

Imperial College London





2nd INTERNATIONAL SYMPOSIUM

ENGINE BOOSTING AND ENERGY RECOVERY



Bringing together world experts from Industry and Academia to give an insight about the latest developments in engine down-sizing and waste heat recovery.



11-13 SEPTEMBER 2017

UNIVERSITI TEKNOLOGI MALAYSIA, KUALA LUMPUR

www.utm.my/locartic/symposium

To register, proceed to the link below or scan the QR code.





FEES

General RM 2000 participant Student RM 1000 Group of 3 RM 4800 Group of 4 RM 6400 Group of 5 RM 8000

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TOPICS

- Boosting solutions for CI and SI engines
- High performance boosting systems for extreme downsizing
- Turbocharger aerodynamics
- Unsteady flow in turbochargers
- Bottoming cycles for mobile applications
- Thermoelectric generation
- Novel methods of waste heat recovery for mobile applications

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MICHAEL WOEHR OF TRUCKS, TURBOS AND FLUID DYNAMICS

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AKIHIRO YAMAGATA AUTOMOTIVE TURBOCHARGER DEVELOPMENTS USING THE LATEST CAE TECHNOLOGIES IN IHI CORPORATION

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THE ROLE OF WASTE HEAT RECOVERY AND REUSE IN THE EVOLUTION OF VEHICLE THERMAL MANAGEMENT

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