Friday, June 16, 2023

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CIMAC

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Join us in Busan!

Usually every three years, the CIMAC World Congress and the accompanying exhibition is held in one of our member countries. But due to COVID-19, the congress had to be postponed from 2022 to 2023. It will now be held from June 12 to 16 in Busan.

The Congress is a unique opportunity to keep up to date with what is happening in the internal combustion engine industry and along the value chain, to talk to other professionals from all over the world, to stay in dialogue and to discuss the topics that interest us most or that are particularly pressing on our minds and to the industry.

South Korea will host the 30th edition of the Congress since the founding of the association back in 1951. This proud tradition proves how important and how indispensable this global meeting is. South Korea is hosting the CIMAC Congress for the first time. This choice has been wisely made. The country and its important shipbuilding industry have asserted themselves on the world market and have continuously occupied a leading position for a long time. We are very pleased to be hosted in Busan with its outstanding port: Its depth and low tidal differences have helped Busan become the largest container handling port in the country and the fifth largest in the world.

The 2023 Congress is taking place under special auspices. Our industry is facing enormous, perhaps historically unique challenges, so a holistic professional exchange along the value chain about the state of the art is imperative. A central focus of this year's Congress will lie on identifying the best and realistic ways for the industry to quickly reduce emissions, on addressing greenhouse gas emission targets, on the onset of digitalization in shipping, on developing alternative fuels, and on bringing more clarity to the discussion about future fuels in the industry - all in all challenges that require collaboration within the industry and beyond more than ever before. We look forward to your contribution and to seeing you at the 2023 CIMAC Congress in Busan, where the Congress will provide a perfect opportunity to meet manufacturers, component suppliers, shipyards, research professionals, contractors, customers, and colleagues from across the industry around the world.

Presentations, flanked by the exhibition, poster sessions and the traditional technical tour, will highlight the latest product and technology developments and the value they bring to customers. Strong focus will lie on scientific research that will form the basis for the next generation of technology solutions, and the needs of markets to ensure a sustainable, environmentally friendly and economically viable future will be addressed. In addition, the Congress with its outstanding program including new formats such as pecha kucha presentations will provide a unique opportunity to do business and build lasting networks. Panel discussions and keynote presentations will challenge us to broaden our perspectives.

Once again - Welcome!



Marko Dekena Vice-President Technical Program



Jonas Åkerman Vice-President Technical Program

Welcome to Busan!

We are looking forward welcoming you to Busan, and we hope you will enjoy this wonderful city. Korea is an extremely modern country, but at the same time committed to its traditions. This is particularly evident in Busan, the country's second largest city.

The combination of old and new can be found here at every turn. Outstanding meeting facilities such as the BEXCO Convention Center, where the CIMAC Congress will be held, are just minutes from sandy beaches and historic mountain trails. Huge temple complexes that have endured for millennia are located amidst some of Asia's tallest residential skyscrapers. The city's natural features and rich history have enabled Busan to develop into a first-rate tourist city and established it as a hotspot for international conventions. Add to this the pleasant climate: Busan has four distinct seasons, but it is never too hot nor too cold.

We promise, there is a lot to see and do in Busan - be sure to check out the optional tours in the program and take advantage of what the city has to offer.

On behalf of the National Member Association of Korea - KOFCE (KOrea Federation of Combustion Engines), we hope you enjoy your visit to Busan!

Kwang Heon An Congress President

Ji Hyoub Cha NMA Korea Secretary General

Welcome to the CIMAC Congress 2023 Together for a Common Future!

The International Council on Combustion Engines-CIMAC-cordially invites you to the 30th CIMAC Congress from 12 to 16 June 2023 in Busan, Korea.

The internal combustion engine has promoted industrial development and brought great convenience to people's life since its invention. Large combustion engines are essential to the global economy, particularly in maritime transportation, the energy and the rail sector. The years since the last CIMAC Congress have been very extraordinary and demanding. Our industry and our community have weathered this ordeal.

Today's CIMAC is a vigorous and attractive organization, it has become the leading global association of our industry. CIMAC provides a global platform for discussion through a range of events, while the CIMAC Congress is one of the most important international events. 72 years ago, when the first CIMAC Congress took place in Paris in 1951, industry pioneers came together with professionals from institutes and universities, to generate new ideas and discuss the future development of combustion engines. This tradition has been kept throughout the last seven decades. This year, the CIMAC Congress once again brings together the large engine industry's stakeholders. The leading experts from all over the world are actively participating in our congress and adding their new knowledge and contributions to our broad field.

Our call for papers met with a gratifyingly broad response. We received more than 500 proposals for abstracts competing for over 250 presentations at the CIMAC Congress. Social events and technical tours will further support the excellent networking possibilities in Busan. More than 800 experts from all parts of the world came to Vancouver in 2019. We are confident we will welcome a similarly high number of participants in Busan.

Today is a time of grave challenges, but also a time of great hope. I believe that the CIMAC Congress 2023 will be a grand gathering where we can see the competition of ideas, enlightenment of wisdom, building of consensus and facilitation of development, and will surely lead the development of global ICE technology and industry towards a new direction.

CIMAC sincerely invites you to the 30th CIMAC Congress and we are looking forward to meeting you in Busan.



Donghan Jin President of CIMAC

NIP



Since 1943, NICO Precision Co., Inc. ("NIP") has been designing and manufacturing Fuel Injection Equipment ("FIE") of 4-stroke diesel engines for marine and land-based power generator, and supplying them for various major engine manufactures in Japan and overseas.

Our continuous challenge for high-precision machining has led to our current superiority in performance, quality, and durability, which in turn has led to a high reputation among our customers. Specializing in fuel injection system components, NIP will continue to provide products with higher precision and reliability, as well as new electronically controlled fuel injection systems and pursue services throughout their life cycle.

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We have infinit possibilities to change the world with you



Day	Time	Acitivties	
Sunday	14:00 - 18:00) Congress Information Desk	
June 11, 2023	14:00 - 18:00	Speakers' Preparation (Room 106)	
Monday	10:00 - 11:30	Opening Ceremony (Auditorium)	
June 12, 2023	10:00 - 17:40	Exhibition & Poster Sessions	
00.10 12, 2020	12:00 - 18:00	Speakers' Preparation (Room 206)	
	12:40 - 13:40	Lunch	
	13:40 - 15:00	Technical Sessions	
	15:10 - 15:40	Poster presentation by the author	
	15:00 - 16:00	Coffee Break	
	16:00 - 17:40	Technical Sessions	Optional Tours
	18:30	Welcome Reception at Paradise Hotel Busan	June 12 - 15, 2023
Tuesday	08:00 - 18:00	Speakers' Preparation (Room 106)	
June 13, 2023	09:00 - 17:40	Exhibition & Poster Sessions	
,	09:00 - 10:40	Technical Sessions	
	10:40 - 11:20	Coffee Break	
	11:20 - 12:40	Technical Sessions	
	11:20 - 12:40	Pecha Kucha Presentations	
	12:40 - 13:40	Lunch	
	13:40 - 15:00	Technical Sessions	
	13:40 - 15:00	PANEL Digitalization	
	15:10 - 15:40	Poster presentation by the author	
	15:00 - 16:00	Coffee Break	
	16:00 - 17:40	Technical Sessions	
	18:30	Accelleron Evening	
Wednesday	08:00 - 18:00	Speakers' Preparation (Room 106)	
June 14, 2023	09:00 - 17:40	Exhibition & Poster Sessions	
	09:00 - 10:40	Technical Sessions	
	10:40 - 11:20	Coffee Break	
	11:20 - 12:40	Technical Sessions	
	11:20 - 12:40	Pecha Kucha Presentations	
	12:40 - 13:40	Lunch	
	13:40 - 15:00	PANEL Defossilization COLLIN TRUST Keynote	
	15:00 - 16:00	Coffee Break	
	16:00 - 17:40	Technical Sessions	
Thursday	08:00 - 16:00	Speakers' Preparation (Room 106)	
June 15, 2023	09:00 - 17:40	Exhibition & Poster Sessions	
	09:00 - 10:40	Technical Sessions	
	10:40 - 11:20	Coffee Break	
	11:20 - 12:40	Technical Sessions	
	12:40 - 13:40	Lunch	
	13:40 - 15:20	Technical Sessions	
	15:30 - 16:00	Poster presentation by the author	
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	16:00 - 17:00	FINAL PANEL	
	18:30	Gala Dinner at Busan Hilton Hotel	
Friday June, 16, 2023	07:30 - 13:30	Technical Tours (Half day)	

1. Digitalization and Connectivity

1.1. Leveraging Vessel Connectivity1.2. Process Optimization and Predictive Maintenance

2. System Integration and Hybridization

2.1. Ship Hybrid Propulsion2.2. Hybrid System Engineering

- Electrification and Fuel Cells Development
 3.1. Marine Fuel Cell Applications
- 4. Controls, Automation, Measurement & Monitoring

4.1. Controls and Sensing4.2. Monitoring and Fault Diagnostics

5. Emission Reduction Technologies -Exhaust Gas Aftertreatment Solutions

5.1. Scrubbers

- 5.2. Particle Filtration
- 5.3. SCR Technology

5.4. GHG Reduction (ammonia combustion & slip reduction)

 Emission Reduction Technologies -Engine Measures & Combustion Development
 C1 CHO Reduction (HD combustion 2 structure in the H)

6.1. GHG Reduction (H2 combustion & transition outlook)6.2. PM/BC Reduction6.3. Engine Measures

7. Fuels - Conventional Fuels

7.1. Test methodologies to predict fuel performance 7.2. Fuel development

8. Fuels - Alternative & New Fuels

8.1. Development aspects for using ammonia/methanol as a fuel

8.2. Future Fuel systems aspects

8.3. Biofuels / Future Fuels storage, supply and handling

9. Lubricants

9.1. Zero-carbon Fuel Lubricants9.2. Gas Engine Lubricants

10. New Engine Developments – Diesel

10.1. 2-Stroke Engines10.2. 4-Stroke Diesel Engines (1)10.3. 4-Stroke Diesel Engines (2)

Posters are on display all day, the author's presentation time is shown in the program. Note: Congress Information Desk will be open from Monday to Thursday from 08:00 - 18:00.

11.	New Engine Developments - Gas
	11.1. New Gas Engine Development 11.2. New Gas Engine Technology
12.	New Engine Developments - Dual Fuel
	12.1. dual fuel engines
13.	New Engine Developments - Alternative Fuels & other New Engine Concepts
	13.1. Methanol Engine Technology 13.2. Hydrogen and Ammonia Engine Technology 13.3. Alternative Fuel Concepts & Platforms
14.	Engine Component Developments - Fuel Injection & Gas Admission
	14.1. "LIQUID" or Conventional Diesel 14.2. "GAS" or Alternative/New Fuels
15.	Engine Component Developments – Components
	15.1. Advanced Component Integration 15.2. Auxiliary Equipment Systems
16.	Engine Component Developments - Tribology 16.1. Bearings 16.2. Piston, Rings & Liner
17.	Engine Component Developments - Turbochargers & Air/Exhaust Management
	17.1. Next Generation Turbochargers & Intake Systems 17.2. Air-/Exhaust Management for Alternative Fuels
18.	Basic Research & Advanced Engineering - New Concepts
	18.1. Basic Research & Advanced Engineering - New Concepts
19.	Basic Research & Advanced Engineering - Simulation Technologies
	19.1. Engine Thermodynamics 1 19.2. Engine Thermodynamics 2
20.	Basic Research & Advanced Engineering - Mechanics, Materials Research
	20.1. Mechanics and Materials
21.	Basic Research & Advanced Engineering - Visualizations
	21.1. Future Fuel Spray and Combustion 21.2 Engine System Thermodynamics & Visualization

Monday - June 12, 2023

INNIO (R104-110)

5

Accelleron (R205)

21 Basic Research & Advanced **Engineering - Visualizations**

21-4 Future Fuel Spray and Combustion

Chair: Long Liu (Harbin Engineering University)

362

Characterization of future fuels using an optically accessible rapid compression machine Gerhard Pirker, LEC GmbH

416

Optical experiments on ammonia combustion in sparkignition engines with enhanced turbulence Jiaying Pan, Tianjin University

620

Investigation of Post-injections for Emission Reduction of Diesel-piloted Ammonia Spray Combustion Valentin Scharl, Technical

University of Munich, Chair of Thermodynamics

501

Investigation of the Spray Characteristics under **Conditions of Marine Diesel Engine using Image** Processing Technique chen an, harbin engineering university

Emission Reduction Technologies - Exhaust Gas Aftertreatment Solutions

5-1 Scrubbers & CCS

Chair: Kati Lehtoranta (VTT Technical

Investigations on combined scrubbing & particle filtration technologies for maritime applications Uwe Etzien, University of Rostock - Chair of Piston Machines and Internal **Combustion Engines**

182

463

Effects of Membrane filtration on the emission load of EGCS water from various fuels Dennis Fischer, BOLL & KIRCH Filterbau GmbH

545

The bench test research of Higee-based Marine exhaust gas cleaning system Shien Tu, Shanghai Marine Diesel Engine Research Institution

379 Experimental study on the performance of an impinging scrubber

Wenbo Zhang, China Shipbuilding Power Engineering Institute Co., Ltd

System Integration & 2 Hybridization

OMT (R101-103)

2-1 Ship Hybrid Propulsion

Chair: Hinrich Mohr (GasKraft

Engineering) 651

Optimization of Complex Energy Systems as an Enabler for Sustainable Shipping Solutions Bernhard Thaler, Large Engines Competence Center Graz

419

EEDI Amendments using Ship Operational Profile in order to avoid Too Low Engine Reserve Power

Congbiao Sui, Harbin Engineering University

090

Z-PELLER electrification and optimization for decarbonization Yota Harada, IHI POWER SYSTEMS Co., Ltd.

328

Development of a Free-Running Model Test Methodology for Evaluation of a Full-Scale Ship Propulsion **OLEKSIY BONDARENKO.** National Maritime Research Institute of Japan

13:40 - 15:00

Robert Bosch (R201-202)

11 New Engine Developments - Gas

11-1 New Gas Engine Development

Chair: Stephan Laiminger (Innio Jenbacher)

017

Further NOx-thermal efficiency trade-off improvement with lean pre-chamber Yoshinori Kaji, DAIHATSU DIESEL MFG.CO.,LTD.

091

Development of a low-speed four-stroke gas engine Satoru Higashikawa, The Hanshin Diesel Works, Ltd.

415

Development of the next Generation Gas Engine with Increased Efficiency and **Reduced Emissions** Francisco Lopez Gutierrez, Innio Jenbacher GmbH

448

Guascor Energy's new E-Series lean-burn gas engine - First field experiences Iñaki Iruretagoyena, Guascor Energy

Monday - June 12, 2023

INNIO (R104-110)

5-3 SCR Technology

5

ing)

Fuels - Alternative & New **Fuels**

8-3 Biofuels / Future Fuels storage, supply and handling

Chair: German Weisser (Winterthur Gas & Diesel)

562

Accelleron (R205)

8

Impact of alternative fuels on ship design - A shipbuilders perspective Erik-Jan Boonen, DAMEN

390

Filtration Technologies for Future Fuels Joern Grotepass, Boll & Kirch Filterbau GmbH

133

All you need to know about Biodiesel Fuel oil blends (VLSFOs) quality as a marine fuel Sara Rezaee, Viswa Group

373

Comparison of exhaust gas emissions of a marine engine burning different blends of bio-VLSFO Philippe RENAUD, CMA Ships

243 **Development and Application** of an Intelligent SCR System combining Engine and SCR Control Panagiotis Kyrtatos, Vir2sense GmbH

Chair: Daniel Peitz (HUG Engineer-

Emission Reduction

Technologies - Exhaust Gas

Aftertreatment Solutions

380

A study on deterioration mechanism of SCR catalyst during bypass operation for marine diesel engine KEN KAWABE, YANMAR HOLDINGS CO., LTD.

430

IACCSEA - Learning lessons from IMO III

Ilkka Saarinen, International Association for Catalytic Control of Ship Emissions to Air (IACCSEA)

Impuls Discussion Learning lessons from IMO III



16:00 - 17.40

OMT (R101-103)

18 Basic Research & Advanced 11 New Engine Developments **Engineering - New** Concepts

18-1 New Concepts

Chair: Bert Buchholz (University of Rostock, LKV)

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Progress and prospect of combustion studies on lowand zero-carbon fuels

Koji Takasaki, Kyushu University & National Maritime Research Institute, Japan

012

Evaluation of a virtual mediumspeed engine on methanol using spark-ignition

Yi-Hao Pu, Ghent University

396

Initial investigations into ammonia combustion at conditions relevant for marine engines

Kai Herrmann, University of Applied Sciences and Arts Northwestern Switzerland (FHNW)

673

Simulation of High Pressure **Diesel Pilot-Initiated Ammonia** Combustion in Two-Stroke Marine Engine

Nathan Peters, MAHLE Powertrain

Robert Bosch (R201-202)

- Gas

11-2 New Gas Engine Technology

Chair: Patrick Frigge (FPE GmbH)

082

Influence of blend ratio on turbocharging & combustion in HS gas eng. applications with CH4/H2 blend

Raphael Ryser, Accelleron, Turbo Systems Switzerland Ltd

114

Combustion Process Optimization for Wood Gas Engine of a Biomass Power Plant

Jure Galović, Institute of Powertrains and Automotive Technology, Vienna University of Technology

573

Consideration of Combustion Improvements of Leanburn Gas Engine with Precombustion Chamber Elsayed Abdelhameed, Kyushu University

Impuls Discussion

Hydrogen - the fuel for all future gas engines?

POSTER SESSION

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Poster exhibition

25 Poster p

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resentation uthor	003	Research of a China II-compliant marine diesel engine using two-stage turbocharging and EGR system Xiannan Li, Shanghai Marine Diesel Engine Reserch Institute
	011	The corrosion behavior of steels in contact with metal doped biodiesel-diesel blends Katriina Sirviö, University of Vaasa
	026	Miller cycle combined with EGR on the transient response performance of turbocharged diesel engine Zhilong Hu, Shanghai Marine Equipment Research Institute
	150	True Worth Index represents the real price of the fuels purchased Ganesh Natarajan, The Viswa Group
	168	Study on Cavitation Characteristics of Common Rail Injector Control Valve Hanwen Zhang, Harbin Engineering University
	194	Analysis of gaseous emission and SFOC characteristic with SAC coolant temp. for two-stroke engine Sanghoon Kim, Korean Register
	197	Effects of in-cylinder flow on natural gas mixing and combustion process in a dual-fuel engine Menghao Ma, Tianjin University
	209	Modern sensor signals in networks Andreas Buchholz, Dr. E. Horn. GmbH & Co. KG
	211	Influence of resonant intake system on cylinder consistency of marine high turbocharged diesel engin yang shuqiao, 711 Research Institute of China Shipbuilding Corporation
	225	Collaborative optimization of EGR and Miller cycle of two-stage turbocharged marine diesel engine Ziqiang Chen, Shanghai Jiao Tong University
	276	The Influence of Dual Electric Turbo Compound System on the Performance of Marine Diesel Engine Rui Liu, Shanghai Jiao Tong University, Shanghai Marine Diesel Engine Research Institute
	301	High-power power electronic converter for Electrification of ship power system Xuan Yang, Shanghai Marine Diesel Engine Research Institute
	654	Development of High Performance Stationary GEO and Establishing Its Long Drain Capability YOGESH KUMAR SHARMA, Indian Oil Corporation Ltd
	369	Reduction of CO2 emissions in shipping through use of drop-in fuel components from bio-based waste Fanny Langschwager, Rostock University

TECHNICAL PROGRAM

Tuesday - June 13, 2023

Accelleron (R205) INNIO (R104-110) 13 New Engine Developments **Emission Reduction** 5 - Alternative Fuels & Other **Technologies - Exhaust Gas New Engine Concepts** Aftertreatment Solutions 13-2 New concepts hydrogen and 5-2 Particle filtration ammonia engine technology Chair: Daniel Chatterjee (Rolls-Chair: Stefano Ghetti (FEV GmbH) Royce Power Systems) 203 549 DPF+SCR ultra low emission ABC completes the upgrade of its DZ-engines into hydrogen solution for medium speed dual fuel and spark ignition diesel engines Luc Mattheeuws, Anglo Belgian Daniel Peitz, HUG Engineering Corporation NV 637 231 Simulation based layout of a Safe and efficient engine highly efficient aftertreatment operation with Ammonia system for a large diesel Kaj Portin, Wärtsilä engine Thomas Kammerdiener, AVL 606 List GmbH Widening the operation limits 555 of a SI engine running on neat Reducing particle emissions ammonia Mads Carsten Jespersen, from marine engines - fuel Technical University of Denmark choices and technology pathways 667 Kati Lehtoranta, VTT Technical

15:10 - 15:40

Decarbonization of highpower systems: ammoniahydrogen and ammonia-diesel combustion in HS engines Nicole Wermuth, LEC GmbH

589

Developing the MAN B&W dual fuel ammonia engine Stefan Mayer, MAN Energy Solutions

577 **Emissions Prediction and Control of Marine Diesel Engine Based on Real-Time Combustion Analysis** Ziqiang Chen, Shanghai Jiao Tong University

Research Centre of Finland

Impuls Discussion Black Carbon IMO Update

09:00 - 10:40

OMT (R101-103)

Robert Bosch (R201-202)

1 Digitalization & Connectivity

1-1 Leveraging Vessel Connectivity

Chair: Eero Lehtovaara (ABB Marine and Ports)

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The Path towards Autonomous Shipping from the Perspective of the Propulsion System

Peter Krähenbühl, Winterthur Gas & Diesel Ltd.

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Implementing Fleet Digitalization: Systems, applications and lessons learned.

Nikolaos Kyrtatos, Propulsion Analytics

570

WiDE - an example on how digitalization creates value for ship operators

Rudolf Holtbecker, Winterthur Gas & Diesel

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Technological challenges and solutions for the 2030/2050 **Chemical Parcel Tanker**

Jose Gonzalez, Stolt Tankers

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MAN-ES Automation Features on Demand

Casper Olesen, MAN Energy Solutions

12 New Engine Developments -

Dual Fuel

12-1 dual fuel engines

Chair: Dominik Schneiter (Winterthur Gas & Diesel)

146

MAN ES 49/60DF - Maximum performance from the modular system

Ingo Wilke, MAN Energy Solutions

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Development of Marine Dual Fuel Engine (EY26DF) Nobuyuki Higa, YANMAR POWER TECHNOLOGY CO., LTD.

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Significant performance improvements by using a lowpressure EGR system for the new X-DF2.0

Fridolin Unfug, Winterthur Gas & Diesel

187

Service experience on dual fuel MAN B&W two-stroke engines in relation to cylinder condition Jesper Mark Pedersen, MAN **Energy Solutions**

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WinGD X92DF engine service experience

Konrad Räss, Winterthur Gas & Diesel

Tuesday - June 13, 2023

INNIO (R104-110)

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Engines

University

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engine

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locomotive

Corporation

Emission Reduction

Development

Chair: Masayoshi Kawakami

Development of Black Carbon

Zero System for Marine Diesel

Minoru Tsuda, National Fisheries

particulate matter reduction

Adam Klingbeil, Wabtec

Influence of post-injection

strategy on physiochemical

Renewable diesel fuel effects

Christopher Stoos, Southwest

characteristics of diesel

Xu Lyu, Tianjin University

on a Tier 3 GE ES44C4

Research Institute

particulate matter

Technologies - Engine

Measures & Combustion

Accelleron (R205)

Fuels - Alternative & New 8 Fuels

8-2 Future Fuel systems aspects 6-2 PM/BC Reduction

Chair: Dirk Bergmann (Accelleron, Turbo Systems Switzerland Ltd.)

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Power-to-X - From Decentralized e-Fuel Production to the Defossilization of High-Power Applications Daniel Chatterjee, Rolls-Royce Power Systems

019

A comprehensive hydrogen value chain for a sustainable energy transition Florian Gruschwitz, MAN Energy Solutions

411

The role of gas engines in a future energy market with sustainable fuels Stephan Laiminger, Innio Jenbacher

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Preparing for future demands the CSSC Global 2-stroke Test Center

Sebastian Hensel, Winterthur Gas & Diesel

OMT (R101-103)

2 System Integration & Hybridization

2-2 Hybrid System Engineering

Chair: Elias Boletis (Wärtsilä)

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"H-Flex-E" -First industrial scale green hydrogen production, storage and energy reconversion system Kenneth Widell, Wärtsilä

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Cooled Spray combustion for Modeling of wind/PV hybrid generation system with LH2in a large-bore single-cylinder superconducting magnetic energy storage Fan Zhang, Tianjin University

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Investigation on Matching Design and Strategy **Optimization of Ship Hybrid** Power System Zunhua Zhang, Wuhan University of Technology

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Research on energy management strategy and simulation of hybrid power system for ocean-going ships Rongpei Zhang, China Shipbuilding Power Engineering Institute Co., Ltd.

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Tuesday - June 13, 2023

Robert Bosch (R201-202)

24 Pecha

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	033	Establishing a future-proof auto Juergen Ammer, MAN Energy So
	048	A new look on the maritime pro sector Magnus Hellström, Åbo Akadem
	622	Research on abnormal injection system Yilin Liu, Harbin Engineering Univ
	644	The development of novel measengines Bernhard Rossegger, LEC GmbH
	081	Real-time gas quality analyzer f Alexander Levchenko, HEINZMA
	640	Efficient vibration analysis of IC Tigran Parikyan, AVL List GmbH
	679	Integration of energy saving teo Elias Boletis , Enarete Marine & E

11:20 - 12:40

Robert Bosch (R201-202)

Moderator: CIMAC

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Pecha Kucha Session

PECHA KUCHA

The detailed program for the

8 pecha kucha presentations

in this session can be seen on

11:20 - 12:40

(EPR) for smart crankcase ventilation systems				
tomation system architecture for modern maritime industrie Solutions				
opulsion roadmap – Exploring co-development with the off-road ni University				
on fault diagnosis technology of high-pressure common rail fuel				
asurement techniques as enablers for cleaner and more robust H				
for advanced gas engine control enabling performance optimization ANN GmbH & Co. KG				
IC engine-based small- and medium-size marine propulsion systems \dashv				
echnologies on merchant vessels Bound for Blue				

Tuesday - June 13, 2023

INNIO (R104-110)

Accelleron (R205)

PANEL

Digitalization

Suppliers

Seafarers

Ship as a data eco system

CIMAC Strategy Group

Panelists perspectives:

Engine Manufacturers

Ship Owner/Operators

Classification Societies

0

PANEL - DIGITALIZATION

9 Lubricants

9-2 Gas engine lubricants

Chair: Marinus Hoogerbrugge (AVL List GmbH)

OMT (R101-103)

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Effects of engine operating parameters on natural gas engine oil life Fred Girshick, Infineum USA, L.P.

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Dual fuel engine oil solutions to help enable a lower carbon future john palazzotto, Chevron Oronite

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LNG, mature solution as a Marine fuel: new generation of lubricants for current and future needs Valerie DOYEN, TotalEnergies

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A New Generation of High-Performing Cylinder Oils for 2-stroke Diesel and Dual Fuel Engines Luis Garcia, Shell Global Solutions (Deutschland) GmbH

13:40 - 15:00

Robert Bosch (R201-202)

Fuels - Conventional Fuels

7-2 fuel development

Chair: Kjeld Aabo (MAN Energy Solutions)

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Microfine Carbon blends as fuel for Marine engines rumman ahmed, Arq Itd

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Development of a Surrogate Fuel Model for HFO under Marine Engine-relevant Conditions Xiong Qian, Harbin Engineering University

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The influence of Fuel Type and Loads on Particulate Emissions from Marine Diesel Engine ang sun, Harbin Engineering University

CIMAC WG 7

WG7-Positioning on the alternative fuels replacing conventional fossil fuels

POSTER SESSION

Tuesday - June 13, 2023

Poster exhibition

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		170	True Worth Index represents th Ganesh Natarajan, The Viswa Gr
		024	Performance and energy flow of Peng Wang, Shanghai Jiao Tong L
		324	Tribology in engine parts design Hyang Lee, Hyundai Heavy Indus
		355	The retrofit investigation of med Lijun Guo, Shanghai Marine Diese
		449	Experimental observation of the Lijia Zhong, Tianjin university
		473	Design and Validation of Metha Engine Xiaoli Yang, CSSC(Chongqing) S
		494	A study on the vibration transn Shuo Liu, Shanghai Jiao Tong U
		559	An Advanced Method for Estim Dayang Wang, Exponent, Inc.
		564	Lubricant impacts on piston de Brian Kaul, Oak Ridge National L
		580	Design and experimental study engine Bo Zhang, Naval University of E
		604	Study on NOx Prediction Model Parameter Jiancun Hu, Shanghai Jiao Tong National Engineering Research Engineering

15:10 - 15:40

ant marine diesel engine using two-stage turbocharging
esel Engine Reserch Institute
els in contact with metal doped biodiesel-diesel blends asa
R on the transient response performance of turbocharged diesel
quipment Research Institute
ne real price of the fuels purchased Broup
f a high power density hybrid engine under different Miller timings University
n considering the characteristics of operating regime stries
dium-speed marine engine using methanol as primary fue el Engine Research Institute
e combustion characteristics of methanol/air by turbulent jet ignition
anol fuel Injection System for the 6CS21 middle-speed Marine
Southwest Equipment Research Institute Co., Ltd.
mission of lubricated crosshead pairs in high-duty diesel engines Jniversity
nating the Impacts of 'Scrubber' Effluent Discharge
eposit formation in the Enterprise marine diesel research engine Laboratory
y of intelligent cooling system of highly intensified marine diesel
e l for Diesel Engine Control Based on Combustion Characteristic Ig University, Shanghai Marine Diesel Engine Research Institute, I Center of Special Equipment and Power System for Ship and Marine

Tuesday - June 13, 2023

INNIO (R104-110)

Accelleron (R205)

13 New Engine Developments - Alternative Fuels & Other **New Engine Concepts**

13-1 New concepts methanol engine technology

Chair: Matthias Auer (MAN Energy Solutions)

340

Experimental Study on the Conversion of Marine Diesel Engine to Methanol Engine Fuel

Yuqi Jiang, Shanghai Marine Diesel Engine Research Institute / China Ship Research and Development Academy

535

The development and certification of a single fuel high speed marine CI engine on methanol

Magnus Svensson, Lund University

438

Methanol combustion concept alternatives for new build and retrofit of 4-stroke medium speed engines Juho Repo, Wärtsilä

523

MAN B&W two-stroke methanol-powered engines for small and large container vessels in the A.P Moller Maersk fleet – experience and new development Kjeld Aabo, MAN Energy Solutions.

655

18:30

17

Development of carbon-neutral fuel engine: HiMSEN methanol engine YONGSEOK LEE, Hyundai Heavy Industries

Emission Reduction 6 **Technologies - Engine** Measures & Combustion Development 6-3 Engine Measures

Chair: Dieter van der Put (FEV GmbH)

Analysis and optimization of the combustion process of DF engines using highly fluctuating gas qualies Karsten Schleef, University of Rostock

062

018

Additive technology - Enabling smooth engine operation of fuel / water mixes to reduce NOx emissions Marcel Harhausen, BASF SE

433

Methane emission reduction technologies for mediumspeed dual-fuel engines Hyunchun Park, HD Hyundai Heavy Industries

270

Wärtsilä ultra-low emission gas engine technology Diego Delneri, Wärtsilä

183

EEXI - Best practices for compliance Fabian Kock, DNV

Accelleron Evening

energy

- 1-2 Process Optimization and
- Predictive Maintenance Chair: Marco Coppo (OMT SpA)

069

OMT (R101-103)

1

Enhancement of large engine technology through machine learning Constantin Kiesling, LEC GmbH

benefits and integration of the OMT Intelligent Injection

Marco Coppo, OMT SpA

Fault Diagnosis of Marine **Diesel Engine based on** Transfer Learning Jia Hu. Wuhan university of technology

Cybersecurity Standards Lifecycle Christopher Sundberg, Woodward, Inc.

Digitalization & Connectivity 16 **Engine Component Developments - Tribology**

16:00 - 17:40

16-2 Piston, Rings & Liner

Robert Bosch (R201-202)

Chair: Alexander Leitner-Audoui

138

Towards the digital engine:

System

600

Adaptive Operating Condition

283

An analysis of Marine and the Secure Development

CIMAC Whitepaper

Perspectives on powering shipping through sustainable

(Innio Jenbacher GmbH) 215

Novel Findings on Oil Transport Pathways Leading to the Lube **Oil Ignition in Industrial Gas** Engines

Philipp Köser, Rolls-Royce Power Systems

264

Simulation and Experimental Verification of Tribological Property Evaluation in Journal Bearing Sicong Sun, Wuhan University of Technology

316

Simulation Analysis and Test Verification of Piston Ring **Tension Distribution** Xuan Ma, Harbin Engineering University

265

Dynamic and tribological characteristics of piston assembly linked by piston secondary motion Yonggiang Wang, Harbin Engineering University

185

Analytical Study on Involvement of Temperature in Friction and Scuffing of Sliding Surface in Engine Mitsuhiro Soejima, Kyushu Sangyo University

TECHNICAL PROGRAM

Wednesday - June 14, 2023

Accelleron (R205)

17 Engine Component Developments -Turbochargers & Air/ **Exhaust Management**

17-1 Next generation Turbochargers & intake systems Chair: Dino Imhof (Accelleron, Tur-

bo Systems Switzerland Ltd.)

057

Next generation axial turbocharger fit for a carbonneutral world Alexander Mutter, Accelleron, Turbo Systems Switzerland Ltd.

043

Development of a high flow (TCF) and a high pressure (TCP) radial turbocharger series Manuel Stork, MAN Energy Solutions

047

A new versatile TC platform for modern HS diesel engines - From product concept to validation Michael Gisiger, Accelleron, Turbo Systems Switzerland Ltd.

042

High Cycle Fatigue - Advanced development and design methods for increased robustness Sebastian Spengler, MAN Energy Solutions

531

Technologies

10:40 - 11:20

Large Engine Electro-Hydraulic Lost-Motion Intake VVA System John Schwoerer, Cummins Engine Components - Valvetrain

INNIO (R104-110)

New Engine Developments -10 Diesel

10-3 4 Stroke diesel engines 1

Chair: Michael Sturm (Caterpillar Motoren GmbH & Co. KG)

038

Performance prediction and optimization methodology based on a meta-model of HiMSEN engines Jonghwoo Park, Hyundai Heavy

Industries

145

MAN ES 175D - The most efficient and most powerful marine high-speed engine in the world Ingo Wilke, MAN Energy Solutions

162

The new CSPI high speed H175 engine series for marine applications

Teng Liu, China Shipbuilding Power Engineering Institute Co., l td

North American railroads

Steven Fritz, Southwest Research

060 GHG emissions reductions for

Institute

Coffee Break

09.00 - 10.40

OMT (R101-103)

13 New Engine Developments - Alternative Fuels & Other New Engine Concepts

13.3 New concepts alternative fuels and platforms

Chair: Christoph Kendlbacher (Robert Bosch Powertrain Solutions, Gas & Diesel)

049

MAN Energy Solutions – Fourstroke engine solutions for lowcarbon and carbon-free fuels Matthias Auer, MAN Energy Solutions

144

Argon Power Cycle (APC) - The way to zero emission ICEs Lukas Kniestedt, WTZ Roßlau gGmbH

181

Defossilized Fuels for Future Non-Road Cargo Transport Stefano Ghetti, FEV GmbH

080

Turbocharging of large engines in decarbonization scenarios: impact for the most likely fuels Raphael Ryser, Accelleron, Turbo Systems Switzerland Ltd

105

Assessment of combustion concepts and operational limits of net-zero carbon fuels Harald Schlick, AVL List GmbH

Robert Bosch (R201-202)

- **Basic Research & Advanced** 19 **Engineering - Simulation** Technologies
- 19-1 Engine Thermodynamics 1

Chair: Ioannis Vlaskos (Winterthur

028

Empirical model of uniflow scavenging for a long-stroke marine low-speed diesel engine junwei Li, Shanghai Jiao Tong Univisity

363

0D modeling of ignition and combustion processes for H2/ CH4 blends in open chamber gas engines

Thomas Oppl, LEC GmbH

426

Numerical Study of NH3-Diesel Combustion in a Retrofit for Marine Engines using Detailed **Kinetics**

Till Mante, University of Rostock (Chair of Piston Machines and Internal Combustion Engines)

575

Simulation Analysis of **Oscillation Cooling of Oil**cooled Piston in Highly Intensified Diesel Engine Ziying Fan, Harbin Engineering University

Wednesday - June 14, 2023

Accelleron (R205)	INNIO (R104-110)	OMT (R101-103)	
24 Pecha Kucha Session	10 New Engine Developments - Diesel	4 Controls, Au Measureme	
	10-1 4 stroke diesel engines 2	4-1 Controls and	
Moderator: CIMAC	Chair: Michael Sturm (Caterpillar Motoren GmbH & Co. KG)	Chair: Joonas Holr	

PECHA KUCHA

The detailed program for the 8 pecha kucha presentations in this session can be seen on page 20.

058 A new modular medium-speed engine family Koen Christianen, Anglo Belgian Corporation

177

Performance development and experiment of a high power twostage sequential turbocharge diesel engine Zhong Jie, Shanghai Marine Diesel Engine Research Institute

261

Performance Development of New SMDERI CS21 4-stroke Medium Speed Diesel Engine Rui Liu, Shanghai Jiao Tong University, Shanghai Marine Diesel Engine Research Institute

Controls, Automation, Measurement & Monitoring

Controls and Sensing

: Joonas Holmi (Wärtsilä)

666

The benefit of fully integrated microgrid controls solutions incorporating reciprocating gas engines Herbert Kopecek, Innio Jenbacher GmbH

004

Significant aftertreatment cost reduction with high precise AFR control for gaseous-fueled engines Dr. Yi Han, WOODWARD, INC.

639

High-pressure common rail system injection rate observer design using DLQR control Bingxin Liu, Harbin Engineering University

147

Combustion Control based on Low Cost Vibration Sensors for Variable Fuel Otto Engines Klaus Schmid, AVAT Automation GmbH

Numerical Simulation for Discrete Multi-component Lubricating Oil Spray Yuan Fang, Institute of Internal Combustion Engines, Dalian University of Technology

11:20 - 12:40

Robert Bosch (R201-202)

Technologies

Chair: Mingfa Yao (Tianjin

Modelling of dual-fuel

stroke engine using an

combustion in a large two-

Kar Mun Pang, MAN Energy

A New Combustion Model and its CFD Simulation in an

Ammonia/Diesel Dual-Fuel

Low-Speed Marine Engine

A mapping approach for

Haifeng Liu, Tianjin University

efficient CFD simulation of dual

fuel marine engine with pre-

Ying Ye, Tianjin University

advanced CFD-chemical model

University)

Solutions

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chamber

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19 Basic Research & Advanced

19-3 Engine Thermodynamics 2

Engineering - Simulation

PECHA KUCHA SESSION

Wednesday - June 14, 2023

Accelleron (R205)

677	Evolution of two-stroke marine Natascha Horn, Castrol	
370	Prevention of sliding bearing da Horst Brünnet, Schaller Automat	
676	Engine Mounted Generator - Th YungJoon Ju, Hyundai Heavy Ind	
638	The Impact of Future fuels on Iu James Dodd, Infineum UK Ltd	
559	An Advanced Method for Estim Dayang Wang, Exponent, Inc.	
547	Medium speed engine oils optin Daniel Peitz, HUG Engineering	
678	Methanol - A Future Proof Marin Chris Chatterton, Methanol Instit	
040	Development of DF engine cont control Sunghoon Ko, Hyundai Heavy In	
	 370 676 638 559 547 678 	

12:40 - 13:40

11:20 - 12:40

e engine lubricants	
damages by detecting mixed friction conditions with Bearomos 2020 ation Industrielle Automationstechnik GmbH & Co. KG	
he New PTO system for propulsion engine ndustries	
lubricating oil formulation	
nating the Impacts of 'Scrubber' Effluent Discharge	
imized for ultra low emission profiles	
r itime Fuel Litute	
ntrol system including virtual commissioning and adaptive AFR	

KEYNOTE SPEECH WEDNESDAY

Collin Trust sponsored Keynote Speech

13:40 - 15:00

Collin Trust sponsored Keynote Speech Perspectives on powering shipping through sustainable energy

As an expert in sustainable energy and transportation, Mr. Tunér will share his insights on how global shipping can contribute to a better world through the use of sustainable energy sources.

Global shipping plays a crucial role in energy-efficient transportation, but its current dependence on fossil fuels also contributes significantly to negative impacts on health, environment, and climate. With more than 5 billion tons of oil consumed every year, reducing the negative impact from the use of fossil fuels is an enormous task. Sustainable energy options for shipping are crucial, and Mr. Tunér will discuss how these options can be used to maximize impact with the available natural resources at the lowest cost.

During his presentation, Mr. Tunér will provide insights into the different energy sources and their potential availability, climate impact, functionality, and costs. He will also discuss why using several of these energy sources in parallel is advantageous. His speech will put the sustainable energy options in context by the scales of the challenges and the opportunities.

About Collin Trust

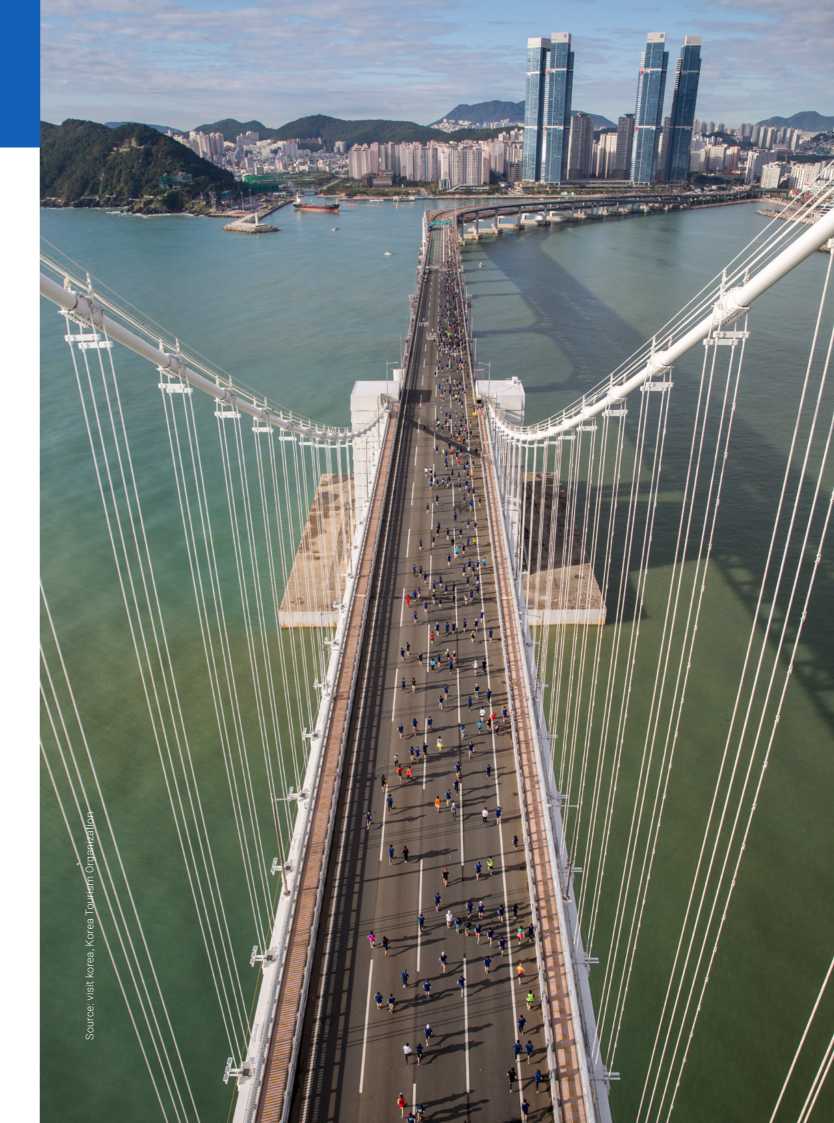
The Collin trust was established in the 1990's, originally in the UK, and its purpose is the handling of a financial non-profit donation made by the Swedish late Prof. Lars Th. Collin (1925 – 2013), Gothenburg. The Trust organizes and sponsors Colin Trust Lectures, to foster education of the concerned public. This lecture is to be delivered at an international reputation on contemporary environmental issues. To present his/her own view, or an organization's view on important developments in the field of energy/energy conservation and/or related matters.



Dr. Martin Tunér Martin Tunér Ph. D. Assistant Dean for Doctoral Education International Advisor Professor, Combustion Engines Faculty of Engineering, LTH Lund University

Dr. Martin Tunér is full Professor at the Department of Energy Sciences at Lund University and holds a position as Vice-Dean of the Faculty of Engineering at Lund University.

The keynote will be followed by the "Decarbonization Panel". Experts from the industry will take up and discuss topics from his presentation together with Dr. Tunér.



Wednesday - June 14, 2023

10 New Engine Developments

Accelleron (R205)

INNIO (R104-110)

- Diesel

10-2 2 stroke engines

17 Engine Component **Developments** -**Turbochargers & Air/Exhaust** Management 17-2 Air-/Exhaust Management

for alternative fuels

Chair: Silvio Risse (Kompressorenbau Bannewitz

068

Alternative fuels and their consequences for exhaust gas turbocharging Steffen Käseberg, Kompressorenbau Bannewitz GmbH

096

Status of MET turbochargers for alternative fuels to reduce GHG emissions Yushi Ono, Mitsubishi Heavy Industries

212

Switching Process Control of Two-stage Sequential Turbocharging System for **Marine Diesel Engines** Ling Leng, Shanghai Jiao Tong University

213

Optimization of S-CO2 Brayton Cycle for Low-Speed Marine **Diesel Engine Flue Gas Waste** Heat Recovery Liangtao XIE, Wuhan University of technology

247

Data-driven prediction of compressor aerodynamic noise in a marine diesel engine turbocharger Chen Liu, College of Power and

Energy Engineering, Harbin Engineering University

Chair: Mathias Moser (MAN Energy Solutions) 099 The latest technological

development of the J-ENG UE engine for zero emission and digital transformation Katsumi IMANAKA, JAPAN ENGINE CORPORATION

149

MAN B&W Two-Stroke Engine Design Update incl. the Newly Developed High-Efficient 10.6 **Engine Series** Lars Ascanius, MAN Energy Solutions

464

New compact engines from WinGD tailored to the changing needs of modern vessels Marc Spahni, Winterthur Gas & Diesel

046

LP EGR system for a twostroke engine Hoick Lee, Hyundai Heavy Industries

079

Operation of two-stroke main engines with reduced viscosity cylinder oil to improve fuel consumption Mark Embleton, Maersk Oil Trading

6-1 Greenhouse Gas reduction (H2 Combustion and Challenge) Chair: Dieter van der Put (FEV GmbH) 084 **Combustion characteristics** of low-flashpoint fuels and ammonia in the internal

Emission Reduction

Development

Technologies - Engine

Measures & Combustion

OMT (R101-103)

combustion engine Youngmin Woo, Korea Institute of Energy Research 072 Greenhouse gas reduction

through hydrogen fumigation on ZHIFENG ZHANG, Miba a 1-MW Tier 2 Caterpillar 3512 diesel engine Christopher Stoos, Southwest Research Institute

291

Prechamber Combustion: Enabling the Competitive Carbon-Neutral ICE Emmanuella Sotiropoulou, Prometheus Applied Technologies

192

Preliminary study on China's ship power to meet the challenge of carbon emission reduction Dongming Zhang, Tianjin University, Shanghai marine diesel engine research institute

652

Greenhouse Gas Emissions Reduction on High-Speed Large Co., Ltd Engines Gareth Estebanez, AVL List GmbH

16 Engine Component

Developments - Tribology

Robert Bosch (R201-202)

Chair: Franz Koch (N/A)

009

16-1 bearings

DPLE - Digital product lifecycle engineering for hydrodynamic bearings Falk Nickel, Miba Bearing

025

Bearing testing and validation to optimize bearing design for different engine applications Precision Components (China) Co., Ltd.

075

Diagnosis of abnormal lubrication conditions to prevent seizure of crosshead bearings Tatsumi Kitahara, Kyushu University

234

Research on the effect of the preload of the main bearing bolts on the performance of the diesel engine main bearings Chen Guangku, Harbin Engineering University

295

A new real-time condition monioring method for engine bearings

Motohiko Koshima, Daido Metal

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Accelleron (R205)

5

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engines

Solutions

440

Matthey

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Corporation

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629

MAN Energy Solutions -

Technologies to reduce

methane slip of dual fuel

Mathias Moser, MAN Energy

Ammonia as a fuel - a role for

Joseph McCarney, Johnson

Fundamental study of the

injection system for nitrogen

Hiromichi Oba, Japan Engine

From LNG to CCUS, how the

Philippe RENAUD, CMA Ships

methane pathway can be a

of large containers

effect of stratified NH3

compounds reduction

catalytic components.

INNIO (R104-110)

as a fue

- **Emission Reduction** Fuels - Alternative & New 8 **Technologies - Exhaust Gas** Fuels Aftertreatment Solutions
- 5-4 GHG Reduction Ammonia 8-2 Development aspects for combustion & slip reduction Chair: Stefano Ghetti (FEV GmbH)

Chair: German Weisser (Winterthur Chair: Gerhard Pirker (LEC GmbH) Gas & Diesel)

using ammonia/methanol

236 The effect of injection strategy on combustion and emissions of ammonia Marine engine Yue Wu, Harbin Engineering University

113

Development of premixed ammonia combustion strategy with minimum emissions for marine diesel engines Yoichi Niki, National Institute of Maritime. Port and Aviation Technology

420

Effects of Fuel Ratio and Injection Strategy on Ammonia -Diesel Engine Zunhua Zhang, Wuhan University of Technology

624

Research on combustion and shortcut to the decarbonization emission characteristics of marine ammonia engine Song Zhou, Harbin Engineering University

Methane slip emissions from LNG vessels - review Niina Kuittinen, VTT Technical Research Centre of Finland

521 Methanol as an energy carrier - latest technological

advances Martti Larmi. Aalto University

Coffee Break

16:00 - 17:40

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09.00 - 10.40

OMT (R101-103)

21 Basic Research & Advanced **Engineering - Visualizations**

21-2 Engine System Thermodynamics & Visualization

313

Experimental visualization of gas-liquid two-phase flow in a real-size piston model

BING LIANG, Harbin Engineering University

095

Visualization of cavitation behavior in a fuel injection valv Ryosuke Fukuda, Mitsui E&S

511

Use and benefits of advanced simulation tools for the development of exhaust aftertreatment systems

Christian Lieber, Hug Engineering

221

Effect of SO2 on absorbents for Onboard Carbon Dioxide Capture

Jianjun Ren, Harbin Engineering University

Robert Bosch (R201-202)

- 15 Engine Component **Developments** -Components
- 15-2 Auxiliary Equipment Systems

Chair: Keitaro Hironaka (IHI Power Systems)

016

Smarter sealing for a safer tomorrow - obtaining information of a gasket with novel technology Jaakko Niukkala, TT Gaskets

064

Development of a valve train system with a hydraulic lash adjuster (HLA) for large enaines Hiroyuki Katayama, DAIHATSU DIESEL MFG.CO.,LTD.

208

The effect of increasing Peak Firing Pressure on the reliability of cylinder head of diesel engine ZOU HAO, Dalian CRRC Diesel Engine Co.,Ltd

279

Innovative lube oil filtration concept for combustion engines Andreas Nußbaum, Boll & Kirch Filterbau GmbH

489

The reliability design of tribological system meeting for the future clean engine

Yihu Tang, 1. Shanghai Jiaotong University 2. SMDERI

Thursday - June 15, 2023

Accelleron	(R205
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INNIO (R104-110)

Electrification and Fuel Cells 7 Fuels - Conventional Fuels 3 Development

3-1 Marine Fuel Cell Applications 7-1 Test methodologies to

Chair: Marco Thömmes (Rolls-Royce Power Systems)

454

Road to zero global warming from high powered merchant marine propulsion systems Dominik Schneiter, Winterthur Gas & Diesel

366

TCO comparison between fuel cells and Diesel engines - example of PEMFC APU for large vessel Jeremy Dalton, Ricardo

085

Fuel cells for future marine propulsion systems Clemens Mair, AVL List GmbH

118

GmbH

Simulation-Driven Development of PEM Fuel **Cell Systems for Maritime** Applications Victoria Damerow, Freudenberg Fuel Cell e-Power Systems

predict fuel performance Chair: Charlotte Rojgaard (Bureau Veritas VeriFuel)

008

Demonstrating significant fuel consumption and emissions savings with combustion improver additives Adrian Bourdeaux, Infineum UK Ltd

014

The fuel oil spin test: a method to help fuel users predict sludge issues at the fuel oil separator Dewi Ballard, Infineum UK Ltd

131

Long term storage stability issues of very low sulfur fuels, a major problem for shipowner Sara Rezaee, Viswa Group

669

Presence of Organic Chlorides in Bunker Fuel Sara Rezaee, Viswa Group

OMT (R101-103) Controls, Automation, 4

Measurement & Monitoring

4-2 Monitoring and Fault Diagnostics

Chair: Sai Venkataraman

102

New generation oil mist detection system for prevention of crankcase explosions in large ICE Alexander Levchenko, HEINZMANN GmbH & Co. KG

Selective hydrogen and methane online monitoring in the crankcase of large 4-stroke AG engines Horst Brünnet, Schaller

Automation Industrielle Automationstechnik GmbH & Co. KG

116

Accident-based FMECA study of Cruise ship Lubrication system using Type-2 Fuzzy expert System

SHOAIB AHMED, Shanghai Jiao tong University, China

627

Condition Based Monitoring for Large Bore Medium Speed Engines using a Digital Twin, ML and Big Data Rik De Graeve, ABC

Robert Bosch (R201-202)

14 Engine Component **Developments - Fuel Injection & Gas Admission**

14-2 "GAS" or alternative/new fuels

Chair: Rune Nordrik (Bergen Engines AS)

088

Low-pressure (SOGAV) gas admission of H2 and NH3 Rick Boom, Woodward

055

Fuel injection and admission systems for liquid and gaseous bio- and e-based fuels for large engines

Jens Olaf Stein, Robert Bosch

104

Methanol port fuel injection for medium speed application: injector development and engine design Arianna Sorrentino, Heinzmann

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engines

GmbH & Co. KG

Development & Simulation of "HP Gas-and/or hydrogen-DI-Injectors" for combustion

Erich Vogt, DUAP AG

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Accelleron (R205) Lubricants INNIO (R104-110)

diesel

performance

063

120

L\'Orange

and methanol

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14 Engine Component **Developments - Fuel Injection & Gas Admission**

14-1 "LIQUID" or conventional

Chair: Rick Boom (Woodward)

Injection rate control strategy

with Bosch Smart CR Injector

Thibault Henrion, Robert Bosch,

Powertrain Solutions, Large

engines: flexible injection

concepts for all applications

Michael Willmann, Woodward

Powering a greener future: the

pressure injection of ammonia

OMT injector enables high-

Marco Coppo, OMT SpA

for optimized injection

9-1 Zero carbon fuel lubricants

Chair: Christer Wik (Wärtsilä)

066

Lubricants enabling shipping's alternate fuels and journey to decarbonisation Lawrie Peck, Lubrizol

467

Engines The Role of Marine Lubricants in Lowering the Carbon Intensity of Maritime Transport Rik Cleophas, Chevron Oronite PtX fuels for combustion

126

Ammonia as an alternative Marine fuel-Assessing the impact on lubricants and lubrication reliability Nicolas Obrecht, TotalEnergies One Tech

386

Development of lubricants for hydrogen-fueled large engine power plants Dr. Winfried Koch, ESSO Deutschland GmbH

423

Marine engines lubrication within a broad fuel landscape & impact on exhaust aftertreatment systems Luc Verbeeke, Chevron

439 Steps towards online detection and optimization of e-fuel engine operation Erwin Swiderski, University Rostock

574

Development of a retrofit fuel flexible platform for future fuels Sangram Nanda, Wärtsilä

15:20 - 16:00	Coffee Break
16:00 - 17:00	Final Panel
18:30	Gala Dinner at Busan Hilton Hotel

11:20 - 12:40

(Woodward)

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13.40 - 15.20

OMT (R101-103)

- **Engine Component** 15 Developments -Components
- 15-3 Advanced component integration

Chair: Falk Nickel (Miba Gleitlager Austria GmbH)

023

Joint development of the bearing system for AVL's new high-speed engine platform Gunther Hager, Miba Gleitlager Austria Gmbh

245

Powertrain innovation -Development Speed vs. Reliability?

Andreas Thalhammer, Geislinger GmbH

378

Improvement technologies for efficiency and development for decarbonized society in Mitsubishi gas engines KAZUHIRO KAWAI, MITSUBISHI HEAVY INDUSTRIES ENGINE & TURBOCHARGER

560

Experimental Study on Multiobjective Optimization of a Marine Diesel Engine Cooling System

Bo Zhang, Naval University of Engineering

616

CIMAC WG4 - Crankshaft Rules - Multiaxial Fatigue Assessment of Crankshafts

John Dowell, Wabtec Corporation

Robert Bosch (R201-202)

- **Basic Research & Advanced** 20 **Engineering - Mechanics**, Materials Research
- 20-1 mechanics and materials

Chair: Feng Wang (SMDERI)

352

Study on The Wear Map of Cylinder Liner Based on Various **Operating Parameters** Baofeng Zhang, Harbin Engineering University

436

Impact of hydrogen on ironand nickel-based valve spindle materials

Oliver Lehmann, Märkisches Werk

311

Numerical and Experimental **Research on Thermal Insulation** Performance of Marine Diesel Engine Piston zihao shu, Wuhan University of

Technology

414

Predicting vibrations of the base engine using flexible Multi Body Dynamics simulation Pranay Sharma, Cummins Inc.

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POSTER SESSION

Thursday - June 15, 2023

15:30 - 16:00

Poster exhibition

25	Poster presentation by the author	097	Development of the 25AHX diesel engine Hiromitsu Fujita, IHI Power Systems
		132	Relationship between the chemical composition of the fuels and cold flow properties Sara Rezaee, Viswa Group
		200	Development and validation of a virtual NOx sensor for closed-loop control of marine diesel engines Sheng Lin Du, Wuhan University of Technology
		224	Wear mechanism of exhaust valve recession induced by running low sulfur diesel Feng Zhu, Shanghai Marine Diesel Engine Research Institute
		297	Pore-Scale Investigation of Solving Active Overpotential in the Catalyst Layer of PEM Fuel Cell Li Xing, Tianjin University
		357	The transient performance optimization of an emergency diesel engine Li Huang, Shanghai Jiao Tong University, Shanghai Marine Diesel Engine Research Institute
		360	Research on the performance of alcoholic diesel blended fuels on diesel engines with nano-TBCs Yuxvan Du, Wuhan University of Technology
		399	Influence of coupling characteristics of control parameters and operating frequency on stability Yunpeng Wei, Harbin engineering university
		445	Experimental study on efficiency improvement based on a high performance single cylinder engine liang zheng, Shanghai Jiao Tong University/ Shanghai Marine Diesel Engine Research Institute/ National Engineering Laboratory of Ship and marine engineering power system
		544	Ignition and combustion characteristics of fast pyrolysis bio-oil for engine application Yu Wang, Eindhoven University of Technology
		398	The Petrobras experience on formulating the "IMO 2020" bunker fuels Antonio Prada Jr, Petrobras
		117	Formulation of TPEO Lubricants For Low Sulphur Residual Fuels Post 2020 Jonathan Hughes, Infineum
		453	Research on Unregulated Emissions of Commercial Pure Methanol Engines yajie zhang, Xi\an Jiaotong Universitiy
		433	Filtration as lube oil maintenance strategy Jens Fich, C.C.Jensen A/S





For a greener, safer, better world of mobility.

We are driven by a passion to examine the science, mechanics and philosophy of movement. By using all our imagination, creativity and pioneering spirit, we create a world that is climate neutral and one that makes safe, comfortable, green mobility a reality for everyone.

Some will call it a distant dream. We call it **Reimagining Motion**.

Posters are on display all day, the author's presentation time is shown in the program.







OPTIONAL TOURS JUNE 12 - 15, 2023

WEDNESDAY 14 JUNE 2023

GYEONGJU SHILLA DYNASTY (Full Day / Activity Level: Moderate)

Price: \$130 per person

Description

Excursion out of Busan to visit Gyeongju, the ancient capital of Shilla now known as the "open-air museum" for being home of several Unesco Heritage sites of Korea.

The royal tombs at the Tumuli Park date back to the Shilla Dynasty (600-900 AD). Artifacts found in the graves show a remarkable technological and cultural achievements. The Cheomseongdae is the oldest existing astronomical observatory in Asia. The 362 stones used to build the Cheomseongdae represent the 362 days in the lunar calendar. The Anapji Pond is an artificial pond constructed for the royal family for leisure and study.

Inclusive: Private bus / English Guide / Admission fees / Lunch

Program

- 09:00 Departure BEXCO
- 10:30 Tumuli Park & Grave of General Kim Yusin Walk to Cheomseongdae Astronomical Observatory & Anapji Royal Pond
- 12:00 Gyeongju National Museum
- 13:00 Lunch & Free time in Hwangnamdong District / Hwangnidan-Gil Traditional village tour with rooftop cafés, restaurants, and tiny shops
- 15:00 Woljeong Bridge
- Arrive at BEXCO, end of tour. 17:00





THURSDAY 15 JUNE 2023

Option 1: BUSAN ANCIENT WALL HIKING TRAIL (Full Day / Activity Level: Active)

Price: \$ 80 per person

Description

The century old Geumjeongsan Defense Wall stretches over several mountain ridges along the city of Busan. From the natural spring of Heoshimjeong one can take a cable car to the Defense Wall and make a wonderful hike for several hours along this wall. On the way stops can be made at the South-, East- and North Gate. The city view is spectacular. The hike ends at the Beomeosa Temple.

Preparation: Good physical condition required, good quality hiking shoes (highest point approximately 800 meters), sporty clothing, sun cream, 3-4 bottles of water and energy snacks. Lunch boxes are prepared by the guide. In case of rain or other adverse weather conditions, the tour will be cancelled or postponed.

Inclusive: Private bus / English Guide / Admission fees / Lunch package

Program

09:00 Departure BEXCO

- 10:00 Cable Car at the Geumjeong Park
- 10:30 Hiking via East Gate to the North Gate (highest point 800 meter) Descending to the Beomeosa Temple
- 14:30 Arrival at the Beomeosa Temple Free time at Beomeosa Temple
- 16:00 Arrive at BEXCO, end of tour

Option 2 BUSAN SEASHORE TEMPLE TOUR (Half Day Morning Tour / Activity Level: Easy)

Price: \$ 80 per person

Description

The Haedong Yonggungsa Temple dates back to 1376 during the Goryo Dynasty. While most temples are tucked away high in the mountains, this temple was built along the shoreline. An enormous Buddha Statue on top of the temple complex is overlooking the amazing coastline. A special site at the temple are the 108 stairs and stone lanterns lining the rocky landscape. After going down the 108 steps one can enjoy the calming sounds of waves, and view the majestic sunrise.

Inclusive: Private bus / English Guide / Admission fees

Program

09:00	Departure BEXCO
09:30	Dalmaji-gil Road
11:00	Haedong Yonggungsa Temple
14:00	Arrive at BEXCO, end of tour

TECHNICAL TOURS JUNE 16, 2023

FRIDAY JUNE 16, 2023

Technical Tour 1: Hyundai Heavy Industries, Ulsan

Price: \$ 120 per person

Description

Since its foundation in 1972, Hyundai Heavy Industries turned a small fishing village into the busiest place in Korea. Hyundai Heavy Industries is leading the global shipbuilding industry with a wide range of product lineup that offers any type of ship desired by customers.

Program

- 07:30 Departure from Busan, start of tour
- Course A Culture Center: History & Introduction 09:00
- 09:45 Course B Culture Center 1F: Visit Exhibition Hall
- Course C Yard Tour (move from Cultural center to Engine factory) 10:20
- 11:20 Course D - Engine Factory Tour + Yard Tour (move from Engine factory to Cultural Center)
- Pickup Lunch & Gift 11:30
- 13:30 Busan arrival and end of tour

FRIDAY JUNE 16, 2023

Technical Tour 2: Korea Maritime and Ocean University

Price: \$ 120 per person

Description

Based on the Jinhae Marine Officer School established in 1919, the Korea Maritime and Ocean University (KMOU) was opened in 1945 to pursue the goal of strengthening the country through the ocean. Since then, it has been producing experts in the maritime field, including the shipping industry, based on the noble educational philosophy of truth-finding, cultural creation, and character development, through which it has contributed to the development of the nation and society.

While its past history focused on the development of KMOU as Korea's only specialized maritime university, its future is to lead the worlds oceans with the vision of becoming the world's best global maritime university.

Program

- 08:30 Departure from Busan "BEXCO" Start of tour
- 09:20 Course A Training Ship ("HANBADA" or "HANNARA)
- Course B Greenship Technology Research & Test Center, Marine Simulation Center 11:00
- Pickup Lunch & Gift 12:30
- BEXCO arrival End of tour 13:30

FRIDAY JUNE 16, 2023

Technical Tour 3: Korea Marine Equipment Research Institute

Price: \$ 120 per person

Description

KOMERI is a specialised production technology research institute established in 2001 by the Industrial Technology Innovation Promotion Act under the Ministry of Trade, Industry and Energy with its aim to contribute to marine and offshore industries through comprehensive support including technical development and test certification of marine equipment.

KOMERI contributes to improving national competitiveness in shipbuilding and marine industry through preemptive technical development and constructing the foundation of test certification as well as international standardisation activities in new leading business such as environmental friendly ship, Maritime Autonomous Surface Ship(MASS), hydrogen fueled ship and new renewable energy. Also, in response to diversification of foreign markets, KOMERI is also making efforts in technical cooperation projects with global regions.

Program

- 10:00 Course A Advanced-Green Technology Center
- 11:00 Course B Fuel Gas Technology Center
- 12:00 Pickup Lunch & Gift
- 13:20 Busan arrival End of tour

None of the tours are adventurous or dangerous, and should be fully covered by your travel insurance. No special preparations needed for Easy and Moderate tours. For Active tours adequate preparation necessary.

Easy: These tours are at a leisurely pace which involves minimal physical activity. Standing and walking for short periods of time, mainly when visiting a Buddhist temple, museum or market.

Moderate: Long touring day with moderate physical activity. Standing and walking for extended periods of time, mainly at Buddhist temple and natural sightseeing spots.

Active: Tour with main active element, such as hiking or biking. Walking over uneven and mountainous terrain, biking with moderate elevations. The participant should be physically fit and comfortable to walk 5-10 km. Adequate preparation according to specified instruction per tour required: suitable shoes, clothing, sunscreen, snacks and drinks.







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We thank our Platinum Sponsor of the 30th CIMAC World Congress for the extraordinary support!

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Accelleron is a global leader in turbocharging technologies and optimization solutions for 0.5 to 80+ MW engines, helping to provide sustainable, efficient and reliable power to the marine, energy, rail, and off-highway sectors. Through its innovative product offerings and research leadership, the company accelerates the decarbonization of the industries it operates in. Accelleron has an installed base of approximately 180,000 turbochargers and a network of more than 100 service stations across 50 countries worldwide

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EXIBITORS

We thank all Media Partners for helping us making CIMAC 2023 once more a successful event.

Diesel & Gas Turbine WORLDWIDE www.dieselgasturbine.com	DieselNet
FATHOM WORLD	HANSA INTERNATIONAL MARITIME JOURNAL
F+L ASIA	The MARITIME Executive
🌈 KAIJI PRESS	Received a state of the state o
Journal of Marine Science and Engineering	MARINELOG
MARITIME REPORTER AND ENGINEERING NEWS	THE MOTORSHIP Insight for marine technology professionals
MTZ	POWER ENGINEERING
OFFSHORE ENGINEER	World
Schiff&Hafen	

Exibitors

Accelleron	70
AVAT Automation GmbH	6
AVL List GmbH	58
BOLL & KIRCH Filterbau GmbH	47
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Dr. E. Horn GmbH & Co. KG	5
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FEV Europe GmbH	2
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Hug Engineering AG	55
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Kistler Instrumente AG	36
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Marine Propulsion Riviera Maritime Media Ltd	
Märkisches Werk GmbH	10
Miba Bearing Group - Miba Gleitlager Austria GmbH	34
Mitsubishi Heavy Industries Marine Machinery & Equipment Co. Ltd.	44
Nova Werke AG	1
OMT Officine Meccaniche Torino Spa	40
PETER FUCHS TECHNOLOGY GROUP AG	35
Purso-Tools Oy	42
Robert Bosch GmbH	56
Sauer Compressors c/o J.P. Sauer & Sohn Maschinenbau GmbH	54
Schaller Automation GmbH & Co. KG	32
Trafag AG	22
TT Gaskets Tampereen Tiivisteteollisuus Oy	50
UT99 AG	74
Viswa Group	4
Woodward L'Orange GmbH	52
•	

Exhibitor Badges

The exhibitor badges are for use of the stand staff only and do not entitle to take part in the conference

Ship&Offshore

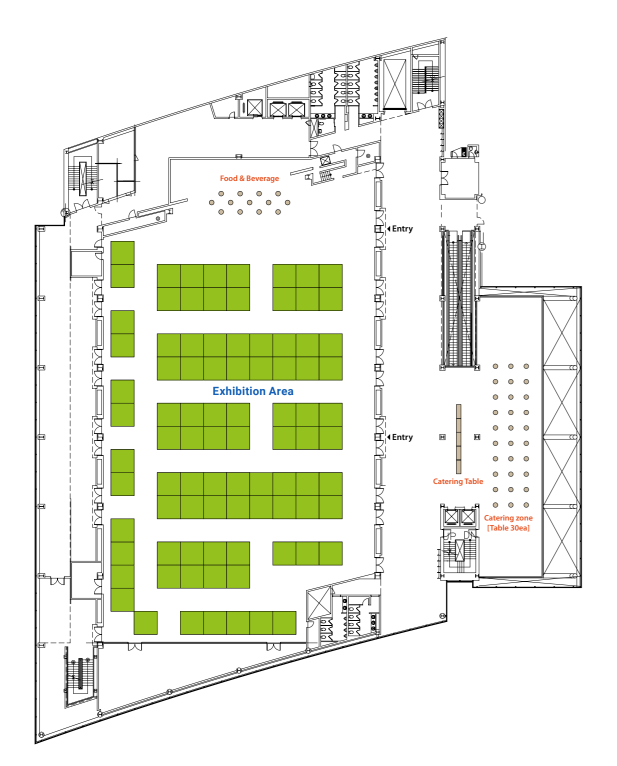
Booth Number

HALL LAYOUT

Convention Hall 3F - Grand Ballroom - General Hall Layout

More information on: https://www.bexco.co.kr/eng/Main.do

You can find the latest floor plan at: <u>https://www.hamburg-messe.de/aussteller</u>





bexco

Busan the city of intermational conventions - the perfect place for any event! Korea is one of the most advanced nations in the world, yet it is also country steeped in historically rich tradition. In Busan, this combination of the old and the new abounds at every turn. Firstclass convention facilities sit minutes from sandy beaches and historic mountain trails. Serene, thousand-year old temple sites are nestled among some of the tallest residential skyscrapers in Asia.

©Busan Tourism Citiz

BEXCO - Busan Exhibition Convention Centre

Convention Hall 55 APEC-ro U-dong Haeundae-gu Busan South Korea

www.bexco.co.kr



JOURNEY

Busan

Busan is Korea's representative tourist city with over **Time Zone:** Busan is in the Korean Standard Time Zone. 3 million foreign visitors a year. From the Haeundae Beach to the beautiful natural environment, visitors can enjoy all four seasons. It provides a variety of marine tour programs, shopping experiences and other cultural activities. These have all combined to make Busan a world class tourist city for lodging and relaxation.

Population: 3.429 million

Languages Spoken: Korean is the national and official language in Busan. The language is drastically different from western languages. In addition to the native language, most people below 40 years of age speak English frequently. One of the most prominent minority languages in South Korea is Chinese, which is spoken by over 1.2 million residents.

Climate: Busan is characterized by the oceanic climate with warm summers and mild winters. In winter temperatures can drop below the freezing point at night. Rainy season is from April until September. Busan has a cooler version of a humid subtropical climate. Extremely high or low temperatures are rare. Busan and the nearby area have the least amount of snow compared to other regions of Korea due to its location.

Money: The Korean currency is Korean Won (KRW). \$1 = KRW 1350. Upon your arrival at the airport in Korea you can exchange cash money to Korean won at any bank at Incheon Airport – or debit card out of the ATM. You can use your debit card if it shows the Cirrus- or Maestro-logo. Credit cards (VISA or MasterCard) are widely used.

Electricity: Korea has an electric voltage capacity of 220 volts. Adapters are necessary in case of variation to the European standard 2-pin plugs.

Phone & Internet: Wifi is widely available. If you want to have continuous access without using roaming, you can either rent a phone, sim card of Pocket Wifi. These items are for rental and can be picked up upon arrival at the Incheon Airport & Gimpo Airport.

For more information about Busan please visit: **Busan Tourism**

Traveling to Busan

Travel preparation

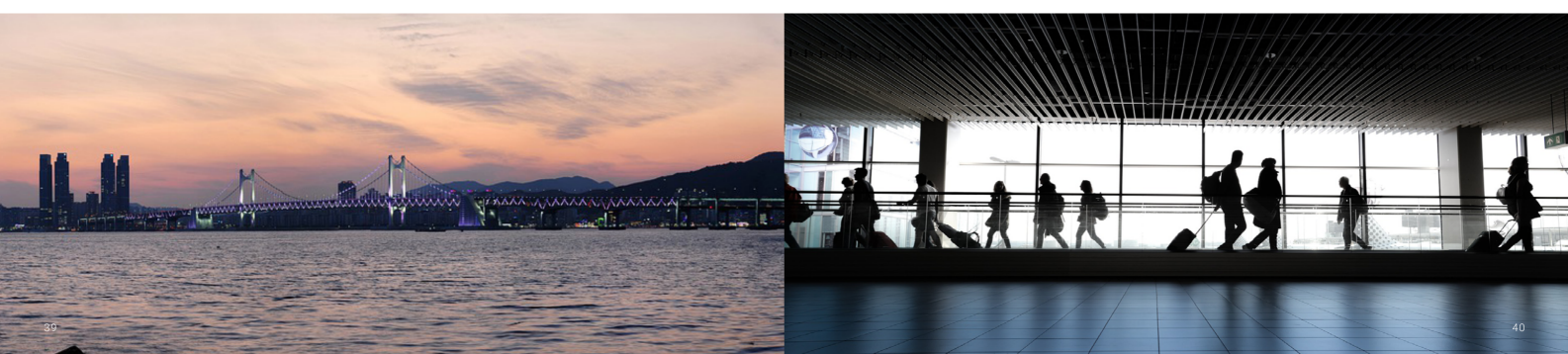
Please be aware that you have to register online for K-ETA (Korea Travel Authorzation) https://www.k-eta.go.kr/portal/ apply/index.do before travelling to Korea! You must complete your K-ETA application at least 24 hours prior to boarding your flight.

Accessibility

South Korea is extremely well-connected by land, air and sea, with a high density of airports, train/subway stations and bus terminals all over the country. Almost all stations are meticulously clean and safe, the schedules frequent and punctual, and rates reasonable. For subway, bus and taxi, the most convenient is to purchase a T-Money Card at one of the numerous convenient stores.

Domestic transportation

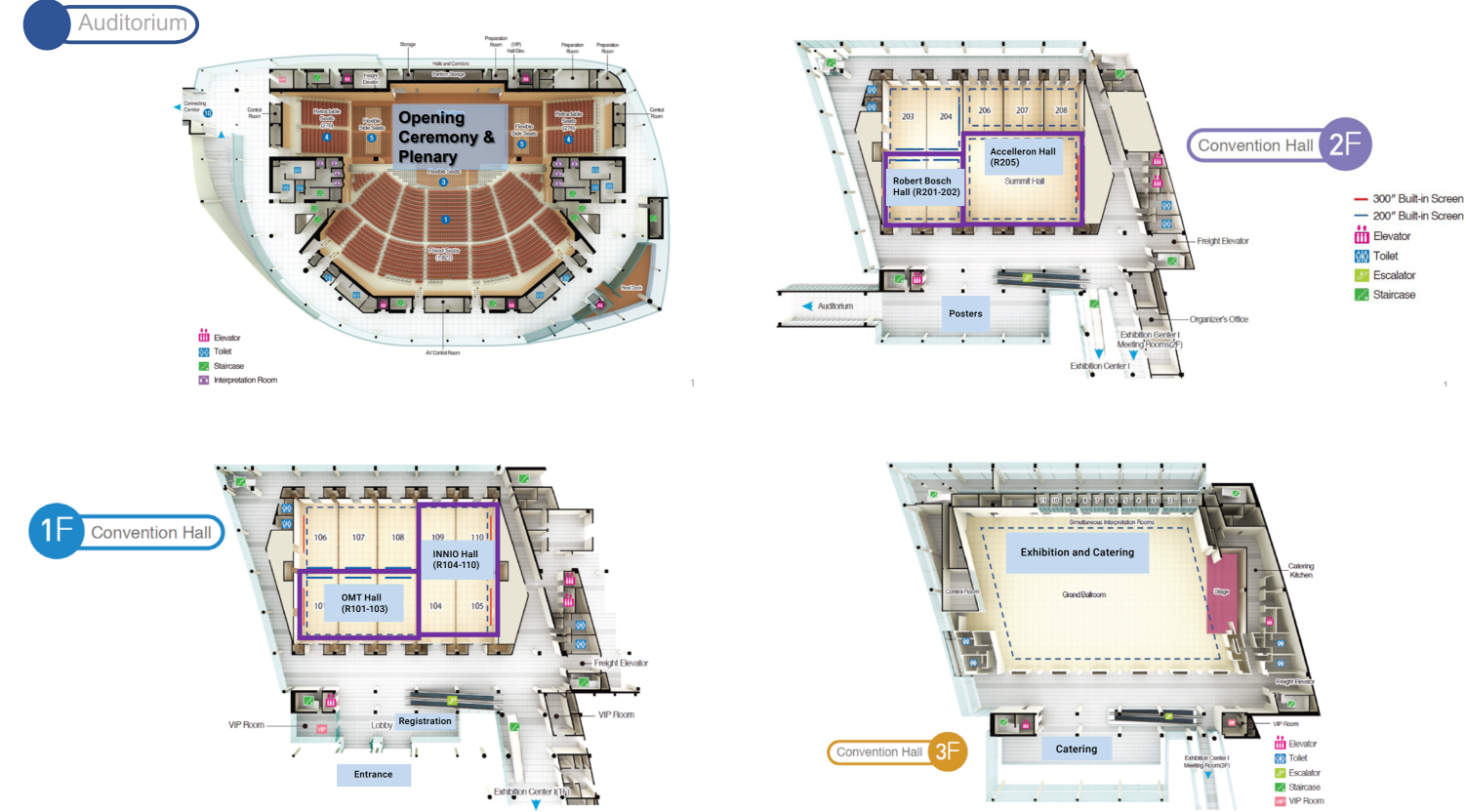
Domestic flights: South-Korea has a convenient network of domestic airport that cover the entire country. The main domestic destinations are Seoul, Busan, Daegu, Gwangju and Jeju Island.





- Train: South Korea is conveniently connected by high speed train between all major cities on the mainland: Seoul, Daejeon, Daegu, Gwangju, Yeosu, Busan. Commuter trains ('Mugunghwa) still run and stop at smaller towns and villages. Payment by purchase of separate tickets
- Subway: One of the best in the world and by far the most convenient way to transfer within the city. Seoul, Busan, Daegu and Gwangju offers state-of-the-art modern subway, with clear signage in Chinese, English and Japanese. The subway lines cross city borders and connect suburbs and nearby towns. Payment by T-Money card or purchase of separate tickets.
- Taxi: Uber is not the common taxi service, instead the Koreans use Kakao Taxi. The app is easy to download and convenient to use. Alternatively, the hotel staff can help you reserve a taxi, or you can stop a taxi on the road. Payment by T-Money card, credit card or cash.
- Car rental: Koreans drive on the right side. Driving in the big cities of Seoul and Busan is comparable with driving in Rome or Paris, so caution is advised. Car-rentals can be arranged in South Korea.

FLOOR PLANS



ACCOMMODATION

ACCOMMODATION

Selected hotels for CIMAC participants

Hotel offers:

- Special rates for CIMAC participants on the following website: hotel bookings
- Close vicinity to BEXCO, 1 to 10 min away by car.
- Special Cancellation Policy: in case the CIMAC Congress is cancelled your room reservation is 100% refundable.
- All rates inclusive of all taxes & breakfast
- Additional week-end charges may apply
- Rates in USD are subject to currency fluctuations and may be adjusted over time.
- Payment via international bank transfer.
- Cancellation policy according to General Terms & Conditions KR H&E for CIMAC Congress 2022.



Contact



KR Hospitality & Events (KR H&E) is the official travel agent for CIMAC Congress 2023 in Busan

Mr. Don Roelofs

Info & Bookings via don@krhospitality.co

1

CENTUM PREMIER HOTEL 4*



The finest business hotel within walking distance from BEXCO, and only 10 minutes drive to the famous Haeundae Beach. Located in a quiet area in the evening, and with an excellent restaurant inside the hotel. The hotel provides clean and cozy guest rooms and various facilities to ensure the best service and satisfaction for all guests.

This hotel is fully booked

3

THE WESTIN JOSUN Busan 5*



The Westin Josun Busan offers luxury along the famous Haeundae Beach with true 5-star service. It definitely has one of the best city- and sea views of Busan. It is 15 minutes drive to BEXO Convention Center.

Info & booking: <u>https://zurl.co/9wJJ</u>

2

RAMADA ENCORE BY WYNDHAM Busan Haeundae 4 *

RAMADA ENCORE BY WYNDHAM Haeundae has been opened in 2017 and is 500 meters away from the famous Haeundae Beach. In the direct vicinity of the hotel, you will find a large variety of restaurants, bars and shops, while still enjoying the tranquility inside the hotel. It only takes 10 minutes by subway to reach BEXCO.

Info & bookings: https://zurl.co/sr6Y

4

SHILLA STAY HOTEL Haeundae 4*



Shilla Stay Hotel Haeundae is a modern and stylish hotel located in the bustling Haeundae district of Busan, South Korea. With its prime location just a few steps away from the Haeundae Beach and other popular attractions, the hotel offers guests comfortable accommodation, excellent dining options, and convenient access to the city's highlights. *The Standard room types are City View only.

Info & booking: <u>https://zurl.co/BLxo</u>

REGISTRATION

Opening Hours Information Desk

Sunday June 11	14:00 - 18:00
Monday June 12	08:00 - 18:00
Tuesday June 13	08:00 - 18:00
Wednesday June 14	08:00 - 18:00
Thursday June 15	08:00 - 18:00

Ticket shop

You can register for the 30th CIMAC World Congress online by using the ticket shop. Please follow the link: <u>Ticket shop</u>

Registration Fees*

	Euro / €	USD / \$	Korean WON / ₩
CIMAC Members	1,950	2,010	2,788,.500
Non-Members	2,300	2,370	3,289,000
Speakers	1,750	1,805	2,502,500
Students	On invitation only		
Accompanying Persons	350	365	500,500
One-Day Ticket	950	980	1,358,500
Exhibition Ticket per Day	50	55	72,000
Gala Dinner only	250	260	357,500

*Not subject to Korean VAT.

The prices in Euro are binding. Dollar and Korean won prices may vary and are for orientation only.

The Congress fee for **CIMAC members, non-members** and **speakers** includes participation in the technical program, admission to the exhibition, the Opening Ceremony, the Welcome Reception, the Accelleron Evening, and the Gala Dinner. Additional Congress components, such as the accompanying program (optional tours, technical tours) must be booked and paid separately. The Congress documents (program, Congress bag, participant badge) as well as catering during breaks are included in the Congress fees.

Invited Students (free of charge) have the above-mentioned services also included - except the participation in the Gala Dinner.

The participation fee for **accompanying persons** includes admission to the exhibition, coffee breaks and lunch, Opening Ceremony, Welcome Reception, the Accelleron Evening and Gala Dinner, but this ticket does NOT include the technical program.

The participant fee for **One Day tickets** includes: participation in the scientific program, admission to the exhibition. The Congress documents (program, Congress bag, participant badge) as well as catering during breaks are included in the Congress fee, this ticket does NOT include any social program.

The participation fee for **exhibitions** and **exhibition day-tickets only** include only the admission to the exhibition and does NOT include the scientific program and does NOT include any social program.



Accommodation	Informations about selected Hotels in Busan please see page 37.	Mobile App	A mobile app will I <u>App Store</u> around
CIMAC	CIMAC is the non-commercial sponsor of the 30th CIMAC World Congress in Busan. For further informations on CIMAC please visit the website at http://www.cimac.com/		download links on
Cancellation of Congress Participation	In case of cancellation, provided that VDMA Services has received written notice about it 40 days before the congress, the participation fee will be refunded less a handling fee of € 180. In case of cancellation after this date,	Optional Tours	For participating in at the congress. P
	no refund will be made.	Social Media	Fans and follower
CIMAC Membership	If you are uncertain about your membership status or want to apply for a membership, please contact the CIMAC Central Secretariat – info@cimac.com	Speakers' Preparation Room	All presentations of preparation room Presentations bein at the end of the d
Congress Catering	Catering stations will be integrated in the exhibition area. During the coffee breaks and lunch break participants will be provided with food and drinks.		the instructions of presentation.
	Enjoy regional and international cuisine!	Technical Program	Admission to all s
Congress Documents	Please bring your mobile ticket ready on your mobile phone or tablet with you or print out your e-ticket legibly on a sheet of paper. Your personal badge is your entrance ticket to all sessions, the exhibition and the social events.		a valid congress ti members, speake bag, admission to
	Please, remember to wear your badge at the congress and the social events at every time. Congress bags will be provided in the registration area in the Convention Centre.		lunches, Opening Gala Dinner (exce
			The registration fo
Contact for Questions	For questions regarding the technical Program, please contact CIMAC Central Secretariat. For questions regarding the congress, sponsoring and exhibition, please contact the Main and the Co-Organizer of the congress.		the exhibition, cof Reception, Accelle
	Contact details see page 43.	Technical Tours	Separate registrat Registration is ava
COVID-19	Current COVID-19 regulations will be anounced on our website		-
	https://www.cimaccongress.com/ in time before the Congress.	Ticketshop	Tickets are only so credit card. Print y
Cloakroom	Participants may leave their belongings in the designated area.		Free WIFI is availa
Language	The official language of the Congress is English. No translation will be provided.	WIFI	and password will
Newsletter	For the subscription of the CIMAC Newsletter please fill out the form on CIMAC website: <u>http://www.cimac.com/publication-press/newsletter-subscription/index.html</u>		

ill be available for downloading in <u>Goolge Play</u> and <u>Apple</u> and mid april. Visit www.cimaccongress.com to find the once it is avaiable.

g in the optional tours, please visit our hospitality room . Please see pages 19.

vers will find the CIMAC Congress on LinkedIn and Twitter.

s can be checked and delivered to the speaker's m 206 at least 2 hours prior to speaker's session. being held during a morning session should be checked e day before. Speakers are kindly requested to follow to f the chairperson and strictly keep to the time of their

I sessions of the technical Program is only possible with a ticket. The congress ticket for **CIMAC members, non Ikers and students** includes: congress badge, congress to all sessions and the exhibition, coffee breaks and ng Ceremony, Welcome Reception, Accelleron Evening, cept students).

o for **accompanying persons** includes: admission to coffee breaks and lunch, Opening Ceremony, Welcome elleron Evening, Gala Dinner.

ration is required for participation in the technical tours. available via the congress website.

sold online via our Ticketshop and only payable via t your ticket or bring it along on your mobile device.

illable at Busan Convention Center BEXCO. Login vill be announced on-site.

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CONGRESS ORGANIZER

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a VDMA group company

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Contact: Hatice Altintas Email: Hatice.Altintas@vdma.org

Phone:	+49 69 6603-1143
Fax:	+49 69 6603-2843
Email:	Hatice.Altintas@vdma.org
Web:	www.cimaccongress.com
	www.vdmaservices.de

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Lyoner Strasse 18 60528 Frankfurt am Main Germany

Contact: Marc Schinke

Phone: +49 69 6603 1149 Fax: +49 69 6603-2149 Email: info@cimac.com Web: www.cimac.com



Co-Organizer Congress:

CIMAC National Member Association

Korea Federation of Combustion Engines (KOFCE) C1-463, Marine Department, Korea Maritime and Ocean Univ. 727, Taejong-ro, Yeongdo-gu, Busan, Republic of Korea.

Contact: Ph.D. Ji Hyoub, Cha, Secretary General

Phone: +82-51-917-1767 +82-51-917-1766 Fax: Web: www.kofce.or.kr

Co-Organizer Exhibition:

Hamburg Messe und Congress GmbH Messeplatz 1 20357 Hamburg Germany

Contact: Sybille Lang

Phone: +49 40 3569-2293 +49 40 3569-692293 Fax: Email: cimac@hamburg-messe.de Web: www.hamburg-messe.de/aussteller/auslandsveranstaltungen/ auslandstermine-details/veranstaltung/cimac-congress-2022-0013



Hamburg Messe + Congress

ABOUT CIMAC

ABOUT CIMAC

Originally founded in Paris in 1951, CIMAC has become the **leading global association of the large internal combustion machinery industry**. It is a non-profit association bringing together and representing the large engine industry to regulators and standardizing bodies. In addition to promoting the work of National Member Associations, CIMAC supports information exchange and understanding across the large engine industry including:

- Builders of large diesel, gas and dual-fuel engines
- Users of large engines such as owners and operators of ships, power plants, locomotives etc.
- Systems and component suppliers
- Fuel and lubricant suppliers, including oil companies
- Classification societies and other regulatory bodies
- Academic institutions, consultant engineers, scientists
- System Integrators, shipyards and other service providers

CIMAC's Vision:

To promote large engine technology power solutions that are efficient, reliable, safe and sustainable and of benefit to society, in pursuit of the transition to a low-carbon future.

CIMAC's Mission:

To add value to our members' businesses and to society by:

- Enabling exchange on technological trends and developments among our members, with their users, associated industries along the value chain.
- Developing and promoting globally harmonized standards and regulations that foster a competitive, safe and sustainable industry.
- > Striving for zero environmental impact of power solutions utilizing large engine technology.
- > Facilitating safe and efficient operation, leveraging digitalization, automation and system integration.
- > Promoting open markets to foster the spread and scalability of innovative large engine technology solutions.

CIMAC Membership

CIMAC members currently come from **24 countries** across America, Asia and Europe. Membership can take three forms:

- Membership of the official CIMAC National Member Association (NMA) in your country
- Membership in the respective National Member Associations (NMA)
- Corporate Membership for individual companies (in countries where there is no NMA)

Please see page <u>43</u> for CIMAC contact details.

CIMAC Strategy Groups & Working Groups: The Consensus Seekers

CIMAC Strategy & Working Groups are the heart of CIMAC. Led by **international specialists** from CIMAC member organisations, they seek solutions to industry-wide technical issues and develop strategies to deal with pressing topics of the industry.

They interface with legislators, standards organisations, and regulators such as the classification societies to develop united CIMAC guidelines, recommendations, or positions, representing the industry on a pre-competitive, pre-legislative basis. They have a distinguished record of issuing guidance and publications on a wide range of crucial subjects relating to the operation of large engines in the maritime industry. Consequently, CIMAC Strategy & Working Group activities encompass the environmental compatibility, efficiency and safety of large engines and their applications.

The two recently established CIMAC Strategy Groups are:

- Greenhouse Gas Strategy Group
- Digitalization Strategy Group

CIMAC Working Groups currently cover these vital areas of engine technology and operation:

- Classification
- Crankshaft Rules
- Exhaust Emissions Control
- Fuels
- Marine Lubricants
- Users

CIMAC Events

The CIMAC Congress represents the culmination of all CIMAC activities, being held every three years, each time in a different member country. The Congress is **a unique gathering of key industry decision makers**, including manufacturers of engines, components and sub-systems, engine owners and operators, classification societies, researchers and developers, and representatives from regulatory bodies.

The Congress program centres on the **presentation of technical papers** on engine research & development, application engineering on the original equipment side, and engine operation and maintenance on the end-user side. This is complemented by social programs which promotes friendship and networking within the community.

CIMAC Circles are panel discussions involving CIMAC members debating topical issues. They are hosted at key industry events around the world at least once a year. CIMAC CASCADES promote the advancement of young engineers and their careers. The events enable them to meet with leading industry experts to exchange information, network and present their projects.

CIMAC Tech-Talks and Webinars are new online events with technical presentations & live discussion sessions, chaired by distinguished experts from the industry, offering fresh insights into new and important topics pertaining to the industry today.

- Electronics & Software Systems
- Gas Engines
- Inland Waterway Vessels
- System Integration
- Propulsion

CONGRESS TECHNICAL PROGRAM COMMITTEE

CONGRESS ORGANISING COMMITTEE CIMAC EXECUTIVE BOARD

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Aabo, Kjeld Aufischer, Rainer Banck, Andreas Bergmann, Dirk Boletis, Elias Boom, Rick Buchholz, Bert Chatteriee, Daniel Coppo, Marco Engelmayer, Michael Feng, Wang Figer, Günter Frigge, Patrick Ghetti, Stefano Hoogerbrugge, Marinus Imhof, Dino Kawakami, Masayoshi Kendlbacher, Christoph Knafl, Alexander Koch, Franz Laiminger, Stephan Lehtoranta, Kati Lehtovaara, Eero Leitner-Audoui, Alexander Long, Liu Mingfa, Yao Mohr, Hinrich Nordrik, Rune Joonas, Holmi Peitz, Daniel Pirker, Gerhard Renaud, Philippe Risse, Silvio Rojgaard, Charlotte Schneiter, Dominik Stiesch, Gunnar Takahashi, Shinsuke Takahata, Yasuyuki Takasaki, Koji Thömmes, Marco van der Put, Dieter Venkataraman, Sai Vlaskos, Ioannis Weisser, German Wik, Christer Wimmer, Andreas

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