





SOCIETY_®







APEMC

Schedule at a Glance

VIRTUAL CONFERENCE

International Symposium on Electromagnetic Compatibility September 23-25, 2020





18/09/2020

8:00 am 9:00 am	Plenary 1: Plenary Open Session Location: AUDITORIUM Chair: Mauro Feliziani Chair: Maria Sabrina Sarto Welcome Address Keynote Speaker: Akimasa Hirata, Nagoya Institute of Technology, Japan, "Human Exposure Standards and Compliance Assessment—5G and Beyond"					
	ROOM 1	ROOM 2	ROOM 3	ROOM 4		
9:00 am 10:00 am	TS01: EMC in Emerging Fields Location: ROOM 1 Chair: Richard Xian-Ke Gao Chair: Ming Ye	TS02: Components, Packaging & Integration Location: ROOM 2 Chair: Alistair Duffy Chair: Osami Wada	SS01: Exposure Assessment at Frequencies Above 6 GHz – Towards 5G Applications Location: ROOM 3 Chair: Valerio De Santis Chair: Masao Taki	TU01: How to Write a Good Paper on IEEE T-EMC Location: ROOM 4 Chair: Heyno Garbe Chair: Tzong-Lin Wu General Concepts for Writing an Article fo IEEE Journal Publication, Tzong-Lin Wu How to Avoid Mistakes and Conflicts with IEEE Publication Rules, Heyno Garbe		
10:00 am 10:30 pm	B01: Break					
10:30 am 12:30 pm	TS03: Shielding, Absorbing & Gasketing Location: ROOM 1 Chair: Mark Mifsud Chair: Salvatore Celozzi	TS04: ESD Location: ROOM 2 Chair: Stefan Dickmann Chair: Zbigniew Joskiewicz	SS02: Conducted and Low Frequency EMI in Smart Cities Location: ROOM 3 Chair: David Thomas Chair: Robert Smolenski	WS01.I: Automotive - Part I Location: ROOM 4 Chair: Marco Klingler Analysis of Resonances of the Electrica Architecture of a Vehicle due to the Network of Shielded Links and 0V Wires Marco Klingler EMC Simulation of Power-Train System Within the Car, Antea Perrotta, Flavio Calvano and Frederic Bocquet Characterization and Mitigation of the Magnetic Field Produced by an Automotive Wireless Power Transfer System Tommaso Campi, Silvano Cruciani Francesca Maradei, Mauro Feliziani Simulation-Based Investigation of Possible Cavity Mode Excitation by a Stripline Antenna in a Vehicle EMC Chamber Alastair Ruddle		
12:30 am 1:30 pm	B02: Lunch EMC PARTNER 12:40 - 12:50 Sponsor Presentation EMC PARTNER AG					
1:30 pm 3:30 pm	TS05: Transmission Lines & Cables I Location: ROOM 1 Chair: Rodolfo Araneo Chair: Farhad Rachidi	TS06: Low Frequency EMC, Power Systems & Power Quality Location: ROOM 2 Chair: Flavia Grassi Chair: Anne Roc'h	SS03.I: Risk-Based EMC - Part I Location: ROOM 3 Chair: Frank Leferink Chair: Davy Pissoort	WS01.II: Automotive - Part II Location: ROOM 4 Chair: Marco Klingler • Emission Prediction of Automotive Ethernet Communication Cables Using Design Exploration and Machine Learning Christoph Mäurer, Markus Schick • Isotropic field probes in reverberation chambers or what is my field strength Martin Aidam • Novel 3D PEEC-Based Approach to EM, EMC Simulation of Large Scale Complex PCB Modules for Automotive Applications Alexander Demurov, Giga Gabriadze George Chiqovani, Anna Gheonjian, Romar Jobava		
3:30 pm 4:00 pm	B03: Break LENCOS Sponsor Presentation EMCOS EMCOS					
4:00 pm 6:00 pm	TS07: Computational Electromagnetics, Modeling & Simulation I Location: ROOM 1 Chair: Lionel Pichon Chair: Giulio Antonini	TS08: Measurement & Instrumentations I Location: ROOM 2 Chair: Valter Mariani Primiani Chair: Jan Luiken ter Haseborg	SS03.II: Risk-Based EMC - Part II Location: ROOM 3 Chair: Frank Leferink Chair: Davy Pissoort	F01: Industrial Forum - EMC Challenges on Aerospace in the Next Decade Location: ROOM 4 Chair: Emiliano Scione		
	ON DEMAND					
On-Demand Sessions	OD01: Shielding, Absorbing & Gasketing Location: ON-DEMAND	OD02: Transmission Lines & Cables Location: ON-DEMAND	OD03: Computational Electromagnetics, Modeling & Simulation Location: ON-DEMAND	OD04: Lightning Location: ON-DEMAND		



















Thursday, 24 September 2020

Sessions

Location: ON-DEMAND

	ROOM 1	ROOM 2	ROOM 3	ROOM 4		
8:00 am 10:00 am	APEMC Invited Session APEMC Special Session: the Evolving Technologies and new challengees in EMC Location: ROOM 1 Chair: Erping Li Chair: Richard Xian-Ke Gao	TS09: Measurement & Instrumentations II Location: ROOM 2 Chair: Ferran Silva Chair: Fabrizio Marra	SS04: Recent Progress in Human Exposure Assessment Location: ROOM 3 Chair: Akimasa Hirata Chair: Ilkaa Laakso	F02: Discussion Forum: Reverberation Chambers at the Edge of Chaos Location: ROOM 4 Chair: Ramiro Serra Chair: Gabriele Gradoni		
10:00 am 10:30 am	B04: Break 10:10 - 10:25 Sponsor Presentation ANSYS ITALIA SRL					
10:30 am 12:30 pm	TS10: Automotive I Location: ROOM 1 Chair: Carlo Carobbi Chair: Stephan Frei	TS11: System Level EMC Location: ROOM 2 Chair: Frank Leferink Chair: Alessio Tamburrano	TS12: Intentional EMI, EMP & High Power Electromagnetics Location: ROOM 3 Chair: Heyno Garbe Chair: Tadeusz Wieckowski	TU2: EMC for Emergent Wireless Systems Location: ROOM 4 Chair: Davy Pissoort Short Introduction on the CORNET EEWIS Project, David Pissoort EMC Assessment Using Near-Field Scanning and Simulation Techniques, David Schroed Implementation of Shielding Approaches System-in-Package Configurations, Mark Rossi Software Defined Radios, an EMI Debuggin Tool?, Tim Claeys Robust Communication in Autonomous Electric Cars — An Example considering Automotive Ethernet and Bluetooth Location Energy, Christian Hangmann		
12:30 am 1:30 pm	B05: Lunch EMC PARTNER 12:40 - 12:50 Sponsor Presentation EMC PARTNER AG					
1:30 pm 3:30 pm	TS13: Automotive II Location: ROOM 1 Chair: Jan Carlsson Chair: Bernd Deutschmann	SS05: Electromagnetic Eavesdropping (TEMPEST) Location: ROOM 2 Chair: Gilles Peres Chair: Frank Sabath	SS06.I: Stochastic Methods in Electromagnetic Compatibility - Part I Location: ROOM 3 Chair: Valter Mariani Primiani Chair: Gabriele Gradoni	WS02.I: Conducted EMI and Power Quali Issues in Power Distribution Networks - Part I Location: ROOM 4 Chair: Daria Nemashkalo Chair: Lu Wan • European Research Projects SCENT a ETOPIA on Conducted and Low Frequer EMC, Frank Leferink • Aggregated Conducted Electromagnetic terference Generated by Photovoltaic Pow Station, Robert Smolenski • Multi-Channel Time-Domain E Measurements in Modern Systems, N Moonen		
3:30 pm 4:00 pm	B06: Break Salety Text Solutions NARDA SAFETY TEST SOLUTIONS					
4:00 pm 6:00 pm	TS14: Computational Electromagnetics, Modeling & Simulation II Location: ROOM 1 Chair: John Dawson Chair: Silvano Cruciani	TU03: Using Reverberation Chambers for EMI Testing Location: ROOM 2 Chair: Frank Leferink Introduction — Rationale for RC Testing; Overview of Reverberation Chamber Theory', Vignesh Rajamani Aircraft Quality Factor Measurement Approach for the Evaluation and Prototyping of Wireless Systems Onboard Aircraft, Dennis Lewis Flexible testing: shaken, not stirred, Frank Leferink	SS06.II: Stochastic Methods in Electromagnetic Compatibility - Part II Location: ROOM 3 Chair: Valter Mariani Primiani Chair: Gabriele Gradoni	WS02.II: Conducted EMI and Power Quality Issues in Power Distribution Networks - Part II Location: ROOM 4 Chair: Daria Nemashkalo Chair: Lu Wan Unresolved Issues Regarding EMC Betwee Communication Circuits and Power Syster in the Frequency Range 2-150 kHz, Da Thomas Challenges in the Modelling of Powellectronics Modules Onboard Electronics, Elavia Grassi Power Quality Due to SMPS's and Installations, Cees Keyer		
		ON DE	EMAND			
	CDOS M			CDOC CO ADELIC II		
n-Demand	OD05: Measurements & Instrumentation	OD06: Automotive	OD07: System Level EMC	OD08: SS-APEMC: New Aspects on Dig		

Location: ON-DEMAND

Location: ON-DEMAND

Communication and EMC

Location: ON-DEMAND





















Friday, 25 September 2020

	ROOM 1	ROOM 2	ROOM 3	ROOM 4		
8:00 am 10:00 am	TS15: Transmission Lines & Cables II Location: ROOM 1 Chair: Pierre Degauque Chair: Alessandro Giuseppe D'Aloia	TS16: Power Electronics Location: ROOM 2 Chair: Franco Fiori Chair: Umberto Paoletti	SS07: EMC and EMF Issues in Wireless Power Transfer System Location: ROOM 3 Chair: Seungyoung Ahn Chair: Tommaso Campi	WS03: Debugging a Failed EMC Chamber above 1 GHz Using Time Domain Measurements Location: ROOM 4 Chair: Zhong Chen Using the Time Domain sVSWR Methor per ANSI C63.25.1 for Fast and Effective Test Site Validation and Chamber Failur Analysis, Zhong Chen A Hands-On Approach Showing the Time Domain Measurement Process, the Date Post-Processing, and Analysis of the Results, Anoop Adhyapak		
10:00 am 10:30 am	B07: Break 10:10 - 10:25 Sponsor Presentation TECNOLAB					
10:30 am 12:30 pm	TS17: Computational Electromagnetics, Modeling & Simulation III Location: ROOM 1 Chair: Frank Gronwald Chair: Wen Yan Yin	TS18: Electromagnetic Environment Location: ROOM 2 Chair: Kia Wiklundh Chair: Marc Pous	TS19: PCBs, Signal Integrity & Power Integrity Location: ROOM 3 Chair: Mohamed Ramdani Chair: Tzong-Lin Wu	F03: Discussion Forum EMC and Education Location: ROOM 4 Chair: Ramiro Serra Chair: Davy Pissoort		
12:30 am 1:30 pm	B08: Lunch					
1:30 pm 3:30 pm	TS20: Measurement & Instrumentations III Location: ROOM 1 Chair: Andy Marvin Chair: Giovanni De Bellis	SS08: EMC Diagnostics of Complex Systems Location: ROOM 2 Chair: Vladimir Mordachev Chair: Riccardo Trinchero	SS09.I: EMI analysis in Power Applications - Part I Location: ROOM 3 Chair: David Thomas	WS04: Electric Powertrain Conducted and Radiated Emissions Simulation Location: ROOM 4 Chair: Flavio Calvano PCB parasitics extraction with Ansy HFSS and Slwave, Flavio Calvano IGBT Power modules, busbar, magnetic components simulation with Ansy Maxwell and Q3D, Antea Perrotta Cable Harness simulation with Ansy EMA 3D Cable, Frederic Bocquet Electric Powertrain system conducted and radiated emissions simulation, Flavicalvano		
3:30 pm 4:00 pm	B09: Break EMC PARTNER Sponsor Presentation EMC PARTNER AG					
4:00 pm 5:00 pm	TS21: Chambers & Cells Location: ROOM 1 Chair: Philippe Besnier Chair: Christopher Holloway	TS22: EMC in Railway Transport Systems Location: ROOM 2 Chair: Alexander van Deursen Chair: Tetiana Serdiuk	SS09.II: EMI analysis in Power Applications - Part II Location: ROOM 3 Chair: David Thomas Chair: Petre-Marian Nicolae	WS05: Comparing Emission Measurements Location: ROOM 4 Chair: Michele Zingarelli Comparing Emission Measurement Performed by a Spectrum Analyze with EMC Functions vs. Pre and Fu Compliant Receivers, According to CISP 16-1-1 Assessments for EMI Measurin Equipment, Michele Zingarelli		
5:00 pm 6:00 pm	Plenary 2: Closing Plenary Session Location: AUDITORIUM Chair: Mauro Feliziani Chair: Maria Sabrina Sarto Round Table on "EMC Virtual Conferences: Pr Award Ceremony Presentation of 2021 EMC conferences Concluding Remarks	esent and Future" Moderator: Marcello D'Amore				

Contacts

website: www.emceurope2020.org | **email**: info@emceurope2020.org | **tel.** +39.0221006.231-287-202