

Wednesday, June 1st		
10:30-11:00	Early Registration	
11:00-14:30	Annual EATIS Conference TPC Chairs Meeting (EATIS Chairs only)	
17:00-19:00	Guided tour to Aveiro City	
Thursday, June 2nd		
10:30-11:00	Registration	
11:00-11:30	Welcome Session (EATIS2022 Chairs)	
11:30-13:00	Session 1- E applications I (Chair: Santiago Felici)	
11:30	2	Edward David Moreno, Maria Elena Leon Olave, João Miguel Fernandes, Paulo Afonso and Victor Alves Transforming Ideas to MVP and Developing Entrepreneurship Skills in Engineering Courses
11:50	7	Mário Silva, Daniel Gomes, Leandro Silva and Diogo Gomes Socializing in Higher Education through an MMORPG
12:10	8	Javier Sevilla, Pablo Casanova, José Javier Samper and Cristina Portalés SeMap: A project on semantisation and visualisation of cultural heritage data
12:30	22	Julian Gutierrez Moret, J.Javier Samper Zapater, Ana Delgado Caro and Jose Rocha LOD-RoadTran18: Supporting the cross-border use of Road Traffic Data with Linked Open Data based on DATEX II.
13:00	Opening Poster Session -EATIS2022	
14:30-15:45	Session 2- E applications II (Chair Joaquim Pinto)	
14:30	17	Emanuel Coutinho, Maurício Moreira Neto, Antonio Wellington Abreu and Leonardo Moreira An Analysis on the Use of Blockchain by Developers and Application Users
14:50	18	Delano Jose Holanda Maia and Emanuel Coutinho A Blockchain Solution for Crowdfunding and Cost Analysis
15:10	13	Ruan Gondim, Valéria Pinheiro, Romena Oliveira, Alex Gomes, Francisco Milton Neto and Bruno Monteiro Designing future scenarios in e-tourism
15:30	24	Sergey Kozhevnikov and Miroslav Svítek Concept of smart services eco-system for cooperative ITS
16:00-17:45	Session 3- New trends on telematics and information systems (Chair Jose Javier Samper)	
16:00	5	Antônio José Alves Neto, José Aprígio Carneiro Neto and Edward David Moreno Low-cost clusters on big data - A systematic study
16:20	12	William Bessa, Vinícius Barbosa, Danielly Leite, Francisco Neto, Vinícius Santos, Tércio Silva, Glacio Araújo, Mário Moreira and Oton Braga Image Filtering Model Based on Convolutional Neural Networks for Automatic Counting of Post-larvae in Aquaculture
16:40	23	Wagner Luiz Braga Bezerra, Alan Nascimento Gomes, Emanuel Coutinho, Criston Pereira de Souza, Regis Pires Magalhães and Davi Romero de Vasconcelos A Performance Analysis of Hyperledger Fabric: A Perspective of the ISO/IEC 25010 Product Quality Model
17:00	28	Enrique Navarro-Modesto, Enrique A. Navarro, Jaume Segura Garcia, Santiago Felici and Juan José Pérez Solano Further aspects of Stochastic Cooperative Beamforming
17:20	29	Francisca Luzia Nogueira Araújo, Marcos Paulo Fernandes de Moura, Arthur de Castro Callado, Paulyne Matthews Jucá and Antonio Rafael Braga Analysis of QoS VoIP applications on mobile devices based on PESQ MOS score
Friday, June 3rd		
11:00-11:45	Poster Session -EATIS2022	
	4	José Aprígio Carneiro Neto, Antônio José Alves Neto and Edward David Moreno A Systematic Review on Teaching Parallel Programming
	9	Pablo M. Aviles, Diego Lloria, Jose A. Belloch, Sandra Roger, Almudena Lindoso and Maximo Cobos Acceleration of the TSDCE MIMO Channel Estimation Algorithm on a Multi-core Platform
	14	Jesus Lopez-Ballester, Sandra Roger, Juan José Pérez Solano, Jaume Segura-Garcia, Santiago Felici-Castell and Enrique Navarro-Camba Analyzing Wireless Coverage for Industry 4.0 using a low-cost IoT System: A Case Study
	19	Luana P. Barreto, Ademar F. S. Neto, Francisco Milton M. Neto and Bruno S. Monteiro Validação do Aplicativo [oculto]: Aplicação da Metodologia TAM
	25	Jaume Segura Garcia, Jesus Lopez-Ballester, Santiago Felici-Castell, Juan J. Perez-Solano, Jose M. Alcaraz-Calero, Rafael Fayos-Jordan, Enrique Navarro-Camba, Antonio Soriano-Asensi and Juan M. Navarro-Ruiz Monitorización sobre paisaje sonoro de la molestia psicoacústica modificada con EDGE computing e IoT de próxima generación
	26	Ali Kourtiche, Santiago Felici, Jaume Segura Garcia, Enrique Navarro, Antonio Soriano Asensi and Juan José Pérez Solano Internet of Things under a semantic point of view considering user profiles
	27	Antonio Soriano Asensi, Juan J. Pérez Solano, Santiago Felici Castell, Jaume Segura Garcia, Rafael Fayos Jordan and Enrique A. Navarro Camba Comparison of statistical methods for time synchronization between network nodes equipped with UWB transceivers
11:45-12:30	Remote Session -EATIS2022 (remote authors)	
12:30-13:00	EATIS 2022 Close Session (EATIS 2022 Chairs) General Chair: Joaquim Pinto, Rogério Patrício Chagas do Nascimento	