

CONTENT :

AITS

Development of a low cost graphical interface for traffic Information.....	11
A MULTI-STAGE APPROACH TO THE GLOBAL TRANSSHIPMENT HUB LOCATION ROUTING PROBLEM.....	18
Implementing Intermodal Transport Solutions in Urban Transportation.....	32
Software Diagnostics for Embedded Systems.....	41
Advanced Intelligent Telematics Systems – Practical solution for a supervision centre.....	47
The Stochastic Berth Allocation Problem.....	52
Bus Information, Scheduling, and Control for Amman (Project BiSCA).....	67
ITS study improvement at CTU FTS.....	73
MODELING AND MANAGEMENT OF THEMEDITERRANEAN AND CROATIAN SSS.....	78
Transport policy analysis: Identification and evaluation of critical issues for the trucking industry.....	89
Changes over Time in Trip-Based Survey Contents and Their Future Improvement Related to ICT Improvements: the US and Japan in Focus.....	94
Fusion of local maps in mobile ad-hoc networks.....	100
Predictive Modeling of Traction Power Consumption and their Use in Intelligent Control Systems.....	114
Localization Performance for ITS Applications.....	119
Berth and Quay Crane Scheduling: A Formulation Reflecting Service Deadlines and Productivity Agreements.....	124
Using GEE to Model Right-Angle Crashes at Intersections.....	141
Communications Challenges of the Airport Overground Traffic Management.....	160

EMVD

Pedestrian passive safety – evaluation methodology of accidental factors influence on consequences seriousness.....	167
The motorcycle sitting geometry like safety element.....	173
Engineering Mechanics for Development of Reliable, Safety and Ecological Transport Means.....	180
Role of simulations in non-typical passive safety cases.....	185
Pedestrian protection.....	191
Simulation of a Bus Angle Frontal Impact Focused on Evaluation of the Biomechanical Loading of the Passengers, Using Various Types of the Restraint Safety Systems.....	199

HIV

Future of car emission.....	204
PROBLEMS OF THE DRIVEN VEHICLE'S EMISSION MEASUREMENT.....	214
Integrated safety – potential for traffic safety.....	222
Hybrid Intelligent Vehicle Architecture – Systems Alliance Approach.....	229

Linear Combustion engine as the main energy unit for hybrid vehicles	236
--	-----

HMI

Self-organization in transportation – myth or reality?.....	245
Incident management; the next generation? Development of "intelligent" operator decision support tools	249
Analysis of Real Car Driving Data for Simulator Development.....	254
EEG signal segmentation.....	270
Testing vigilance in driving persons with the help of EEG analysis.....	275
Human Machine Interface for Prototype Head Up Display: Comparative Study between 2D and VR Simulation Results.....	290
Human-Machine Interaction in Aerospace Environment focused on Pilot Attention Degrees Analysis and its Prediction	300
Brain Studio - Software for EEG Analysis and Processing.....	307
Classification of driver's vigilance level based on the experiments on car simulators.....	322
Influence of assistants systems on attentions of driver during driving on vehicle simulator.....	333
Analysis of System Requirements for Neuroinformatics Database	345
Reaction time measurement in different periods of shift work	360
What the car trajectory tells about psycho-physiological state of the driver	368

RTS

Non-linear behavior of the microscopic traffic flow model	377
Unified Active Control place for Control command and signalling systems in Czech railway infrastructure	395
The application of behavioral features model to road traffic modeling and analysis.....	401
Qualitative simulation of transport	409
Traffic road safety at communications and tunnels – example of practical application.....	416
Assessing the Traffic Safety Effects of Variable Speed Limits Using Microscopic Traffic and Driving Simulations	420
A computational and knowledge based approach to dynamic route planning	438
Implementation Effects of Activity Based Costing Method Within The Public Utility Fleet.....	452
Quality of the Fleet Maintenance Management: A Factor Influencing Sustainable Development.....	457
Description of a public transport complex safety system.....	465
Autonomous Movement of Vehicles	471
in Virtual City	471
Bridge Maintenance Planning.....	481
Using Genetic Algorithms	481
Traffic control in a city area.....	492