

DATA ANALYSES AND DATAMINING

AUTOMATIC DATA BASES HARVESTING FOR THE GEOGRAPHICAL ELECTRONIC MAP NETWORKS CREATION RELATED FOR ITS SYSTEMS USAGE Přemysl Derbek	7
IDENTIFICATION OF DRIVER'S DROWSINESS USING DRIVING INFORMATION AND EEG Marcel Jiřina, Stanislav Novotný, Petr Bouchner	11
ROAD TRAFFIC ACCIDENT ANALYZES FOR IN-CAR WARNING SYSTEM Pavel Hruběš	20
SUSTAINABLE DATA COLLECTIONS FOR NEUROINFORMATIC RESEARCH Šimon Řeřucha, Zdeněk Matěj, Ondřej Kotek	23

EDUCATION AND TRAINING

50 YEARS OF CZECH DRIVING SIMULATORS Jiří Pour	26
DEKRA AUTOMOBIL ACTIVITY - ACADEMY OF TRANSPORT EDUCATION IN THE AREA OF DRIVER TRAINING Julius Lachnitt, Milan Janda	32

HUMAN FACTORS IN TRANSPORTATION

DRIVER BEHAVIOR INFLUENCED BY AN AGGRESSIVE FACTOR Zuzana Lisá, Mirko Novák, Josef Faber	35
DRIVER FAULTS AS REASON OF ROAD ACCIDENTS Mirko Novák	38
INCIDENT MANAGEMENT INFORMATION AND COMMUNICATION SYSTEM Bart J. Vink, Léon J. M. Rothkrantz	43
PASSENGER CAR VS. CHILD PEDESTRIAN COLLISION SIMULATION Zuzana Schejbalová, Tomáš Mičunek, Jaroslav Lenk	49
PILOT STUDY ON AUTOMATIC RED-LIGHT ENFORCEMENT AT LEVEL CROSSINGS Daniela Knowles, Christian Tischler	54

PSYCHOPHYSIOLOGICAL MEASURES

DETECTING STRESS USING EYE BLINKS AND BRAIN ACTIVITY FROM EEG SIGNALS Martijn Haak, Steven Bos, Sacha Panic, Léon J.M. Rothkrantz	56
THE SIGNIFICANCE OF VISUAL PERCEPTION IN ROAD TRAFFIC Dana Černochová, Olga Vajnerová	64
SIMULTANEOUS RECORDING OF ELECTRIC AND METABOLIC BRAIN ACTIVITY Josef Faber, Jan Pěkný, Roman Piekník, Tomáš Tichý	68
SUBSEQUENT PROCESSING OF EYE-TRACKER'S OUTPUT FILES Ondřej Sýkora, Jan Pěkný	74

SIMULATOR EXPERIMENTS

ANALYSIS OF INFLUENCE OF DRIVER'S AGE ON SAFETY OF DRIVING - STUDY ON DRIVING SIMULATOR Stanislav Novotný	77
CREATION OF AN INTEGRATED INFORMATION SYSTEM OF THE VEHICLE FOR USE WITH TOUCH SCREEN Martin Brodský, Pavel Zeman	82
TESTING CAR DRIVERS WITH PARKINSON'S DISEASE Petr Vysoký	84
LEVEL CROSSINGS – RESULTS FROM DRIVING SIMULATOR EXPERIMENTS Petr Bouchner, Stanislav Novotný, Jan Pěkný, Roman Piekník, Ondřej Sýkora, Arnošt Matlafus	88
MOTORCYCLISTS' COMFORT OPTIMIZATION BASED ON SITTING GEOMETRY Martin Šotola, David Fischer, Petr Chotěbor	93
MULTIMODAL RECOGNITION OF EMOTIONS IN CAR ENVIRONMENTS Dragoş Datcu, Léon J.M. Rothkrantz	98
PROJECT HMI IN ŠKODA AUTO Ján Vasil', Jaroslav Machan, Pavel Nedoma	107

SIMULATOR TECHNOLOGY AND DESIGN

EDITOR FOR CREATING OF VIRTUAL REALITY SCENARIOS FOR SYSTEM OF AUTOMOBILE SIMULATORS Václav Jirkovský	110
SIMULATOR FOR TUNNEL OPERATOR TRAINING Petr Bouchner, Tomáš Roubal	114
SIMULATOR OF LIGHT AND ULTRA-LIGHT SPORT AIRCRAFTS Evžen Thöndel	119
THE METHODOLOGY OF CREATING SCENARIO ROADS FOR DRIVING SIMULATOR FOR DIFFERENT TYPES OF EXPERIMENTS Roman Piekník	125
VALIDATION OF DYICOLIS Petr Bouchner	130

SYSTEM SIMULATION

IDENTIFICATION OF DRIVER'S SIGNIFICANT NEIGHBORING VEHICLES AND MEASURING TRAFFIC ORGANIZATION Zuzana Bělinová	136
MODEL OF MAC SUB-LAYER OF A CAN PROTOCOL BY USING HIERARCHICAL COLOURED PETRI NET Tomáš Radoň	141