# 2011 Index IEEE Intelligent Transportation Systems Magazine Vol. 3

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2011, and items from previous years that were commented upon or corrected in 2011. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

#### AUTHOR INDEX

#### А

Adamy, J., see Kastner, R., MITS winter 2011 20-33

- Ali, A.H., Utilizing BADA (Base of Aircraft Data) as an On-Board Navigation Decision Support System in Commercial Aircrafts; *MITS Summer 2011* 20-25
- Anagnostopoulos, C.-N.E., Intelligent Transportation Systems: Smart and Green Infrastructure Design (Ghosh, S. and Lee. T.S.; 2010) [Book Review]; *MITS Spring 2011 42-46*
- Anagnostopoulos, Christos-Nikolaos E., Review of the book Highway Traffic Monitoring and Data Quality [Book Review]; *MITS Fall 2011 44-45*

# B

Broggi, A., Dear ITS-ers [President's Message]; MITS Fall 2011 4

# F

Franke, U., see Pfeiffer, D., MITS Fall 2011 24-36

Fritsch, J., see Kastner, R., MITS winter 2011 20-33

Furda, A., and Vlacic, L., Enabling Safe Autonomous Driving in Real-World City Traffic Using Multiple Criteria Decision Making; *MITS Spring 2011* 4-17

# G

Goerick, C., see Kastner, R., MITS winter 2011 20-33

### K

- Kastner, R., see Michalke, T., MITS Fall 2011 6-23
- Kastner, R., Michalke, T., Adamy, J., Fritsch, J., and Goerick, C., Task-Based Environment Interpretation and System Architecture for Next Generation ADAS; *MITS winter 2011 20-33*

# L

Lauer, M., Calendar; MITS Spring 2011 44-46

- Lauer, M., [Calendar]; MITS winter 2011 43
- Laugier, C., Paromtchik, I.E., Perrollaz, M., Yoder, J.-D., Tay, C., Yong, M., Negre, A., and Mekhnacha, K., Probabilistic Analysis of Dynamic Scenes and Collision Risks Assessment to Improve Driving Safety; *MITS winter* 2011 4-19

Digital Object Identifier 10.1109/MITS.2011.942854 Date of publication: 28 October 2011 М

Mekhnacha, K., see Laugier, C., MITS winter 2011 4-19

Michalke, T., and Kastner, R., The Attentive Co-Pilot: Towards a Proactive Biologically-Inspired Advanced Driver Assistance System; *MITS Fall 2011* 6-23

Michalke, T., see Kastner, R., MITS winter 2011 20-33

### Ν

Negre, A., see Laugier, C., MITS winter 2011 4-19

# 0

Olariu, S., see Yan, G., MITS Spring 2011 18-30

# Р

Paromtchik, I.E., see Laugier, C., MITS winter 2011 4-19

Perrollaz, M., see Laugier, C., MITS winter 2011 4-19

Pfeiffer, D., and Franke, U., Modeling Dynamic 3D Environments by Means of The Stixel World; *MITS Fall 2011 24-36* 

#### R

Rawat, D.B., see Yan, G., MITS Spring 2011 18-30

# S

- Schubert, R., and Wanielik, G., A Unified Bayesian Approach for Object and Situation Assessment; MITS Summer 2011 6-19
- Stiller, C., Transferring ITS Algorithms to Functions [Editor's Column]; MITS Fall 2011 2-3

Stiller, C., [Editor's Column]; MITS Spring 2011 2-3

- Stiller, C., Looking Back at 3 Years ITS Magazine [Editor's Column]; MITS winter 2011 2-3
- Stiller, C., Transportation Technology for Humanity [Editor's Column]; MITS Summer 2011 2-4

# Т

Tay, C., see Laugier, C., MITS winter 2011 4-19 Trivedi, A.M., and Trivedi, A.M., Gender [Im]Balance: Perspectives, Issues,

and Opportunities; *MITS Spring 2011 31-36* Trivedi, A.M., see Trivedi, A.M., *MITS Spring 2011 31-36* 

#### v

Vlacic, L., see Furda, A., MITS Spring 2011 4-17

### w

Wanielik, G., see Schubert, R., MITS Summer 2011 6-19

# Y

Yan, G., Yang, W., Rawat, D.B., and Olariu, S., SmartParking: A Secure and Intelligent Parking System; *MITS Spring 2011 18-30* 

IEEE INTELLIGENT TRANSPORTATION SYSTEMS MAGAZINE • 44 • WINTER 2011

Yang, W., see Yan, G., MITS Spring 2011 18-30 Yoder, J.-D., see Laugier, C., MITS winter 2011 4-19 Yong, M., see Laugier, C., MITS winter 2011 18-30

# SUBJECT INDEX

A

### Air traffic control

Utilizing BADA (Base of Aircraft Data) as an On-Board Navigation Decision Support System in Commercial Aircrafts. Ali, A.H., +, MITS Summer 2011 20-25

# Aircraft navigation

Utilizing BADA (Base of Aircraft Data) as an On-Board Navigation Decision Support System in Commercial Aircrafts. Ali, A.H., +, MITS Summer 2011 20-25

# Automated highways

Enabling Safe Autonomous Driving in Real-World City Traffic Using Multiple Criteria Decision Making. Furda, A., +, MITS Spring 2011 4-17 Gender [Im]Balance: Perspectives, Issues, and Opportunities. Trivedi, A.M., +, MITS Spring 2011 31-36

# Automotive engineering

Gender [Im]Balance: Perspectives, Issues, and Opportunities. Trivedi, A.M., +, MITS Spring 2011 31-36

В

# **Baves** methods

A Unified Bayesian Approach for Object and Situation Assessment. Schubert, R., +, MITS Summer 2011 6-19

#### Book reviews

Intelligent Transportation Systems: Smart and Green Infrastructure Design (Ghosh, S. and Lee. T.S.; 2010) [Book Review]. Anagnostopoulos, C.-N.E., +, MITS Spring 2011 42-46

Review of the book Highway Traffic Monitoring and Data Quality [Book Review]. Anagnostopoulos, Christos-Nikolaos E., +, MITS Fall 2011 44-45

# С

#### Collision avoidance

Probabilistic Analysis of Dynamic Scenes and Collision Risks Assessment to Improve Driving Safety. Laugier, C., +, MITS winter 2011 4-19

# Control systems

The Attentive Co-Pilot: Towards a Proactive Biologically-Inspired Advanced Driver Assistance System. Michalke, T., +, MITS Fall 2011 6-23

**Correlation methods** 

Modeling Dynamic 3D Environments by Means of The Stixel World. Pfeiffer, D., +, MITS Fall 2011 24-36

D

### Data visualization

The Attentive Co-Pilot: Towards a Proactive Biologically-Inspired Advanced Driver Assistance System. Michalke, T., +, MITS Fall 2011 6-23 Task-Based Environment Interpretation and System Architecture for Next Generation ADAS. Kastner, R., +, MITS winter 2011 20-33

# **Decision making**

Enabling Safe Autonomous Driving in Real-World City Traffic Using Multiple Criteria Decision Making. Furda, A., +, MITS Spring 2011 4-17

### **Decision support systems**

Utilizing BADA (Base of Aircraft Data) as an On-Board Navigation Decision Support System in Commercial Aircrafts. Ali, A.H., +, MITS Summer 2011 20-25

# Design methodology

Intelligent Transportation Systems: Smart and Green Infrastructure Design (Ghosh, S. and Lee. T.S.; 2010) [Book Review]. Anagnostopoulos, C.-N.E., +, MITS Spring 2011 42-46

#### **Design** optimization

Intelligent Transportation Systems: Smart and Green Infrastructure Design (Ghosh, S. and Lee. T.S.; 2010) [Book Review]. Anagnostopoulos, C.-N.E., +, MITS Spring 2011 42-46

### **Driver information systems**

A Unified Bayesian Approach for Object and Situation Assessment. Schubert, R., +, MITS Summer 2011 6-19

Modeling Dynamic 3D Environments by Means of The Stixel World. Pfeiffer, D., +, MITS Fall 2011 24-36

# Е

# Engineering education

Gender [Im]Balance: Perspectives, Issues, and Opportunities. Trivedi, A.M., +, MITS Spring 2011 31-36

**Environmental factors** Task-Based Environment Interpretation and System Architecture for Next Generation ADAS. Kastner, R., +, MITS winter 2011 20-33

# G

# Gender issues

Gender [Im]Balance: Perspectives, Issues, and Opportunities. Trivedi, A.M., +, MITS Spring 2011 31-36

#### Green design

Intelligent Transportation Systems: Smart and Green Infrastructure Design (Ghosh, S. and Lee. T.S.; 2010) [Book Review]. Anagnostopoulos, C.-N.E., +, MITS Spring 2011 42-46

#### н

#### Human factors

The Attentive Co-Pilot: Towards a Proactive Biologically-Inspired Advanced Driver Assistance System. Michalke, T., +, MITS Fall 2011 6-23

# Image analysis

Task-Based Environment Interpretation and System Architecture for Next Generation ADAS. Kastner, R., +, MITS winter 2011 20-33

Image matching

- Modeling Dynamic 3D Environments by Means of The Stixel World. Pfeiffer, D., +, MITS Fall 2011 24-36
- Intelligent transportation systems Review of the book Highway Traffic Monitoring and Data Quality [Book Review]. Anagnostopoulos, Christos-Nikolaos E., +, MITS Fall 2011 44-45

# Μ

# Machine vision

The Attentive Co-Pilot: Towards a Proactive Biologically-Inspired Advanced Driver Assistance System. Michalke, T., +, MITS Fall 2011 6-23 Motion control

Probabilistic Analysis of Dynamic Scenes and Collision Risks Assessment to Improve Driving Safety. Laugier, C., +, MITS winter 2011 4-19

# Ν

### Next generation networking

Task-Based Environment Interpretation and System Architecture for Next Generation ADAS. Kastner, R., +, MITS winter 2011 20-33

Р

### Performance evaluation

Intelligent Transportation Systems: Smart and Green Infrastructure Design (Ghosh, S. and Lee. T.S.; 2010) [Book Review]. Anagnostopoulos, C.-N.E., +, MITS Spring 2011 42-46

# T

# **Probabilistic logic**

Probabilistic Analysis of Dynamic Scenes and Collision Risks Assessment to Improve Driving Safety. Laugier, C., +, MITS winter 2011 4-19 Probability

A Unified Bayesian Approach for Object and Situation Assessment. Schubert, R., +, MITS Summer 2011 6-19

R

#### **Risk management**

Probabilistic Analysis of Dynamic Scenes and Collision Risks Assessment to Improve Driving Safety. Laugier, C., +, MITS winter 2011 4-19 Road safety

Enabling Safe Autonomous Driving in Real-World City Traffic Using Multiple Criteria Decision Making. *Furda*, A., +, *MITS Spring 2011 4-17* 

# Road traffic

A Unified Bayesian Approach for Object and Situation Assessment. Schubert, R., +, MITS Summer 2011 6-19

Enabling Safe Autonomous Driving in Real-World City Traffic Using Multiple Criteria Decision Making. *Furda, A., +, MITS Spring 2011 4-17* 

#### **Road vehicles**

Enabling Safe Autonomous Driving in Real-World City Traffic Using Multiple Criteria Decision Making. *Furda*, A., +, *MITS Spring 2011 4-17* 

Roads

The Attentive Co-Pilot: Towards a Proactive Biologically-Inspired Advanced Driver Assistance System. *Michalke*, *T.*, +, *MITS Fall 2011 6-23* 

S

Safety

Probabilistic Analysis of Dynamic Scenes and Collision Risks Assessment to Improve Driving Safety. *Laugier, C., +, MITS winter 2011 4-19* Sampling methods

Review of the book Highway Traffic Monitoring and Data Quality [Book Review]. Anagnostopoulos, Christos-Nikolaos E., +, MITS Fall 2011 44-45 Security

SmartParking: A Secure and Intelligent Parking System. Yan, G., +, MITS Spring 2011 18-30

#### Sensor fusion

Probabilistic Analysis of Dynamic Scenes and Collision Risks Assessment to Improve Driving Safety. *Laugier, C., +, MITS winter 2011 4-19*  Sensor systems and applications

Review of the book Highway Traffic Monitoring and Data Quality [Book Review]. Anagnostopoulos, Christos-Nikolaos E., +, MITS Fall 2011 44-45 Software architecture

SmartParking: A Secure and Intelligent Parking System. Yan, G., +, MITS Spring 2011 18-30

Spatial coherence

Task-Based Environment Interpretation and System Architecture for Next Generation ADAS. *Kastner, R., +, MITS winter 2011 20-33* 

# Stereo image processing

Modeling Dynamic 3D Environments by Means of The Stixel World. Pfeiffer, D., +, MITS Fall 2011 24-36

Stochastic processes

SmartParking: A Secure and Intelligent Parking System. Yan, G., +, MITS Spring 2011 18-30

Т

### Traffic engineering computing

SmartParking: A Secure and Intelligent Parking System. Yan, G., +, MITS Spring 2011 18-30

V

# Vehicle dynamics

Task-Based Environment Interpretation and System Architecture for Next Generation ADAS. *Kastner, R., +, MITS winter 2011 20-33* 

Vehicles

The Attentive Co-Pilot: Towards a Proactive Biologically-Inspired Advanced Driver Assistance System. *Michalke, T., +, MITS Fall 2011 6-23* 

W

#### Wireless sensor networks

SmartParking: A Secure and Intelligent Parking System. Yan, G., +, MITS Spring 2011 18-30