



International Symposium Engine Boosting and Energy Recovery

15-16 September 2015
Universiti Teknologi Malaysia

A symposium bringing together world experts from industry and academia to share and learn about the latest developments in engine down-sizing and waste heat recovery.

www.utm.my/locartic/symposium

Registration

Early: RM 1800 / Student RM 900 (approx \$500 / \$250)

Normal: RM 2000 / Student RM 1000 (approx \$560 / \$280)

Organizing Committees:

Prof. Ricardo Martinez-Botas, Imperial College London

Dr. Srithar Rajoo, Universiti Teknologi Malaysia

Dr. Alessandro Romagnoli, Nanyang Technological University

Dr. Apostolos Pesiridis, Brunel University London



UTM Centre for Low Carbon Transport
In cooperation with Imperial College

Imperial College
London



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Energy Research Institute @ NTU



Topics Covered

- Waste heat recovery
- Internal aerodynamics
- Boosting solutions for CI and SI engines
- Organic Rankine cycles for mobile applications
- High performance boosting systems for extreme downsizing
- Electric and Mechanical Turbocompounding

* Confirmed keynote speakers from Daimler and Imperial College London

Invitation for Poster Presentations

- We will be hosting poster presentations at this symposium. This is an excellent opportunity to share your work with other like-minded researchers.
- All symposium participants are encouraged to display posters.

Registration deadline

Early: Until 31 August 2015

Sponsorship & Exhibiting

For details of sponsorship opportunities please contact locartic-event@utm.my

www.utm.my/locartic/symposium

While you're there:
Singapore F1 Grand Prix
18 Sep 2015

