

## Year 2008

- [Future Passenger Car R2S Charging Systems - using VTG and Low Pressure EGR?](#)  
将来的乘用车 R2S 增压系统——采用 VTG 和低压 EGR?  
Dr. Frank Schmitt, Sebastian Howe, Philipp Wilkens, BorgWarner
- [Emissions modelling in GT-SUITE employing detailed chemistry](#)  
基于详细化学机理的 GT-SUITE 排放模拟  
M. Kraft, S. Mosbach, J. Etheridge, L. Cao, H. Su, A. Al Dawood, and A. Bhawe, University of Cambridge
- [Chain Drive Modeling using GT-SUITE](#)  
基于 GT-SUITE 的链传动仿真  
Niranjan Ghaisas, Cummins Inc.
- [Parameter Tuning Real Time Engine Models](#)  
实时发动机模型参数调整  
Matt Butts, Cummins Inc.
- [Methods For Improving Turbocharger Simulation Accuracy in GT-Power](#)  
GT-Power 中提高增压器仿真精度的方法  
Owen Ryder and Ganesan Subramanian, Cummins Turbo Technologies
- [A GT-POWER Based Predictive Radial Turbine Model](#)  
基于 GT-Power 的预估径向涡轮机模型  
Jan Macek, Oldrich Vitek, Jan Buric, Czech Technical University in Prague
- [Integrated Simulation of a Truck Diesel Engine with a Hydraulic Engine Braking System](#)  
卡车柴油机的液压发动机制动系统集成仿真  
N. Brinkert, K. Kanning, Daimler Trucks
- [Thermal Management Concept Investigations of the new Heavy Duty Engine Platform using GT-COOL/GT-POWER](#)  
基于 GT-COOL/GT-Power 的新型重型发动机平台热管理概念研究  
Matthias Schmid, Daimler Trucks
- [The Simulation Cycle: Integration of GT-POWER, GT-VTrain, and VTDesign for the Optimization of NASCAR Valve Events](#)  
仿真循环: 集成 GT-Power, GT-VTrain 和 VTDesign 进行 NASCAR 阀正时优化  
Scott Flanagan, Jerry Hailey, Paul Bolton, Earnhardt Childress Racing Engines
- [Extended Range Turbocharger Maps: Measurement and Benefit for Simulation](#)  
扩展增压器 Map 的范围: 测量和对仿真的益处  
Johannes Scharf, RWTH Aachen University  
Christof Schernus, Stefan Wedowski, Richard Aymanns, FEV  
Norbert Schom, Vanco Smiljanovski, Ford
- [UNIAIR Variable Valve Actuation System Modelling and Integration to the Engine in the GT-SUITE environment](#)  
UNIAIR 可变气门驱动系统建模并在 GT-SUITE 环境中与发动机的集成  
Paolo Ferreri, Caterina Venezia, FPT - Research & Technology
- [Optimization of a 3-Cylinder CNG Engine within a Hybrid Powertrain](#)  
在混合动力总成中 3 缸 CNG 发动机的优化  
Daniel Boland, FKFS
- [A Model Based Approach to Exhaust Heat Recovery Using Thermoelectrics](#)  
采用热电部件进行排气余热回收的模型研究

Quazi Hussain, David Brigham, and Clay Maranville, Ford

- [Analysis of Crankshaft Speed Fluctuations and Combustion Performance](#)  
曲轴速度波动和燃烧性能的分析  
Ramakrishna Tatavarthi, Julian Verdejo, GM Powertrain
- [Simulation of DPF regeneration strategies](#)  
DPF 再生策略的仿真  
A. Schilling, Dr. R. Röthlisberger, LIEBHERR
- [Investigation of Potential Fuel Economy Improvements of a SOHC Engine via Independent Inlet and Exhaust Cam Timing Control](#)  
通过单独的进、排气凸轮正时控制, 研究 SOHC 发动机的燃油经济性提高潜力  
Mike Bassett, Steve Simmonds, David Gurney, Rob Lynn, Hugh Blaxill, MAHLE Powertrain, UK  
Falk Schneider, MAHLE Valvetrain, Germany
- [Using GT-POWER To Determine Minimum DoE Size For Optimal SI DIVCP Engine Calibration](#)  
采用 GT-POWER, 通过优化 DIVCP SI 发动机校准, 确定最少的 DoE 个数  
Pete Maloney, The Mathworks, Inc.
- [Performance Analysis of a Decompression Brake System for a Diesel Engine](#)  
柴油机减压制动系统性能分析  
Ivan Miguel Trindade, Vinicius J. M. Peixoto, MWM International Motores
- [1D-3D coupling between GT-Power and OpenFOAM for cylinder and duct system domains](#)  
气缸和管道系统 GT-Power 和 OpenFOAM 的 1D-3D 耦合分析  
G. Montenegro, A. Onorati, M. Zanardi, Politecnico di Milano  
M. Awasthi, J. Silvestri, Gamma Technologies, Inc.
- [Fuel injection and combustion integrated simulation for a marine diesel engine](#)  
船用柴油机燃油喷射和燃烧集成仿真  
F. Millo, E. Pautasso, S. Zancanaro, Politecnico di Torino  
D. Delneri, Wärtsilä S.p.A.

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- [V8 Engine Breathing Revisited: A GT-POWER Analysis of AFR Control and Performance Issues](#)  
V8 发动机进气再研究: 空燃比控制和性能的 GT-POWER 分析  
Christof Schernus, FEV Motorentechnik GmbH
- [Super Cooling of the Combustion Air by Means of an Additional Air Turbo Adopted for a 4-Stroke SI-Engine](#)  
四冲程 SI 发动机附加空气涡轮冷却进气法  
Lennarth Zander, Volvo Corporation
- [Design of Automotive Cooling Systems with GT-COOL and COOL-3D](#)  
基于 GT-COOL 和 COOL-3D 的汽车冷却系统设计  
Dr. Gerald Seider, BMW AG
- [Surge Modeling in GT-POWER: A Status Report on the Method to Simulate Compressors Close To and In Surge](#)  
GT-POWER 中的喘振模拟: 仿真压气机接近和进入喘振的仿真方法研究的状态报告  
Michael Vallinder, Fredrik Lindström, and Raymond Reinmann, GM Powertrain Sweden
- [Sensitivity Study of a Turbo-Charged SI-Engine at Rated Power](#)  
额定功率时涡轮增压 SI 发动机敏感性研究  
Jens Neumann and Andrei Stanciu, BMW AG  
Bodo Banischewski, Bertrandt

- **[Aftertreatment Modeling with Computationally Efficient Q-S Solver](#)**  
利用高效准稳态求解器的后处理模拟  
Jean-Nicolas Cassez, PSA Peugeot-Citroën  
Syed Wahiduzzaman, GTI
- **[Use of Cycle Simulation for Matching a R2S Turbo System to a HD Diesel Engine](#)**  
基于循环仿真的 R2S 增压系统与 HD 柴油机匹配  
Michael Gisiger, Liebherr
- **[VVT Optimization With GT-POWER and Genetic Algorithms](#)**  
基于 GT-POWER 和基因算法的 VVT 优化  
Dipl.-Ing. R. Kuberczyk and Prof. Dr.-Ing. M. Bargende, FKFS
- **[HCCI Modeling, Calibration and Analysis by Integrating GT-Power and Matlab-Simulink Capabilities](#)**  
HCCI 的 GT-POWER 和 Matlab-Simulink 集成仿真、标定与分析  
Dipl.-Ing. Axel Kiefer, Dr.-Ing. AndréKulzer, and Santosh Rao M.Sc., Robert Bosch
- **[Development and Validation of Cummins High Horse Power Engine Overhead Components Using GT-Vtrain](#)**  
基于 GT-Vtrain 的康明斯大马力发动机顶置部件开发和校核  
Junhua Zheng, Cummins Engine Company
- **[NEDC Simulation with GT-DRIVE](#)**  
基于 GT-DRIVE 的 NEDC 仿真  
Dipl.-Ing. R. Kuberczyk and Prof. Dr.-Ing. M. Bargende, FKFS
- **[Diesel Hybrid for Passenger Cars: Analysis of Different Degrees of Hybridization](#)**  
乘用车的柴油机混合: 不同混合度的分析  
F. Millo, G. Mafrici, and A. Federici, Politecnico di Torino  
V. Paladini and M. Cisternino, General Motors Powertrain Europe
- **[Validation, Benchmarking, and Deployment of GT-CRANK at Cummins](#)**  
GT-CRANK 在康明斯的开发、校验和试验验证  
Ilya Piraner, Cummins, Inc.  
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- **[Numerical Analysis of the Hydraulic Circuit of a Commercial Common Rail Diesel Fuel Injection System](#)**  
商用共轨柴油喷射系统液压回路数值分析  
Philipp Beierer, Sandvik Mining and Construction OY  
Kalevi Huhtala, and Matti Vilenius, Tampere University of Technology
- **[Modeling Lubrication System Oil Flow](#)**  
润滑系统润滑油流动模拟  
Roberto Pierotti and Walter Zottin, Mahle Metal Leve S.A.  
Jon Harrison and Shawn Harnish, GTI
- **[Integrated Engine and Coolant Circuit Modeling with GT-SUITE](#)**  
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Oliver Roessler, Vincenzo Bevilacqua, and Raymond Reinmann, GM Powertrain Germany GmbH
- **[Balance Shaft and Gear Train Modeling to Capture Gear Rattle Phenomenon](#)**  
平衡轴和齿轮系模拟捕捉拍击现象  
Justin Ferguson, International Truck and Engine Corporation
- **[Creation and Validation of a High-Accuracy, Real-Time-Capable Mean-Value GT-POWER Model](#)**  
高精度、实时平均值 GT-POWER 模型的建立与校准  
Tim Prochnau, International Truck and Engine Corporation

➤ **Real-time Evaluation of Detailed Chemistry Based on SRM-GT-POWER Coupling for HCCI Engine Application**

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

## Year 2006

➤ **Exhaust system warm-up simulation**

排气系统暖机模拟

Stefan Heller, BMW Group

➤ **EGR System Analysis of a Turbocharged Diesel Engine**

涡轮增压柴油机 EGR 系统分析

Phil Keller and Volker Joergl, Borg Warner

Brad Tillock, Eng Sim

➤ **Development of an Exhaust Energy Recovery System Model**

排气能量回收模型开发

Matthew Butts, Cummins, Inc.

➤ **A Semi-Empirical Model for Fast Residual Gas Fraction Estimation in SI Engines**

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.

Amer A. Amer, DaimlerChrysler Corporation

➤ **Hybrid Electric Vehicle Performance Modeling using GT-DRIVE**

基于 GT-DRIVE 的混合电动车性能模拟

Christof Schernus and Peter Janssen, FEV Motorentchnik GmbH, Aachen

Jörg Seibel, Institute for Combustion Engines, RWTH Aachen University

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

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➤ **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

Yongsheng He, and Chan-Chiao Lin, General Motors Corporation

➤ **Development of a Double Variable Cam Phasing Strategy for Turbocharged GDI Engines**

涡轮增压 GDI 发动机双可变凸轮相位策略开发

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

➤ **Acoustic 1D Modeling and Simulation of Air Intake Systems**

进气系统声学 1D 建模与仿真

Andreas Graefenstein, Mann+Hummel GmbH

➤ **Optimisation of Gomecsys variable compression ratio engine with GT-Power simulation tools**

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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- **[Layout of a Power Split Hybrid Powertrain Using GT-DRIVE](#)**  
基于 GT-DRIVE 的功率分离混合动力总成设计  
Bernd Kircher, Christof Schernus and Dirk van der Weem, FEV Motorentechnik
- **[Use of TPA \(Three-Pressure Analysis\) to Obtain Burn Rates and Trapped Residuals](#)**  
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](#)**  
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Martin Brandt and Martin Rauscher, Robert Bosch GmbH
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G. Mego, IVECO
- **[Development of an Advanced Quasi-Dimensional SI Engine Combustion Model](#)**  
SI 发动机高级准维燃烧模型的开发  
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小型两级涡轮增压柴油机优化  
Alain Lefebvre, Renault SA
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Thomas Steidten, P. Adomeit, B. Kircher and S. Wedowski, FEV Motorentechnik
- **[Hydro-mechanical Simulation of a Cam-Rocker-Unit Injector System to Address Noise and Vibration Issues](#)**  
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Simon Langridge, IVECO Motorenforschung  
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Manik Narula, Cummins Engine Company
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Dean Tomazik, Christof Schernus, Andreas Wiartalla, FEV Motorentechnik
- **[Use of Design of Experiments and Distributed Computing for Optimization of Valve Events](#)**  
利用 DoE 和分布计算进行阀正时优化  
Amer A. Amer, DaimlerChrysler Corporation

## Year 2004

- [Integrated Simulation and Tuning of Fuel Rail, and Intake Manifold of CNG Engine](#)  
集成仿真和调整 CNG 发动机的燃料共轨和进气歧管  
Christof Schernus, FEV Motorentchnik
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可变气门执行系统的 CFD 耦合仿真  
Otmar Scharrer, C. Heinrich, and Peter Gebhard, FIAT - GM Powertrain
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Giulio Giaffreda and Caterina Venezia, FIAT Research Center
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Gamma Technologies; Ted Straten, DAF Trucks
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Federico Millo, Politecnico di Torino
- [A Lap on the Nürburgring with GT-DRIVE](#)  
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- [Transient Modeling using Mean Value Engine Cylinder](#)  
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Gamma Technologies; Johan Lennblad and Said Tabar, Volvo Car
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Amit Bhave, Reaction Engineering Solutions; M. Kraft, University of Cambridge;  
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Paul Frizoni and Mike Dark, Cosworth Technology
- [Features of a Combined Model of a Camless 4-Stroke Internal Combustion Engine and 2-Stroke Air Compressor/Air-Motor with Pneumatic Storage](#)  
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.
- [MultiObjective Optimization in Engine Design](#)  
发动机设计中的多目标优化  
Nader Fateh, Esteco

## Year 2003

- [SI Engine Coldstart Simulation Using GT-POWER](#)  
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Christof Schernus, FEV Motorentchnik



- [Development of a DVCP Strategy using Part Load Engine Modeling](#)  
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
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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  
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- [Simulation of a COMPREX® Pressure Exchanger](#)  
COMPREX®压力交换器（气波增压）模拟  
Ludek Pohorelský, Jan Macek, Miloš Polášek, Oldrich Vítek, Czech Technical University in Prague

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- [Modeling of Engine Block and Driveline Vibration as Affected by Combustion](#)  
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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, Dipartimento Di Energetica Politecnico Di Torino; L. Pilo, FA-GM Powertrain
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Joachim Weiss, MAN Nutzfahrzeuge
- [Vehicle Engine Cooling System Simulation Utilizing GT-Power](#)  
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Brian Luptowski, Michigan Technological University
- [Analysis of a Turbocharged HCCI Engine Using a Detailed Kinetic Mechanism](#)  
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Hans Rohs, RWTH Aachen; Knut Haberman, Oliver Lang, Martin Rauscher, Christof Schernus, FEV Motorentchnik
- [Acoustic Development: Motorbike Muffler](#)  
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Detlev Rammoser, Zeuna-Staerker

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- [Effect of EGR on Ignition Delay in Truck DI Diesel Engine](#)  
卡车直喷柴油机中 EGR 对着火延迟的影响  
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Asahiko Otani, CD-adapco JAPAN Co.
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GT Power 在 GM 动力总成  
Gerry Clark, General Motors.
- [iSIGHT/GT-Power Coupling](#)  
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Gregory J. Hampson, Engine Consulting Services QuEST-Schenectady.
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John J. Kasab, Scania CV AB.
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- [Catalyst Modeling Using the GT-Power/BISTRO Interface](#)  
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Suresh Sriramulu, Patrice D. Moore, J.P. Mello, Robert S. Weber, Arthur D. Little, Inc.
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- [Derivation of a Mean Value Model from a Detailed Model](#)  
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Martin Rauscher, Christof Schernus, FEV Motorentchnik; John Silvestri, Gamma Technologies.
- [Transient Simulation of a Turbocharged Diesel Engine with Simulink ECU Control](#)  
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## Year 1999

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