

FISITA

2012

World Automotive Congress
27-30 November, Beijing, China

FISITA 2012 World Automotive Congress Proceedings and Abstracts

FISITA 2012 世界汽车工程年会论文集和摘要集

Society of Automotive Engineers of China (SAE-China)

中国汽车工程学会



International Federation of Automotive Engineering Societies (FISITA)

国际汽车工程学会联合会



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World Automotive Congress



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Contents

Volume 1 Advanced Internal Combustion Engines (I)

Part I New Gasoline Direct Injection (GDI), Spark Ignition (SI) and Compression Ignition (CI) Engines and Components	3
© F2012-A01-003 A Novel Mechanism for Piston Deactivation Improving the Part Load Performances of Multi Cylinder Engines	3
© F2012-A01-004 Novel Crankshaft Mechanism and Regenerative Braking System to Improve the Fuel Economy of Passenger Cars	5
© F2012-A01-006 Experimental Investigation on Fuel Spray Optimization in Gasoline Direct Injection Engine	6
© F2012-A01-012 Improvement of Fuel Economy and Vehicle Performance Through Pneumatic Regenerative Engine Braking Device (Reneged).....	7
© F2012-A01-013 CAI Combustion of Gasoline and Its Mixture with Ethanol in a 2-Stroke Poppet Valve DI Gasoline Engine	9
© F2012-A01-016 Technologies for the Next Generation of Downsized Gasoline Engines	11
© F2012-A01-019 Control System Development for Gasoline HCCI Engine Which Based on Heat Management.....	13
© F2012-A01-021 The Effect of Advanced Combustion Control Features on the Performance of a Highly Downsized Gasoline Engine.....	14
© F2012- A01-023 HCCI Cycle-by-Cycle Combustion Phase Control Based on Ion Current Technology in GDI Engine	16
© F2012-A01-024 Efforts on Fuel Economy Improvement of 1.3 L TGDI Gasoline Engine	17
© F2012-A01-026 Development of Two-Stage Turbocharger System with Electric Supercharger	19
© F2012-A01-027 Effect of the Injection Method in DI CNG Engine on the Flame Propagation Process and Engine Performance	20

© F2012-A01-030	
Analysis of the Wear Behavior of Combustion Engine Components Using Radionuclide-Technique	22
© F2012-A01-031	
A Super Clean Diesel Vehicle for US LEV-III SULEV Category: Second Report; Advanced A/F Control for NO _x Reduction and for SCR Heat Up	24
© F2012-A01-033	
Research on Low Temperature Combustion of Homogeneous Charge Induced Ignition (HCII) in a Light-Duty Diesel Engine	25
© F2012-A01-039	
The Impact of Modified Piston in Two Stroke Engine on Toxic Emissions and Fuel Consumption	27
© F2012-A01-040	
Multi-Coil High Frequency Spark Ignition to Extend Diluted Combustion Limits	29
© F2012-A01-041	
Multiple Injection and Boosting Benefits for Improved Fuel Consumption on a Spray Guided Direct Injection Gasoline Engine	31
© F2012-A01-042	
Gray Cast Iron Cylinder Head Thermal Mechanical Fatigue Analysis	33
© F2012-A01-043	
Development of FAW 2.0 L Turbocharged Gasoline Direct Injection Engine	35
© F2012-A01-044	
Faw V6 High Performance Gasoline Engine for Executive Class Car	36
© F2012-A01-045	
Air System Proposal and Testing for a Downsized Two-Stroke Diesel Engine	38
Part II Fuel Injection and Sprays	39
© F2012-A02-003	
Spray Characteristics of a Fuel Injector: a CFD Study	39
© F2012-A02-008	
Co-Simulation Modeling of High-Pressure Fuel System and Engine Performance System and Control System in Common Rail Diesel Engine	41
© F2012-A02-011	
Applying a Diesel Spray Model with Different Size Distribution Functions to High Pressure Diesel Spray Cases	43
© F2012-A02-012	
Influence of Diesel Surrogates on the Behavior of Simplified Spray Models	45
© F2012-A02-013	
Coupled 1D/2D/3D Modeling of Common Rail Injector Flow and Nozzle Cavitation	47
© F2012-A02-014	
Predicting the Effect of Fuel Path Controllable Parameters on the Performance of Combustion Controlled Diesel Engine	49

© F2012-A02-015	
Influence of Biocellulose Derived Fuel Blends on Injection Properties	51
© F2012-A02-016	
Research on the Effect of the Parameters of Common-Rail System on the Injection Rate	53
© F2012-A02-017	
The Influence of Diesel Nozzle Structure on Internal Flow Characteristics	55
© F2012-A02-018	
Analysis of Internal Flow Characteristics for GDI Injector	57
© F2012-A02-019	
Characteristics of Flash Boiling Fuel Sprays from Three Types of Injector for Spark Ignition Direct Injection (SIDI) Engines	58
Part III Fuel and Lubricants	59
© F2012-A03-008	
World's First 100% LPG Long Haul Truck Conversion	59
© F2012-A03-009	
Analysis of Engine Oil Containing MoDTC on the Thermo-Oxidation Engine Oil Simulation Test (TEOST 33C)	61
© F2012-A03-010	
Effect of Ash-Less Antioxidants on Fuel Efficiency Retention of PCMO Containing MoDTC	63
© F2012-A03-011	
Semi-Empirical Correlations of Physical and Chemical Delay Period of Diesel-Gasoline Combustion	65
© F2012-A03-016	
The Energetic Potential of Engines Fueled with Biomass Derived Products	67
© F2012-A03-017	
Fuel Formulation for Future Drive Train Developments	69
© F2012-A03-018	
MoS ₂ Production Mechanism of MoDTC	70
© F2012-A03-020	
Research on Cam & Tappet Friction Test Method for Anti-Wear Performance Evaluation of Engine Oil	72
© F2012-A03-021	
An Experimental Study on Biodiesel Characteristics in a Common Rail Direct Injection Diesel Engine	73
© F2012-A03-023	
Engine Oil Antioxidant Selection for Delivering Superior Oxidation and Deposit Control Protection	75
© F2012-A03-024	
Experimental Study of Influence of Gasoline Fuel with MMT on Aging Performance of Three-Way Catalyst	76
Part IV Aftertreatment and Emission Control	78
© F2012-A04-004	
Study on Engine Performance Influenced by External Cooled EGR	78

© F2012-A04-005	
The Study on the Capacity of NO _x Storage-Reduction Catalyst for Lean-Burn Engine	80
© F2012-A04-006	
New Techniques for Damage Assessment of Diesel Particulate Filters	82
© F2012-A04-007	
Dilution Air Refine System Used in Formaldehyde Measurement	84
© F2012-A04-008	
A Study of SIC-Nanoparticles Porous Layer Formed on SIC-DPF Wall for Soot Oxidation	86
© F2012-A04-011	
Enhancement of Regeneration Performance by a New Catalyzed DPF	88
© F2012-A04-012	
Three Way Catalyst Modeling for HEV Aftertreatment System Design	90
© F2012-A04-013	
Cold Start Emissions of Direct and Indirect Injection Spark-Ignition Engines at Low Ambient Temperatures	92
© F2012-A04-014	
Investigations of Ammonia Emissions from Euro 5 Passenger Cars Over a Legislative Driving Cycle	94
© F2012-A04-016	
A Study on Regulated and Unregulated Emissions from a Set of Five Gasoline and Ethanol Fueled Motorcycles	96
© F2012-A04-018	
Strategies to Control Particulate Emissions of Gasoline Direct Injection Engines	98
© F2012-A04-022	
A New Environmental Friendly Zirconium-Titanic-Ceria-Tungsten Mixed Oxides for Durable NH ₃ -SCR deNO _x Catalysts	100
© F2012-A04-024	
Under Actuated Air Path Control of Diesel Engines for Low Emissions and High Efficiency	102
© F2012-A04-028	
A Novel Alkali-Catalyzed Alpha-Alumina DPF with High Catalytic Activity and Durability	104
© F2012-A04-030	
A Super Clean Diesel Vehicle for us LEV III SULEV Category	106
© F2012-A04-031	
The Application of Nanometric Composite Materials in a Diesel Engine in the Aspect of Improvement of Deep Bed Filtration in a Diesel Particulate Filter	108
© F2012-A04-034	
Study on the PM 2.5 and Ultra Fine PM Characteristics of Diesel Vehicle with DPF Under the Different Driving Conditions	109
© F2012-A04-036	
The Model Based Control Strategy for an Advanced UREA-SCR System	110

© F2012-A04-041	
The NO _x Conversion Efficiency Depending on the Deviation of SCR System Components and Amount of Soot Loading in c-DPF	112
© F2012-A04-045	
Detailed Investigation of Filtration and Regeneration Processes in a Diesel Particulate Filter System	114

Volume 2 Advanced Internal Combustion Engines (II)

Part V Flow and Combustion Diagnosis	117
© F2012- A05-004	
Simulation of EGR Stratification on Timing-Sequential Regionalized Diesel Combustion	117
© F2012-A05-007	
Investigation on the Validity Region of Online Combustion and Torque Models of Gasoline Engines with Retarded Ignition	119
© F2012-A05-010	
Development of Real Time Inlet Air Model of Diesel Engine Based on “V” Cycle Mode	121
© F2012- A05-011	
CFD Simulation and Optical Engine Diagnostics of Mixture Formation Processes in DI Gasoline Engine with Flexible Valvetrain	122
© F2012-A05-012	
Multidimensional CFD Simulation of a Diesel Engine Combustion: a Comparison of Combustion Models	124
Part VI Engine Design and Simulation	126
© F2012-A06-003	
Dual Fuel CNG-Diesel Heavy Duty Truck Engines with Optimum Speed Power Turbine	126
© F2012-A06-006	
The Effect of Intake Port Shape on Gasoline Engine Combustion in Cylinder	128
© F2012-A06-007	
Cycle-Resolved Computations of Stratified-Charge Turbulent Combustion in Direct Injection Engines	129
© F2012-A06-016	
Research on Torque-Angle Tightening of High Strength Bolt in Internal Combustion Engine	131
© F2012-A06-017	
Computational Study of Soot Entrainment via Thermophoretic Deposition and Crevice Flow in a Diesel Engine	132
© F2012-A06-018	
Experiment and Numerical Analysis of Temperature Field of Cylinder Head Based on a GW4D20 Diesel Engine	134
© F2012-A06-019	
Development and Validation of a Quasi-Dimensional Model for (M) Ethanol-Fuelled SI Engines	136

© F2012-A06-020	
A Development of Simplified Turbocharger Transient Heat Transfer Simulation Method (First Report).....	138
© F2012-A06-021	
A Detailed Analysis of the Initiation of Abnormal Combustion with Reaction Kinetics and Multi-cycle Simulation.....	139
© F2012-A06-022	
Modeling of Six Cylinder Diesel Engine Crankshafts to Verify Belt Load Limits.....	141
© F2012-A06-026	
Model-Based Control and Calibration for Air-Intake Systems in Turbocharged Spark-Ignition Engines	143
© F2012-A06-028	
Study on Dynamics Modeling and Analysis of Valvetrains.....	144
© F2012-A06-032	
Mechanistic Modeling in System Engineering: Real-Time Capable Simulation of a TGDI Engine Powered Vehicle.....	146
© F2012-A06-037	
A Multi Zone Spray and Combustion Model for Formation of Polycyclic Aromatic Hydrocarbons and Soot in Diesel Engines	148
© F2012-A06-038	
Evaluation of Crank Mounted Fan for TV and Crankshaft First Journal Bearing MOFT Analysis for 3.8 L 4 cyl. Diesel Water Cooled Engine	149
© F2012-A06-039	
1-D Simulation of a Four Cylinder Direct Injection Supercharged Diesel Engine Equipped with VVT Mechanism.....	151
© F2012-A06-044	
In-Cylinder Flow Oriented Intake Port Development of Diesel Engine.....	152
© F2012-A06-045	
The Development of FAW New 3L Diesel Engine	153
© F2012-A06-047	
Transient Behavior Study of HD Diesel Engine and the Effects of Turbochargers	154
© F2012-A06-048	
Combustion System Development of Direct-Injection Diesel Engine Based on Spatial and Temporal Distribution of Mixture and Temperature.....	155
Part VII Heat Transfer and Waste Heat Reutilization	157
© F2012-A07-002	
Numerical Investigation into the Cooling Process of Conventional Engine Oil and Nano-Oil Inside the Piston Gallery	157
© F2012-A07-004	
Applying Design of Experiments to Develop a Fuel Independent Heat Transfer Model for Spark Ignition Engines	159

© F2012-A07-005	
Efficiency and Exhaust Emission Diesel Combustion Chamber with Semitransparent Heat-Insulating Coatings	161
© F2012- A07-006	
Performance Analysis of a Thermoelectric Generator Through Component in the Loop Simulation	163
© F2012-A07-008	
Analysis and Simulation of Hybrid Electric Turbocharger and Application on ICE and HEV	165
© F2012-A07-013	
New Compact and Fuel Economy Cooling System “SLIM”	167
© F2012-A07-014	
Influence of Operating Parameters on the Thermal Behavior and Energy Balance of an Automotive Diesel Engine	169
© F2012-A07-016	
Development of Electric Engine Cooling Water Pump	171
© F2012-A07-023	
Structure and Parameters Optimization of Organic Rankine Cycle System for Natural Gas Compressor Exhaust Gas Energy Recovery	173
© F2012- A07-024	
Study on Exhaust Heat Recovery Utilizing Organic Rankine Cycle for Diesel Engine at Full-Load Conditions	175
© F2012-A07-025	
The Structured Rotor-Type Heat Exchange for Microturbines	176
© F2012-A07-027	
The Impact of Vehicle Heating Systems on the Energy Consumption Determined Based on the Vehicle Exhaust Emission Tests Under Actual Operating Conditions	178
Part VIII Emission Standard and International Regulations	180
© F2012-A08-004	
Study on a Test Procedure for the NO _x Emission of Heavy Duty Vehicle	180
© F2012-A08-005	
Application Research on SCR Post-Processing System in Non-Electronic Diesel Engine of Vehicles	182
© F2012-A08-007	
11L Diesel Engine to Meet China V with Doc	184
Part IX Other	185
© F2012-A09-004	
Study the Failure About Spring Which Used on VVA Engine in System	185
© F2012-A09-006	
The Impact of Oil-Based Diamond Nanofluids on Diesel Engine Performance	186

© F2012-A09-007	
Citybus Microtrips Classification Using the Data Envelopment Analysis (DEA) Method Applied on Portable Emissions Measurement System (PEMS) Experimental Data	188
© F2012-A09-009	
Extended Charge Motion Design: CAE Based Prediction of Gasoline Engine Pre-Ignition Risk	190
© F2012-A09-011	
Electric Water-Pump Development for Cooling Gasoline Engine	192
© F2012-A09-014	
Two Types of Variable Displacement Oil Pump Development	193
© F2012-A09-015	
Considerations on Influencing Factors of Carbon Deposit in Gasoline Direct Injection Engine	194
© F2012-A09-022	
Air Intake Modules with Integrated Indirect Charge Air Coolers	196

Volume 3 Future Automotive Powertrains (I)

Part I Alternative Fuel and New Engine	201
© F2012-B01-003	
Experimental Investigation of Gasoline Engine Emergency Alternative Fuel	201
© F2012-B01-004	
Analytical Assessment of C2-C8 Alcohols as Spark-Ignition Engine Fuels	203
© F2012-B01-007	
Improvement of the Automotive Spark Ignition Engine Performance by Supercharging and the Bioethanol Use	205
© F2012-B01-009	
Theoretical and Experimental Investigations on the LPG Fuelled Diesel Engine	207
© F2012-B01-010	
The Research Development in Direct Injection Spark-Ignition Natural Gas Engine	209
© F2012-B01-015	
Experimental Results Using Ammonia Plus Hydrogen in an S.I. Engine	210
© F2012-B01-018	
Dual Fuel H ₂ -Diesel Heavy Duty Truck Engines with Optimum Speed Power Turbine	212
© F2012-B01-022	
Well-to-Wheel Analyses for Energy Consumption and Greenhouse Gas Emissions of Electric Vehicles Using Various Thermal Power Generation Technologies in China	214
© F2012-B01-023	
Effects of Fuel Thermo-Physical Properties on Spray Characteristics of Biodiesel Fuels	216
© F2012-B01-024	
System Design for a Direct-Boost Turbocharged SI Engine Using a Camshaft Driven Valve	218