TABLE of CONTENTS

Part I - Advanced Powertrain and Propulsion

1 01	Aspects Relating to Operation of Transmission Provided with Torque Con-
Pag. 01	verter
rag. UI	Ion Lespezeanu, Daniela Voicu, Andrei Indreș, Marin Nicolau and Ion Copae
1 02	
1_02	Experimental Study on the Functioning of the Traction Batteries for
Pag. 09	Hybrid Vehicles
4 02	Ion Radu Sugar and O. Chiver
1_03	Engine Diagnosis and Control Using Intelligent Vehicle Embedded Sensors
Pag. 15	Marius Singureanu and Ion Copae
1_04	Researching the K9K-792 Engine with Diesel Standard and Bio Diesel Fuels
Pag. 23	Emilian-Vasile Borza, Adela-Ioana Borzan and Doru-Laurean Băldean
1_05	Researches Regarding the CNG Use at an Automotive Diesel Engine
Pag. 27	Silviu Rotaru, Constantin Pană, Nicolae Negurescu, Gheorghe Lazaroiu,
	Alexandru Cernat, Dinu Fuiorescu and Cristian Nikolaos Nutu
1_06	Energy Efficiency Modeling and Optimal Regime Assessment for a Small
Pag. 35	Electric Vehicle
	Doru-Laurean Băldean
1_07	Evaluation Criteria and Motionless Phenomena that Accompany Cyclic
Pag. 39	Dispersion in the Case of Laser Ignition
	Bogdan George Done and Ion Copae
1_08	Driveability Improvements Obtained Using a Mild-Hybrid Electrical
Pag. 49	System on a Vehicle Equipped with an Automated Manual Transmission
	Ștefan Saragea, Mircea Oprean, Marius Bățăuș and Gheorghe Frățilă
1_09	Performance Analysis of a Diesel Engine Using Cooking Vegetable Oil
Pag. 57	Dan Alexandru Micu, Radu-Cătălin Sîrbu and Nikolaos Cristian Nuțu
1_10	Diesel Smoke and PM Measurements and Simulation
Pag. 63	Dan Mihai Dogariu, Anghel Chiru, Cristian Ioan Leahu, Marius Lazăr and
	Adrian Constantin Buta
1_11	Considerations Regarding on Automotive Stability
Pag. 71	Alexandru Thierheimer, Cătălin Alexandru, Oana Victoria Oțăt, Daniel
_	Crauciuc and Walter Wilhelm Thierheimer
·	

Part II - Road Vehicle and Environment

2_01	Research of an Integrated Application for Data Collection and Real-Time
Pag. 77	Transfer Capabilities Regarding Fuel Tank Level in a Cluster Data Base
	Type of Communication Network
	Adela-Ioana Borzan, Daniela Popescu and Doru-Laurean Băldean
2_02	Dynamic Analysis of Physical-Chemical Properties of CI Fuels
Pag. 81	Ig. Beşleaga, P. Voleac and M. Gadibadi
2_03	Experimental stand to investigate the acoustic performance of IC Engine
Pag. 87	Ilie Dumitru, Dragos Tutunea, Gigel Paraschiv, Daniela Burghila, Alexandru
	Oprica

Part III - Modern Transport Systems and Road Traffic

3_01	The Reduction of the Fuel Consumption and of the Pollution through the
Pag. 95	Introduction of Electric Cars
	Mihaela Istrate, Viorel Nicolae, Helene Şuster and Adrian Vîlcan
3_02	The Development of Traffic Data Processing Techniques
Pag. 99	Jácint Kovács and Nicolae Filip
3_03	The Use of Tests in Real Traffic Conditions in the Assessment of Urban
Pag. 105	Traffic
	Georgiana Silvia Muresan and Nicolae Filip
3_04	Studies on the Adaptation of an Electrical Solution to a Kart Type
Pag. 111	Competition Monopost
	Alexandru Oprica, Bogdan Florescu, Edward Rakosi, Dumitru Neagoe,
	Theodor Oprica and Laurentiu Racila

Part IV - Advanced Engineering Methods

4_01	Applied Digital Research to the Piston Rings from the Ford Focus
Pag. 117	Variant
	Ioan Aurel Cherecheș, Adela Ioana Borzan, Doru Laurean Băldean
4_02	Applied Modeling and Simulation to the Specific Mechanisms Used in
Pag. 121	Convertible Mercedes E-Class Automobiles
	Adela Ioana Borzan and Doru Laurean Băldean

Part V - Materials and Technologies

5_01	Aspects about Deployment of Lean Principles for Improving the
Pag. 125	Production Process Quality in Automotive Industry
	Ileana Cristina Pascu, Stefan Gheorghe and Dragos Ciocioi
5_02	Behavior of Expanded Polypropylene Foam to Multiple Tests at Differ-
Pag. 131	ent Loading Rates
	M.L. Beşliu-Gherghescu, R. Negrea, P. Predoiu, A. Drăghici, S. Tabacu and
	N.D. Stănescu
5_03	Performance Analysis of Foam Materials Used as Add-On Safety
Pag. 141	Structures
	Raluca Negrea, Paul Predoiu, Stefan Tabacu, Catalin Ducu and Denis Ne-
	grea
5_04	Analyzing Surface Roughness of an Auto-Truck Cylinder After Several
Pag. 147	Running Hours
	Daniela Voicu, Ramona Monica Stoica, Radu Vilau, Roxana Nedelcu and
	Laszlo Barothi