# Contents

## Thermal Management

**A Coupled Simulation Approach to Race Track Brake Cooling for a GT3 Race Car**

Will Hunt, Adam Price, Sacha Jelic, Vianney Staelens and Muhammad Saif Ul-Hasnain

---

**A New Process to Evaluate the Risk of an Engine Power Drop Caused by Snow Particles**

Christoph Huber, Heinrich Reister, Thomas Binner and Bernhard Weigand

---

## Cooling Air Flow

**Introduction of a New Full-Scale Open Cooling Version of the DrivAer Generic Car Model**

Burkhard Hupertz, Lothar Krüger, Karel Chalupa, Neil Lewington, Brendan Luneman, Pedro Costa, Timo Kuthada and Christopher Collin

---

**An Experimental Investigation into the Flow Mechanisms Around an SUV in Open and Closed Cooling Air Conditions**

John Pitman and Adrian Gaylard

---

## Unsteady Flow

**Evaluation of Unsteady Flow Phenomena Induced by the Tailgate Gap of a Production Car Using Simulations and Experiments**

Georg Eitel-Amor, Sascha Riedl and Reiner Weidemann

---

**Characterisation of Wake Bi-stability for a Square-Back Geometry with Rotating Wheels**

Giancarlo Pavia and Martin Passmore
Investigation of Time-Resolved Nozzle Interference Effects  
Christoph Schoenleber, T. Kuthada, Nils Widdecke, F. Wittmeier and J. Wiedemann

New Vehicles

Mercedes-AMG GTR: Aerodynamics for the Record  
Gustavo Estrada

The Aerodynamics Development of the New Land Rover Discovery 5  
Sébastien Chaligné, Ross Turner and Adrian Gaylard

The Aerodynamics Development of the New Volkswagen Polo  
Carsten Repmann and Mathias Hähnel

On-Road Tests

Aerodynamic Development of a New Coach Generation Based on Wind Tunnel Testing, CFD-Simulation and On Road Tests  
Marius Hellmold, Stephan Kopp, Andreas Liebing and Stephan Schönherr

An Experimental Study of the Underbody Flow of a VW Golf VII Under On-Road and Wind-Tunnel Conditions  
Johannes Haff, Sven Lange, Tarik Barth and Henning Wilhelmi

Some Aspects on On-Road Aerodynamics  
Thomas Schütz and Hannes Vollmer

Aerodynamic Development

On the Influence of Underhood Flow on External Aerodynamics of the DrivAer Model  
Christopher Collin, Jörg Müller, Moni Islam and Thomas Indinger

Potential of Porsche Reference Cars for Aerodynamic Development  
Francesca Cogotti, Michael Pfadenhauer and Thomas Wiegand

Methodical Investigation of Vehicle Side Glass Soiling Phenomena  
Thomas Landwehr, Timo Kuthada and Jochen Wiedemann

Design and First Test of the New Synchronous 200 Hz System for Unsteady Pressure Field Measurement  
Jakub Filipský, Jan Čížek, Felix Wittmeier, Timo Kuthada and Simon Meier

Author Index
Progress in Vehicle Aerodynamics and Thermal Management
11th FKFS Conference, Stuttgart, September 26-27, 2017
Wiedemann, J. (Ed.)
2018, VIII, 266 p. 245 illus., Softcover
ISBN: 978-3-319-67821-4