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- ◆ [\*\*Emissions modelling in GT-SUITE employing detailed chemistry\*\*](#)  
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Matthias Schmid, Daimler Trucks
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F. Millo, E. Pautasso, S. Zancanaro, **Politecnico di Torino**

D. Delneri, **Wärtsilä S.p.A.**

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Michael Vallinder, Fredrik Lindström, and Raymond Reinmann, **GM Powertrain Sweden**

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Junhua Zheng, Cummins Engine Company

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Dipl.-Ing. R. Kuberczyk and Prof. Dr.-Ing. M. Bargende, FKFS

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J. Rodriguez, M. Okarmus, S. Erogbo, and R. Keribar, GTI

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商用共轨柴油喷射系统液压回路数值分析

Philipp Beirer, Sandvik Mining and Construction OY

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Tim Prochnau, International Truck and Engine Corporation

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基于 SRM-GT-POWER 耦合的 HCCI 发动机详细化学实时模拟

S. Mosbach, A. Aldawood, M. Celnik, A. Bhave and M. Kraft, **University of Cambridge**

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排气系统暖机模拟

Stefan Heller, **BMW Group**

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涡轮增压柴油机 EGR 系统分析

Phil Keller and Volker Joergl, **Borg Warner**

Brad Tillock, **Eng Sim**

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排气能量回收模型开发

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SI 发动机残余废气比例快速估计的半经验模型

Lurun Zhong, **FEV Engine Technology, Inc.**

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Christof Schernus and Peter Janssen, **FEV Motorentechnik GmbH, Aachen**

Jörg Seibel, **Institute for Combustion Engines, RWTH Aachen University**

Lu Lianjun and Meng Tao, **SAIC Motor Co. Ltd., Shanghai**

**Further Acknowledgements:**

Greg Fialek, Rifat Keribar and Brian Luptowski, **Gamma Technologies, Inc.**

◆ [\*\*Development and Validation of a Mean Value Engine Model for Integrated Engine and Control System Simulation\*\*](#)

发动机和控制系统集成平均值模型的开发和校验

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Vincenzo Bevilacqua, Jany Krieg, Roland Maucher and Raymond Reinmann, **GM Powertrain Europe, Ruesselsheim**

◆ [\*\*Improved Scavenging by Individual Valve Cam Phasing\*\*](#)

通过单独阀凸轮相位提高扫气

Dr. Philipp Henschen, and Dr. Georg Tischmann, **MAN B&W Diesel AG**

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进气系统声学 1D 建模与仿真

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基于 GT-POWER 仿真工具的 Gomecsys 可变压缩比发动机优化

George Corfield and Kean Harrison, **Prodrive Automotive Technology, Warwickshire, England.**

◆ [\*\*GT-POWER in Formula 1 – V10 Firing Order Selection\*\*](#)

基于 GT-POWER 的 Formula 1–V10 点火顺序选择

Pierre-Jean Tardy, **Renault F1**

◆ [\*\*DoE Analysis on the Effects of CR, Injection Timing, Nozzle Hole Size and Number on Performance and Emissions in a Diesel Marine Engine\*\*](#)

压缩比, 喷油正时, 喷孔尺寸和个数对船用柴油机性能和排放影响的 DoE 分析

F. Millo and E.Pautasso, **Politecnico di Torino**

D. Delneri and M. Troberg, **Wärtsilä S.p.A, Italy**

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Bernd Kircher, Christof Schernus and Dirk van der Weem, **FEV Motorentechnik**

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采用 TPA (三压分析) 获得燃烧率和废气残余

Dr. Karl-Alfred Goerg, **BMW**

Dr. Thomas Morel, **Gamma Technologies**

◆ [\*\*Use of Scavenging to improve Low-End Torque of a Turbocharged DISI-Engine\*\*](#)

利用扫气提高涡轮增压直喷 SI 发动机的低端扭矩

Martin Brandt and Martin Rauscher, **Robert Bosch GmbH**

◆ [\*\*The Potential of Electric Exhaust Gas Turbocharger for HD Diesel Engines\*\*](#)

HD 柴油机电动废气涡轮增压潜力

Federico Millo and F. Mallamo, **Politecnico di Torino**

G. Mego, **IVECO**

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SI 发动机高级准维燃烧模型的开发

Jens Neumeister, **Mahle Powertrain Ltd.**

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小型两级涡轮增压柴油机优化

Alain Lefebvre, **Renault SA**

◆ [\*\*Automated Gas Exchange Model Calibration Using Optimization Tools\*\*](#)

采用优化工具自动换气模型校准

Thomas Steidten, P. Adomeit, B. Kircher and S. Wedowski, **FEV Motorentechnik**

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基于凸轮-摇臂-单体喷油器系统的液压-机械仿真的噪声与振动问题解决

Simon Langridge, **IVECO Motorenforschung**

Marcin Okarmus and P.S Reddy, **Gamma Technologies**

◆ [\*\*Integrated Simulation of the Engine and Control System of a Turbocharged DI Engine\*\*](#)

涡轮增压 DI 发动机和控制系统集成仿真

Yongsheng He, C. Lin, A. Gangopadhyay, **General Motors Corporation**

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实时 GT-POWER 在硬件在环装置中的实施

Manik Narula, **Cummins Engine Company**

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Dean Tomazik, Christof Schernus, Andreas Wiartalla, **FEV Motorentechnik**

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Amer A. Amer, **DaimlerChrysler Corporation**

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可变气门执行系统的 CFD 耦合仿真  
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基于 GT-POWER 的涡轮增压柴油机 EGR 瞬态仿真  
Giulio Giaffreda and Caterina Venezia, **FIAT Research Center**
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发动机/冷却系耦合仿真和在发动机暖机中的应用  
Gamma Technologies; Ted Straten, **DAF Trucks**
- ◆ [\*\*The Potential of Dual Stage Turbocharging and Miller Cycle for HD Diesel Engines\*\*](#)  
HD 柴油机米勒循环和双级涡轮增压潜力  
Federico Millo, **Politecnico di Torino**
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基于 GT-Drive 的 Nürburgring 跑道模拟  
Carsten Dieterich and Christof Schernus, **FEV Motoren**
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SI 发动机配气多变量 GT-POWER 分析  
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Gamma Technologies; Johan Lennblad and Said Tabar, **Volvo Car**
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失火、局部燃烧, 爆震——HCCI 稳定工作的边界  
Amit Bhave, **Reaction Engineering Solutions**; M. Kraft, **University of Cambridge**; F. Mauss, **Lund Institute of Technology**; A. Oakley and H. Zhao, **Brunel University**
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基于 GT-VTRAIN 的直接作用和滚子摇臂随动阀系分析  
Paul Frizoni and Mike Dark, **Cosworth Technology**
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无凸轮 4 冲程内燃机和空气存储的 2 冲程空气压缩机/空气马达的混合模型特征  
Paul Blumberg, **Social Profit Network, Inc.**
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Nader Fateh, **Esteco**

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Christof Schernus, **FEV Motoren**

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采用部分负荷发动机模拟的 DVCP 策略开发

Otmar Scharrer, Christoph Heinrich, Martin Heinrich, Peter Gebhard, Fiat-GM Powertrain (Opel)

◆ [\*\*Improving Misfire Detection in an 8-cylinder Ferrari Engine\*\*](#)

提高 8 缸 Ferrari 发动机失火检测

F. Millo, F. Mallamo, R. Digiovanni, Politecnico di Torino; A. Dominici, Ferrari Auto S.p.A

◆ [\*\*Fluid Dynamics Transient Response Simulation of a Vehicle Equipped with a Turbocharged Diesel Engine Using GT-POWER\*\*](#)

基于 GT-POWER 的装配涡轮增压柴油机的汽车流体动力学瞬态响应模拟

A. Gallone, C. Venezia, Fiat Research Centre

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COMPREX®压力交换器（气波增压）模拟

Ludek Pohorelsky, Jan Macek, Miloš Polášek, Oldrich Vítek, Czech Technical University in Prague

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发动机缸体和传动链振动受燃烧影响的模拟

Gamma Technologies, Inc.

◆ [\*\*Analytical Engine Calibration Process\*\*](#)

发动机校准过程解析

Pete Maloney, The Mathworks Consulting

◆ [\*\*Numerical Simulation to Improve Engine Control During Tip-In Manoeuvres\*\*](#)

基于仿真的发动机 Tip-In (低速低负荷时突然打开节气门) 期间的控制提升

F. Millo, C.V. Ferraro, F. Mallamo, Departimento Di Energetica Politecnico Di Torino; L. Pilo, FA-GM Powertrain

◆ [\*\*1-D Cycle Simulation\*\*](#)

1D 循环仿真

Joachim Weiss, MAN Nutzfahrzeuge

◆ [\*\*Vehicle Engine Cooling System Simulation Utilizing GT-Power\*\*](#)

基于 GT-Power 的车辆发动机冷却系统仿真

Brian Luptowski, Michigan Technological University

◆ [\*\*Analysis of a Turbocharged HCCI Engine Using a Detailed Kinetic Mechanism\*\*](#)

利用详细动力学机理的涡轮增压 HCCI 发动机分析

L. Montorsi, University of Modena and Reggio Emilia; F. Mauss, University of Lund; A. Bhave, M. Kraft, University of Cambridge

◆ [\*\*AutoDOE Optimization and Direct Execution of GT-Power Engine Simulations\*\*](#)

AutoDOE 优化和 GT-POWER 发动机仿真的直接实行

Greg Hampson, Anupam Dave, Vivek Tandel, James Smyth, QuEST

◆ [\*\*Boosting the Starting Torque of Downsized SI Engines\*\*](#)

小型化 SI 发动机的启动扭矩提升

Hans Rohs, RWTH Aachen; Knut Haberman, Oliver Lang, Martin Rauscher, Christof Schernus, FEV Motorentechnik

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摩托车消声器的声学开发

Detlev Rammoser, Zeuna-Staerker

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卡车直喷柴油机中 EGR 对着火延迟的影响

Syed Wahiduzzaman, Gamma Technologies Inc.

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GT-VTrain 的相关研究

Mike Dark, Cosworth Technology Ltd.

→ [\*\*Camless Engine Modeling\*\*](#)

无凸轮发动机模拟

Christof Schernus, Frank van der Staay, Hendrikus Janssen, Jens Neumeister, FEV Motorenrechnik; Betina Vogt, Institute for Combustion Engines, RWTH Aachen; Lucien Donce, Ivan Estlimbaum, Christophe Maerky, Eric Nicole, Johnson Controls Automotive Electronics (JCAE) SA.

→ [\*\*Optimization of Automotive Control Parameters with Frontier\*\*](#)

基于 Frontier 的车辆控制参数优化

Asahiko Otani, CD-adapco JAPAN Co.

→ [\*\*GT Power at GM Powertrain\*\*](#)

GT Power 在 GM 动力总成

Gerry Clark, General Motors.

→ [\*\*iSIGHT/GT-Power Coupling\*\*](#)

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Brad Tillock, Gamma Technologies, Inc.; Charles Yuan, Engineous Software, Inc.

→ [\*\*Using GT-Power to Perform Sensitivity Analysis on Engine Models\*\*](#)

基于 GT-Power 的发动机模型敏感性分析

Gregory J. Hampson, Engine Consulting Services QuEST-Schenectady.

→ [\*\*Modeling Continuously-Regenerating Soot Filters with GT-Power\*\*](#)

基于 GT-Power 的连续再生颗粒捕集器仿真

John J. Kasab, Scania CV AB.

→ [\*\*Experimental and Computational Analysis of a High Performance Motorcycle Engine\*\*](#)

高性能摩托车发动机的试验和计算分析

F. Millo, M. Badami, G. Giaffreda, Dipartimento Di Energetica Politecnico Di Torino.

## Year 2000

→ [\*\*Catalyst Modeling Using the GT-Power/BISTRO Interface\*\*](#)

采用 GT-Power/BISTRO 接口进行催化器模拟

Suresh Sriramulu, Patrice D. Moore, J.P. Mello, Robert S. Weber, Arthur D. Little, Inc.

→ [\*\*Analysis of Alternative EGR Systems on the Deutz BF6M 2013C Diesel Engine\*\*](#)

Deutz BF6M 2013C 柴油机不同 EGR 系统分析

Frank Schmitt, Deutz.

→ [\*\*Derivation of a Mean Value Model from a Detailed Model\*\*](#)

从详细模型推导出平均值模型

Martin Rauscher, Christof Schernus, FEV Motorenrechnik; John Silvestri, Gamma Technologies.

→ [\*\*Transient Simulation of a Turbocharged Diesel Engine with Simulink ECU Control\*\*](#)

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