VTMS 12 VEHICLE THERMAL MANAGEMENT SYSTEMS CONFERENCE AND EXHIBITION



10-13 May 2015 East Midlands Conference Centre, Nottingham www.imeche.org/VTMS

CEFG/Automobile Division **Conference**

EXHIBITORS:





DINNER SPONSOR:



















VTMS 12 10-13 May 2015, East Midlands Conference Centre, Nottingham

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VTMS 12 WILL COVER THE LATEST RESEARCH AND TECHNOLOGICAL ADVANCES IN THE FIELD OF HEAT TRANSFER, ENERGY MANAGEMENT, THERMAL COMFORT AND THE EFFICIENT INTEGRATION AND CONTROL OF ALL THERMAL SYSTEMS WITHIN THE VEHICLE.

EVENT PARTNERS:











BENEFITS OF ATTENDANCE:

- **Hear** the latest developments in research on heat exchangers and components
- **Understand** the new trends and associated challenges for manufacturing
- **Study** powertrain thermal management for IC engines, HEV and EV
- **Consider** thermal management for the entire vehicle, including heating and cooling systems as well as air flow management
- **Network** with thought-leaders and companies at the forefront of VTMS technology

ORGANISING COMMITTEE:

Darren Butler (Chair). Nissan David Bridge, MIRA Jon Caine, Ford Motor Company Richard Davies, Calsonic Technology Centre Europe Bernd Gruenenwald, MAHLE Behr Thomas Heckenberger, Delphi Morgan Heikal, University of Brighton Paul Hillman, Calsonic Technology Centre Europe Clive Hughes, Tata Motors European Technical Centre Steve Jones, Bentley Motors Christophe Petitjean, Valeo Cedric Rouaud, Ricardo Paul Shayler, University of Nottingham Chris Wheelans, Jaguar Land Rover Peter White, Coventry University Ben Wicksteed, Jaguar Land Rover

VTMS 12 EXHIBITION & SPONSORSHIP

There will be an exhibition supporting the conference, which delegates will be free to attend throughout Monday to Wednesday, plus the welcome reception on Sunday evening. There is also an exhibition reception on Monday evening for which delegates can purchase tickets.

EXHIBITORS INCLUDE:



















SPEAKERS AND CONTRIBUTORS



DARREN BUTLER CONFERENCE CHAIR

MANAGER, CLIMATE SYSTEM DESIGN, NISSAN TECHNICAL CENTRE EUROPE Darren Butler began his career at Ricardo Consulting Engineers in the field of powertrain thermal and structural analysis. Following a move to the Research Group for Thermal Analysis, he was appointed Senior Project Engineer for Powertrain Thermal Systems in 1997, and went on to lead the Vehicle Thermal Management Systems group at Ricardo Vehicle Engineering from 2001. During his career, Darren has worked on a wide variety of thermal management projects, including published research for new vehicle thermal simulation methods to support shorter development lead times, and an advanced cooling system for reduced fuel consumption.



DR SIMON EDWARDS KEYNOTE SPEAKER GLOBAL DIRECTOR, TECHNOLOGY, RICARDO

Simon Edwards started his career at LeylandDAF Trucks in 1982. He joined Ricardo in 1993, working on engine development and research projects, firstly in the UK and latterly, after a UK Royal Academy of Engineering fellowship with DaimlerChrysler, in Stuttgart, Germany. Between 2006 and 2012, Simon was Head of Advanced Engineering, Engine Cooling at Behr in Stuttgart. In July 2012, Simon rejoined Ricardo and is currently Global Director, Technology, responsible for the research and collaboration portfolio of the company.



DR BOB JOYCE AFTER-DINNER SPEAKER EXECUTIVE DIRECTOR, PRODUCT CREATION AND DELIVERY, JAGUAR LAND ROVER

Bob Joyce has over 35 years of experience, which began at Ricardo Consulting, leading the development of 6/8/12/16 cylinder engines called the F Series. Bob joined Rover in 1991 and was responsible for the design and development of Rover's innovative new K series engine. Following the sale of Rover, Bob was recruited by Ford Motor Company to become Engineering Director – Land Rover. In 2007, under Tata ownership, Bob became Group Engineering Director responsible for the UK's third largest engineering team.

RESEARCH FORUM PANEL:



DR ANTHONY BAXENDALE

MANAGER FOR FUTURE TRANSPORT TECHNOLOGIES AND RESEARCH, MIRA Anthony Baxendale joined MIRA in 1991 after five years at the Aircraft Research Association. From 1997 to 2004 he was responsible for MIRA's Fluids Engineering department. Since 2004 he has been MIRA's Research Manager, responsible for MIRA's future transport technology strategy and the operational management and development of the programme to deliver this. The key themes of this programme are low-carbon vehicle technologies, intelligent mobility technologies and autonomous ground vehicle technologies.



DR ANDREAS EILEMANN

ADVANCED ENGINEERING, LIGHT VEHICLE, MAHLE BEHR

Andreas Eilemann studied Physics at the Universities of Düsseldorf and Göttingen in Germany, receiving his PhD in Physics from Göttingen University with a thesis in Psychological Acoustics. Joining Behr in 1995, he worked in different functions within Advanced Engineering Air Conditioning, before three years as Chief Engineer Air Conditioning at Behr America in Michigan, USA. After his return he took responsibility for development of heat exchangers. Since 2009, Andreas has been responsible for Pre-Development Engine Cooling Light Vehicles within the business unit, Thermal Management of Mahle



PROFESSOR DAVID GREENWOOD

ADVANCED PROPULSION SYSTEMS, WMG, UNIVERSITY OF WARWICK

David Greenwood is Professor of Advanced Propulsion Systems at WMG, University of Warwick, where he is responsible for powertrain research activities with a particular focus on the automotive industries. David joined WMG in 2014 with over 20 years' industrial experience in new technology development for the automotive and related industries. Following university, he joined engineering consultancy Ricardo UK, where he stayed for over 20 years. Beginning work as a technical software writer, David then worked in Powertrain and Vehicle research, and then led the Vehicle Thermal Management department before moving back into an Advanced Technology role as UK Product Group Head, finally running the UK Hybrid and Electric Systems business.

CONFERENCE OVERVIEW

MONDAY 11 MAY	Y 2015	
09.30-10.00	Opening Ceremony	
10.00-10.30	Keynote Address	
10.30-11.00	Networking Refreshments & Exhibition	
11.00-12.30	Session 1A: Heat Exchange I	Session 1B: Alternative Powertrain
12.30-14.00	Networking Lunch & Exhibition	
14.00-15.30	Session 2A: Heat Exchange II	Session 2B: Engines
15.30-16.00	Networking Refreshments & Exhibition	
16.00-17.30	Session 3: Simulation/Energy Management I	

TUESDAY 12 MAY 2015				
09.30-10.30	Session 4A: Waste Heat Recovery	Session 4B: Heat & A/C I		
10.30-11.00	Networking Refreshments & Exhibition			
11.00-12.30	Session 5A: Heat Exchange III	Session 5B: Simulation/Energy Management II		
12.30-14.00	Networking Lunch & Exhibition			
14.00-15.30	Session 6A: Heat Exchange IV	Session 6B: Waste Heat Recovery		
15.30-16.00	Networking Refreshments & Exhibition			
16.00-17.30	Research Forum Panel			

WEDNESDAY 13 MAY 2015				
09.00-10.30	Session 7A: Underhood & Simulation I	Session 7B: Heat & A/C II		
10.30-11.00	Networking Refreshments & Exhibition			
11.00-12.30	Session 8A: Heat Exchange V	Session 8B: Underhood & Simulation II		
12.30-14.00	Networking Lunch & Exhibition			
14.00-15.30	Session 9A: Heat Exchange VI	Session 9B: Simulation/Energy Management III		
15.30-16.00	Networking Refreshments & Exhibition			
16.00-16.30	Closing Ceremony & Awards			

PROGRAMME

SUNDAY 10 MAY	2015
17.00-19.00	Welcome Exhibition Reception Please indicate if you would like to attend the welcome reception on the booking form at the back of this brochure.
MONDAY 11 MAY	2015
09.30	Opening Ceremony
10.00	Keynote Address Dr Simon Edwards, Global Director, Ricardo
10.30	Networking Refreshments & Exhibition
	SESSION 1A: HEAT EXCHANGE I
11.00-12.30	Optimising the Cost of Thermal Management Components by Using High-Performance Engineering Polymer (HPEP) M Wright, Solvay Specialty Polymers, UK
	High-Temperature Polyamides: the Latest Developments for High-Temperature Applications E Spini, Radici Plastics, Italy
	Plastic Material Development for Lightweight Exchanger and Climate Control Parts P Havet, A Tanghe, Valeo Thermal Systems – Powertrain Thermal Systems, France
	SESSION 1B: ALTERNATIVE POWERTRAIN
11.00-12.30	Efficient and Integrated Thermal Management for Electric Vehicles B Jiang, HVACR & Heat Transfer Research Group, University of Nottingham, UK & Hefei University of Technology, China; Q Wang, Y Yana, HVACR & Heat Transfer Research Group, University of Nottingham, UK
	Improving Electric Vehicle Energy Efficiency with Co-Simulation of Cooling System, HVAC System and Electric Drivetrain D Dvorak, Austrian Institute of Technology, Austria; C Rathberger, A Lichtenberger, MAGNA, Engineering Centre Steyr, Austria
12.30	Networking Lunch & Exhibition
	SESSION 2A: HEAT EXCHANGE II
	Taking the Best of Polyamide Engineering Materials for Cooling and Air Intake Systems Components T Landtmeters, Toyota Motors Europe, Belgium; N Delon-Anik, Solvay Research and Innovation, France; A Guiu, Solvay Engineering Plastics, France
14.00-15.30	High-Heat Resistant Polyamides for the Air Intake System M Hoffmann, O Thomas, A Bayer, B Hoffmann, EMS-CHEMIE, Switzerland
	Plastic Material Development for New Charge Air Cooler Exchanger in the Low-Pressure Exhaust Gas Recirculation Loop Z Ahmed, G Cairnie, M Ndiaye, J Rodriguez, A Sankar, AVL Powertrain, UK
	SESSION 2B: ENGINES
	The Split-Cycle Engine and Its Impact on the Vehicle Cooling System RE Morgan, G Dong, MR Heikal, Centre for Automotive Engineering, University of Brighton, UK
14.00-15.30	To be announced
	Development of a High-Efficiency Liquid-Air Engine For Cooling, Heat Recovery and Power N Owen, H Clarke, Dearman Engine Company; D Charters, MIRA, UK; J Trembley, Air Products, UK; C Garner, S Mohr, A Williams, H Zhao, Loughborough University, UK
15.30	Networking Refreshments & Exhibition
	SESSION 3: SIMULATION/ENERGY MANAGEMENT I
16.00-17.30	Thermal Gasoline Concept Vehicle, Simulation and Control X Liu, R Rastelli, BorgWarner, USA
	Assessment of the Benefits from an Electric Coolant Pump by Means of Dual Numerical Simulations, Comprising a Model of the Thermal System Coupled with the Model of a Plug-In Hybrid Concept E Andres, V Mazet, S Bruck, Renault SAS, Alliance Systems Engineering Division, France
	Charge Air Aubcooling for Improved Transient Response N Fraser, I Reynolds, J Miller, MAHLE Powertrain; P Wieske, M Warth, MAHLE International; A Eilemann, MAHLE Behr & Co. KG
17.45	Exhibition Reception Canapés and drinks will be served among the exhibition stands. To reserve a place at the reception please complete the relevant section on the booking form.

TUESDAY 12 MAY	2015				
	SESSION 4A: WASTE HEAT RECOVERY				
09.30-10.30	Modelling and Optimisation of Thermoelectric Generator Systems A Agurto-Goya, Jaguar Land Rover, UK; S Chiwanga, European Thermodynamics, UK; P Shayler, University of Nottingham, UK				
	A New Approach for Predicting the Maximum Fuel-Saving Potential of an Automotive Thermoelectric Generator in its Early Development Stage A Bauknecht, M Rexeis, RA Almbauer, Graz University of Technology, Austria				
	SESSION 4B: HEAT & A/C				
09.30-10.30	Effects of Heated Seats on Thermal Comfort and Heater Energy Consumption in Vehicle H Oi, Nissan Motor Company, Japan; Y Tochihara, Kyushu University, Japan				
	Comprehensive Thermal Comfort Assessment Using Simplified Thermoregulatory Bio-Heat Equation within CFD A Dixit, U Gade, A Kandekar, Tata Technologies, India				
10:30	Networking Refreshments & Exhibition				
	SESSION 5A: HEAT EXCHANGE III				
11.00-12.30	Aluminium Heat Exchanger and Brazing – Review and Outlook of Successful Symbiosis M Tuerpe, B Gruenenwald, MAHLE Behr, Germany				
11.00-12.50	Electrochemical Study of Aluminium Extruded Tubes for Brazed Condenser I Portal, C Casenave, M Wainer, L Aubanel, M Phillippe, V Renault, AG Villemiane, Valeo Thermal Systems, France				
	A Mechanistic Study of Aluminium Brazing Systems DK Hawksworth, Diomedea, Canada; DP Sekulic, University of Kentucky, USA & Harbin Institute of Technology, China; H Fu, University of Kentucky, USA; RA Westergård, Gränges, Sweden				
	SESSION 5B: SIMULATION/ENERGY MANAGEMENT II				
	Heavy-Duty Vehicle Cooling System Auxiliary Load Management Control: A Comparison of Advanced Control Strategies S Sermeno, E Bideaux, T Morgan, INSA de Lyon & Renault Trucks SAS, France				
11.00-12.30	Next Generation of Thermal Management System for 2018 Applications T Singh, R Nolte, A Calamiello, General Motors Engineering, Germany & Italy; C Rouaud, K Heffer, S Porteous, Ricardo, UK				
	An Integrated System Approach to Thermal Management on the BorgWarner Thermal Gasoline Concept Vehicle A Sutherland, E Sharpe, X Liu, BorgWarner, USA				
12:30-14:00	Networking Lunch & Exhibition				
	SESSION 6A: HEAT EXCHANGE IV				
14.00-15.30	Reaction Behaviour of Mixtures of Non-Corrosive Flux and Non-Corrosive Flux Containing Zn During Brazing H Kumagai, N Yamashita, UACJ Corporation, Japan				
	Recent Work on Low Melting Clad for Heat Exchanger Products A Schlegel, B Jacoby, S Kirkham, A Buerger, Aleris Rolled Products, Germany				
	SESSION 6B: WASTE HEAT RECOVERY				
14.00-15.30	Electrical Heat-Assisted Lean NOx Trap System for NOx Emissions Reduction in Diesel Engines Z Ahmed, G Cairnie, M Ndiaye, J Rodriguez, A Sankar, AVL Powertrain, UK				
	A Novel Working Fluid for Organic Rankine Cycle (ORC) AS Panesar, RE Morgan and MR Heikal, Centre for Automotive Engineering, University of Brighton, UK				
15.30	Networking Refreshments & Exhibition				
16.00	Research Forum Panel Discussion: Thermal Management for the 2020s: Challenges, Opportunities and Hanging Requirements Panellists: David Skipp, Manager, UK Technical Strategy & Business Office, Research & Advanced Engineering, Ford, UK; Prof David Greenwood, Advanced Propulsion Systems, University of Warwick, UK; Dr Anthony Baxendale, Manager for Future Transport Technologies and Research, MIRA, UK; Dr Andreas Eilemann, Advanced Engineering, Light Vehicle, MAHLE Behr, Germany				
17.30	Close of Technical Session				
18.30	Conference Dinner: Nottingham Castle DINNER SPONSOR: After-Dinner Speaker Dr Bob Joyce, Executive Director, Product Creation and Delivery, Jaguar Land Rover, UK Sponsored by Dana Please note places at the dinner are limited and will be reserved for delegates on a first come first served basis. Please complete the relevant section on the booking form.				

WEDNESDAY 13	MAY 2015
	SESSION 7A: UNDERHOOD & SIMULATION I
09.00-10.30	Drive Cycle Simulation of a Tiered Cooling Pack Using Non-Uniform Boundary Conditions W Jansen, Jaguar Land Rover, UK
	Cooling Airflow Virtual Component Characterisation D Wellman, S Wakelam, Jaguar Land Rover Thermal and Aerodynamic Systems Engineering & EXA, UK
	Predicting Cooling System Transient Performance Utilising 3D Simulation and a Simplified Cooling Package and Powertrain System Model A Price, Bentley Motors, UK; E Tate, Z Yang, Exa Corporation, USA; V Staelens, Exa Corporation, UK
	SESSION 7B: HEAT & A/C II
09.00-10.30	Prediction of Vehicle Interior Warm-Up and Cool-Down using CAE Techniques KS Sandhu, Jaguar Land Rover, UK
	Simulative Comparison of Conventional and Secondary Loop Automotive Refrigeration Systems JC Menken, JE Koerner, TA Weustenfeld, K Strasser, Audi, Germany; J Koehler, Institute of Thermodynamics, University of Braunschweig, Germany
10:30	Networking Refreshments & Exhibition
	SESSION 8A: HEAT EXCHANGE V
	Development of Continuous Cast Aluminium Fin Stock for a Smaller, Lighter and More Efficient Radiator T Kokubo, T Anami, Nippon Light Metal Company, Japan; H Teramoto, S Teshima, T Toyama, Japan
11.00-12.30	Analysis of Unsteady Flow for Vortex Generator Development for Heat Exchangers J Hara, M Iwasaki, Calsonic Kansei, Japan; I Honda, University of Hyogo, Japan
	Development of Advanced Multi-clad Aluminium Sheets Solutions for Charge Air Cooler Applications L Peguet, B Chehab, M Perrier, H Noui; Constellium Technology Center, France
	SESSION 8B: UNDERHOOD & SIMULATION II
	Simulation Approach for Bumper Integrated Tailpipe Finisher SK Sivasankaran, W Jansen, Jaguar Land Rover, UK; V Staelens, Exa, France
11.00-12.30	Dual-Use Heater Core – Increase in Trailer Tow Capacity and Analysis of Control Set-Points with Active Grill Shutters S Uppuluri, A Naiknaware, Computational Sciences Experts Group, USA
	Thermal Transient Soak Modelling Validation in the Tata Nano Vehicle
12:30	Networking Lunch & Exhibition
	SESSION 9A: HEAT EXCHANGE VI
14.00-15.30	Next-Generation Header Materials for Corrosion-Resistant Heat Exchangers V Sass, G Bermig, H Janssen and S Schlueter, Hydro Aluminium Rolled Products, Germany
	To be announced
	SESSION 9B: SIMULATION/ENERGY MANAGEMENT III
	Energy Flow Rate Based Thermal Management for Electric Vehicles Using a Secondary Loop Heating and Cooling System TA Weustenfeld, W Bauer-Kugelmann, JC Menken, K Strasser, AUDI, Germany; J Koehler, Institute of Thermodynamics, University of Braunschweig, Germany
14.00-15.30	A Process for Battery Thermal Design E Tate, J Han, A Velivelli, Z Yang, Exa Corporation, USA; W Jansen, I Hughes, Jaguar Land Rover, UK
	Effects of Variable Accelerations on a PHP-based cooling system M Manzoni, M Mameli, University of Bergamo, Italy; M Marengo, University of Bergamo, Italy & University of Brighton, UK; C de Falco, L Areneo, Politecnico di Milano, Italy; S Filippeschi, University of Pisa, Italy
15.30	Networking Refreshments & Exhibition
16.00-16.30	Closing Ceremony & Awards
THURSDAY 14 M	AY 2015
10.00-12.00	Technical Visit to Rolls Royce Heritage Trust The Rolls-Royce Heritage Trust exhibition houses an extensive collection at our Light Alloy Foundry (LAF) site on Osmaston Road, where you can see the largest collection of aero engines in the country, ranging from World War I era piston engines, the famous Merlin, up to modern day jet engines. The collection also includes examples across Rolls-Royce's product range including marine and industrial applications. To reserve a place please complete the relevant section on the booking form.

<sup>Find out more about our speakers at www.imeche.org/VTMS
This programme is subject to change.
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BOOKING FORM

EVENT CODE: C1400AB

VTMS 12

10-13 May 2015 Last Midlands Conference Centre, Beeston Lane, The University of Nottingham, Nottingham NG7 2RJ

REGISTRATION Please complete in capitals Family Name Title (Mr, Mrs, Miss) First Name Job Title Institution Membership No Name of Organisation (for name badge) Address for correspondence Town/City Postcode Contact Telephone Email Do you have any special requirements?

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Registration fees include entry to the sessions, refreshments, lunch and a copy of the event proceedings.

	PRICE	VAT	TOTAL
Member, Institution of Mechanical Engineers	£660.00	£132.00	£
Member, supporting organisation	£660.00	£132.00	£
Non-member	£864.00	£172.80	£
Student/retired	£275.00	£55.00	£
Presenting Author	£440.00	£88.00	£
Conference Dinner - Attendee	£60.00	£12.00	£
Welcome Exhibition Reception	£20.00	£4.00	£
Technical Visit to Rolls-Royce Heritage Centre:	£25.00	£5.00	£

Please indicate which sessions you would like to attend:

Monday 11 May	Wednesday 13 May	Tuesday 12 May
□ 1A/1B □ 2A/2B	□ 7A/7B □ 8A/8B □ 9A/9B	□ 4A/4B □ 5A/5B □ 6A/6B

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Payment must accompany this registration form. Registration will be confirmed only on rece of full payment.	ipt

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Completed application forms should be returned to the address above, along with the correct payment. Attendance at the event will be confirmed on receipt of the full balance. All participants are advised to bring a copy of their confirmation with them on the day, to ensure the fastest possible entry.

SPECIAL REQUIREMENTS

Please inform us of any special requirements, ie dietary or access, on the relevant section of this form.

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VENUE

East Midlands Conference Centre, Beeston Lane, The University of Nottingham, Nottingham NG7 2RJ

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developed for future sustainable powertrains and examine the behaviour of these in realworld driving situations.

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