Workshops Program

(WEDST – Western European Daylight Savings Time, Local Time in Aveiro)

San Francisco	New York	Aveiro	Rome	New Delhi	Beijing
00:30h-02:30h	03:30h-05:30h	08:30h-10:30h	09:30h-11:30h	13:00h-15:00h	15:30h-17:30h
PDST	EDST	WEDST	CEST	IST	CT
03:00h-05:00h	06:00h-08:00h	11:00h-13:00h	12:00h-14:00h	17:30h-19:30h	20:00h-22:00h
PDST	EDST	WEDST	CEST	IST	CT
06:00h-08:00h	09:00h-11:00h	14:00h-16:00h	15:00h-17:00h	20:30h-22:30h	23:00h-01:00h
PDST	EDST	WEDST	CEST	IST	CT (Next Day)
08:30h-10:30h	11:30h-13:30h	16:30h-18:30h	17:30h-19:30h	23:00h-01:00h	01:30h-03:30h
PDST	EDST	WEDST	CEST	IST (Next Day)	CT (Next Day)

Work-01						
WOFK-U1	"Ist International Work (DePIN 2023)"	<u>kshop o</u>	n Decentralized Physical Infrastructure Networks			
	Organizers	•	Xinxin Fan – IoTeX, Menlo Park, California, USA Lei Xu - Kent State University, Kent, Ohio, USA			
	Work-01- Session 1		Session 1: "DePIN & Tokenomics"			
	Friday October 27 14:00-16:00 WEDST Virtual	1348	Keynote 1: "DePIN Legos: Why Composability Will Definethe Next Decade of Infrastructure", Salvador Gala, Escape Velocity (ev3), New York, NY, USA Talk 1: "A Taxonomy for Blockchain-based Decentralized Physical Infrastructure Networks (DePIN).", Mark Christopher Ballandies ¹ , Hongyang Wang ¹ , Andrew Chung Chee Law ² , Joshua Chu-Yue Yang ¹ , Christophe Gösken ¹ , Michael Andrew ³ ; (1) ETH Zurich, Zurich, Switzerland; (2) IoTeX, Menlo Park, California; and (3) Who Loves Burrito? (https://wholovesburrito.com/). Talk 2: "Burn-and-Mint Tokenomics: Deflation and Strategic Incentives.", Uroš Kalabić ¹ , Mark Christopher Ballandies ² , Krzysztof Paruch ³ , Heinrich H. Nax ⁴ , and Thomas Nigg ¹ ; (1) Oncoy Association, Zug, Switzerland, (2) ETH Zurich, Zurich, Switzerland, (3) Vienna University of Economics and Business, Vienna, Austria, (4) University of Zurich, Zurich, Switzerland.			

	Work-01- Session 2 Friday October 27 16:00-18:00 WEDST Virtual	1323 1370	Keynote2: "Towards a Rollup-Centric Scalable Architecture for DePIN", Xinxin Fan, IoTeX, Menlo Park, CA, USA Talk 3: "Combining Verifiable Credentials and Blockchain Tokens for Traceable and Offline Token Operations.", Srivatsav Chenna, and Christian Prehofer; Denso Automotive Deutschland GmbH, Eching, Germany. Talk 4: "Privacy-Preserving Ownership Transfer: Challenges and An Outlined Solution Based on Zero-Knowledge Proofs.", Mohammadtaghi Badakhshan, and Guang Gong; University of Waterloo, Waterloo, Ontario, Canada. Closing Remarks
Work-02	"2nd Workshop on Con	nvergen	ce of Edge Intelligence in IoT (EdgeAI-IoT 2023)"
	Organizers	•	Christos Anagnostopoulos - University of Glasgow, Glasgow, Scotland, UK Shameem Puthiya Parambath - University of Glasgow, Glasgow, Scotland, UK Fani Deligianni - University of Glasgow, Glasgow, Scotland, UK
	Wednesday October 19th 16:30-18:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 4	1258 1314 1407	Session 1: "Convergence of Edge Intelligence in IoT" Talk 1: "RL-based Computation Offloading Scheme for Improving QoE in Edge Computing Environments.", Jinho Park, and Kwangsue Chung; Kwangwoon University, Seoul, Korea. Talk 2: "Edge NLP for Efficient Machine Translation in Low Connectivity Areas.", Tess Watt, Christos Chrysoulas, and Dimitra Gkatzia; Edinburgh Napier University, Edinburgh, Scotland, UK. Talk 3: "A Federated Learning Approach for Continuous User Identification.", Rafael Veiga ¹ , Rodrigo Flexa ¹ , Lucas Bastos ¹ , Iago Medeiros ¹ , Denis Rosário ¹ , Eduardo Cerqueira ¹ , Sherali Zeadally ² , and Leandro Villas ³ ; (1) Federal University of Pará, Belem, Brazil; (2) University of Kentucky, Lexington, Kentucky, USA; and (3) State University of Campinas, Campinas, Brazil.

" <u>1st Workshop on 5G a</u> vehicles (UAV)	nd mac	hine learning for IoT and unmanned aerial
Organizers	•	Henry Leung - University of Calgary, Calgary, Alberta, Canada Nan Xie - University of Calgary, Calgary, Alberta, Canada
Work-03 - Session 1		Session 1: "Machine Learning for IoT and Unmanned Aerial Vehicles"
Thursday October 19th 11:00-13:00 WEDST Hybrid (In Person in Aveiro and Virtual Live		Keynote 1: "Modernizing the tactical communications for the Canadian Army: the way forward.", Aymann Sabbah; Deference Research and Development, Ottawa, Ontario, Canada.
Online) Room 5	1437	Talk 1: "Enabling Cooperative Awareness for Miniature UAVs with BLE5: Range Analysis and Experimental Measurement.", Sandaruwan Gayantha Jayaweera, Konstantin Mikhaylov, and Matti Hamalainen; University of Oulu, Oulu, Finland.
	1161	Talk 2: "Latency Minimization for Multi-UAV Aided Mobile Edge Computing.", Ahmed A. Al-habob ¹ , Jianqiang Lin ² , Octavia A. Dobre ¹ , and Yindi Jing ² ; (1) (Memorial University of Newfoundland; St. John's, Newfoundland, Canada; and (2) University of Alberta, Edmonton, Alberta, Canada.
	1419	Talk 3: "Robust Stabilization of a Quadrotor as A 5G Access Point Using Acceleration Feedback.", Longhao Qian, and Hugh H.T. Liu; University of Toronto, Toronto, Ontario, Canada.
	1339	<i>Talk 4:</i> "A Deep Learning Approach for a QoS Prediction System in Cellular Networks", Ali Adib Arnab ¹ , Ali Abir Shuvro ² , King Ma ¹ , and Henry Leung ¹ ; (1) University of Calgary, Calgary, Alberta, Canada; and (2) Islamic University of Technology, Gazipur, Bangladesh.
	1340	Talk 5: "Comparison of 4G LTE and 5G NR in UAV Networks: A Simu5G-Based Performance Evaluation.", Ali Adib Arnab ¹ , King Ma ¹ , Ali Abir Shuvro ² , Henry Leung ¹ ; (1) University of Calgary, Calgary, Alberta, Canada; and (2) Islamic University of Technology, Gazipur, Bangladesh.
Work-03 - Session 2		Session 2: "Machine Learning for IoT and Unmanned Aerial Vehicles" Keynote 2: "Cell-Free Integrated Aerial-Terrestrial
Thursday October 19th		Networks for IoT Communications.", Ekram Hossain; University of Manitoba, Winnipeg, Manitoba, Canada.

	16:30-17:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 5	1283	Keynote 3: "IRS-assisted communications: Channel training and performance analysis.", Yindi Jing; University of Alberta, Edmonton, Alberta, Canada. Talk 6: "Joint Optimization of UAV Trajectory and User Scheduling in Intelligent Reflecting Surface-Aided Systems with Interfering Nodes." Jianqiang Lin¹, Ahmed Abdullah Al-Habob², Yindi Jing¹, Octavia), A. Dobre²; (1) University of Alberta; and (2) Memorial University of Newfoundland, St. John's, Newfoundland, Canada.
Work-04	" <u>1st Workshop on Inter</u>	net of	Things Identification Technology"
	Organizers	•	Chi Cheng, China Academy of Information and Communications Technology (CAICT), Beijing, China Yin Zhihang, China Academy of Information and Communications Technology(CAICT), Beijing, China
	Work-04 - Session 1 Monday October 16th 11:00-13:00 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 4	1342	Session 1: "Internet of Things Identification Technology" Keynote: "Development of New Network Identification System", Yin Zhihang, and Chi Cheng; China Academy of Information and Communications Technology (CAICT), Beijing, China. Talk 1: "Reliable Identification of IoT Devices from Passive Network Traffic Analysis: Requirements and Recommendations.", Ash Andrews ¹ , George Oikonomou ¹ , Simon Armour ¹ , Paul Thomas ¹ , Thomas Cattermole ² ; (1) University of Bristol, Bristol, UK; and (2) University College London, London, UK. Talk 2: "Extended Topic Trees for Flexible Subscriptions with MQTT.", Tobias Christian Piller, Maximilian Klotz, and Abdelmajid Khelil; Landshut University of Applied Sciences, Landshut, Germany.
Work-05	"2nd International Word 2023)"	rkshop	on the Internet of Time-Critical Things (IoTime
	Organizers	•	Ivan Zyrianoff - University of Bologna, Bologna, Italy Carlos, Kamienski - Federal University of ABC, Santo André, Brazil Dave Cavalcanti - Intel Corporation, Hillsboro, Oregon, USA Daniel Batista - University of Sao Paulo, San Paulo, Brazil Antonio Virdis - University of Pisa, Pisa, Italy

		•	Lorenzo Gigli - University of Bologna, Bologna, Italy
	Work-05 - Session 1 Tuesday October 17th 08:30-10:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 4		Session 1: "Internet of Time-Critical Things" Keynote: "Digital aspects in 14.0 – The verticals are calling", Daniel Corujo, University of Aveiro, Portugal
	Work-05 - Session 2 Tuesday October 17th 11:00-13:00 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 4	1364	Session 2: "Internet of Time-Critical Things" Opening Remarks Talk 1: "A BLE Mesh Edge Framework for QoS-aware IoT Monitoring Systems.", Leonardo Montecchiari1, Angelo Trotta2 Ivan Zyrianoff2, Luciano Bononi2, Enrico Natalizio1, and Marco Di Felice2; (1) Technology Innovation Institute (TII), Abu Dhabi, UAE; and (2) University of Bologna, Bologna, Italy.
		1276	Talk 2: "Flexible Automated Optical Inspection Architecture for Industry 4.0.", Filippo Morselli ¹ , Luca Bedogni ² Emilia Michele Fantoni ¹ , Umberto Mirani ^{1,3} ; (1) Digibelt Srl, Bologna, Italy; (2) University of Modena and Reggio, Modena, Italy; and (3) Bonfiglioli Consulting, Bologna, Italy.
		1318	Talk 3: "QL-TSCH-plus: A Q-learning Distributed Scheduling Algorithm for TSCH Networks.", Mehdi Kherbache, Moufida Maimour, and Eric Rondeau; CRAN Laboratory, Universit'e de Lorraine, Nancy, France.
		1302	Talk 4: "Time-Sensitive Airborne Fog Computing as a Named Serverless Microservices Framework.", Antonio Silva ¹ , Paulo Mendes ² , Denis Rosario ³ , Eduardo Cerqueira ³ , and Edison Freitas ¹ ; (1) Federal University of Rio Grande do Sul, Porto Alegre, Brazil; (2) Airbus, Taufkirchen, Germany; and (3) Federal University of Para (UFPA), Belem, Brazil.
		1308	Talk 5: "Wireless TSN Extension to Enable Deterministic Connectivity: Implementation and Performance Evaluation.", Mohamed Ali Mohamed Seliem, Ahmed Zahran, Dirk Pesch, University College Cork, Cork, Ireland
Work-06	" <u>1st Workshop on Back</u> <u>Environment</u> "	scatter	Communication Security in Internet of Things

Organizers	•	Masoud Kaveh, Aalto University, Espoo, Finland Li Zhao, Xidian University, Xi'an, Shaanxi, China, Zheng Yan, Xidian University, Xi'an, Shaanxi, China, Riku Jäntti, Aalto University, Espoo, Finland
Work-06 - Session 1		Session 1: "Backscatter Communications Security in IoT Environment"
Wednesday October 18th 08:30-10:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online)	1287	Talk 1: "A Survey on AI-Enabled Attacks and AI- Empowered Countermeasures in Physical Layer.", Jingdong Chang ¹ , Zhao Li ¹ , Masoud Kaveh ² , Yifan Zhang ² , Jiajun Li ¹ , and Zheng Yan ¹ ; (1) School of Cyber Engineering, Xidian University, Xi'an, Shaanxi, China; (2) Aalto University, Espoo, Finland.
Room 4	1150	<i>Talk 2: "AmBC-aided Interference Sensing and Estimation."</i> , Lijuan Zhang ¹ , Zhao Li ¹ , Xiujuan Liang ¹ , Chengyu Liu ¹ , and Jia Liu ² ; (1) School of Cyber Engineering, Xidian University, Xi'an, Shaanxi, China; and (2) National Institute of Informatics, Chiyoda, Tokyo, Japan.
	1294	Talk 3: "Feature Compression based BP Neural Network for IoT Performance Prediction.", Ziru Zhao ¹ , Yanhong Xu ¹ , Zhao Li ¹ , Zhixian Chang ² , and Jia Liu ³ ; (1) School of Cyber Engineering, Xidian University, Xi'an, Shaanxi, China; (2) Xi'an University of Posts and Telecommunications, Xi'an, Shaanxi, China; and (3) National Institute of Informatics, Chiyoda, Tokyo, Japan.
	1284	Talk 4: "Secure Wireless Powered Communications under Fisher-Snedecor F Fading Channels.", Farshad Rostami Ghad ¹ , Masoud Kaveh ² , Zheng Yan ³ , and Riku Jäntti ² ; (1) Universidad de Málaga, Málaga, Spain; (2) Aalto University, Espoo, Finland; (3) School of Cyber Engineering, Xidian University, Xi'an, Shaanxi, China.
Work-06 - Session 2		Session 2: "Backscatter Communications Security in IoT Environment"
Wednesday October 18th 11:00-13:00 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 4	1439	Talk 5: "Carrier Frequency Offset and Channel Estimation for Passive Backscatter Communication Systems.", YatingXu ¹ , RongtaoXu ² , JiancunHu ³ , Marjan Milošević ⁴ , GongpuWang ¹ , and Bo Ai ² ; (1) School of Computer and Information Technology, Beijing Jiaotong University, Beijing, China; (2) School of Electronic and Information Engineering, Beijing Jiaotong University, Beijing, China; (3) China Mobile Information Technology Company Ltd, Beijing, China, (4) Faculty of Technical Sciences, University of Kragujevac, Čačak, Serbia.

		1384	Talk 6: "Physical Layer Security in a Private 5G Network for Industrial Application.", Shivraj Hanumant Gonde ¹ , Christoph Frisch ² , Dominic Schupke ¹ , Svetoslav Duhovnikov ¹ , Thomas Meyerhoff ¹ , and Martin Kubisch ¹ ; (1) Airbus, Munich, Germany; and (2) Technische Universität München, Munich, Germany. Keynote 1: "Secure Wireless Powered Backscatter Communication for Internet-of-Things", Kai Zeng, George Mason University, FairFax, Virginia, USA
Work-08	" <u>1st Workshop on Next</u> <u>IoT: Challenges and Op</u>		centralized Dependable Intelligent and Connected ities"
	Organizers	•	Hao Xu, Huawei Technologies, Reading, UK Bin Cao, Beijing University of Posts and Telecommunications, Beijing, China Qi Sun, China Mobile Research Institute, Beijing, China Chong Lou, Huawei Technologies, Shenzhen, China Paulo Klaine, Ericsson K.K. Japan, Tokyo, Japan
	Work-08 - Session 1 Thursday October 19th 16:30-17:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 3		Session 1: "Decentralized Dependable Intelligent and Connected IoT" Panel: "Transformation Towards Decentralized IoT Infrastructure" Dr Xiaoshuai Zhang, QMUL and University of Glasgow (moderator) Prof. Yan Zhang Elected member of Academia Europaea, Oslo University Prof. Erwu Liu, Tongji University, Shanghai, China Dr. Chen Sun, Sony, Beijing, China Dr. Yao Sun, University of Glasgow, Glasgow, UK Dr. Hao Xu, Huawei Technologies, Reading, UK Salvador Gala, Co-founder of Escape Velocity Ventures (ev3), New York, NY USA.
	Work-08 - Session 2 Friday October 20th 11:00-13:00 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 3		Session 2: "Decentralized Dependable Intelligent and Connected IoT" Keynote 1: "Blockchain for Trust in IoT: Challenges and Opportunities", Bin Cao, Beijing University of Posts and Telecommunications, Beijing, China Keynote 2: "Deep in the DePIN", Chen Sun, Sony, Beijing, China

			Keynote 3: "Blockchain based Spectrum Sharing for Smart City", Hao Xu, Huawei Technologies, Shanghai, China
	Work-08 - Session 3 Friday October 20th 16:30-18:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 3	1398 1399 1322	Session 3: "Decentralized Dependable Intelligent and Connected IoT" Talk 1: "A Review of Gaps between Web 4.0 and Web 3.0 Intelligent Network Infrastructure.", Zihan Zhou¹, Zihao Li¹, Xiaoshuai Zhang¹, Yunqing Sun², and Hao Xu³; (1) University of Glasgow, Glasgow, Scotland, UK; (2) Northwestern University, Evanston, Illinois, USA; and (3) Shanghai Engineering Research Center for Blockchain Applications and Services, Shanghai, China. Talk 2: "BE-DNS: Blockchain-enabled Decentralized Name Services and P2P Communication Protocol.", Zihan Zhou¹, Chenxiao Guo¹, Hao Xu², Xiaoshuai Zhang¹, Yixuan Fan¹, and Lei Zhang¹; (1) University of Glasgow, Glasgow, Scotland, UK; and (2) Shanghai Engineering Research Center for Blockchain Applications and Services, Shanghai, China. Talk 3: "Intelligent Beam Management for Millimeter-Wave Cellular Networks in IoT systems.", Ruiyu Wang, Zhongxu Dong, Yusuf Sambo, Yao Sun, Lei Zhang, Muhammad Imran; University of Glasgow, Glasgow, Scotland, UK Talk 4: "Proof of Traffic: An Incentive Mechanism for Traffic Sharing in Decentralized Wireless Networks.", Sungmin Choi, Yongqi Wu, Guining Liu, Zhuochen Xie, Shengnan Zhang, and Xingjun Wang; Shenzhen International Graduate School, Tsinghua University, Nanshan, Shenzhen, China.
Work-09	"1st IEEE Workshop of	n Advai	ncements in Metaverse and IoT"
	Organizers	•	Zhi Liu, The University of Electro-Communications, Tokyo, Japan Liang Zhao, Shenyang Aerospace University, Shenyang, China Yuanlong Cao, Jiangxi Normal University, Nanchang, China Wei Zhao, Anhui University of Technology, Maanshan, Anhui, China
	Work-09 - Session 1		Session 1: "Metaverse and IoT" Chair: Yuanlong Cao, Jiangxi Normal University, Nanchang, China
	Friday October 20th		

	00.20 10.20 WEDGE		Vanue ota 1. "Tomanda Cukan Carra Carra atal Valida
	08:30-10:30 WEDST		Keynote 1: "Towards Cyber Secure Connected Vehicles and Enabling Services", Yue Cao, Wuhan University,
	Hybrid (In Person in Aveiro and Virtual Live		Wuhan, China
	Online)		w unan, Cilina
	Room 4		Keynote 2: "Multi-Agent Reinforcement Learning for Dynamic Topology Optimization of Mesh Wireless Networks", Wei Sun, Hefei University of Technology, Hefei, Anhui, China
		1269	Talk 1: "Internet of Things and Augmented Reality in Cultural Industry: Enhancing Engagement and Participation.", Jinquan Nie ¹ , Yuanlong Cao ¹ , Tao Xu ² Yijing Ji ³ , Mingjing Gu ³ , Xiaowen Zhu ³ , Yijie Cheng4, and Yirui Jiang ³ ; (1) Jiangxi Normal University, Nanchang, China; (2) Tongji University, Shanghai; (3) Cranfield University, Bedfordshire, UK; (4) Shanghai Jiaotong University, Shanghai, China.
		1321	Talk 2: "Data Incremental Clustering Algorithm based on Differential Privacy.", Qing Gao, Xiujun Wang, Yan Gao, and Tao Tao; Anhui University of Technology, Maanshan, Anhui, China.
		1331	Talk 3: "Edge Computing and Caching Optimization based on PPO for Task Offloading in RSU-assisted IoV.", Wei Zhao, Cheng Wu, Runhu Zhong, Ke Shi, and Xinwei Xu; Anhui University of Technology, Maanshan, Anhui, China
	Work-09 - Session 2		Session 1: "Metaverse and IoT"
			Chair: Wei Zhao, Wei Zhao, Anhui University of Technology, Maanshan, Anhui, China
	Friday October 20th 11:00-13:00 WEDST Hybrid (In Person in Aveiro and Virtual Live	1142	Talk 4: "QUIC Performance Evaluation: From the Perspective of Internet Competing Traffic.", Yuehua Fan, Jinquan Nie, Zhiming Zhang, Liang Shan, and Junyi Wu; Jiangxi Normal University, Nanchang, Jiangxi, China.
	Online) Room 4	1366	Talk 5: "Design and Implementation of a Low-Cost Virtual Biking System Using IoT Interface.", Teyi Tsai, and Joseph Finkelstein; Department of Biomedical Informatics, University of Utah, Salt Lake City, Utah, USA
Work-11	"1st Workshop on integ	rating M	ATC and Satellites - Sat-IoT"
	Organizers	•	Hirley Alves, University of Oulu, Oulu, Finland Konstantin Mikhaylov, University of Oulu, Oulu, Finland Marko Höyhtyä, VTT Technical Research Centre of Finland, Espoo, Finland

	Work-11 - Session 1		Session 1: "Mobile Telecommunications and Satellites"
	Thursday October 19th 08:30-10:30 WEDST		Opening Remarks
	Hybrid (In Person in Aveiro and Virtual Live Online)		Keynote 1: "Towards IoT Connectivity Anywhere in the World", Mohamed-Slim Alouini, King Abdullah University of Science and Technology (KAUST), Thuwal, Saudi Arabia.
	Room 3		Keynote 2: "Meeting the Stars: Integrating IoT with Satellite Communications", Emre Yavuz, Ericsson, Stockholm, Sweden
		1266	Talk 1: "A Technical Comparison of Six Satellite Systems: Suitability for Direct-to-Device Satellite Access.", Sandrine Boumard ¹ , Ilkka Moilanen ² , Mika Lasanen ² , Tapio Suihko ² , and Marko Höyhtyä ² ; (1) Nokia, Espoo, Finland; and (2) VTT Technical Research Centre of Finland Ltd., Espoo, Finland.
		1352	Talk 2: "An Overview of Direct-to-Satellite IoT: Opportunities and Open Challenges.", Muhammad Asad Ullah ^{1,2} , Konstantin Mikhaylov ¹ , Hirley Alves ¹ ; (1) University of Oulu, Oulu, Finland; and (2) VTT Technical Research Centre of Finland Ltd., Espoo, Finland.
		1406	Talk 3: "Direct-to-Satellite Connectivity for IoT: Overview and Potential of Reduced Capability (RedCap).", Champaka Damuddara Gedara ¹ , Muhammad Danyal Khattak ¹ , Muhammad Asad Ullah ^{1,2} , Konstantin Mikhaylov (1) University of Oulu, Oulu, Finland; and (2) VTT Technical Research Centre of Finland Ltd., Espoo, Finland.
			Closing Remarks
Work-12	"1st Workshop on Arti	ficial In	telligence of Things (AIoT)"
	Organizers	•	Wei Xiang, La Trobe University, Melbourne, Victoria, Australia
	Work-12 - Session 1		Session 1: "Artificial Intelligence of Things"
	Friday October 20th 08:30-10:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online)	1377	Keynote 1: "When Artificial Intelligence Meets the Interne of Things: Motivations, Challenges, and Applications", Wei Xiang, La Trobe University, Melbourne, Victoria, Australia
	Room 3		Talk 1: "SAFE-HEALTH: A Secure Framework for Advancing Edge-Based Health 5.0.", Nastaran Farhadighalat ¹ , Nahid Farhadi Ghalati ² , Sanaz Nikghadam-

Work-14	"2nd Workshop on Dig Organizers	ital Twi	Hojjati ¹ , Eda Marchetti ³ , and Jose Barata ¹ ; (1) Universidade NOVA de Lisboa (UNINOVA), Lisbon, Portugal; (2) University of California at Berkeley, Berkeley, California, USA; and (3) Institute of Information Science and Technologies (ISTI-CNR), Pisa, Italy. **Roberto Minerva**, Telecom Sud Paris*, Institut Polytechnique de Paris*, Evry, France Noel Crespi*, Telecom Sud Paris*, Institut Polytechnique de
		•	Paris, Evry, France Adam Drobot, OpenTechWorks Inc., Wayne, Pennsylvania, USA
	Work-14 - Session 1 Wednesday October 18th 08:30-10:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 3		Session 1: "Digital Twins and IoT" Opening Remarks Talk 1: "The Race for Digital Operations", Max Blanchet, Senior Managing Director, Global Supply Chain & Operations Strategy, Lead of Accenture Strategy, Paris, France. Talk 2: "Digital Twin Architectures", Ernoe Kovacs, Senior Manager at NEC Laboratories Europe GmbH, Heidelberg, Baden-Württemberg, Germany. Talk 3: "Aggregation and Composition of Digital Twins", Gyu Myoung Lee, Professor Faculty of Engineering and Technology, School of Computer Science and Mathematics, Liverpool John Moores University, Liverpool, England, UK.
	Work-14 - Session 2 Wednesday October 18th 11:00-13:00 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 3	1292	Talk 4: "Multifaceted Autonomy as a Negotiable Asset of Digital Process Twins.", Richard Heininger, Thomas Ernst Jost, and Christian Stary; Institute of Business Informatics: Communications Engineering, Business School, Johannes Kepler University Linz, Linz, Austria. Talk 5: "Enhancing OneM2M IoT standards to enable Digital Twins.", JaeSeung Song, Professor of Department of Computer and Information Security, Sejong University, Seoul, South Korea. Talk 6: "Twinning Things (IoT): Opportunities and Challenges for enabling Smart Ecosystems through Edge AI-supported Digital Twins.", Claudio Savaglio, Laboratory

		of Smart Pervasive and Mobile Systems Engineering (SPEME), Department of Computer Science, Modeling, Electronics and Systems Engineering (DIMES), University of Calabria, Calabria, Italy. *Talk 7: "A new approach for Parametric Digital Twin", Lies Benmiloud-Bechet, Digital Excellence Center Director at Assystem and Ecole Polytechnique, Paris, France	
	Work-14 - Session 3 Wednesday October 18th 16:30-18:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online) Room 3	Talk 8: "Artificial Intelligence and Digital Twins", Praboda Rajapaksha, Department of Computer Science, Aberystwyth University, Aberystwyth, Wales, UK Talk 9: "Digital Twins for Smart Cities.", Victor Larios, Director of the Smart Cities Innovation Center (CUCEA), Guadalajara University, Guadalajara, Mexico. Talk 10: "Operationalizing Edge and Cloud Infrastructure for Digital Twins and IoT", Flavio Bonomi, Digital Transformation Executive, Solutions Architect, Platform Engineering and Intelligent Edge, Accenture, Palo Alto, California Panel Discussion and Conclusion	
Work-16	"1st Workshop on Digital Solutions for Natural Event Management: Leveraging IoT and Drones for Biodiversity Conservation and Disease Control"		
	Organizers	 YunJia Wang, China University of Mining and Technology (CUMT), Xuzhou, China Chee Kiat Seow, University of Glasgow, Glasgow, Scotland, UK Henrik Hesse, University of Glasgow, Glasgow, Scotland, UK Victor Wang, Singapore Institute of Technology (SIT), Singapore 	
	Work-16 - Session 1 Thursday October 19th 08:30-10:30 WEDST Hybrid (In Person in Aveiro and Virtual Live Online)	Session 1: "Digital Solutions for Natural Event management" Keynote 1: "Guardians of the Wild: UAV-Based IoT Solutions for Wildlife Protection and Fire Prevention", Dinesh Bhatia, University of Glasgow, Glasgow, Scotland, UK	

Room 4	1413	Talk 1: "AI-Assisted Manual Segmentation Web Application for Geospatial Satellite and Imagery Data., Xun Thong Cham, Ming Le Soh, Chen Fung, Xavern Cheh, Yi Jie Nicholas Poh, Henrik Hesse, Kimberly Fornace, Fedra Trujillano, Chun Yu Peter Yau, Qi Cao, and Chee Kiat Seow; University of Glasgow, Glasgow, Scotland, UK. Talk 2: "Drone Navigation System for Autonomous Mosquito Sampling in Tree Canopies.", Kai En Yong, Daniel Kim Hui Kieu, Yee Kit Goh, XiangHui Zhang, Xian Hui Loo, Huiqing Glennice Tong, Peter ChunYu Yau, Chee Kiat Seow, Kimberly Fornace, and Henrik Hesse; University of Glasgow, Glasgow, Scotland, UK.
