Proposal for a Special Session at the 2017 IEEE Symposium Series on Computational Intelligence (IEEE SSCI 2017)

Title

Computational Intelligence in Intelligent Transport Systems

Scope

Intelligent Transport Systems (ITS) is a key field of research around mobility of people and goods. The term Intelligence in ITS mainly refers to innovation in methodologies and the creation of additional services rather than for actual intelligent algorithms and systems. Much of modern ITS technology was originally developed for use on roads, but ITS now covers the whole range of transportation systems. The past years have seen the development and deployment of ITS technologies around the world, increasing productivity, enhancing health, saving lives, time, costs and energy.

Many countries have invested massive public funds in research and technological development as the basis for urban and interurban implementation. They have also created their own ITS organizations to represent the industry, liaise with government, and share experience and best practice. Computational Intelligence plays a key role in the next generation of Intelligent Transport Systems. Although there are many conferences related to ITS around the world, in this special session we will focus on the theoretical and technical aspects of these systems, specifically related to computational intelligence. The aim of this special session in Computational Intelligence towards Intelligent Transport Systems is to gather and focus high quality research papers that advance ITS, provide new insights and nourish new innovation in this growing field by means of advanced Computational Intelligence based techniques.

Topics

- Adaptive Urban Transport
- Learning and Optimisation in Traffic Management
- Learning Traffic Models for Simulation
- Intelligent Analysis and Modelling of Transport related Air Quality
- Adaptive Personal Mobility - Health and Wellbeing
- Learning and Optimisation enabling Modal Shift
- Adaptive and Optimised Supply Chain Management
- Data Exploitation in ITS
- Multi-objective optimisation in Intelligent Transport and Intelligent Mobility
- Computational Approaches towards integrating multi-modal transport.
- Deep Learning Approaches in ITS such as for predicting traffic flow, vehicle diagnostics, etc.

Organizers

Dr. Enrique Dominguez

Enrique Dominguez received his Ph.D. degree, with specialization on neural systems, from the University of Malaga (Spain). He is currently an associate professor at the department of Computer Science at the University of Malaga and a member of the European Innovation
Partnership on Smart Cities and Communities (EIP-SCC). He has collaborated with several companies (Airzone, Fujitsu, Altra Corporacion, Fundación Andaluza de la Seguridad Social, Evita, Acerca, ...) leading the computer vision workgroup of different research projects. His research interests include intelligent systems, computer vision, mobility and transport, and urban sustainable mobility.

Dr. Lipika Deka

Lipika Deka is a Lecturer in Computer Science at De Montfort University, Leicester, UK and a member the University’s ITS research group (DIGITS). She received the BEng degree in Computer Science and Engineering followed by the M Tech degree in Computer Science respectively from Dibrugarh University and Jawaharlal Nehru University, India. In 2013 she received her PhD degree in Computer Science and Engineering from Indian Institute of Technology Guwahati, India specializing in Concurrency Control Techniques for File Systems. Her research interest lies in the area of Intelligent Transportation System, Obstacle Detection and Path Planning of Autonomous Vehicles, Concurrency Control Techniques, Transactional File Systems and Dynamic Software Updates.

List of potential contributors

- Prof. David Elizondo, De Montfort University
- Dr Rupert Gammon, De Montfort University
- Dr Agusti Solanas, University of Tarragona, Spain
- Prof Margaret Bell, Newcastle University, UK
- Prof Eric Goodyer, GSI Ltd., UK
- David Convers/ Philippe Lattes, Aerospace Valley, France
- Prof Zoltan Horvath, Széchenyi István University, Hungary
- Prof Eric Kerherve, University of Bordeaux, France
- Dr Marco Petrelli, University of Rome, Italy
- Prof Demetrio Festa, University of Calabria
- Prof Adam K. Prokopowicz, Centre for Analysis in Transport and Infrastructure
- Fernando Zubillaga, El Clúster de Movilidad y Logística, MLC ITS Euskadi
- Dr Maria Boile, Hellenic Institute of Transport
- Prof Simon Iwnicki, University of Huddersfield
- Prof Eugene O’Brien, University College Dublin
- Dr Karol Aniserowicz, Politechnika Bialostocka Wydzial Elektryczny
- Dr Geoff Davis, MIRA
- Rafael Olmedo, GEKO Navsat
- Dr Slawomir Heller, Heller Consulting
- Various additional potential contributors by advertising and actively encouraging participation in this special session through the Transport Systems Catapult University Partnership IMPART (http://impart-upp.co.uk/), the European Innovation Partnership on Smart Cities and Communities (EIP-SCC) as well as other networks.