

WiSEE 2017 Final Program

October 10 - 12, 2017
Concordia University
Montreal, Canada



IEEE International Conference on Wireless for Space and Extreme Environments is organized in collaboration with NASA, ESA, CSA, financially sponsored by IEEE USA, IEEE Canada, and UFFC society and technically co-sponsored by IEEE CRFID, APS, and AESS societies.

sites.ieee.org/wisee

WiSEE 2017 Final Program

Day/ Time	Tuesday 10 October	Wednesday 11 October	Thursday 12 October
8:30	Opening Remarks	Opening Remarks	Opening Remarks
8:45	Keynote: Chris Singer	Keynote: Fassi Kafyeke	Keynote: Sterling Rooke
9:30	Networking Break	Networking Break	Networking Break
10:00	SSP S1 (Tutorial) PWS S1: Users	WiSEE S3 PWS S4: Providers	SSP S4 PWS S7 Users
12:00	Lunch (EV2.260)	Lunch (EV2.260)	Lunch (EV2.260)
12:30	Keynote: Panagiotis Tsiotras	Keynote: Jim Lyke	Keynote: Obadiah Kegege
13:30	WiSEE S1 PWS S2: Providers	SSP S2 (Panel 1) PWS S5: Providers	STINT S1 13:00-15:00 - PWS S8 – One-on-One Sessions
15:30	Networking Break	Networking Break	Tour of the Canadian Space Agency (registered paid attendees that selected this tour) Bus leaves from Concordia towards CSA at 15:00 Bus leaves CSA towards Sheraton at 17:30
16:00	WiSEE S2 PWS S3: Providers	SSP S3 (Panel 2) PWS S6: Providers	MISS S1 STINT S2
18:30	18:30-20:00 - Reception (EV2.260)		
19:00	Banquet/Awards at the Sheraton Hotel		

Detailed Program

Keynote sessions (Room: EV2.260).....page 3
 WiSEE Conf track (Room: EV2.260).....pages 4-6
 MISS workshop (Rm: EV2.204).....page 7
 STINT workshop (Room: EV2.260).....pages 8-9
 SSP workshop (Room: EV2.204).....pages 10-11
 PWS workshop (Room: EV2.184).....pages 12-19
 Poster session (Room: EV2.260).....page 20



Keynote Sessions

Tue/Wed/Thu at 08:45 and 12:30

Chair: Amir Aghdam

Concordia University

Room: EV2.260

#	Subslot	Number	Title	Presenters
1	08:45	Tue	The Engine of Possibility Accelerating Development	Chris Singer (Former NASA Deputy Chief Engineer & Marshall Space flight Center Engineering Director)
2	12:30	Tue	The Next Frontier: The Challenges in Developing Truly Autonomous Space Robot	Dr. Panagiotis Tsiotras (College of Engineering Dean's Professor, School of Aerospace Engineering, Georgia Institute of Technology)
3	08:45	Wed	The Growing Use of Sensors in Business and Commercial Jet Aircraft	Dr. Fassi Kafyeke (Senior Director, Strategic Technology & Innovation, Bombardier Aerospace)
4	12:30	Wed	Energy Consequences of Information as It Relates to Spacecraft and Space Missions	Dr. Jim Lyke (Research Program Manager, Space System Branch, Air Force Research Laboratory, Space Vehicles Directorate, AFRL Fellow)
5	08:45	Thu	Translational Awareness: at the Nexus of Physics and Cyber-in-Space	Dr. Sterling Rooke (Founder Brixon, Inc., & Director-Elect ISA Communications Division (2018-2019))
6	12:30	Thu	User Needs and Advances in Space Wireless Sensing & Communications	Dr. Obadiah Kegege (NEN Development Manager, Exploration & Space Communications Projects Division, NASA /GSFC)

WiSEE S1 Tue 13:30-15:30

Chair: Hadi Alasti

Indiana Univ. Purdue Univ. Fort Wayne

Room: EV2.260

#	Subslot	Number	Title	Authors
1	13:30	9	Dynamic Reconfigurability of Wireless Sensor and Actuator Networks in Aircraft	Aglaroz, Aysegul (German Aerospace Center) Bierig, Andreas (German Aerospace Center) Reinhardt, Andreas (Clausthal University of Technology)
2	14:00	14	Link Performance Improvement via Design Variables Optimization in LED-Based VLC System for Inter-satellite Communication	Amanor, David Narh (North Carolina A&T State University) Edmonson, William (NC A&T State University) Afghah, Fatemeh (Northern Arizona University)
3	14:30	15	Intersatellite Communication Based on Non-cooperative Game Theory Using a Best Response Approach with Pricing Algorithm	Moghassem Hamidi, Milad (North Carolina A&T State Univ) Edmonson, William (NC A&T State University) Afghah, Fatemeh (Northern Arizona University)
4	15:00	22	Multi-Resolution Multiplexing for 5G Wireless Spectral Efficiency Enhancement in Strong Noise	Alasti, Hadi (Indiana University-Purdue Univ Fort Wayne)

WiSEE S2

Tue 16:00-18:00

Chair: Gregory Durgin

Georgia Tech.

Room: EV2.260

#	Subslot	Number	Title	Authors
1	16:00	12	Optical Orthogonal Codes for DS-CDMA in OWLS	Arruego, Ignacio (INTA) Lopez-Hernandez, Francisco Jose (UPM)
2	16:24	18	Improving 802.11 Video Transport Air Efficiency with AL-FEC	Osunkunle, Biodun Isaac (Univ of Calgary)
3	16:48	19	Analysis of Error in Time Difference of Arrival Measurements Introduced by the Motion of Satellite-Based Receivers	Dumas, Stephen (Georgia Tech) Lovell, Alan (Air Force Research Lab) Sinclair, Andrew (Air Force Research Lab) Durgin, Gregory (Georgia Tech)
4	17:12	35	Wireless Sensor Systems in an Extreme Environment: CyberSpace	Fuhr, Peter (Oak Ridge National Lab)
5	17:36	39	Predictive Routing for Dynamic UAV Networks	Arnau Rovira-Sugranes (N. Arizona Univ) Abolfazi Razi (N. Arizona Univ)

WiSEE S3

Wed 10:00-12:00

Chair: Johannes Sebald

Ariane Group GmbH

Room: EV2.260

#	Subslot	Number	Title	Authors
1	10:00	7	RF Energy Harvester Optimized for Wireless Sensor Network in Launcher Application	COLLIGNON, Jean-Marc (STORKCOM) QUEMENT, Alexis (Storkcom) BARON, Bruno (STORKCOM) RMILI, Badr (CNES)
2	10:30	8	Microsecond-Precision Time Stamping in a Deterministic Distributed Sensor Network Utilizing Openpowerlink	Schalk, Kevin Vincent (Univ of Applied Sci. Bremerhaven) Müller, Kai (University of Applied Sciences Bremerhaven) Karsten, Peter (Univ of Applied Sciences Bremerhaven) Sebald, Johannes (ArianeGroup GmbH)
3	11:00	11	EMC characterization of the UWB-based wireless positioning and communication experiment (wireless Compose) for the ISS	Drobczyk, Martin (German Aerospace Center (DLR)) Lehmann, Marcus (German Aerospace Center (DLR))
4	11:30	21	Snow Covered Forest Channel Modeling for Near-Ground Wireless Sensor Networks	Zekavat, Seyed (Michigan Technological University)

MISS S1

Wed 16:00-18:00

Chair: Christoph Degen

Electrical Engineering and Information Tech.

Room: EV2.204

#	Subslot	Number	Title	Authors
1	16:00	24	Power Allocation for Orthogonally-Observed Multi-Target Sensor Network	Zandi, Ehsan (Electrical Engineering and Information Technology) Vieting, Peter (Electrical Engineering and Information Technology) Taghizadeh, Omid (Institute for Theoretical Information Technology, RWTH Aachen University) Mathar, Rudolf (RWTH Aachen University)
2	16:24	27	Optimal Linear MMSE Design for Passive Distributed Radar Sensor Network Systems	Taghizadeh, Omid (Institute for Theoretical Information Technology, RWTH Aachen Un) Radhakrishnan, Vimal (RWTH Aachen university) Alirezaei, Gholamreza (RWTH Aachen University) Zandi, Ehsan (Electrical Engineering and Information Technology) Mathar, Rudolf (RWTH Aachen University)
3	16:48	32	An On-Demand Compressed Sensing Approach for Spatial Monitoring of Correlated Big Data Using Multi-Contours in Dense Wireless Sensor Network	Alasti, Hadi (Indiana University-Purdue University Fort Wayne)
4	17:12	37	On Single Snapshot Direction-Of-Arrival Estimation	Degen, Christoph (Hochschule Niederrhein - University of Applied Sciences)
5	17:36	38	Wireless Powering of Drone-Based MANETs for Disaster Zones	Leon Calvo, Jose Angel (RWTH Aachen University) 28139 Alirezaei, Gholamreza (RWTH Aachen University) 30537 Mathar, Rudolf (RWTH Aachen University) 16883

STINT S1

Wed 13:30-15:30

Chair: Edward Birrane

Johns Hopkins Univ. Applied Physics Lab.

Room: EV2.260

#	Subslot	Number	Title	Authors
1	13:30		Invited Speech Selected Innovations for Space-based Optical Communication	Dr. Nelli Mosavi Senior Professional Staff, RF Group of the Space Department, Johns Hopkins University - Applied Physics Lab
2	14:30	10	A Machine Learning Concept for DTN Routing	Dudukovich, Rachel (NASA Glenn Research Center) Hylton, Alan (NASA Glenn Research Center) Papachristou, Christos (Case Western Reserve University)
3	15:30	13	Routing in Ring Road Networks: Leveraging Spots of Maximum Knowledge	Feldmann, Marius (Technische Universität Dresden)

STINT S2 Wed 16:00-18:00

Chair: **Edward Birrane**

Johns Hopkins Univ. Applied Physics Lab.

Room: EV2.260

#	Subslot	Number	Title	Authors
1	16:00	28	Preliminary Results from a Model-Driven Design Approach for Development of an Event-Driven Autonomous Space Communications Service Concept	Roberts, Christopher (NASA Goddard Space Flight Ctr)
2	16:30	29	Enhancing First-hop Probability Estimations in Ring Road Networks via Node Collaboration	Walter, Felix (Technische Universität Dresden)
3	17:00	34	The Path to Space-Terrestrial Internetworking	Birrane, Edward (Johns Hopkins University Applied Physics Laboratory) Copeland, David (Johns Hopkins University Applied Physics Laboratory) Ryschkewitsch, Michael (Johns Hopkins University Applied Physics Laboratory)
4	17:30	36	Routing in Ring Road Networks with Limited Topological Knowledge	Feldmann, Marius (Technische Universität Dresden) Walter, Felix (Technische Universität Dresden) Böhm, Ricardo (Technische Universität Dresden)

SSP S1 (Tutorial) Tue 10:00-12:00

Chair: **Seyed Reza Zekavat** Michigan Tech. Univ.

Room: EV2.204

#	Subslot	Number	Title	Presenters
1			An Introduction to Space Solar Power	Reza Zekavat (Michigan Tech) Paul Jaffe (NRL) Greg Durgin (Georgia Tech) Darel Preble (Space Solar Power Institute)

SSP S2 (Panel-1) Tue 13:30-15:30

Co-Chairs: **Gary Barnhard and Avram Bar-Cohen** XISP Inc. and Raytheon

Room: EV2.204

#	Subslot	Number	Title	Panelists
1	13:30		Robotics as a resource for assembly, operation, and maintenance of Space Solar Power systems	Deana Smith, & Danielle Cormie (CSA ISS Operations) Paul Jaffe (NRL) Avram Bar-Cohen (Raytheon) Panos Tsiotras (Georgia Tech)
2	15:00		Space-to-Space Power Beaming (SSPB) mission	Avram Bar-Cohen (Raytheon)

SSP S3 (Panel-2) **Tue 16:00-18:00**

Chair: **Tatiana Vinogradova**

Northrop Grumman

Room: EV2.204

#	Subslot	Number	Title	Panelists
1			Space Solar Power Initiative, Ultralight Approach: Research, Technology Development and Maturation. Space Environment for SSP	Harry A. Atwater (Caltech), Michael Kelzenberg (Caltech), Pilar Espinet (Caltech), Tatiana Vinogradova (Northrop Grumman)

SSP S4 **Wed 10:00-12:00**

Chair: **Darel Preble**

Space Solar Power Inst.

Room: EV2.204

#	Subslot	Number	Title	Presenters
1	10:00		Criteria for Comparing Power Beaming Demonstrations	Paul Jaffe (NRL)
2	10:24		Using Inkjet Printed Circuits on a Transparent Substrate for Microwave Energy Harvesting for Space Based Solar Power	Greg Durgin (Georgia Tech)
3	10:48		CASSIOPeiA Solar Power Satellite	Ian Cash (SICA Design Ltd)
4	11:12		Concepts for Near-Term Provision of Power via Space Solar to Remote Areas	Paul Jaffe (NRL)
5	11:36		The Approaching US Energy Economic Crisis	Gail Tverberg (Space Solar Power Inst.)

PWS S1 Tue 10:00-12:00

Chair: Omar Torres

NASA LaRC

Room: EV2.184

#	Subslot	Number	Title	Presenters
1	10:00	PWS S1-1	Wireless Applique for Spacecraft Integration and Test	Norm Lay (NASA/Jet Propulsion Laboratory)
2	10:30	PWS S1-2	Entry Instrumentation in the Next Decade: a NASA Perspective	Brandon Smith (NASA/Ames Research Center)
3	11:00	PWS S1-3	Technologies for high temperature (500 C) Electronics, Sensors, Actuators, Power and Comm Systems to Enable Long-lived Missions to Venus and the Gas Giants	Viet Nguyen (NASA/HQ/High Operating Temperature Program)
4	11:30	PWS S1-4	The Energy Delivery Systems: Needs for PWST	Peter Fuhr (DOE/Oak Ridge National Labs)

PWS S2

Tue 13:30-15:30

Chair: Omar Torres

NASA LaRC

Room: EV2.184

#	Subslot	Number	Title	Presenters
1	13:30	PWS S2-1	Passive Wireless Vibration Sensing for Measuring Aerospace Structural Flutter	William "Cy" Wilson (NASA/Langley Research Center)
2	14:00	PWS S2-2	Passive Wireless Sensor System for Structural Health Monitoring	Viorel Olariu (Albido Corp)
3	14:30	PWS S2-3	Passive Wireless Sensing Using Ultrasonic Channels	Taimur Aftab (Univ of Freiburg/IMTEK, Germany)
4	15:00	PWS S2-4	Practical Considerations for SAW Sensor and Tag Deployment	Jackie Hines (Sensanna Corporation)

PWS S3

Tue 16:00-18:00

Chair: Omar Torres

NASA LaRC

Room: EV2.184

#	Subslot	Number	Title	Presenters
1	16:00	PWS S3-1	Recent Developments in Wireless SAW Sensor Systems	Art Weeks (Univ of Central Florida)
2	16:30	PWS S3-2	Recent SAW Wireless Sensor and Systems -Successes, Opportunities, and Boundaries	Don Malocha (Pegasense, LLC)
3	17:00	PWS S3-3	Fast FEM 2D Simulation of Multi-layered SAW Devices	Bob Hammond (Resonant, Inc, California)
4	17:30	PWS S3-4	UWB Passive SAW Sensors Based on Hyperbolic Frequency Modulation	Victor Plessky (Resonant, Inc, Switzerland)

PWS S4

Wed 10:00-12:00

Chair: Omar Torres

NASA LaRC

Room: EV2.184

#	Subslot	Number	Title	Presenters
1	10:00	PWS S4-1	Smart RFID Sensing for Wide Range of Environments	Matthew Pfeiffer (Omni-ID)
2	10:30	PWS S4-2	Advancements in Printed Passive Sensors	Marissa Morales-Rodriguez (DOE/Oak Ridge National Laboratory)
3	11:00	PWS S4-3	Passive Sensing for Industrial Applications	Joe Ianotti (GE Global Research)
4	11:30	PWS S4-4	Printed Wireless Sensors for Structural Health Monitoring	Ramaswamy Nagarajan (Univ Mass Lowell)

PWS S5

Wed 13:30-15:30

Chair: Omar Torres

NASA LaRC

Room: EV2.184

#	Subslot	Number	Title	Presenters
1	13:30	PWS S5-1	Passive Radio Technologies from the UW Sensor Systems Lab	Joshua Smith (Jeeva Wireless/University of Washington)
2	14:00	PWS S5-2	Self-Powered Wireless Sensor Network for SHM	Dan Xiang (X-Wave Innovations)
3	14:30	PWS S5-3	Wireless with Strong Industrial Noise, Solving the Power Substation Case	François Gagnon (École de Technologie Supérieure (ETS), Montreal/Dept of EE)
4	15:00	PWS S5-4	Enabling Wireless Structural Electronics and Sensors: From Additively Manufactured mm-Wave Circuits to Novel Sensing Mechanisms	Eduardo Rojas (Embry-Riddle University)

PWS S6

Wed 16:00-18:00

Chair: Omar Torres

NASA LaRC

Room: EV2.184

#	Subslot	Number	Title	Presenters
1	16:00	PWS S6-1	Optically-enabled RFID tracking system	Stephen Kupiec & Vladimir Markov (Advanced Systems & Technologies)
2	16:30	PWS S6-2	Remote Sensing in Turbid Environments with Spatial Phase Imaging	Preston Bornman (Photon-X)
3	17:00	PWS S6-3	Advantages of IR-based Communication and Sensing in Severe Environments	Rainer Martini (Stevens Institute)
4	17:30	PWS S6-4	Semi-Transparent Solar Cell LiFi Responses and LiFi-Application Optimization	Emilie Bialic (Sun Partners, France)

PWS S7

Thu 10:00-12:00

Chair: **Omar Torres**

NASA LaRC

Room: EV2.184

#	Subslot	Number	Title	Presenters
1	10:00	PWS S7-1	Integration of WAIC Systems into Aircraft	Jan Mueller (Airbus Operations GmbH, Germany)
2	10:30	PWS S7-2	Opportunities for Wireless Technology in the field of Aircraft Landing Gear Systems	Grant Minnes (Safran Landing Systems, Canada)
3	11:00	PWS S7-3	Wireless Instrumentation Systems for Flight Testing at NASA AFRC	Richard Hang (NASA Armstrong Flight Research Center)
4	11:30	PWS S7-4	Commercial Aircraft Industry Presentation - TBD	TBD
	11:30	PWS S7-4 Alt	PWS Workshop Summary: Technologies/Users Trends	George Studor (NASA Engineering and Safety Center - Wireless Avionics CoP)

PWS S8 - One on one sessions Thu 13:00-15:00

Chair: Omar Torres

NASA LaRC

Room: EV2.184

Note: Wireless Technology Providers may sign up for time slots below during the conference

Table #	User Organizations (pending)	1300-1315	1315-1330	1330-1345	1345-1400	1400-1415	1415-1430	1430-1445	1445-1500
KNote1	Singer (Retired NASA Ch Eng)								
KNote2	Panagiotis Tsiotras (Ga Tech)								
KNote3	Fassi Kafyeke (Bombardier)								
KNote4	Obadiah Kegege(NASA/GSFC)								
KNote5	James Lyke (USAF/AFRL)								
KNote6	Sterling Rooke(Brixon & ISA)								
PWS-S1-1	Norm Lay (NASA/JPL)								
PWS-S1-2	Brandon Smith (NASA/ARC)								
PWS-S1-3	Viet Nguyen(NASA/HOTP)								
PWS-S1-4	Peter Fuhr (DOE/ORNL)								
PWS-S7-1-	Jan Mueller (Airbus Ops)								
PWS-S7-2	Grant Minnes (SAFRAN L)								
PWS-S7-3	Richard Hang (NASA/AFRC)								
PWS-S7-4	Commercial Aircraft TBD								
PWS-S7-4a	Torres/Studor (NASA/NESC)								

Poster and Demo Session Thu 10:00-12:00

Chair: **Ali Abedi**

Univ of Maine

Room: EV2.260

#	Subslot	Number	Title	Presenters
1		16	Air Leak Material Identification in Pressurized Space Vehicles using a Convolutional Neural Network	Bundy, Kenneth R (University of Maine) Abedi, Ali (UMaine)
2		17	Stochastic Modelling of Wireless Energy Transfer	Veilleux, Shaun (University of Maine) Almaghasilah, Ahmed (University of Maine) Abedi, Ali (UMaine)
3		20	Toward Agile and Reliable Wireless Sensing Architecture for Space Habitats	Choi, Baek-Young (Univ of Missouri - Kansas City) Boyd, Darren (NASA MSFC) Wilkerson, DeLisa (NASA MSFC)
4		D1	LiFi Demo	Emilie Bialic (Sun Partners, France)
5		D2	Passive Sensor Demo	Taimur Aftab (Univ of Freiburg/IMTEK, Germany)

Organizing Committee

General Chair

Amir Aghdam, Concordia University, Canada

Executive Chair & Co-Treasurer

Charles Rubenstein, IEEE USA

Technical Program Chairs

Ali Abedi, University of Maine, USA

Jalal Habibi, McGill University, Canada

Hugh Liu, University of Toronto, Canada

Registration Chair

Vahid Raissi Dehkordi, NRCan, Canada,

Publications Chair

Wessam Ajib, Université du Québec à Montréal, Canada

Student Activities Chair

Dominic Rivard

Treasurer

Anader Benyamin-Seeyar, Concordia University

Local Arrangements

Shahzad Abedi, Activas-Diagnostics

Hamideh Azizmohamadi, Concordia University

Webmaster

Mohammad Hossain Mohammadi, McGill University

Workshop Chairs

PWST:

George Studor (Johnson Space Center, NASA)

Omar Torres (Langley Research Center, NASA)

SSP:

Darel Preble (Space Solar Power Institute, Georgia Tech, USA)

Reza Zekavat (Michigan Tech University, USA)

MISS:

Gholamreza Alirezai (RWTH Aachen University, Germany)

Habib Rashvand (University of Warwick, UK)

STINT:

Edward Birrane (Johns Hopkins University, USA)

Juan Fraire (University of Córdoba, Argentina)

Scott Burleigh (Jet Propulsion Laboratory, NASA)



Technical Program Committee

Ali Abedi, University of Maine, USA
Fatemeh Afghah, Northern Arizona University, USA
Amir Aghdam, Concordia University, Canada
Amir Ajorlou, Massachusetts Institute of Technology, USA
Gholamreza Alirezaei, RWTH Aachen University, Germany
Dimitris Anagnostou, South Dakota School of Mines and Technology, USA
Gerd Ascheid, RWTH Aachen University, Germany
Vahid Asghari, McGill University, Canada
Anader Benyamin-Seeyar, Concordia University, Canada
Neil Bergmann, University of Queensland, Australia
Edward Birrane, Johns Hopkins University Applied Physics Laboratory, USA
Maurizio Bozzi, University of Pavia, Italy
Benjamin Braaten, North Dakota State University, USA
Maria-Dolores Cano, Universidad Politécnica de Cartagena, Spain
Gerard Chalhoub, Clermont University, France
Hongbin Chen, Guilin University of Electronic Technology, P.R. China
Domenico Ciuonzo, University of Naples Federico II, Italy
Daniel Costa, State University of Feira de Santana, Brazil
Tomaso De Cola, German Aerospace Center (DLR), Germany
Jean-Dominique Decotignie, CSEM, Switzerland
Christoph Degen, Hochschule Niederrhein Univ of Applied Sci, Germany
Gregory Durgin, Georgia Tech, USA
William Edmonson, North Carolina A&T State University, USA
Marius Feldmann, Technische Universität Dresden, Germany
Jorge Finochietto, National University of Córdoba, Argentina
Juan Fraire, Universidad Nacional de Córdoba, France
Apostolos Georgiadis, Heriot-Watt University, Spain
Fary Ghassemlooy, Northumbria University, United Kingdom
Jalal Habibi, McGill University, Canada
Fotis Lazarakis, NCSR Demokritos, Inst. of Informatics & Telecom, Greece
Jose Leon Calvo, RWTH Aachen University, Germany
Hugh Liu, University of Toronto, Canada
Donald Malocha, University of Central Florida, USA
Mohammad Masud, UAEU, United Arab Emirates (UAE)
Pascale Minet, INRIA, France
Patrice Pelissou, Airbus Defence & Space, France
Luca Perregri, University of Pavia, Italy
Ermanno Pietrosemoli, International Centre for Theoretical Physics, Italy
Ilia Polian, University of Passau, Germany
George E. Ponchak, NASA Glenn Research Center, USA
Abolfazl Razi, Northern Arizona University, USA
Leonhard Reindl, IMTEK – Institute for Microsystem Technology, Germany
José Rufino, Universidade de Lisboa, Portugal
Pietro Savazzi, Università degli Studi di Pavia, Italy
Maximilian Scardelletti, NASA Glenn Research Center, USA
Adam Schlesinger, NASA – Johnson Space Center, USA
Dominic Schupke, Airbus, Germany
Susanna Spinsante, Università Politecnica delle Marche, Italy
George Studor, NASA, USA
Matthew Trotter, GTRI, USA
Omar Torres, NASA, USA
Christopher Valenta, Georgia Tech Research Institute, USA
Ian Wells, University of Wales Trinity Saint David, United Kingdom
William Wilson, NASA Langley Research Center, USA
Dirk Wübben, University of Bremen, Germany
Adnan Yousaf, University of Freiburg, Germany
Seyed (Reza) Zekavat, Michigan Technological University, USA
Christian Zorman, Case Western Reserve University, USA

6th IEEE International Conference on Wireless
for Space and Extreme Environments (WiSEE)
Dec 11-13, 2018 - Huntsville, AL, USA



General Chairs: DeLisa Wilkerson, NASA and Ravi Gorur, UAH

TPC Chairs: Laurie Joiner, UAH and Ali Abedi, UMaine

Paper submission deadline: July 1, 2018

7th IEEE International Conference on Wireless for Space and
Extreme Environments (WiSEE), Oct 8-10, 2019 - Ottawa, Canada



General Chairs: Abbas Yongacoglu, Univ of Ottawa and Mohsen Kavehrad, Penn State Univ.

TPC Chairs: Ali Abedi, Univ of Maine and Melike Erol-Kantarci, Univ of Ottawa

Paper submission deadline: July 1, 2019