The Third Internat	Papers Committees Participation Venue Program Post Conference Contact ional Conference on Cyber-Technologies and Cyber-Systems CYBER 2018 mber 18, 2018 to November 22, 2018 - Athens, Greece	
Submit a Contribution Registration Camera Ready Deadlines Submission Aug 01,	CYBER 2018: Program	NexTech 2018 - Preliminary Program Conference Venue Location: NOVOTEL Athenes Hotel 4-8 Michail Voda str.,104 39 Athens – Greece Tel. (+30)210/8200700; Fax. (+30)210/8200777 H0866@accor.com http://www.accorhotels.com/gb/hotel-0866-novotel-athenes/index.shtml
Notification Sep 04, 2018 Registration Sep 17, 2018 Camera Sep 25, ready 2018 Past Events	Note: Sessions sched Conference rooms Time slots Sunday, November 18	dule comprises regular and special tracks. The final program might slightly vary according to the number of successful special tracks and the final registrations. Room A
Publication Published by IARIA XPS Press Archived in the free access	14:30 - 16:00 16:00 - 16:15 16:15 - 17:45	Tutorial I Advanced Approaches to Enhance Cyber Applications Dr. Thomas Klemas (Speaker), Decision Engineering Analysis Laboratory-Cambridge, USA Dr. Steve Chan, Harvard University/Decision Engineering Analysis Laboratory, USA Coffee Tutorial II Desktop VR and AR – A Hands-on Approach Prof. Dr. Zhijie Xu, University of Huddersfield, United Kingdom
TrinkMind Digital Library Prints available at Curran Associates, Inc Authors of selected papers will be invited to submit extended versions to a IARIA Journal Indexing Procedure	10.00 10.00	Tutorial III What Does "Term Meaning" Mean? Prof. Dr. Christophe Roche, University Savoie Mont-Blanc, France and University of Liaocheng, China Welcome Cocktail You must have your badge to attend the cocktail
Affiliated Journals International Contracts in Systems and Machine International Contracts in Systems and Machine International Contracts in Systems and Machine International Contracts in Contract in Contra	09:00 - 09:15 09:15 - 10:15 10:15 - 10:30 10:30 - 12:15 12:15 - 13:45	Opening Session Keynote Speech Data Analytics: Challenges in Using the Fuzzy Sets Qualitative Comparative Analysis Prof. Dr. Dimitris K. Kardaras, Athens University of Economics and Business, Greece Coffee Break DATA ANALYTICS 1 CYBER 1 UBICOMM 1 SEMAPRO 1 Lunch on your own
	13:45 - 15:30 15:30 - 15:45 15:45 - 17:30 17:30 - 17:45	DATA ANALYTICS 2 ADVCOMP 1 UBICOMM 2 GLOBAL HEALTH 1 Coffee Break DATA ANALYTICS 3 EMERGING 1 UBICOMM 3 Coffee Panel on Advances in Data Processing Theme: Approaches for Identifying/Selecting the Right Data Moderator
	17:45 - 19:30 Tuesday, November 2	Sandjai Bhulai, Vrije Universiteit Amsterdam, The Netherlands Panelists Tim vor der Brück, Lucerne University of Applied Sciences and Arts, Switzerland Gregor Grambow, Hochschule Aalen, Germany Gerald Fahner, FICO, USA Gaia Ceresa, Ricerca sul Sistema Energetico - R.S.E. S.p.A., Italy Keynote Speech
	09:15 - 10:15 10:15 - 10:30 10:30 - 12:00 12:15 - 13:45 13:45 - 15:30	Leveraging Artificial Intelligence/Cognitive Computing to Meet the Increasing Cycles of Adaptation within the Cyber Domain Dr. Steve Chan, Harvard University/Decision Engineering Analysis Laboratory, USA Coffee Break GLOBAL HEALTH 2 CYBER 2 / CAS-
	15:30 - 15:45 15:45 - 17:30 17:30 - 17:45	Coffee Break DATA ANALYTICS 6 CYBER 4 / CTC- Gov-CRS UBICOMM 5 ADVCOMP 2 Coffee Panel on Challenges in Cyber Services Theme: Advances to Protect the Critical Assets Moderator Thomas J. Klemas, Decision Engineering Analysis Laboratory-Cambridge, USA
	17:45 - 19:15 Wednesday, November 09:15 - 10:15	Panelists Xing Liu, Kwantlen Polytechnic University, Surrey, B.C., Canada Narelle Devine, Department of Human Services, Australia Maria Bada, University of Oxford, Global Cyber Security Capacity Centre, UK Michael Massoth, Hochschule Darmstadt - University of Applied Sciences, Germany Steve Chan, Harvard University/Decision Engineering Analysis Laboratory, USA
	10:15 - 10:30 10:30 - 12:15 12:15 - 13:45 13:45 - 15:30 15:30 - 15:45	Prof. Dr. Hassan Khachfe, Lebanese International University, Lebanon Coffee Break DATA ANALYTICS 7 CYBER 5 SEMAPRO 3 UBICOMM 9 / UBDT Lunch on your own DATA ANALYTICS 8 / CYBER 6 AMBIENT 2 ADVCOMP 3 / MAML Coffee Break UBICOMM 6 / CYBER 7 (50 HOT OLORAL HEALTHS) AMBIENT 3 /
	15:45 - 17:30 17:30 - 17:45 17:45 - 19:30	CYBER 7 / ES4IOT GLOBAL HEALTH 3 AMBIENT 37 AMALCO Coffee Panel on New Trends in Citizen-oriented Services Theme: Citizen-access to the Services Moderator Hassan Khachfe, Lebanese International University, Lebanon Panelists Hiroshi Tanaka, Kanagawa Institute of Technology, Japan Claudio de Castro Monteiro, PhD, IFTO - Palmas Brazil
	20:30 : 23:00 Thursday, November 3 09:15 - 10:15	Konstantinos Chatzikokolakis, MarineTraffic, United Kingdom CONFERENCE DINNER
	10:30 - 12:15 12:15 - 12:30 12:30 - 14:15 14:15 - 14:30 Friday, November 23 Recommended to be	DATA ANALYTICS 9 / GLOBAL HEALTH 4 UBICOMM 7 / TeleApp II Coffee Break AMBIENT 4 EMERGING 2 UBICOMM 8 / TeleApp III Coffee and Closing Session
	and Corinthian Canal: https (~ 85 km / 53 miles far Athens: http://www.sto a. Visit the Agora, Lech b. Visit the Acropolis, th c. Visitthe Downtown o of Science and the Nat Games had taken place d. Visit of the New Acro e. Visit Vouliagmeni are	a.org/athens/ http://www.athensguide.com/ laion Street and the Apollo temple the symbol of Athens. Walk to Areopag (Paulus prediction place)over Agora (ancient market place) of Athens: Syntagma Square, the Zeus Temple and National Garden, the University, the Academy sional Library of Athens, the King's Palace and the Olympic Stadium, where the first Olympic e.
	ADVCOMP 2018, The Twelfth International Conference on Advanced Engineering Computing and Applications in Sciences ADVCOMP 1: Computing Applications in Science Session chair: Klaus Peter Scherer Time Series Forecasting using ARIMA Model A Case Study of Mining Face Drilling Rig Hussan Al-Chalabi, Yamur Al-Douri, Jan Lundberg Time Series Forecasting using Genetic Algorithm: A Case Study of Maintenance Cost Data for Tunnel Fans Yamur Al Douri, Hussan Al-Chalabi, Jan Lundberg Hierarchical Multiscale Computational Methodologies for the Study of Complex Molecular Systems	
	Georgios Kritikos, Anthony Chazirakis, Petra Bačová, Anastassia N. Rissanou, Evangelia Kalligiannaki, Vagelis Harmandaris ADVCOMP 2: Computing Mechanisms and Methods Session chair: Georgios Kritikos HPC as a Cloud Computing Service: Virtualization or Containerization? [PRESENTATION] Safae Bourhnane, Mohamed Riduan Abid Knowledge-Based Decision Support with Self-Learning Methods Klaus Peter Scherer, Constantin Rieder, Markus Germann, Joachim Baumeister, Stefan Plehn An Innovative Crowd Segmentation Approach based on Social Force Modelling Yu Hao, Zhijie Xu, Ying Liu, Jing Wang, Jiulun Fan	
	Session chair: Ahmad R Introduction / Editorial Ahmad Rafi Qawasmen Speeding up the Recor Yousef Kilani CLINIC: A Web Healthd Ahmad Qawasmen, De	[PRESENTATION] mmender Systems by Excluding the Low Rated Items care Management System for Enhancing Clinical Services ma Awni, Raghad Mohammed, Rufaida Sabri, Ghydaa Ahmad Closing Remarks [DISCUSSION]
	Technologies AMBIENT 1: Ambient Session chair: David Bo Personalized Spatial/In Network [PRESENTATION Hansaem Park, Seongion A Rhetoric of Smart Ca	strumental Pattern Recommendation System for Ambient Assisted Living using Deep Neural ON] u Chang urpet in the Age of Disruption; Leveraging IoT, Blockchain, and Platform for Value Co-Creation
	Daily Life Monitoring Sy Hirokazu Madokoro, No AMBIENT 2: Ambient Session chair: Amirhos Feasibility Experiment of Takeru Kadokura, Shige Smart World: Converge Shaftab Ahmed An Approach to Auto-E	mir, Vishanth Weerakkody, Vignesh Yoganathan ystem with Behavior Pattern Recognition Using Ambient Sensors obuhiro Shimoi, Kazuhito Sato Services, Technology and Platforms sein Roshanzamir on Position Estimation of Various Sound Sources enori Ioroi, Hiroshi Tanaka ence of Communication Networks and Enabling Technologies for Ubiquitous Services enhance Semantic 3D Media for Ambient Learning Spaces Alexander Ohlei, Thomas Winkler, Michael Herczeg
	Session chair: Kropf Jo Introduction / Editorial Kropf Johannes MCA Driven Interaction Daniela Elisabeth Ströc SMILA: Design and Eva Karl Kreiner, Christian L	[PRESENTATION] Interfacing In
	Open Discussion and C Kropf Johannes AMBIENT 4: User Frie Session chair: David Bo Improving Interdisciplin Daniela Elisabeth Ströc Review of User Interface	Closing Remarks [DISCUSSION] endly Interfaces
	CYBER 1: Cyber Secur Session chair: Alan Lain A Comparative Evaluat Saed Alavi, Niklas Bess A Taxonomy of Attacks Mary K. Bispham, Ioann Cyber Security Using B Remish Leonard Minz, S	ng of Automated Vulnerability Scans Versus Manual Penetration Tests on False-negative Errors
	Abdullahi Arabo CYBER 2 / CAS-IAADI Resiliency I Session chair: Steve Cl Introduction / Editorial Steve Chan, Tom Klema Prototype Orchestratio Cycles of Adaptation b Steve Chan	R I: Cyber Attack Surfaces and the Interoperability of Architectural Application Domain han [PRESENTATION] as n Framework as a High Exposure Dimension Cyber Defense Accelerant Amidst Ever-Increasing
	Network Support Ika Oktavianti Najib CYBER 3 / CAS-IAADI Resiliency II Session chair: Tom Klei	und Fire Behavior in South Sumatra: Using Support Vector Machine With Adversarial Neural R II: Cyber Attack Surfaces and the Interoperability of Architectural Application Domain mas rural Language Processing Mechanism in the Computer-Mediated Communication of "Trusted"
	Thomas Klemas, Steve Open Discussion and C Steve Chan, Tom Klema CYBER 4 / CTC-Gov-C Session chair: Keith Jo Introduction / Editorial Keith Joiner	Closing Remarks [DISCUSSION] as CRS: Critical Test Capabilities for Informed ICT Governance of Cyber-Resilient Systems iner [PRESENTATION] or Cyber-resilience [PRESENTATION]
	Amit Ghildyal, Elizabeth Building a Cyber Resilie Anne Coull High Assurance Evalua Alan Laing	ent Culture in Dynamic and Disruptive Environments [PRESENTATION] tions to inform ICT Governance for Cyber-Resilient Systems [PRESENTATION] Closing Remarks [DISCUSSION] structure
	CYBER 6: Cyber Resil Session chair: Collin M	
	Umezawa Katsuyuki, M Reviewing National Cyt Maria Bada, Basie Von Industrial Internet Secu Jingjuan Liu CYBER 7 / ES4IOT: En Session chair: Xing Liu Introduction / Editorial Xing Liu	
	Xing Liu IoT-Based Secure Emb Zeyad A. Al-Odat, Suda A Methodology For Syr Verification Eman Al-Qtiemat, Suda Static Stuttering Abstra Naureen Shaukat, Sana	redded Scheme for Insulin Pump Data Acquisition and Monitoring arshan K. Srinivasan, Eman Al-Qtiemat, Mohana Asha Latha Dubasi, Sana Shuja inthesizing Formal Specification Models From Requirements for Refinement-Based Object Code arshan K. Srinivasan, Mohana Asha Latha Dubasi, Sana Shuja action for Object Code Verification a Shuja, Sudarshan Srinivasan, Shaista Jabeen, Mohana Asha Latha Dubasi Closing Remarks [DISCUSSION]
	DATA ANALYTICS 1: A Session chair: Gregor-F Utilizing Data Analytics Gregor Grambow An Approach to Analyz Shin-ichi Ohnishi, Takal	to Support Process Implementation in Knowledge-intensive Domains e Sensitivity of Inner and Outer Dependence AHP [PRESENTATION]
	Gregor-Patrick Heine, T Big Data Analytics for t Soraya Sedkaoui, Salim Dynamic Scenario-bas Oladotun Omosebi, Nik	Apuszko ta-Intensive Text Processing Architecture with Python and Cassandra Thomas Woltron, Alexander Wöhrer the Small Social Enterprise: How to Create a Data-driven Approach to Address Social Challenges of Moualdi ted Selection of Data Aggregation Techniques of Bessis, Yannis Korkontzelos, Evangelos Pournaras, Quanbin Sun, Stelios Sotiriadis Sentiment/Opinion Analysis
	Analysis of Twitter Com Marek Opuszko, Laura Social Media and Goog Nikos Kalatzis, Ioanna R Stance Classification U Yasutomo Kimura, Mino DATA ANALYTICS 4 / I Session chair: Dimitris Introduction / Editorial	Immunication During the 2017 German Federal Election Bode, Stephan Ulbricht gle Trends in Support of Audience Analytics: Methodology and Architecture Roussaki, Christos Matsoukas, Marios Paraskevopoulos, Symeon Papavassiliou, Simona Tonoli Using Political Parties in Tokyo Metropolitan Assembly Minutes Daru Sasaki DAPSeD: Data Analytics in Profiling and Service Design K. Kardaras
	Stavros Kaperonis Profiling Using Fuzzy S Stavroula Barbounaki, I Open Discussion and C Dimitris K. Kardaras DATA ANALYTICS 5: A Session chair: Gaia Cel	ledia on User's Travel Purchase Intention et QCA for Medical Diagnosis-The Case of Anemia Nikos Dimitrioglou, Dimitris Kardaras, Ilias Petrounias Closing Remarks [DISCUSSION] Application-oriented Analytics II resa uipment Health Estimation Using a System Identification Approach
	Shine on Transport Moderatie von Schmidt, Rital Machine Learning for Community Manipet Rege, Raymon DATA ANALYTICS 6: F Session chair: Petre Did Algorithms for Electrica Gaia Ceresa, Andrea Pice 2015	undamentals
	Mohammed Ali Eltaher A Predictive Data Analy Gijs van Horn, Richard DATA ANALYTICS 7: N Session chair: Mohamr Predictive Analytics in U Juergen Prinzbach, Ste Evaluation of Ship Ener Monitoring Datasets	vtic for the Hardness of Hamiltonian Cycle Problem Instances Olij, Joeri Sleegers, Daan van den Berg Mechanisms and Features med Ali Eltaher Utility Vehicle Maintenance
	Session chair: Sandjai Introduction / Editorial Sandjai Bhulai Forecasting Burglary R Maria Mahfoud, Sandjai Optimal Taxi Fleet Man Jacky Li, Sandjai Bhulai Dynamic Models for Kr	[PRESENTATION] isk in Small Areas Via Network Analysis of City Streets i Bhulai, Rob van der Mei, Dimitry Erkin, Elenna Dugundji agement: a Linear Programming Approach to the Taxi Capacity Problem
	Open Discussion and C Sandjai Bhulai DATA ANALYTICS 9 / Session chair: Ivana Se Introduction / Editorial Ivana Semanjski Efficient Use of Geogra Jorge Rodriguez-Echev Cyber-threats Analytics	TTASC: Transport and Traffic Analytics in Smart Cities emanjski [PRESENTATION] Aphical Information Systems for Improving Transport Mode Classification everria, Sidharta Gautama, Nico Van de Weghe, Daniel Ochoa, Benhur Ortiz-Jaramillo es for Detection of GNSS Spoofing
	Comparing Route Devia Antonio Pratelli, Marino Big Data-driven Multim Ivana Semanjski, Sidha Open Discussion and O Ivana Semanjski	Closing Remarks [DISCUSSION] Tenth International Conference on Emerging Networks and Systems Intelligence clogy and Networking Trends
	The Efficacy of Using G Hasan Rizk, Hassan M. Adaptive Probabilistic S Spiridoula V. Margariti, EMERGING 2: Quality Session chair: Spiridou Perception of English T Khadija Salameh, Hassa	GeoGebra in Teaching Eighth Grade Mathematics Khachfe Search in Complex Dynamic Networks Vassilios V. Dimakopoulos and Optimization Ila Margariti Geachers towards the Use of Technology in Class: The Case of Nabatieh Area (Lebanon) Schools
	GLOBAL HEALTH 201 GLOBAL HEALTH 1: H Session chair: Hassan Open-source Data Ana Laura Rooney, Chalone Quantitative Analysis of Akemi Oe, Yoshitoshi M	lysis and Machine Learning for Asthma Hospitalisation Rates or Chute, William Buchanan, Adrian Smales, Laura Hepburn f Facial Expression for Medical Doctors Murata
	Mohamad Hajj-Hassan, Hassan M. Khachfe GLOBAL HEALTH 2: Consistency Session chair: Adrian Son Role of School Administ Walaa H. Sweid, Ali Ali Sustainability and MCH Yae Yoshino, Reiko Sak Data Driven Medical Prince Passan Massan Mas	Smales Stration in Controlling Communicable Diseases Khatib, Houssein Hajj-Hassan, Mohamad Rached, Hassan M. Khachfe H Human Resources Development in the Developing Countries [PRESENTATION] Fashita, Chris Willott Focess Modelling for Privacy Protection in Care Pathways
	A Cost-effective BCI As M A Hannan Bin Azhar, GLOBAL HEALTH 3: A Session chair: Maria Jo Blessed Health - A Jou Srikali Goutam Varanas Chronic Exposure to Cl Nancy Hallal, Mohamad Joumaa	rney From "I-Health" to "We-Health" i hlorpyrifos alters Spontaneous Motor Activity and Skeletal Muscles Contractility in Young Rats d Sayed, Wiam Ramadan, Hassan Khachfe, Ali Salami, Maram Saleh, Hiba El Sabbouri, Wissam
	Zahra Sadek, Said Ahm GLOBAL HEALTH 4: G Session chair: Srikali G Eco-Sensors4Health To Maria João Silva, Edual Effect of Communicabl Refugees in Lebanon	
	SEMAPRO 1: Basics of Session chair: Jian Xi Investigating Argument Marie Garnier, Sarah Bo Word Embeddings of M Minoru Sasaki An Ontology for Cultura	Relatedness Based on Linguistic Knowledge burse, Patrick Saint-Dizier Monosemous Words in Dictionary for Word Sense Disambiguation al Heritage Protection against Climate Change askevi Pouli, Desiree Hilbring, Guiseppina Padeletti, Tobias Hellmund
	Session chair: Christop Towards an Automated Jian Xi, Michael Sprang Italian Domain-specific Claudia Lanza BioPedia: Knowledge C Sophie Huet, Ghislaine	-oriented Semantic Applications she Roche I System for Music Event Detection ger, Hanna Siewerts, Dirk Labudde Thesaurus as a Means of Semantic Control for Cybersecurity Terminology Graphs for Microbiology [POSTER] Guigon, Romain Pogorelcnik, Stéphane Schicklin
	Session chair: Sophie F Extended Functionality Alexander Gusenkov, P Tedi: a Platform for Ont Maria Papadopoulou, C Estimating Semantic Si Tim vor der Brück	of Mathematical Formulae Search Service Polina Gusenkova, Yana Palacheva, Olga Zhibrik Rologisation of Multilingual Terminologies for the Semantic Web
	Technologies UBICOMM 1: Ubiquito Session chair: Amita Si Dummy-Based Anonyn Katrin Winkler, Erik Buc On the Effectiveness of Sarwar Sayeed, Hector Slicedup: A Tenant-Awa Fernando Vañó-García, UBICOMM 2: Ubiquito	bus Software and Security Ingh Inization for Voice-Controlled IoT Devices Initiation for Voice-Controlled IoT Devices Initiation Against Cryptocurrency Attacks Initiation Against Cryptocurrency Atta
	Session chair: Sarwar S Wireless Multihop Netw Yusuke Aoi, Hiroaki Hig User-centric IoT: Challe Wafa Abdelghani, Corin SPACE: An Empirical A Prathyusha Thamminer UBICOMM 3: Fundam Session chair: Fernand Towards Modular and A	Sayeed works with Network Coding Communication Using Collision Detection of Control Messages waki enges and Perspectives nne Amel Zayani, Ikram Amous, Florence Sèdes approach Towards a User-Centric Smart Campus ni, Vipul Jindal, Saurabh Gangwar, Anand Konjengbam, Kotaro Kataoka mentals
	Framework Amita Singh, Fabian Qu M-learning as a Motiva Claysllan Ferreira Xavie Adelino Rodrigues Soal Increasing Throughput Roman Trüb, Lothar Th UBICOMM 4: Users, A Session chair: Antonios Countermeasure to Hu	uint, Patrick Bertram, Martin Ruskowski tional Method for Adult Basic and Professional Education r, George Mendes Teixeira Santos, Selmon Franco Mascarenhas, Mauro Henrique Lima de Boni, res and Efficiency of LoRaWAN Class A iele Applications, and Business Models s Karatzoglou man Recognition Error for Agent-based Human Tracking System
	Masaru Shiozuka, Tapp Application of Machine Ryuta Watanabe, Keisu Wearable Spirometry: U Alejandro Baucells Cos UBICOMM 5: Ubiquity Session chair: Alejandro Searching for Temporal Antonios Karatzoglou, An Efficient Self-Organi	ei Yotsumoto, Kenichi Takahashi, Masashi Nishiyama, Takao Kawamura, Kazunori Sugahara Learning Techniques to Situational Risk Assessment Based on Accident Database ke Yamazaki, Tsuyoshi Nakajima Using Integrated Environment Sensor for Breath Measurement kta, Bo Zhou, Orkhan Amiraslanov, Paul Lukowicz Trends and Challenges o Baucells Costa I Dependencies in the Privacy Concerns of Location-Based Service Users Julia Anken, Florian Banscher, Lukas Diewald, Michael Beigl izing Node Deployment Algorithm for Mobile Sensor Networks
	Mahsa Sadeghi Ghahro UBICOMM 6 / TeleApi Session chair: Claudio Introduction / Editorial Claudio de Castro Mon Graph Theory and NoS Jocivan Suassone Alve A Solution for Mobility Thierry Silva Pereira	p I: Telematics Applied I de Castro Monteiro [PRESENTATION] teiro, Carlos Henrique Corrêa Tolentino [QL Database Applied to School Scheduling Problem s, Luidne da Silva Mota, Carlos Henrique Correa Tolentino
	Session chair: Claudio ConstruNET - A Collab André Praça de Almeid Trancoso Borges The Use of E-portfolio a Arich Andrade Rocha, I Gas-TO - a Case Study José Itamar M. de Souz UBICOMM 8 / TeleApi	de Castro Monteiro orative Tool to Provide Offers of Construction Supplies la Pinheiro, Jeverson de Sousa Barbosa Lima, Mardenn Robledo Rodrigues Coelho, Rafael Pereira las Collaborative Tool for a Creative Economy lirlley José A. C. Branco, Jonh Leno Fernandes, Mauro Henrique L. de Boni v in Project-based Learning las Júnior, Diego Ferreira de Miranda, Yuri Antonio S. de Souza p III: Telematics Applied III
	Session chair: Claudio The Use of Augmented Michalany Turibio Glória FitoQuilombo - An App Gezivaldo Araujo Dias, Almeida Marçal Magalh Augmented Reality as a Case Study David Araujo, Luiz Philip Open Discussion and C	de Castro Monteiro Reality as a Tool in Human Anatomy Classes a, Fabrício Souza Nunes for the Cultural Maintenance of Medicinal Plants in Quilombola Communities José Valter Amaral de Freitas, Lucas Nunes Rodrigues, Sheyla Cristina de Castro, Walena de nães a Technological Solution in the Teaching/Learning Process in Civil Engineering Course Classes: a pe Closing Remarks [DISCUSSION]
	Claudio de Castro Mon UBICOMM 9 / UBDT: I Session Chair: Konstar Introduction / Editorial Konstantinos Chatzikok Vessel Profile Indicator Konstantinos Chatzikok Enabling collaborative, Giannis Tsapelas, Spiro Dimitris Miltiadou, Stan	Ubiquitous Big Data in Transport Intinos Chatzikokolakis [PRESENTATION] Italian Fuzzy Logic Reasoning and AIS Italian Fuzzy Logic Reasoning and A
		Closing Remarks [DISCUSSION]