

Hybrid and electric vehicles

[Assessment of Life Cycle Cost for a Plug-in Hybrid Electric Vehicle](#)

Denisa Cimerdean, Nicolae Burnete, Calin Iclodean

[Numerical Simulation of the Mechanical Models Used for the Coupling of the Power Sources](#)

Dinel Popa, Irina Tudor, Nicolae Doru Stanescu, Claudia Mari Popa

[The influence analysis of the acceleration regimes on the specific WLTC test cycle regarding the fuel consumpt](#)

Gheorghe Banca, Florian Ivan, Daniel Iozsa, Valentin Nisulescu

[Analysis of Range Extended Hybrid Vehicle with Rotary Internal Combustion Engine Using AVL Cruise](#)

Norbert Bagameri, Bogdan Ovidiu Varga, Dan Moldovanu, Aron Csato, Dimitrios Karamousantas

[Optimizing Shifting Schedule and Hardware-In-the-Loop Simulation of a Hybrid Vehicle Based on Dual Clutch T](#)

Norbert Bagameri, Bogdan Ovidiu Varga, Dan Moldovanu, Aron Csato, Dimitrios Karamousantas

[Performance evaluation of an electric vehicle in real operating conditions of Quito, Ecuador](#)

Juan Pablo Diaz-Samaniego, Jaime Guillen, Daniel Arroyo, Michael Maks Davis

[Van dynamics performance analysis for different battery pack placement](#)

Dan Moldovanu, Bogdan Ovidiu Varga, Florin Mariasiu, Calin Iclodean, Nicolae Vlad Burnete, Liviu Mihali, Sebas

[Comparison and behavior analysis in relation to autonomy of urban driving cycle for compact class full electric](#)

Nicolae Stelian Lontis, Liviu Nicolae Mihon

Powertrain and propulsion

[Influence of dwell time for double injection strategies in a wall guided GDI engine](#)

Adrian Irimescu, Simona Silvia Merola

[Functional analysis of a gasoline injection engine](#)

Laszlo Barothi, Daniel Sava, Dumitru Catalin Darie, Leonard Iulian Cucu, Ion Copae

[Potential performance characteristics for different types of tractors: two-wheel-drive tractor, four-wheel-drive](#)

Mircea Nastasoiu, Nicolae Ispas

[An Experimental Research on Power Losses into an Automotive Manual Transmission](#)

Adrian Budala, Adrian Soica

[Optimization of Cooling System for Internal Combustion Engines](#)

Radu Tarulescu, Stelian Tarulescu, Adrian Soica

[Availability Analysis of Alternative Fuels for Compression Ignition Engine Combustion](#)

Jonathan Mattson, Christopher Depcik

[Usage of Electric Motors/Generators for Engines Supercharging in Order to Increase the Efficiency of Exhaust C](#)

Cristian Ioan Leahu, Sebastian Radu, Stelian Tarulescu, Radu Tarulescu

[Butanol effects on the fuelled diesel engine operation with preheated diesel fuel-animal fat blends](#)

Alexandru Cernat, Constantin Pana, Niculae Negurescu, Nikolaos Cristian Nutu, Adrian Nicolici

[LPG as alternative fuel for clean automotive diesel engines](#)

Liviu Nemoianu, Constantin Pana, Niculae Negurescu, Alexandru Cernat, Dinu Fuiiorescu, Nikolaos Cristian Nutu

[The study of the energetic performance in test cycles considering a variable powertrain thermal regime](#)

Cristian Alexandru Rentea, Mircea Ioan Oprean, Marius Bataus, Gheorghe Fratila

[Thermodynamic study of airflow through the spark ignition engine intake manifold](#)

Corneliu Birtok-Baneasa, Sorin Ratiu, Vasile Cioata, Adina Budiul-Berghian

[A Pneumatic Propulsion System for Urban Cars](#)

Tudor Mitran, Catalin Chioreanu, George Dragomir, David Fagadar

[Energy based slider-crank mathematical model](#)

Doru Groza, Ioan Calin Rosca, Gheorghe Alexandru Radu

[Combustion Analysis for Single Cylinder Engine Running on Various Types of Diesel](#)

Nicolae Vlad Burnete, Florina Maria Serdean, Nicolae Burnete, Dan Moldovanu

[Effect of electrode geometry on flame kernel development in a DI SI engine](#)

Simona Silvia Merola, Adrian Irimescu

[Drag Phenomena within a Torque Converter Driven Automotive Transmission - A Turbulent Flow Approach](#)

Marin Marinescu, Ion Lespezeanu, Radu Vilau, Constantin Ovidiu Ilie, Octavian Alexa

[A Conventional Approach to Estimate NOx and Soot Emissions of a Diesel Engine fueled with Diesel and Biodie](#)

Bogdan Radu, Radu Chiriac, Alexandru Cristian Racovitza

[Effects of Re-Designing of Two-Stroke Engine Fuelled with Gasoline - Ethanol Blend on GHG and Pollutant Emis](#)

Corneliu Cofaru, Nicolae Ispas

[Kinematic Analysis of a Variable Compression Ratio Mechanism](#)

Bogdan Manescu, Nicolae Doru Stanescu

[Constructive Optimization of a Mechanism of Variable Valve Control](#)

Claudia Mari Popa, Dinel Popa, Nicolae Doru Stanescu

[Dynamic models for analyzing a self-propelled vehicle for people with locomotor disabilities](#)

Nicolae Dumitru, Ionut Daniel Geonea, Cristian Copilusi, Sorin Dumitru, Oana Victoria Otat

[Study of brake system parameters for commercial vehicles](#)

Madalin Florin Popa, Nicolae Vlad Burnete

[LPG - an alternative solution to fuel a car diesel engine](#)

Nikolaos Cristian Nutu, Constantin Pana, Niculae Negurescu, Alexandru Cernat, Dinu Fuiiorescu, Liviu Nemoianu

[Experimental research on a diesel engine](#)

Marin Nicolau, Constantin Iulian Pantece, Leonard Iulian Cucu, Gabriel Ionut Dorobantu, Ion Copae

[Issues concerning the determination of the correspondence between low pressure distillation and gas chroma](#)

Rodica Niculescu, Mihaela Nastase, Adrian Clenci, Victor Iorga-Siman, Catalin Zaharia

[Modeling the Torque Oscillations During Gear Shifts on Automated Manual Transmission](#)

Stefan Saragea, Mircea Ioan Oprean, Gabriel Badea, Gheorghe Fratila

[On the Stability of the Vehicle's Cornering Motion](#)

Bogdan Nicolescu, Tiberiu Macarie

Advanced engineering, software and simulation

[Modeling and Simulation of the Specific Mechanisms Used in Convertible Automobiles](#)

Daniela Antonescu, Daniel Iozsa, Ovidiu Antonescu, Gheorghe Fratila

[CFD Simulation of Turbulent Flow around a Shrouded Spur Gear for Predicting Load-Independent Windage Po](#)

Emre Kara, Omer Firat Nas, Nihat Yildirim

[Numerical Investigation of Slant Angle Effect on a Simplified Car Model with Solution Adaptive Cartesian Grid I](#)

Emre Kara

[Control of Injection Process Using iRate Injection Law on Single Cylinder Diesel Engine's by Numerical Simulati](#)

Calin Iclodean, Vasile Solcan, Marian Craciunescu, Florin Mariasiu, Bogdan Jurchis

[The Aerodynamic Study of a Body Truck](#)

Sanda Mariana Bodea, Calin Vasile Prodan, Iacob Liviu Scurtu

[Simulink model to optimize cab suspension](#)

Cornelia Stan, Daniel Iozsa

[Study of Stability on Water for a Special Amphibious Vehicle](#)

Radu Vilau, Alexandru Simion Stoica, Adrian Constantinescu, Dragos Sorin Suci

[Experimental Research on the Use of MRD to Reduce Shocks and Vibrations in Light Car Seats](#)

Marian Florin Mitroj, Camelia Cerbu

[Lateral Impact Behavior Study of a Car Door](#)

Daniel Iozsa, Ana Maria Manea, Victor Costin David, Cornelia Stan

[Using Inertial Sensors in Driver Posture Tracking Systems](#)

Silviu Butnariu, Gheorghe Mogan, Csaba Antonya

[Optimizing the responsiveness of a turbocharged ICE through a new design of the exhaust line](#)

Levente Botond Kocsis, Dan Moldovanu, Doru Laurean Baldean, Ferenc Gaspar

[Study on the Contact Stress Between the Piston-Ball and the Swash Plate for an Axial Hydrostatic Motor](#)

Sebastian Radu, Horia Abaitancei, Cristi Irimia, Mihail Grovu, Calin Husar

[Topography Optimization of a Bracket Used for Car Bodywork Reinforcement](#)

Iacob Liviu Scurtu, Monica Carmen Balcau, Ancuta Nadia Jurco

[The impact of the wheel's rim on the aerodynamics of passenger vehicles](#)

Laurentiu Ilea, Daniel Iozsa, Cornelia Stan, Gheorghe Fratila

[Numerical Results Obtained on Models of Dynamical Systems Used in the Study of Active Suspensions](#)

Sorin Marcu, Dinel Popa, Nicolae Doru Stanescu, Nicolae Pandrea

[Modeling and Analysis of a Vehicle Suspension](#)

Liviu Nicolae Mihon, Nicolae Stelian Lontis

[Vibrotactile Patterns for Smartphone Based ADAS Warnings](#)

Florin Girbacia, Gheorghe Daniel Voinea, Teodora Girbacia

[Predictive Actuation of a Driving Simulator](#)

Csaba Antonya, Laurentiu Carabulea, Cornelia Pauna

[Virtual Determinations and Analyzes on the Influence of the MRD Magnetic Field from the Vehicle Structure in](#)

Marian Florin Mitroj, Camil Tudor, Iulian Turcanu

Road safety, traffic control and transportation engineering

[Determination of some vehicle dynamic performances using the dynamometric roller chassis](#)

Adrian Soica, Adrian Budala, Vlad Monescu

[Considerations on Using the Crash Pulse in the Vehicle-Vehicle Collision Assessment](#)

Dragos Sorin Dima, Dinu Covaciu, Anghel Chiru

[Critical Evaluation of the Pedestrian Walking Distances on the Congested Urban Networks](#)

Daniela Florea, Dinu Covaciu, Janos Timar, Stelian Tarulescu

[Experimental Research in Case of Car to Pedestrian Collision](#)

Liviu Petrescu, Alexandru Petrescu

[The relevance of public questionnaires on the development of measures to increase sustainable urban mobility](#)

Georgiana Silvia Muresan, Nicolae Filip

[Traffic Modeling In Urban Congested Areas](#)

Cristina Floriana Oprea, Mircea Augustin Rosca, Serban Stere, Sergiu Olteanu

[Research regarding on choosing optimal traffic organization using ranking criteria](#)

Carmen Gheorghe, Nicolae Filip

[Explanatory models of the weather factors' influence on road traffic accidents produced in Romania in different](#)

Alin Drosu, Corneliu Cofaru

[The Monitoring of the Submarine Effect in Frontal Collisions, at Different Impact Speeds and for the Driver's O](#)

Oana Victoria Otat, Victor Otat, Dragos Tutunea, Ionut Daniel Geonea, Gabriel Marinescu

[Influences of the suspensions characteristics on the vehicle stability](#)

Nicolae Cordos, Adrian Todorut

[Evaluation of the vehicle sideslip angle according to different road conditions](#)

Adrian Todorut, Nicolae Cordos

[The overlap influence in case of a car-to-pedestrian accident](#)

Bogdan Tolea, Alexandru Ionut Radu, Horia Beles

[The significance and effect of the traffic system signaling to the environment, present and future traffic](#)

Henrietta Lengyel, Zsolt Szalay

[Analysis of Car-Cyclist Accidents Occurring at Relative Medium and High Vehicle Speed](#)

Nicolae Ispas, Mircea Nastasoiu, Radu Iulian Negrila

[A Comparative Analysis of the Road Noise Immission Models](#)

Andrei Alexandru Boroiu, Elena Neagu, Alexandru Boroiu, Sebastian Parlac

[On the Management of Activity of Technical Control of Motor Vehicles](#)

Marian Burcea, Ion Tabacu

[Capacity and traffic performance depending on intersections design](#)

Laurentiu Claudiu Manea, Adriana Teodora Manea, Stelian Tarulescu, Daniela Florea

Manufacturing technologies and Materials

[Considerations on the usage of the same air filtration system on different engine types](#)

Marius Toma, Adrian Asimopolos

[Designing Hybrid BF/FF Epoxy Based Composites with Tailorable Dielectric Properties](#)

Dana Luca Motoc, Radu Tarulescu, Stelian Tarulescu, Adrian Soica

[A Comparison Approach to Fire Retardancy Behavior on Tailored Hybrid BF/FF Cyanate-Epoxy Composites](#)

Dana Luca Motoc, George Ionut Sava

[Experimental study on the influence of using pistons with ceramic crown on actual torque and CO emission](#)

Ioan Radu Sugar, Mihai Banica, Liviu Giurgiulescu

[Development of a material model for the use in life-time estimate of structures](#)

Sandu Ionela Alina

[Determination of the Tool's Trajectory for the Manufacturing of the Profile of a Cam](#)

Ionut Dragomir, Nicolae Doru Stanescu

[Use of Mini-Max Approximation for the Determination of the Dependency between the Input and Output Parameters](#)

Nicolae Doru Stanescu, Maria Luiza Besliu, Stefan Tabacu

[Re-sintering influence on tribological and structural characteristics of iron-based composites for automotive applications](#)

Violeta Valentina Merie, Corina Julieta Birleanu, Catalin Ovidiu Popa, Marius Sorin Pustan, Nicolae Vlad Burnete

[Estimation of tribological properties for Fe-Cu-graphite-Ni-TiO₂ composites for automotive industry](#)

Florina Maria Serdean, Violeta Valentina Merie, Corina Julieta Birleanu, Catalin Ovidiu Popa, Marius Sorin Pustan

[A Comparative Study on the Comfort and Safety of the Seat Cover Fabrics](#)

Ionel Barbu, Simona Magdalena Fogorasi, Mihaela Dochia, Monica Pustianu, Adina Bucevschi, Daniela Farima

[Theoretical and experimental analysis for the load capacity of the cone tightening assemblies](#)

Ionut Daniel Geonea, Nicolae Dumitru, Cristian Copilusi, Ilie Dumitru, Oana Victoria Otat, Dragos Tutunea

[Optimized Prototyping for the Increasing of Performances of a Design Process](#)

Daniel Constantin Anghel, Maria Luiza Besliu, Nicolae Doru Stanescu

[On the Temperature and Chips types in Milling of an Austenitic Stainless Steel](#)

Nicolae Craciunoiu, Daniela Tarata, Cosmin Miritoiu, Emil Nicusor Patru, Dumitru Panduru

[On the Cutting Tool and Workpiece Temperature in Turning of Titanium Parts Used in Automotive Industry](#)

Dumitru Panduru, Nicolae Craciunoiu, Emil Nicusor Patru, Marin Bica

[Influence of Cutting Tool Diameter on Cutting Tool Temperature in Milling of Aluminum Alloys Used in Automotive Industry](#)

Emil Nicusor Patru, Nicolae Craciunoiu, Dumitru Panduru, Marin Bica

[Dynamic analysis of a rotating structure manufactured by fused deposition modeling](#)

Claudiu Diaconescu, Stefan Tabacu, Alexandru Oltean, Sebastian Parlac

[Comparative Study on the Regeneration of Used Motor Oil](#)

Cornelia Stan, Marius Toma, Cristian Andreescu, Daniel Iozsa

Green Vehicle Solutions

[Influence of TiO₂ nano-particles content on physicochemical and tribological properties of lubricant oil](#)

Andreia Molea, István Barabas, Ramona Suci

[Fuel Properties of Diesel-Ethanol-Tetrahydrofuran Blends: Experimental and Theoretical Approaches](#)

István Barabas, Andreia Molea, Ramona Suci

[Research concerning fuel economy coefficient and carbon foot print in various conditions for a city compact car](#)

Emilian Vasile Borza, Doru Laurean Baldean, Adela Ioana Borzan

[Innovative Methodology for Decreasing Mechanical Losses in Vehicles](#)

Antoaneta Dobrev, Vasko Dobrev

[Biodiesel production and sustainability challenge](#)

Fazal Um Min Allah, Marin Bica, Dragos Tutunea

[Temperature Dependence of Densities of Different Biodiesel-Diesel-Alcohol Ternary Blends](#)

Mert Gülüm, Atilla Bilgin

[Development of Two-Dimensional Models for Estimating Densities of Biodiesel-Diesel-Alcohol Ternary Blends](#)

Mert Gülüm, Olusegun David Samuel, Atilla Bilgin

[Legal barriers of utilization of autonomous vehicles as part of green mobility](#)

Máté Zöldy

[Techniques and Procedures for Assessing the Energy Balance of Internal Combustion Engines](#)

Bogdan Cornel Benea, Anghel Chiru

[Characterization of sunflower oil biodiesel as alternative for diesel fuel](#)

Dragos Tutunea, Ilie Dumitru, Laurentiu Racila, Oana Victoria Otat, Lucian Matej, Ionut Daniel Geonea

[Applications of Biogas Inside a Motogenerator – Case Study](#)

Adrian Eugen Cioabla, Virgil Stoica, Francisc Popescu