



EMC Europe 2022

International Symposium on Electromagnetic Compatibility September 5-8, 2022, Gothenburg, Sweden

CONFERENCE PROGRAMME



www.emceurope2022.org





GOTHENBURG, SWEDEN

Technical co-sponsors:











THE NATIONAL COMMITTEE FOR RADIO SCIENCE THE ROYAL SWEDISH ACADEMY OF SCIENCES

Supported by:



Organisers:



Content Avenue

DIFFERENCE BY KNOWLEDGE

Contents

| Welcome | 4 |
|--|----|
| Conference Information/Social Events | 5 |
| General Information | 6 |
| Local Organising Committee | 8 |
| International Steering Committee | |
| Reviewers Board | 11 |
| Keynote speaker: Dr. Robert Kebel | |
| Keynote speaker: Prof. Maria Feychting | |
| Keynote speaker: Dr. Christopher L. Holloway | |
| Programme Overview | |
| Conference Programme: Monday | |
| Conference Programme: Tuesday | |
| Conference Programme: Wednesday | |
| Conference Programme: Thursday | |
| Gothenburg City Map | |
| The Swedish Exhibition & Congress Centre - Map | |
| Floor Plan | |
| Exhibitor Information | |
| Upcoming Conferences | |
| Exhibitor List | |
| Best Paper | |

LADIES AND GENTLEMEN, DEAR DELEGATES

After two years of EMC Europe events in the virtual domain, it is a great honour and pleasure for me to welcome you all to Gothenburg and EMC Europe 2022. I hope you will have a fruitful and successful conference and will enjoy your stay in our great city.

Gothenburg got its town privileges in 1621, so last year we celebrated Gothenburg's 400th anniversary. The city's location in the heart of a region that has the highest population density and strongest industry in Sweden makes the city an ideal choice for exhibitions, conferences, and other events. Gothenburg has so many factors that make it an enjoyable place to be. The city is big enough and small enough at the same time. Swedes have voted Gothenburg as the friendliest city in Sweden, and a growing number of international visitors fully agree with them. Gothenburg offers a massive choice of first-class restaurants. cosy pubs, bargain shopping, theatres, museums, and events to suit all tastes. The relaxing and friendly atmosphere is just part of the deal. Likewise, the fact that all the best entertainment in central Gothenburg is within easy walking distance of the Swedish Exhibition & Congress Centre, the venue of EMC Europe 2022.

During the week, we look forward to the three keynote speeches given by Dr. Robert Kebel, Germany, Prof. Maria Feychting, Sweden, and Dr. Christopher Holloway, United States of America. It is a great honour to have such distinguished and respected colleagues to speak to us.

Thank you to all authors, organisers of special sessions, workshops and tutorials who have contributed to our conference including those whose papers we are not able to present. Thank you also to those attending the conference who are not presenting. A special thanks goes to the sponsors and exhibitors who have supported us tremendously. As organisers we can only facilitate the conference. It is the participation of all of you, our guests, that make the event a success. It should be remembered that a conference is not all about work, you must enjoy yourself and spend time interacting with your colleagues as well. For that we have organised two social events. The Welcome Reception which is kindly sponsored by the City of Gothenburg will be held in the exhibition area at the conference venue. Our Conference Banquet will be held at Kajskjul 8 which is located close to the Gothenburg Opera House, located by the riverside. We look forward to meeting you at these events.

Personally, I would like to address a special thanks to my colleagues in the local organising committee for all efforts you have put into this. Thank you also to the members of the International Steering Committee of EMC Europe and all others who have contributed to the almost 1000 reviews that were done during the peer review process, you are all acknowledged.

Next year the EMC Europe conference will be arranged in Krakow, Poland. Our colleagues there are already hard at work on this event, and I wish them all success. I am looking forward to meeting you all there again next year.

PROF. JAN CARLSSON

General information/further information

EMC Europe 2022 website: www.emceurope2022.org

EMC Europe 2022 Conference Venue

Svenska Mässan - The Swedish Exhibition and Congress Centre Mässans Gata/Korsvägen SE-412 94 Göteborg, Sweden Phone: +46 31 708 8000 E-mail for general information: infomaster@svenskamassan.se Website: www.svenskamassan.se/en

Badges

All delegates will receive a badge and tickets for lunches and included social events. Participants are kindly requested to wear their badges throughout the conference, even at the social events. The replacement of lost or forgotten badge carries a \in 25 charge. In order to facilitate the duplication of the badge, please present a copy of your registration confirmation as proof.

Wireless Access

EMC Europe 2022 has got a wireless network. For accessing this free of charge network, please use Network name: EMC2022 Password: EMCEurope

Official Language

All sessions will be held in English only. No translation will be provided.

Lunches, Coffee Breaks, Dining

The lunches are served in restaurant Seasons during Monday to Thursday for those who have them included in the registration or who have paid separately for them. The coffee breaks are in the exhibition/conference area.

There are a few dining restaurants in the buildings, such as Heaven 23, on floor 23. The bistro West Coast, and Corner.

There are several restaurants and cafes in the Swedish Exhibition & Congress Centre and Gothia Towers. If you want to explore Gothenburg by eating, Gothenburg has a vibrant restaurant scene ranging from Michelin-starred gourmet and trendy eateries to classic neighbourhood institutions and street food. Check out www. goteborg.com/en/eat for more information and guides.

Welcome Reception

Venue: Exhibition area Date: Tuesday, September 6 Time: 18:00-20:00

THE CITY OF GOTHENBURG sponsors a

welcome reception on Tuesday September 6 in the Exhibition area in the Convention Center. Use this opportunity to mingle with your colleagues and exhibitors in an informal atmosphere.

Symposium Banquet

| Venue: | Kajskjul 8, Packhusplatsen 11, |
|--------|--------------------------------|
| Date: | Wednesday, September 7 |
| Time: | 19:00-23:00 |

WE HOPE THAT many of you will attend the banquet this year. Whilst we'll be sitting eating, the best paper and student travel grants will be awarded. There will also be some surprises.

The Kajskjul 8 is close to the Gothenburg Opera house, 2.7 km from the Convention Center, about 30 minutes by foot. You can take the tram or the bus to Lilla Bommen or to Brunnsparken. Then it's a short walk down to the Gothenburg Opera House by the water, when you take your left along the quayside towards Kajskjul 8.

Plan your trip with Västtrafik: www.vasttrafik.se/en

Medical Information/In case of an emergency

You may contact "Sjukvårdsupplysningen" 24 hours-a-day, 7 days a week. Here you will find registered nurses who can give you medical advice, answer your questions on self-care and provide you with information as to what to do should your condition require medical treatment. Telephone: 1177

In case of an emergency, use the main national emergency number: 112

Identity papers

Should you require treatment at a public healthcare centre or at a hospital, please remember to bring your identity papers and health insurance documents with you. If you are an EU citizen you should bring your European Insurance Card or Certificate E111. These papers entitle you to emergency medical treatment at the same rates as Swedish residents.

Pharmacy

Nearest pharmacy: Apoteket Korsvägen, Korsvägen 1, (About 100 meters from the conference venue)

Police

To call the Police, use the main national emergency number: 112 Nearest Police Office: Ernst Fontells plats, + 46 77 114 14 00 (About 400 meters from the conference venue)

Taxi

There are several companies to choose from. You can phone for a taxi or hail one on the street. The driver should have a taxi ID card clearly displayed in the vehicle. Service is included in the price.

- Taxi Göteborg: + 46 31 650 000
- Taxi Kurir: + 46 31 27 27 27
- Mini Taxi: + 46 31 140 140
- Taxi 020: +46 20 20 20 20

Getting Around

To travel across Gothenburg is easy and you have several options to choose from. A walk is a great idea in Gothenburg because mostly is in walking distance. But despite the short walking distances in Gothenburg sore knees and tired feet might need some help by public transport from time to time. In Gothenburg it's easy to get around by tram, boat, bus and bicycle.See more and plan your trip with Västtrafik, www.vasttrafik.se/en and read more about travelling in Gothenburg at; www.goteborg.com/en/Travel/

Tourist Centres

Gothenburg Tourist Centres are located on Kungsportsplatsen and in the shopping centre Nordstan. Here you can book accommodation, buy Gothenburg City Card, souvenirs, books, maps and tickets for excursions. The Tourist Centres have details of what's happening in Gothenburg during your visit and offer expert advice on various events. You can also book a sightseeing tour with one of the qualified City guides.

Tourist Information Contact Centre Telephone: +46 31 368 42 00 Fax: +46 31 368 42 38 E-mail: turistinfo@goteborg.com www.goteborg.com/en www.facebook.com/goteborg.com

Map and Cityguide

Cityguide Gothenburg is your perfect guide to the city. You will find information about restaurants, hotels, shopping, activities, sightseeing, events and more. The guide, including a city map, is available for offline use. You can download it from both App Store and Google Play.

Telephone code

The International country calling code of Sweden is +46. Please dial this number before a local Swedish number. Each city in Sweden has its own city code. The city code of Gothenburg is 31. So when you make a call from another country than Sweden to Gothenburg dial 0046 + 31 + the phone number.

Time Zone

The time zone in Sweden is UTC/GMT +2 hour.

Currency

The official Swedish currency is the Swedish Krona (SEK) which is divided into 100 öre. Bank notes are available in denominations of 20, 50, 100, 200, 500 and 1000 Krona, and coins in denominations of 1, 5 and 10 Krona. The Krona is about ten Krona to a Euro or ten Krona to a Dollar. For an update on exchange rates please look up www.valuta.se.

Banks, Credit and Debit Cards

Banks are usually open from 10:00 to 15:00. Some days banks may stay open until 18:00. All banks are closed on weekends and on public holidays. Banks at airports, ports and main railway stations are generally open longer.

Exchange offices usually have longer opening hours. Exchange service are available from

Forex

Bank and X-Change with offices located at the Gothenburg-Landvetter Airport, the Avenue, Kungsportsplatsen and the Central Station. All major credit cards are accepted in Sweden. ATM's are located at the airports and all over the city including the venue for the EMC conference. Look for "Bankomat" or "Uttag". All hotels, shops, restaurants and usually taxis accept VISA and MasterCard. American Express may not be accepted in some cases.

Safety and Insurance

As in all major cities, people should be aware of safety risks. You are advised not to wear your conference badge outside congress activities. It is highly recommended that all participants carry adequate personal travel and health insurance. The organisers do not accept responsibility for individual medical, travel or personal insurance. All participants are strongly advised to take out their own personal insurance before traveling to the Convention.

Post Offices

In general Monday-Friday 8:00-19:00 Saturday 8:00-14:00

Weather

In September, the average daytime temperature is around 15°C (59°F).

Destination Gothenburg

Situated on the beautiful west coast of Sweden, Gothenburg lies right in the heart of Scandinavia. The strategic location between the Swedish. Danish and Norwegian capitals makes it a true gateway. Gothenburg is a world-class meeting and events city, it is easily accessible from around the world, close to the sea with a stunning archipelago and, outstanding restaurants. Gothenburg is characterized by international style, local creativity and a natural, relaxed charm. A wide selection of meeting venues. accommodating efficient friendly service and care are other qualities that make Gothenburg the perfect venue for work and play. Meeting venues, hotels, restaurants and shops are all located within easy walking distance.

Gothenburg has a long and successful tradition of trade and industry. Ever since the city was founded in 1621, it has been characterized by trade, shipping and international contacts. Already in 1731, the Swedish East India Company began trading with China and the East.

In the 19th century, the city became industrialized, largely thanks to the arrival of Scottish and English businessmen. Many of them donated fortunes which founded a hospital, library and university. A significant proportion of Sweden's exports and imports pass through the Gothenburg port and cutting-edge industries and worldrenowned brands, such as Volvo, SKF and Hasselblad have their origins and head offices here.

Gothenburg today, is a city of industry and expertise, with two universities and many service companies. New city districts are also emerging with offices, university grounds and residential areas.

Shopping

Most shops normally are open between 10:00 and 18:00, and weekends until 14:00. Food stores, department stores and shopping centres are usually open longer. Many grocery stores are open until 21:00 or 22:00. For example, next to the main convention centre, there is ICA Focus that is open between 7:00 and 23:00.

Gothenburg is a lively city for shopping, where delegates can find just about everything within an easy walk from the convention centre.Located in the heart of the city is everything from fashionable boutiques and department stores, to picturesque markets selling crafts, souvenirs and antiquities.

The city offers an exciting mixture of modern

warehouses and specialist shops, pedestrian areas, galleries and arcades. NK and Nordstan are the two most well-known indoor shopping malls in the city centre.

Nordstan, has 150 specialist shops and warehouses under one roof. Visitors also often find arts and crafts exhibitions, fashion shows and other activities. Immediately outside Nordstan is the start of a three kilometer-long shopping area with the pedestrian precincts of Fredsgatan, Kungsgatan and Korsgatan, several shopping galleries and arcades. Here, inside Vallgraven (the old moat), is the greatest concentration of shops in Gothenburg. Along Vallgatan and Magasinsgatan are several design, furniture and arts and crafts shops as well as restaurants and cafés. Kungstorget has a lively market square where delegates find Saluhallen. It was opened in 1889 and, with its architecture and variety of shellfish, fruit, vegetables, cheese and cooked meats, is a real experience.

For all permanent non-EU residents there is a VAT refund available on all purchases made in Sweden.

Local Organising Committee



Jan Carlsson



Peter Stenumgaard



Torbjörn Persson



Dan Wallander



Kia Wiklundh



Björn Bergqvist



Tomas Bodeklint

Jan Carlsson, Conference Chair Torbjörn Persson, Conference Co-Chair Kia Wiklundh, Technical Program Chair Peter Stenumgaard, Tecnical Program Co-Chair Dan Wallander, Exhibition & Sponsorship Chair Björn Bergqvist, Tutorial & Workshop Chair Tomas Bodeklint, Tutorial & Workshop Co-Chair Vinn is a platform for starting up new, innovative service providers. We are a group of specialist companies and individuals with high-calibre expertise assembled in a creative environment.

Through faster, better development, Vinn seeks to work alongside employees and customers to achieve success, and in the long-term, create a better world.

> VISIT US AT, EMC EUROPE IN GOTHENBURG SEPTEMBER 5–8, 2022

> > **VINN***

International Steering Committee of EMC Europe

Silva F. Chairman (Spain) Serra R. Vice Chairman (Netherlands) Besnier P. (France) Canavero F. G. (Italy) Carlsson J. (Sweden) Deutschmann B. (Austria) Dickmann S. (Germany) Feliziani M. (Italy) Garbe H. (Germany) Joskiewicz Z. (Poland) Klingler M. (France) Leferink F.B.J. (Netherlands) Maradei F. (Italy) Mariani Primiani V. (Italy) Marvin A.C. (United Kingdom) Pissoort D. (Belgium) Pous M. (Spain) Rachidi F. (Switzerland) Ramdani M. (France) Sabath F. (Germany) Sarto M.S. (Italy) ter Haseborg J.L. (Germany) Thomas D. (United Kingdom) Wieckowski T.W. (Poland) Wiklundh K. (Sweden)

Reviewers Board

Akyuz, Mose (Sweden) Añón Cancela, Manuel (Spain) Arteche, Fernando (Spain) Azpurua, Marco A. (Spain) Battermann, Sven (Germany) Beauvois, Veronique (Belgium) Bernal Mendez, Joaquin (Spain) Besnier, Philippe (France) Boesman, Bart (Belgium) Bottauscio, Oriano (Italv) Canova, Aldo (Italy) Carlsson, Jan (Sweden) Carobbi, Carlo (Italy) Catrysse, Johan (Belgium) Celozzi, Salvatore (Italv) Cerri, Graziano (Italv) Christopoulos, Christos (United Kingdom) D'Amore, Marcello (Italy) Dawson, John (United Kingdom) Degauque, Pierre (France) Diaz Angulo, Luis Manuel (Spain) Dickmann. Stefan (Germany) Dubois, Tristan (France) Duchamp, Genevieve (France) Duffy, Alistair (United Kingdom) Ekman, Jonas (Sweden) Fan, Jun (United States) Feliziani, Mauro (Italv) Fernandez-Chimeno, Mireva (Spain) Festa, Domenico (Italy) Fiori, Franco (Italv) Flintoft, Ian (United Kingdom) Frei, Stephan (Germany) Fujiwara, Osamu (Japan) Gao. Richard Xian-Ke (Singapore) Garbe, Heyno (Germany) Garcia, Salvador G. (Spain) Gillon, Renaud (Belgium) Grassi, Flavia (Italy) Grivet-Talocia, Stefano (Italv) Gronwald, Frank (Germany) Hampe, Matthias (Germany) Havashi, Yu-ichi (Japan) Hoefer, Wolfgang (Canada) Holloway, Christopher (United States) Hu. Jun (China) Hubing, Todd (United States) Javor, Vesna (Serbia) Johansson, Markus (Sweden) Joskiewicz, Zbigniew (Poland) Kami, Yoshio (Japan) Kantartzis, Nikolaos V. (Greece) Karwowski, Andrzej (Poland) Klingler, Marco (France) Koohestani, Mohsen (France) Kubiak, Ireneusz (Poland) Kuznetsov, Yury V. (Russia) Lazebnyi, Volodymyr (Ukraine) Leferink, Frank (Netherlands) Li Erping (China) Liu, En-Xiao (Singapore)

Loughry, Joe (United States) Lovat, Giampiero (Italy) Magdowski, Mathias (Germany) Maradei, Francesca (Italy) Mariani Primiani, Valter (Italv) Marvin, Andy (United Kingdom) Mediano, Arturo (Spain) Mifsud, Mark (Australia) Moglie, Franco (Italy) Mordachev, Vladimir (Belarus) Nowosielski, Leszek (Poland) Olcan, Dragan (Serbia) Paoletti, Umberto (Japan) Perdriau, Richard (France) Peres. Gilles (France) Pichon, Lionel (France) Pilinsky, Volodymir (Ukraine) Pissoort, Davy (Belgium) Piuzzi, Emanuele (Italv) Poljak, Dragan (Croatia) Pous, Marc (Spain) Povatos Martinez, David (Spain) Rajamani, Vignesh (United States) Ramanujan, Abhishek (Ireland) Ramdani, Mohamed (France) Ravelo, Blaise (China) Redoute, Jean-Michel (Belaium) Roc'h. Anne (Netherlands) Rostamzadeh. Cvrous (United States) Ruddle, Alastair (United Kingdom) Sabath. Frank (Germany) Sadowski, Jaroslaw (Poland) Sandrolini, Leonardo (Italy) Sarolic. Antonio (Croatia) Scully. Robert (United States) See, Kye Yak (Singapore) Serdiuk, Tetiana (United States) Serra, Ramiro (Netherlands) Shoaib. Nosherwan (Pakistan) Silva, Ferran (Spain) Spadacini, Giordano (Italy) ter Haseborg, Jan Luiken (Germany) Thomas, David (United Kingdom) Tikhvinskiy, Valery (Russia) Tucci, Vincenzo (Italy) van Deursen, Alexander (Netherlands) Varju, Gyorgy (Hungary) Vick, Ralf (Germany) Vogt-Ardatjew, Robert (Netherlands) Wang, Jianging (Japan) Wiklundh, Kia (Sweden) Wilson, Perry (United States) Wolf, Johannes (Netherlands) Yamaguchi Masahiroÿ (Japan) Ye. Ming (Sweden) Yioultsis, Traianos V. (Greece) Zhao, Dongsheng (Netherlands) Zhou, Liang (China) Zhou, Helin (Sweden) Zielinski, Ryszard J. (Poland)



go:teborg

EMC EUROPE 2022 • GOTHENBURG, SWEDEN



Dr. Robert Kebel

ROBERT KEBEL was appointed Expert in EMC and lightning protection in 2008. He is leading industrial standardization in EMC and aviation (EUROCAE WG99/RTCA SC234 and WG58/SC202) and guided the first integration and certification of radio connectivity systems into the aircraft cabin. Since August 2001 Dr. Kebel is with Airbus in Hamburg, where he is in charge of electromagnetic compatibility and lightning protection. After his PhD in 1999 Dr. Kebel joined EADS Germany's military aircraft section, where his responsibilities were in the field of signature technology. In 1997 he prepared an EMC test laboratories accreditation. From 1995 to 1998 he was research assistant at the university's institute for basic electromagnetics in Hanover and the German army's university in Hamburg. During this period he also lectured transmission line theory at the Hanover University of Applied Sciences. In parallel he was working as a consultant in EMC design of electronics. Born in 1967 in Hanover, he studied electrical engineering at Hanover University where he graduated 1995 in control systems engineering and specialized in electromagnetic compatibility. He is author of numerous publications in the field of electromagnetic compatibility and lightning protection. Dr. Kebel is an IEEE senior member and distinguished lecturer of the IEEE EMC society. He also is associate editor of the IEEE Letters on Electromagnetic Compatibility Practice and Applications.

Conducted EMI of an Inverter-Driven Electric Power Train

ABSTRACT: Due to the electrification in mobility applications, electric (high) power trains become an increasingly important subject of investigating EMI. This talk provides an overview about the systematic root cause of electromagnetic conducted emissions of a power train. Direct current (DC) power sources such as batteries or fuel cells provide the energy for propulsion. Alternating current (AC) electric engines drive the vehicle, because AC engines have advantages in maintenance and reliability. Pulse-width modulating (PWM) inverters convert DC into AC voltages. PWM technology can lead to significant electromagnetic interference (EMI) issues pending e.g. on power level and more electric parameters, which should be chosen early for mitigating the EMI risk. A simple predictive simulation model supports taking integration decisions in view of the EMI risk.

Typical power levels for smaller aircraft power trains start at 100 kW; levels up to some 10 MW are necessary for the propulsion of large transport aircraft. Fast switching inverters converting high power levels imply a high dV/ dt and a significant EMI potential in common mode (CM). Besides filtering and shielding, a number of electric architecture decisions can mitigate EMI. This requires performing some basic predictive calculations

This talk will also show how the choice of the inverter and the choice of the power system (IT versus TN network) limits or exacerbates interference. Crosstalk to wiring looms routed adjacently to power train AC cables will further illustrate the effects and provide options for an optimization of a power train from an EMI point of view.



Prof. Maria Feychting

MARIA FEYCHTING is Professor of Epidemiology at Karolinska Institutet, Institute of Environmental Medicine, and Head of the Unit of Epidemiology. Her research is focused on risk factors for chronic diseases, primarily cancer but also other chronic diseases. She has a specific interest in childhood cancer and adult brain tumors, both in terms of risk factors such as environmental and genetic factors. She has conducted research on potential health effects of non-ionizing radiation since the late 1980s, and she is the PI for the Swedish parts of the Interphone study, the Cefalo study, the Sotan study and the COSMOS study. She has published over 300 original articles, brief communications, review articles, editorials, letters, and book chapters, with ~ 250 listed in PubMed, and a WoS h-index of 59. She participates in the work of the WHO EMF programme and has been invited expert in several national and international health risk assessment expert groups. She was member of the International Commission on Non-Ionizing Radiation Protection (ICNIRP) during 2008 to 2020 and vice chairman 2012-2020. ICNIRP is an independent body suggesting science-based guidelines for non-ionizing radiation protection, which are used by many countries.

Radiofrequency Fields from Mobile Phone Technologies and Health

ABSTRACT: The introduction of handheld mobile phones in the late 1980s has increased the exposure to radiofrequency fields (RF) in the general population. With each new generation of mobile phone technology, RF exposure levels from mobile phone handsets have become lower, and environmental levels from base stations only a fraction of that from handsets. Deployment of 5G at frequency levels used by older technologies is not expected to change this pattern, although exposure levels need to be continuously monitored as the technology develops. Each new generation of wireless technology has led to concern about potential health effects, and 5G is no exception. Most attention has been given to potential cancer risks and to health outcomes such as unspecific symptoms reported by persons who perceive themselves as hypersensitive to electromagnetic fields.

Overall, scientific research has not found support for a causal link between radiofrequency fields and the unspecific symptoms reported. For cancer outcomes, the evidence of an increased risk is also weak; however, in 2011 the International Agency for Research on Cancer (IARC) classified radiofrequency electromagnetic fields as possibly carcinogenic, mainly based on findings in a few epidemiological case-control studies on mobile phone use and brain tumor risk. Although time trend studies saw no increase in the occurrence of these tumors despite a considerable increase in the prevalence of RF exposure over a short time period, the IARC working group believed these studies covered a too short time period to be informative.

Since the IARC evaluation, additional case-control studies and prospective cohort studies have been published, as well as a considerable number of incidence time trend studies from different countries, covering a much longer time period. For 5G at frequency levels similar to earlier mobile phone generations, health risk assessment can learn from comprehensive research conducted over the past decades, whereas for higher frequency ranges, such as 26 GHz, fewer data are available. This presentation will summarize the evidence from epidemio-logical studies available to date.



Dr. Christopher Holloway

DR. CHRISTOPHER HOLLOWAY is a Fellow of the IEEE and has been at NIST for over 25 years. He is also on the Graduate Faculty at the University of Colorado at Boulder. He received his B.S.E degree from the University of Tennessee, and his Master and PhD degrees from the University of Colorado at Boulder. His is an expert in electromagnetic theory and metrology, quantum-optics, Rydberg-atom systems, and atom-based sensors. He has a publication h-index of 57 with over 300 technical publications (including 143 refereed journal papers and 130 conference papers) and has over 12,000 citations of his papers. He also has 10 patents in various fields in engineering and physics. He is the Project Leader for the Rydberg-Atom-Sensor Project and is the Group Leader for the Electromagnetic Fields Group.

The Quest for Fundamentally New SI-Traceable Measurement Techniques and the Development of New Sensing Capabilities

ABSTRACT: The quest of Christopher Holloway to understand and develop fundamentally new measurement methods started when he was perusing his undergraduate degree and continues to this day.

One of the keys to developing new science and technologies is to have sound metrology tools (i.e., measurement tools) and techniques. A stated goal of international metrology organizations, including the National Institute of Standards and Technology (NIST), is to make all measurements traceable to the International System of Units (SI). The world of measurement science is changing rapidly with the SI redefinition that occurred in 2018. As a result of the shift towards fundamental physical constants, the role of primary standards and measurements must change. Atom-based measurements allow for direct SI-traceable measurements, and as a result, measurement standards have evolved towards atom-based measurements over the last few decades; most notably length (m), frequency (Hz), and time (s) standards. Recently, there has been a great interest in extending this to magnetic and electric (E) field sensors. Fundamental to all electromagnetic/communication measurements is having accurately calibrated probes, antennas, and power meters in order to measure either electric (E) fields or power.

In the past 10 years, we have made great progress in the development of a fundamentally new direct SI-traceable approach based on Rydberg atoms (traceable through Planck's constant, which is now an SI defined constant). The Rydberg atom-based sensors now have the capability of measuring amplitude, polarization, and phase of the RF field. As such, various applications are beginning to emerge. These include SI-traceable E-field probes, power-sensors, voltage standards, receivers for communication signals (AM/FM modulated and digital phase modulation signals), and even the recording of musical instruments. In fact, this new atom-based technology has allowed for interesting and unforeseen applications. These new Rydberg atom-based sensors will be beneficial for 5G and beyond in that they will allow for the calibrations of both field strength and power for frequencies above 100 GHz. In this talk, I will lead us on a historical journey of the development of this approach, and in the process, I will summarize this work and discuss various applications.

In this talk, I will also introduce the National Institute of Standards and Technologies (NIST) and discuss what NIST does and discuss why international measurement standards are important.



EMC EUROPE 2022 • GOTHENBURG, SWEDEN

| Date: Monday, 05/Sept/2022 | | | | | | | |
|----------------------------|---|--|--|---|--|---|---|
| 9:00am - 10:40am | WS-01A: Automotive EMC Location: G1 Chair: Marco KLINGLER | WS-04A: You had me at "Reverb"! Location: G2 Chair: Vasiliki Gkatsi | WS-06A: Innovative Wireless Test Methodologies for 5G NR and mmWave Applications Location: G3 Chair: Janet O'Neil | WS-07A: EMC aspects of electrification of the society Location: J1 Chair: Urban Lundgren | WS-09: The art of filter design in EMC Location: J2 Chair: Heinz Zenkner | WS-11: ANSI C63.25.3 EMC Test Site Validation in 18 to 40 GHz Location: R5 Chair: Asa Larsbo | |
| 10:40am - 11:10am | F-01A: Coffe break Location: Exhibition Area | | | | | | |
| 11:10am - 12:50pm | WS-01B: Automotive EMC Location: G1 Chair: Marco KLINGLER | WS-04B: You had me at "Reverb"! Location: G2 Chair: Vasiliki Gkatsi | WS-06B: Innovative Wireless Test Methodologies for 5G NR and mmWave Applications Location: G3 Chair: Janet O'Neil | WS-07B: EMC aspects of electrification of the society Location: J1 Chair: Urban Lundgren | WS-10A: Why are radiated emission/immunity EMC tests so tricky? Location: J2 Chair: Diethard Hansen | WS-12: Development of a GB- Ethernet Interface under EMC Aspects Location: R5 Chair: Heinz Zenkner | WS-14: Spread Spectrum Clocking (SSC) to overcome EMI issues Location: R6 Chair: Bernd Deutschmann |
| 12:50pm - 2:00pm | L-01: Lunch break Location: Restaurant Area | | | | | | |
| 2:00pm - 3:40pm | WS-02: Measurements on High Power Charging - Fast charging equipment for e-Cars Location: G1 Chair: Werner Grommes | WS-04C: You had me at "Reverb"! Location: G2 Chair: Vasiliki Gkatsi | WS-06C: Innovative Wireless Test Methodologies for 5G NR and mmWave Applications Location: G3 Chair: Janet O'Neil | WS-08A: LF EMC in power grid and transportation systems Location: J1 Chair: Francinei L Vieira | WS-10B: Why are radiated emission/immunity EMC tests so tricky? Location: J2 Chair: Diethard Hansen | WS-13A: EMC simulation workflow for Electrification Applications Location: R5 Chair: Flavio Calvano | WS-15A: Risk- based EMC implementation with examples Location: R6 Chair: Nandun Senevirathna |
| 3:40pm - 4:10pm | F-01B: Coffe break Location: Exhibition Area | | | | | | |
| 4:10pm - 5:50pm | WS-03: EMC on humans Location: G1 Cchair: Jimmy Estenberg | WS-05: Device Measurements in Reverberation Chambers Location: G2 Chair: Samar Hosseinzadegan | WS-06D: Innovative Wireless Test Methodologies for 5G NR and mmWave Applications Location: G3 Chair: Janet O'Neil | WS-08B: LF EMC in power grid and transportation systems Location: J1 Chair: Francinei L Vieira | WS-10C: Why are radiated emission/immunity EMC tests so tricky? Location: J2 Chair: Diethard Hansen | WS-13B: EMC simulation workflow for Electrification Applications Location: R5 Chair: Flavio Calvano | WS-15B: Risk- based EMC implementation with examples Location: R6 Chair: Nandun Senevirathna |
| 6:00pm - 8:00pm | ME-01: ISC Meeting Location: G1 | | ME-02: IEEE EMC-Society Sweden Chapter Meeting Location: G2 | | ME-03: IEEE EMC-Society Chapter Chairs Meeting Location: G3 | | |

Date: Tuesday, 06/Sept/2022

| 9:00am - | OS-A: Opening ceremony Location: G3 | | | | |
|------------------------|---|--|--|--|--|
| 9:40am | Chair: Jan Carlsson, Provinn, Sweden | | | | |
| 9:40am - 10:20am | OS-B: Keynote 1- Dr. Robert Kebel, Conducted EMI of an inverter-driven electric power train Location: G3 Chair: Kia Wiklundh, FOI, Sweden | | | | |
| | | | | | |
| 10:20am | F-02A: Coffe break | | | | |
| - 10-50am | Location: Exhibition Area | Location: Exhibition Area | | | |
| TU.JUan | COURSE AND | | 10 1.01 11 10 1200 10 Post energy | | |
| 10:50am | OS-C: Keynote 2 - Prof. Maria Feych | ting, Radiofrequency fields from mobi | le phone technologies and health | | |
| | Location: G3 | | | | |
| 11:30am | Chair: Kia Wiklundh, FOI, Sweden | | | | |
| 11:30am | OS-D: Keynote 3 - Dr. Christopher Holloway, The Quest for Fundamentally New SI-Traceable Measurement | | | | |
| - | Techniques and the Development of New Sensing Capabilities | | | | |
| 12:10pm | Location: G3 | | | | |
| | Chair: Kia Wiklundh, FOI, Sweden | | | | |
| 12:30pm | Poster-1: Poster session 1 | L-02: Lunch break | | | |
| | Location: Exhibition Area | | | | |
| 2:30pm | Chair: Peter Stenumgaard, FOI, Sweden | | | | |
| 2:30pm | SS-01A: Modelling and | OS-01A: Wireless technologies | OS-02A: Shielding and filtering | | |
| - | measurement of LF EMI | Location: G2 | Location: G3 | | |
| 3:50pm | Location: G1 | Chair: Marc Pous, Universitat Politècnica | Chair: Valter Mariani Primiani, Università | | |
| | Chair: Amr Ibrahim Madi, University of | de Catalunya, Spain | Politecnica delle Marche, Italy | | |
| | Zielona Gora, Poland Chair: Igra Aitbar, UoN, Pakistan | | | | |
| | | | - | | |
| 3:50pm | F-02B: Coffe break | | | | |
| 4.20nm | Location: EXHIBITION Area | | | | |
| 4.20pm | | | | | |
| 4:20pm | SS-01B: Modelling and | OS-01B: Wireless technologies | OS-02B: Shielding and filtering | | |
| | measurement of LF EMI | Location: G2 | Location: G3 | | |
| 5:40pm | Location: G1 Chair Amellorahim Madi University of | Chair: Zbigniew Joskiewicz, Wroclaw University of Science and Technology. | Chair: Philippe Besnier, CNRS - UMR 6164 - IETR, France | | |
| | Zielona Gora, Poland | Poland | | | |
| | Chair: Igra Aitbar, UoN, Pakistan | | | | |
| | | | | | |

Programme Overview EMC Europe 2022 - Gothenburg

| Date: We | ednesday, 07/Sept/2022 | | |
|-------------------------|--|--|--|
| 9:00am - 10:20am | SS-02A: Risk-Based EMC Location: G1 Chair: Davy Pissoort, KU Leuven, Belgium Chair: Mohammad Kameli, KU Leuven, Belgium | OS-03: Transmission lines Location: G2 Chair: Francesca MARADEI, Sapienza University of Rome, Italy | OS-07A: Reverberation chambers Location: J1 Chair, Frank Leferink, University of Twente, Netherlands, The |
| 10:20am - 10:50am | F-03A: Coffe break Location: Exhibition Area | | |
| 10:50am - 12:10pm | SS-02B: Risk-Based EMC Location: G1 Chair: Anne Roc'h, Eindhoven University of Technology, Netherlands, The Chair: Pejman Memar, KU Leuven, Belgium | OS-04: Immunity Location: G2 Chair: Ramiro Serra, Eindhoven University of Technology, Netherlands, The | OS-07B: Reverberation chambers Location: J1 Chair: Andy Marvin, University of York, United Kingdom |
| 12:30pm - 2:30pm | Poster-2: Poster session 2 Location: Exhibition Area Chair: Kia Wiklundh, FOI, Sweden | L-03: Lunch break Location: Restaurant Area | |
| 2:30pm - 3:50pm | SS-04A: Stochastic Methods in EMC Location: G1 Chair: Valter Mariani Primiani, Università Politecnica delle Marche, Italy | OS-05: Human exposure to EM field Location: G2 Chair: MAURO FELIZIANI, Università degli Studi dell'Aquila, Italy | OS-08A: Measurements Location: J1 Chair: Bernd Deutschmann, Graz University of Technology, Austria |
| 3:50pm - 4:20pm | F-03B: Coffe break Location: Exhibition Area | | |
| 4:20pm - 5:40pm | SS-04B: Stochastic Methods in EMC Location: G1 Chair: Valter Mariani Primiani, Università Politecnica delle Marche, Italy | OS-06: EMC in safety and security applications Location: G2 Chair: Frank Sabath, WIS, Germany | OS-08B: Measurements Location: J1 Chair: Mohamed Ramdani, ESEO, France |

| Date: Th | ursday, 08/Sept/2022 | | | |
|-------------------------|---|---|--|--|
| 9:00am - 10:20am | OS-09: ESD Location: G1 Chair: Diethard Hansen, Euro EMC Service, Switzerland | OS-13A: Computational electromagnetics Location: G2 Chair: Christopher Holloway, NIST, United States of America | OS-15: Automotive Location: J1 Chair: Marco KLINGLER, Stellantis, France | |
| 10:20am - 10:50am | F-04A: Coffe break Location: Exhibition Area | | | |
| 10:50am - 12:10pm | OS-10: Lightning Location: G1 Chair: Heyno Garbe, Leibniz Universitaet Hannover, Germany | OS-13B: Computational electromagnetics Location: G2 Chair: Davy Pissoort, KU Leuven, Belgium | OS-16: Electric vehicles Location: J1 Chair: Björn Bergqvist, Volvo Cars, Sweden | |
| 12:30pm - 2:30pm | L-04: Lunch break Location: Restaurant Area | | | |
| 2:30pm - 3:50pm | OS-11: EMP Location: G1 Chair: David Thomas, The University of Nottingham, United Kingdom | OS-13C: Computational electromagnetics Location: G2 Chair: Markus Johansson, Provinn AB, Sweden | OS-17: EMC in automotive, aircraft and space applications Location: J1 Chair: Ferran Silva, UPC, Spain | |
| 3:50pm - 4:20pm | F-04B: Coffe break Location: Exhibition Area | | | |
| 4:20pm 5:40pm | OS-12: Advanced materials and harmonic distortion Location: G1 Chair: Jan Luiken ter Haseborg, Technische Universitt Hamburg, Germany | OS-14: Power Electronics Location: G2 Chair: Stefan Dickmann, Helmut Schmidt University, Germany | OS-18: EMF, EMI and VSWR measurements Location: J1 Chair: Alastair Ruddle, HORIBA MIRA Limited, United Kingdom | |

9:00-12:10 WS-O1A + WS-O1B: Automotive EMC

Session Chair: Marco Kringler, Stellantis, France Location: G1

Automotive electric / electronic systems are endlessly growing in complexity with a permanent constraint of a constant or reduced time-to-market. Therefore, there is a strong need to improve constantly the efficiency of the EMC related tasks throughout the entire development process, starting from the design phase until the full-vehicle validation phase. This workshop intends to present an overview of the most recent industrial advances in the field of automotive EMC design,

Agenda:

09:00 Opening

09:00 - 09:30

1 - Methods For Reducing Resonances of Vehicle Electrical Architectures due to the Network Of Shielded Links and OV Wires Marco Klingler, Anass Samiri

Stellantis, France

09:30 - 10:00

2 - Methodology to Validate the Radiated Immunity of Very Complex Systems by a Succession of Simple Component Radiated Immunity Tests at System Level Nadir Bedjiah⁽¹⁾⁽²⁾, Marco Klingler⁽¹⁾, Moncef kadi⁽²⁾, Romain Rossi⁽²⁾ ⁽²⁾ Stellantis, France ⁽²⁾ ESIGELEC, France

10:00 - 10:30 3 - How to Measure the Test Level for ALSE Vehicle Testing Dr. Martin Aidam Mercedes-Benz, Germany modeling and simulation as well as in the field of automotive standards, testing and measurements. The presentations in this workshop will cover EMC issues at system, subsystem, equipment and component levels. In particular, topics addressed by the speakers will include hybrid power-train systems EMC analysis, antenna implementation, equipment design, printed-circuit-board optimization, and electric/electronic component characterization.

10:40 - 11:10 Coffee break

11:10 - 11:40 **4 - All You Need for an EMC Inverter Simulation** Andreas Barchanski⁽¹⁾, Jan Hansen⁽²⁾, Michael Wendl⁽²⁾ ⁽¹⁾ Dassault Système, Germany ⁽²⁾ Robert Bosch GmbH, Germany

11:40 - 12:10

5 - Metamodels of Optimal Prognosis for EMI, Crosstalk Mitigation and Cable Layout Optimization M. Husek⁽¹⁾, M. Luukkainen⁽¹⁾, G. Guida⁽¹⁾, E. Morais⁽²⁾, K. Von Czarnowski⁽²⁾, M. Klingler⁽²⁾

⁽¹⁾ Ansys, France
 ⁽²⁾ Stellantis, France

12:10 Closing

9:00-15:40 WS-O4A + WS-O4B + WS-O4C: You Had Me at "Reverb"...! Session Chair: Vasiliki Gkatsi, University of Twente, The Netherlands

Location: G2

This workshop will provide an introduction to recent applications of reverberation chambers (RCs). It is intended to provide EMC engineers who are interested in applying RCs to various measurement issues and the extension of RCs to solve a variety of EMC problems. The statistical methods used to evaluate the fields inside these chambers requires the collection of statistically independent samples. These samples can be generated by employing different stirring techniques such as mechanical mode stirring/tuning, spatial and frequency stirring. With the development of conductive fabric chambers and tents, another method of mechanical stirring is possible by movement of the fabric walls, or employing a fabric stirrer and is referred to in literature as a Vibrating Intrinsic Reverberation Chamber (VIRC).

This full-day workshop provides a brief overview of RC theory, followed by recent applications of RCs. The workshop material will be updated to reflect recent research results and implications. The format will be a conference presentation style (lecture) followed by a discussion moderated by the chairs. Furthermore, based on our successful RC workshop at EMC Europe 2013 in Brugge, a series of experiments aligned with the presentation topics will be demonstrated using a portable setup to clearly show the underlying principles of RCs and their applications in practice. The workshop attendees will have the opportunity to witness the presented theory in action, and even participate in performing some of the experiments themselves.

The workshop is designed for both academics and people from industry who will be involved in radiated emission or immunity testing of commercial or military systems using RCs, shielding effectiveness, or even communication channel. It will be valuable to personnel evaluating the use of RCs as a complement to or replacement for other types of radiated test facilities and for personnel who are trying to use statistical methods to characterize the electromagnetic environments.

9:00-17:50 WS-O6A + WS-O6B + WS-O6C + WS-O6D: Innovative Wireless Test Methodologies for 5G NR and mmWave Applications

Session Chair: Janet O'Neil, ETS-Lindgren, United States of America Location: G3

As 5G begins to take center stage in the enterprise IOT and consumer markets, the wireless industry continues to develop the required test and measurement capabilities for the latest technologies to ensure that these products perform as intended. While considerable progress has been made, various industry organizations are still working on new test plans and test requirements that will be implemented throughout the industry. Although much of the low hanging fruit have been covered in test requirements to date, some of the toughest problems still remain to be solved. For example, current wireless networks are relying on much more integrated end-to-end (E2E) system architecture than ever before. The base stations (gNB) and the user equipment (UE) must understand how the RF environment is constantly changing around them and they must be able to make decisions in a fraction of a second in order to maintain connectivity with the network. All this

must be done while maintaining the adequate bi- directional data throughput with the network.

The presentations in this tutorial will provide examples of the need for established industry metrics and test scenarios not only on the chip and module level, but for full scale implementation of a real life network in order to help designers to build fast and reliable networks for modern day requirements. Attendees at the tutorial will learn about solutions to address the challenges generated by the 5G NewRadio and mmWave applications through system planning and innovative wireless performance verification testing methodologies. Hands-on demonstrations are planned to complement the lecture material.

The workshop will conclude with a panel discussion including all speakers.

Planned Speakers and Topics:

Characterization of oRAN Base Station Antenna Performance James Young, ETS-Lindaren. Cedar Park, Texas, USA

Wireless Interference/Immunity: **Product Quality as a Driver of Test** Standards

Harry Skinner, Intel, Hillsboro, Oregon, USA

Use of Reverberation Chambers to Simplify EMC and RF Unwanted **Emissions Measurements for 5G Base** Stations

Ahmed Hussain, Ericsson AB. Kista Sweden

On the Definition of Incident Power Density for 5G mmW

Human Exposure Evaluation Walid El Hajj, Intel, France

Hybrid Testing Techniques for Advanced Communications

Aric Sanders, National Institute of Standards and Technology, Boulder, Colorado, USA

Addressing the Increasing Wireless Requirements for Commercial Aircraft and Aerospace Applications

By Dennis Lewis, Boeing, Seattle, Washington, USA

Spurious Emissions up to 110 GHz in Reverberation Chambers Lawrence Moore, Ericsson, Lund, Sweden

Definition of Far Field Measurement Distance for 5G mmWave Antenna Arrays: Application on N x M Patch Arrays

Juan-Antonio Del Real and Walid El Hajj, Intel, France

Recent Advances in C63.25.3: Qualifying Anechoic Chambers for Measurements of mmWave Devices

Zhong Chen, ETS-Lindgren, Cedar Park, Texas, USA

Potential of Edge Soldering in mmWave Antenna and EMC Design Katerina Galitskaya, Radientum OY, Tampere, Finland

WS-07A + WS-07B: EMC Aspects of Electrification of

the Society

Session Chair: Urban Lundgren, RISE, Sweden Location: J1

Part 1:

"Results from on-site EMC emission measurements on PV-installations with variations in inverters, optimizers, solar panels and cable routing" Presenter: Urban Lundgren

RISE, Research Institutes of Sweden

Abstract

Presentation of work in the project "Metoder för att detektera och förebygga elektromagnetiska störningar från solcellsinstallationer" funded by Swedish Energimyndigheten (Swedish Energy Agency). The project is aiming at giving recommendations on how to perform on-site measurements of radiated emissions from photovoltaic installations. Part of the work is also to try to verify recommendations for system installation such as DC cable routing, potential equalisation and the use of solar panel optimisers.

Part 2:

"Solar power - a View from the regulatory plane" Presenter: Martin Gustafsson

Elsäkerhetsverket

Abstract

A summary of reported events of electromagnetic disturbance from photovoltaic installations and related products subject to complaints. Examples of real-world cases of disturbance in more detail. Also, the view on standardisation will be covered from a regulatory perspective.

Part 3:

"Power quality and EMC issues related to electric vehicle charging" Presenter: Math H. J. Bollen

Luleå University of Technology, Skellefteå, Sweden

Abstract

With the quick increase of electrical vehicles (EV) and the desire to replace internal combustion engine vehicles, the electrical infrastructure for charging need to be adapted to driving patterns and charging characteristics of the EV:s. The hosting capacity for electric vehicles in a low-voltage distribution network can be analysed to estimate the impact on the power quality in the Swedish power grid. This presentation provides support for a discussion regarding the impacts of electromobility on the electrical system.

9:00-10:40 WS-O9: The Art of Filter Design in EMC Session Chair: Heinz Zenkner, Wurth Elektronik, Germany Location: J2

The tutorial introduces the participant step by step to the design of filters, independent of the application, independent of complex mathematical calculations, but practice-oriented with concrete examples and pointing out important points to pay attention to during the design. Numerous examples with clearly comprehensible results are presented; filters with and without transient protection. A realistic estimation of the required insertion loss quickly shows that filters do not need 90 dB insertion loss, it also quickly shows

Summary of the content:

What is an EMC filter, which parameters have to be considered, where is the difference to a "signal filter"?

Filter components (inductance, capacitor, voltage-limiting components).

Different filter topologies, what are the differences, which ones are to be used where.

Source and load impedance and some terms according to CISPR 17.

Comparison of source and load behaviour of Pi- and T-filters.

Practical design of a filter (T and Pi).

Filter characteristics and their differences in behaviour.

Comparison between real set-up, LTspice[®] simulation and RedExpert[®] simulation, explanation of differences.

that the specifications of filters determined in the 50 ohm system do not have much to do with practice. The tutorial shows ways to quickly and effectively develop the right filter and what needs to be considered. In addition, influencing variables such as the parasitic capacitance of inductances, the impedance of peripheral cables, ground conditions at the filter, current and voltage bias of inductors and capacitors are shown and explained in concrete examples.

Examples of different filters (concrete set-ups with circuit and measurement results):

- Different filters without transient protection
- Filters with transient protection
- Band stop filter for 6.78 MHZ (ISM band)
- Elliptical filter with use of the parasitic capacitance of the inductance as an advantage
- Filter system for decoupling source and load impedances
- Interface filter under real electromagnetic load conditions

9:00-10:40

0:40 WS-11: ANSI C63.25.3 EMC Test Site Validation in 18 to 40 GHz

Session Chair: Åsa Larsbo, Intertek, Sweden Location: R5

Today's methods in the USA's ANSI standards for test site validation stop at 18 GHz and in the past assumptions have been made that a test site which is validated below 18 GHz is also acceptable for measurements above 18 GHz. Given the proliferation of electronic devices operating at progressively higher frequencies, a suitable method for test site validation from 18 GHz to 40 GHz is needed.

Therefore, a new standard, ANSI C63.25.3 is being developed. Site

validation methods for Open Area Test Sites (OATS) and Semi-Anechoic Chambers (SAC) with absorber on the ground plane as well as Fully Anechoic Rooms (FAR) are being explored using methods such as traditional s-VSWR, Time Domain s-VSWR, and Mode Filtered sVSWR, and Reverberation Chambers and Compact Antenna Test Ranges (CATR) are being examined to provide alternatives that address far field considerations.

11:10-15:40 WS-10A + WS-10B: Why are Radiated Emission/Immunity EMC Tests so Tricky?

Session Chair: Diethard Hansen, Euro EMC Service, Switzerland Location: J2

Why is EMC getting ever more important? The vast proliferation of modern electronics in almost any area of product is accompanied, without effective mitigation, by unacceptable interference phenomena and lag of reliability. Regulations and technical standards try to control this. Here the radiated testing proves far more complex than conducted. Standards (STD) have inherent technical imperfections and are compromises in many ways. Understanding start with reviewing history background, physics and new game changing technologies like wireless 5G, medical devices and E-Mobility. In global markets international standards development (IEC/CISPR/ETSI/ISO/ SAE/ ANSI-IEEE) and harmonization eases trade. Focus: EU CE EMCD, RED, Automotive EMC. Testing acc. to STD is embedded in an

Target Group

Parties benefiting from this specialized know-how are R&D/ QA/ corp. Standard-Compliance Department, Test Lab Organizations, Sales, Marketing, Legal Departments and Company Management up to CEO level. It does not stop here and incl. Investors and beyond. They certainly need to understand the risks involved in EM-Field related Product Compliance Testing. Seminar participants from management/sales/technical product R&D, QM or any other EMC concerned parties will greatly benefit. This is a specialized crash course with a safe 1-day guided Expert-Tour through one of the most challenging EMC areas ("el.-mag. fields"), a mine field!

We cover

EMC/Radio/Wireless/Automotive-EMC Testing per Norm and explain the background, for industry/government. We show winning overall product certification/qualification process. Therefore Product/Basic/Generic STD (limits) and the very important normative references (test methods) will be broadly technically analyzed. Product risk assessment/ EM-STDs get now more transparent.

Technical EMC Basics: EMC Units incl. dB, Constants in physics, frequency spectrum (to xx GHz), simple EM-radiators, near/far- field, basic test instrumentation, antennas, spectrum (FFT) and radiation efficiency of printed circuit boards and electronic components real world properties. We show typical cases for Pre/ Compliance Testing Scenarios. Based on existing knowledge, clients improve their basic understanding of EMC testing and formal CE procedures.

EMC Testing strategies/CE compliance management. Real world cases "large/small Test Center" with planning from scratch to accreditation will be shown, fit for future.

Requirements

No special requirements. A general education background e.g., as technician / in engineering/physics or any similar level of expertise in electrical/electronic topics is beneficial. Parties responsible for EMC management (company internal and/or external services) or those who even need to decide on setting-up their own ("EM Field") Test Facility/Test Center will surely enjoy details on planning, designing, specifying, quote evaluation, contracting, commissioning/accrediting.

11:10-12:50 WS-12: Development of a GB-Ethernet Interface under

EMC Aspects Session Chair: Heinz Zenkner, Wurth Elektronik, Germany

Location: R5

The workshop describes what is necessary for the EMC-compliant development of a GB Ethernet interface, between Phy and Ethernet connector. It goes into detail about the circuit technology, the components and the layout. Using a practical example, points such as adaptation of the symmetrical signal paths, protection against transient overvoltages, selection of suitable components,

Summary of the content:

- 1 GB Ethernet front end design, overview
- Block diagram of a typical design
- Hardware design of a GB front end
- Schematic of the Ethernet interface
- Necessary key parameters of the components
- Some facts about signal integrity
- Layout considerations
- EMC requirements according to standards
- Measurement set-up for immunity and emission tests
- Aspects to consider for a proper set-

up (cables, peripheral devices, power supply) Discussion of immunity tests and results

- Discussion of emission tests and results
- · Discussion of emc behaviour of diffe-

construction of the ground system, placement of the components on the PCB and layout design are demonstrated. The topic of EMC is taken into account comprehensively. Using real measurement results, the influences of cables, ground systems and system set-up on the immunity to interference of various disciplines as well as on interference emission are clearly illustrated.

rent shielding terminations

- Discussion of the emc behaviour of
- different Ethernet cable types
- Differences between integrated and

discrete interface designs from the emc point of view Conclusions and summary

11:10-12:50

WS-14: Spread Spectrum Clocking (SSC) to Overcome EMI Issues

Session Chair: Bernd Deutschmann, Graz University of Technology, Austria Location: R6

A promising technique to improve the electromagnetic compatibility of electronic systems is based on spread spectrum clocking. Nowadays, this technique is widely used in modern electronic systems to reduce the electromagnetic emission by spreading the energy of a normally narrowband signal over a wider frequency range. Initially, such spread spectrum techniques were mainly used to make signal transmission systems more robust, avoid interference from RF signals, or to establish secure communications. Reducing the electromagnetic emission of an electronic system was less of a focus until the 1990s. Since then, many discussions have been held, e.g. on the question of legality under FCC regulations or the claim that spread spectrum is just a cheap trick to cheat an EMI receiver by actively shifting signals out of the receiver band while measuring at a certain frequency position.

In order to clear up these misunderstandings, this tutorial will provide a general overview of spread spectrum techniques, its history and applications, and an insight into the use of frequency modulation to reduce electromagnetic emission from electronic systems. Numerous practical examples of measurements of conducted electromagnetic emission from an electronic system are used to explain step-by-step how spread spectrum techniques actually work to reduce electromagnetic emissions. It is also shown how typical spread spectrum parameters such as frequency deviation, modulation frequency and modulation signal can be optimized accordingly to maximize emission reduction for the peak, average or quasi peak measurements in certain frequency ranges. In addition, the advantages and disadvantages of using spread spectrum techniques are explained and discussed.

14:00-15:40

5:40 WS-O2: Measurements on High Power Charging – Fast Charging Equipment for E-Cars

Session Chair: Werner Grommes, DGUV/IFA, Germany Location: G1

Measurements regarding electromagnetic interference fields on installed high power chargers are new, recent and challenging. In this tutorial, the general interference fields inverter driven charging devices are examined, as they are currently found in private and industrial use (solar panels and motor drives. High Power Chargers operate with pulsating DC voltages up to 800 V with charging currents up to 500 A. By the well-known formula for magnetics fields H = I x N becomes clear, that the high charging currents must also produce high magnetic fields. In addition to the fundamental wave, many harmonics are also generated by the pulsation, which are known to cause stronger interference phenomena. The focus of the measurements is on the limit values of electromagnetic fields with an effect on humans. Here, different limit values were defined for the general population, for workers and for implant carriers. However, these limits are frequency-dependent and depend on the duration of exposure.

Therefore, the assignment of the interference levels is always necessary with reference to the frequency. The following limit values and guidelines are normatively compared: - ICNIRP (international) – EMF Directive 2013/EU (Europe) – DGUV-Vorschrift 15 (Germany) – BMAS Forschungsbericht 451 (Herzschrittmacher) - DIN EN 45502-2-1 (active implants EMC immunity) Typical, known Effects of Electromagnetic Fields on Humans as well as on Implant Carriers:-– tingling, relaxation, muscle twitching, fatigue, restlessness, headache, chest pain, drowsiness – nausea, metallic taste, palpitations, phospene effect of the eyes, icrease in body temperatur What needs to be considered for the measurements:

- · measurement technology used
- relevant directives on electromagnetic fields
- comparison of limits between ICNIRP, EMF-Directive and limits for pacemaker wearer
- measurements in time domain and frequency domain
- measurements related to the distance law: 0, 5, 10, 15 cm up to 50 cm
- the relevant area and measure point around the charging station, charging cable and charging plug

Measure method for detecting electrical and magnetic fields inside the e-Cars during driving: The strongest interference fields are generated during acceleration and deceleration. During constant travel the interference fields are low (as with high speed trains and railroads). The seats and the seats at buttock height and chest height are recommended as typical measuring points. The strongest fields are probably measured near the floor (inverter/harness). In addition to a small 3D field strength probe, an additional measurement with four mini 3D coils and a 4-channel oscilloscope is recommended.

The tutorial shows the theoretical basics as well as the field-tested measurement method in a practice-oriented manner.

14:00-17:50 WS-O8A + WS-O8B: LF EMC in Power Grid and Transportation Systems

Session Chair: Francinei L Vieira, Leibniz Universität Hannover, Germany Location: J1

As the electrification of vehicles and trains increases, the power grid is also being modernized to supply different load types and to support different renewable energy sources through power converters. This interconnection leads to huge and complex systems, not only providing energy between the many sources and loads but also a potential path of electromagnetic interference (EMI) in the supraharmonic and RF conducted range (up to 30 MHz). A special focus is given to low frequencies (2-150 kHz) – a range lacking emission limits and analyses in the past. This tutorial session aims to provide a holistic overview of systems' design techniques, the electric/electronic component characterization, the electric performance metrics and state- of-the-art solutions for EMI/EMC issues in power transmission and distribution grids, railways, electrical vehicles and wind turbines. In particular, the speakers will address time-frequency methods, degradation of cable insulation, stray currents in railways, modelling of power converters, EMC in energy storage systems and EMC testing in wind turbines, electric vehicles, and power grids.

Presentation Title 1:

EMC Testing: From wind turbines, over the power grid to electrical vehicles (EVs) Speaker's Name: Sebastian Koj

Jade University of Applied Sciences, Germany

Presentation Title 2:

Partial discharge location with time-reversal for the improvement of power transmission and distribution networks' reliability

Speaker's Name: Alistair Duffy (1) / Antonella Ragusa (1), (2)

 De Montfort University, United Kingdom
 The Institute of Marine Engineering of the Italian National Research Council (INM-CNR), Italy

Presentation Title 3: Supraharmonics from switched-mode power supplies in low-voltage grids Speaker's Name: Leonardo Sandrolini (1) /

Andrea Mariscotti (2)

University of Bologna, Italy
 University of Genova, Italy

Presentation Title 4: Research of electromagnetic influence of traction supply systems on the railway automatics devices Speaker's Name: Tetiana Serdiuk, Ukrainian State University of Science and Technologies, Ukraine

Presentation Title 5:

Measurement and modelling of power inverter noise propagation on rolling stocks: practical examples

Speaker's Name: Umberto Paoletti Hitachi, Ltd., Japan

Presentation Title 6:

EMC challenges for energy storage systems

Speaker's Name: Bas ten Have University of Twente, The Netherlands

14:00-17:50 WS-13A + WS-13B: EMC Simulation Workflow for Electrification Applications

Session Chair: Flavio Calvano, Ansys. Italy Location: R5

In this tutorial we focus on the new EMC standard regulations for new hybrid and full electric vehicles which introduced the need to have a virtual modeling approach to reduce prototyping costs and time to market. We will present a simulation approach for IGBT/ SiC power modules parasitics extraction, PCBs, busbar, cables, magnetic components for power conversion, common mode chokes and EMI filters, electrical motor, and, thanks to advanced circuit simulation, at system level, we will show how to reproduce EMC normative curves for power electronics components through real simulation examples. In addition, in this tutorial we will present different solutions to perform EMC simulations of full vehicle considering cable routing, antennas, control units, and other components according to most common standards as CISPR12, CISPR25 and ISO 11451.

What you will learn

- How to estimate the electromagnetic compatibility performance of a complex product, including the enclosures and cables, building a 3D virtual model which is matching measurements
- How to model virtual models of common mode chokes and EMI filters
- How to extract power module parasitics power electronics printed circuit boards and study their effects on time domain signals, including the common mode noise in order to predict conducted emissions.
- Predict the dynamic breakdown of dielectrics when exposed to high electric fields.

Authors: Flavio Calvano, Giancarlo Guida, Ansys Italy, Marko Luukkainen and Bo Yang, Ansys Sweden

14:00-17:50 WS-15A + WS-15B: Risk-Based EMC Implementation with Examples

Session Chair: Nandun Senevirathna, Eindhoven University of Technology and Philips Medical Systems Nederland B.V., The Netherlands Location: R6

The recent European Blue Guide [1] (regarding the implementation of EU product rules) has stipulated a risk-based approach (rather than the conventional, rule-based approach) mandatory for the EMC compliance of any new piece of electronic equipment with applicable EU Directives – including the LVD and the EMCD [2], [3].

Many manufacturers in the industry as well as the users of electronic systems may not be familiarized with this novel risk-based EMC approach to the full extent, as there is a lack of understanding and no clearly prescribed risk-assessment methodologies available yet. Particularly, the small and medium scale enterprises (SMEs), may need assistance to adapt to this major shift in approach.

In this workshop, we will present the EMC risk-based approach, emphasizing its contrast to the traditional rule-based EMC approach. We will focus on two examples of implementation of risk-based EMC approach in both military and medical contexts. The workshop will also address an example of systematic analysis of EMI Risks.

There is not only a need for formalization, but also for trained specialists having the capability to deal with the complexity of systems, and all the stakeholders (individuals and institutions) involved. We will introduce two large European networks, ETERNITY - European Training Network on Electromagnetic Risks in Medical Technology, and PETER - Pan-European Training, research and education network on Electromagnetic Risk management that are currently training 29 Early-Stage Researchers focusing on the development and implementation of risk-based EMC methodologies [4], [5].

- Risk-based EMC (military application example) Frank Leferink
- Systematic Analysis of EMI Risks Prof. Dr.-Ing. Frank Sabath
- EMC Risk-based Approach within Philips Medical Systems – Rob Kleihorst
- Presentation of the European Training Network PETER - Davy Pissoort
- Presentation of the European Training Network ETERNITY - Anne Roc'h

Hour 1:

- (20 minutes) Risk-based EMC Frank Leferink
- (Questions 10 min)
- (20 minutes) Systematic Analysis of EMI Risks - Frank Sabath
- (Questions and discussions 10 min)

Hour 2

- (20 minutes) Risk-based EMC Approach within Philips Medical Systems
 Rob Kleihorst
- (Questions 10 min)
- Discussions on the last 3 ppts (30 min)

Hour 3

- (10 minutes) Presentation of the European Training Network PETER (Pan-European Training Network on Electromagnetic Risks) – Davy Pissoort
- (Questions 5 min)
- (10 minutes) Presentation of the European Training Network ETER-NITY (European Training Network on Electromagnetic Risks in Medical Technology) - Anne Roc'h
- (Questions 5 min)

14:10-17:50 WS-O3: EMC on Humans

Session Chair: Jimmy Estenberg, Scania Commercial Vehicles, Sweden Location: G1

High exposure to electromagnetic fields is known to have adverse health effects on humans. Heating and nerve stimulation are well established effects and we know that foetuses and people with active or passive medical implants are considered to be extra sensitive to exposure and are therefore subject to stricter recommendations and exposure guidelines. But we also meet arising questions regarding oxidative stress and other exposure related biological effects found in recent research.

Risk assessment in this area is based on two questions; "Which exposure will cause adverse effects in humans?" and "Which levels are we actually exposed to?". The answers to these questions will guide us on how to perform a sound risk management: When do we need to limit exposure and how can it be done?

This workshop will deal with these questions and also give an overview of the guidelines from the International commission on non-ionizing radiation protection (ICNIRP), updated in 2020, as well as the European directive on the minimum health and safety requirements regarding the exposure of workers to the risks arising from electromagnetic fields. Another directive from the European Commission, relevant from this perspective, is the Radio equipment directive which states that radio equipment shall be constructed so as to ensure the protection of health and safety of persons and of domestic animals. What actions do we need to take to meet this requirement?
14:10-17:50 WS-05: Device Measurements in Reverberation Chambers Session Chair: Samar Hosseinzadegan, Bluetest AB, Sweden Location: G2

In this workshop we will cover various topics related to reverberation chamber test systems, including both theoretical and practical aspects. In this session, we will provide an overview of reverberation chambers and discuss their fundamentals and statistical properties. We will also compare this test facility with conventional anechoic chambers. In particular, we will focus on the practical aspects of reverberation chambers and discuss how measurements are performed and what parameters are measurable with this test facility. The workshop will conclude with a live demonstration of test measurements on-site or online, depending on the circumstances.

1. Basic Theory of Reverberation Chambers:

- Contrast to Anechoic Chamber Measurements
- Rich Isotropic Multipath (RIMP) Field
- Rayleigh and Exponential Distributions

2. Performing Reference Measurements:

- The significance of Gref (average chamber loss)
- Properties of the reference antenna
- Practical Do-s and Don't-s
- Handling of cable losses
- Tradeoffs in settings
- Number of samples, speed, sample correlation, frequency stirring, and etc.

3. Passive Measurements:

- Antenna Efficiency Measurements
- Reference antenna method
- Brief overview of the three-antenna method Diversity Gain Measurements
- Correlation measurements

4. Active Measurements:

- TRP measurements
- TIS measurements
- Throughput measurements

5. Directive Measurements:

- Technical solutions that enable LoS measurements • Antenna Pattern measurements
- Throughput measurements
- EIRP
- EIS

14:10-17:50 WS-1OC: Why are Radiated Emission/Immunity EMC Tests so Tricky?

Session Chair: Diethard Hansen, Euro EMC Service, Switzerland Location: J2

This WS builds on Part 1. Regulations/ Tech-STD try to control EMI. Product Compliance assessment involves risks / measurement uncertainty. Here the radiated testing proves far more complex than conducted. Product-, Genericand Basic- Standards are partly tricky and have all inherent technical imperfections/ compromises in many ways. We shine light into the jungle. Analysis of test reports? Radiated testing starts with understanding correct selection/use/limits of test antennas and their normative calibration. Additional devices are e.g., Field Sensors and TEM Cells plus typical test instruments, incl. Hard/Software. We discuss in detail basically all types/sizes of Test/Site Facilities for radiated Emission and Immunity and their normative ralidation (IEC/CISPR/ETSI/SAE/ANSI IEEE) for applications in EMC, Wireless and automotive EMC. Test Sites incl. OATS, ALSE, ALC, FAR, RVC. GTEMs start from DC to GHz, they can be used for time domain/ pulse testing.

Having assessed 400+ international test labs as tech-auditor (ISO EN 1702.5 accreditation) surely helps to sort things. Many Companies do "Conducted Tests" (R&D) inhouse and outsource "Field Testing". When to use internal or external services is a technical as well as economic/management question. Sooner or later, depending on company size and market strategy, Lab Design (New EMC Test Center?): Planning, Quotation, Contract, Installation, Acceptance Test, Accreditation may become an issue. We present real world case studies.

Target Group

R&D, QM, QA, corp. Standard-Compliance Department, Test Lab Organizations, Sales, Marketing, Legal Departments and Company Management up to CEO level. It does not stop here and incl. Investors and beyond. They all certainly need to understand the risks involved in EM-Field related Product Compliance Testing. We demonstrate winning EMC Testing strategies/ CE compliance management. Real world cases "large/ small Test Center" with planning from scratch to accreditation will be shown, fit for future.

Requirements

We recommend taking WS Part 1. Otherwise, no special requirements. A general education background e.g., as technician /in engineering/physics or any similar level of expertise in electrical/ electronic topics is beneficial.

14:10-17:50 OS-A: Opening Cermony Session Chair: Jan Carlsson, Provinn, Sweden Location: G3

Speakers:

Prof. Jan Carlsson, Chairman EMC Europe 2022
Anneli Rhedin, Lord Mayor and Chairman of the City Council, City of Gothenburg
Prof. Ferran Silva, Chairman ISC EMC Europe
Dr. Vignesh Rajamani, President IEEE EMC Society
Prof. Zbigniew Joskiewicz, Chairman EMC Europe 2023

09:40-10:20 OS-B: Keynote 1 Dr. Robert Kebel, Conducted EMI of an Inverter-Driven Electric Power Train

Session Chair: Kia Wiklundh, FOI, Sweden Location: G3

Due to the electrification in mobility applications, electric (high) power trains become an increasingly important subject of investigating EMI. This talk provides an overview about the systematic root cause of electromagnetic conducted emissions of a power train. Direct current (DC) power sources such as batteries or fuel cells provide the energy for propulsion. Alternating current (AC) electric engines drive the vehicle, because AC engines have advantages in maintenance and reliability. Pulse-width modulating (PWM) inverters convert DC into AC voltages. PWM technology can lead to significant electromagnetic interference (EMI) issues pending e.g. on power level and more electric parameters, which should be chosen early for mitigating the EMI risk. A simple predictive simulation model supports taking integration decisions in view of the EMI risk.

Typical power levels for smaller aircraft power trains start at 100 kW; levels up to some 10 MW are necessary for the propulsion of large transport aircraft. Fast switching inverters converting high power levels imply a high dV/dt and a significant EMI potential in common mode (CM). Besides filtering and shielding, a number of electric architecture decisions can mitigate EMI. This requires performing some basic predictive calculations

This talk will also show how the choice of the inverter and the choice of the power system (IT versus TN network) limits or exacerbates interference. Crosstalk to wiring looms routed adjacently to power train AC cables will further illustrate the effects and provide options for an optimization of a power train from an EMI point of view.

10:50-11:30

OS-C: Keynote 2 Prof. Maria Feychting, Radiofrequency Fields from Mobile Phone Technologies and Health

Session Chair: Kia Wiklundh, FOI, Sweden Location: G3

The introduction of handheld mobile phones in the late 1980s has increased the exposure to radiofrequency fields (RF) in the general population. With each new generation of mobile phone technology, RF exposure levels from mobile phone handsets have become lower, and environmental levels from base stations only a fraction of that from handsets. Deployment of 5G at frequency levels used by older technologies is not expected to change this pattern, although exposure levels need to be continuously monitored as the technology develops. Each new generation of wireless technology has led to concern about potential health effects, and 5G is no exception. Most attention has been given to potential cancer risks and to health outcomes such as unspecific symptoms reported by persons who perceive themselves as hypersensitive to electromagnetic fields. Overall, scientific research has not found support for a causal link between radiofrequency fields and the unspecific symptoms reported. For cancer outcomes, the evidence of an increased risk is also weak; however, in 2011

the International Agency for Research on Cancer (IARC) classified radiofrequency electromagnetic fields as possibly carcinogenic, mainly based on findings in a few epidemiological case-control studies on mobile phone use and brain tumor risk. Although time trend studies saw no increase in the occurrence of these tumors despite a considerable increase in the prevalence of RF exposure over a short time period, the IARC working group believed these studies covered a too short time period to be informative. Since the IARC evaluation, additional case-control studies and prospective cohort studies have been published, as well as a considerable number of incidence time trend studies from different countries, covering a much longer time period. For 5G at frequency levels similar to earlier mobile phone generations, health risk assessment can learn from comprehensive research conducted over the past decades, whereas for higher frequency ranges, such as 26 GHz, fewer data are available. This presentation will summarize the evidence from epidemiological studies available to date.

09:40-10:20 OS-D: Keynote 3

Dr. Christopher Holloway, The Quest for Fundamentally New SI-Traceable Measurement Techniques and the Development of New Sensing Capabilities Session Chair: Kia Wiklundh, FOL Sweden

Location: G3

The quest of Christopher Holloway to understand and develop fundamentally new measurement methods started when he was perusing his undergraduate degree and continues to this day.

One of the keys to developing new science and technologies is to have sound metrology tools (i.e., measurement tools) and techniques. A stated goal of international metrology organizations, including the National Institute of Standards and Technology (NIST), is to make all measurements traceable to the International System of Units (SI). The world of measurement science is changing rapidly with the SI redefinition that occurred in 2018. As a result of the shift towards fundamental physical constants, the role of primary standards and measurements must change. Atom-based measurements allow for direct SI-traceable measurements, and as a result, measurement standards have evolved towards atom-based measurements over the last few decades; most notably length (m), frequency (Hz), and time (s) standards. Recently, there has been a great interest in extending this to magnetic and electric (E) field sensors. Fundamental to all electromagnetic/ communication measurements is having accurately calibrated probes, antennas, and power meters in order to measure either electric (E) fields or power.

In the past 10 years, we have made great progress in the development of a fundamentally new direct SI-traceable approach based on Rydberg atoms (traceable through Planck's constant, which is now an SI defined constant). The Rydberg atom-based sensors now have the capability of measuring amplitude, polarization, and phase of the RF field. As such, various applications are beginning to emerge. These include SI-traceable E-field probes, power-sensors, voltage standards, receivers for communication signals (AM/FM modulated and digital phase modulation signals), and even the recording of musical instruments. In fact, this new atom-based technology has allowed for interesting and unforeseen applications. These new Rydberg atom-based sensors will be beneficial for 5G and beyond in that they will allow for the calibrations of both field strength and power for frequencies above 100 GHz. In this talk, I will lead us on a historical journey of the development of this approach, and in the process, I will summarize this work and discuss various applications.

In this talk, I will also introduce the National Institute of Standards and Technologies (NIST) and discuss what NIST does and discuss why international measurement standards are important.



12:30-14:30 Poster-1: Poster Session 1

Session Chair: Peter Stenumgaard, FOI, Sweden

Location: Exhibition Area

System Analysis of Electromagnetic Environment Created by Radiating 4G/5G User Equipment Inside Buildings

Vladimir Mordachev

Belarusian State University of Informatics and Radioelectronics, Belarus

Worst-Case Adaptive Model of Field Penetration into Shielding Enclosure Eugene Sinkevich¹, Yauheni Arlou¹.

Natalia Sinyak¹, Ivan Shakinka¹, Xie Ma², Wen-Oing Guo²

¹Belarusian State University of Informatics and Radioelectronics, Belarus; ²China Electronics Technology Cyber Security Co., Ltd., China

Impact of Electromagnetic Radiation of 4G/5G Base Stations on Medical Short-Range Devices in Urban Area Aliaksandr Svistunou¹, Vladimir Mordachev¹,

Eugene Sinkevich¹, Ming Ye², Arthur Dubovik¹, Ivan Shakinka¹

¹Belarusian State University of Informatics and Radioelectronics, Minsk, Belarus; ²Huawei Technologies Sweden AB, Stockholm, Sweden

Estimation of effectiveness of EMI Gaskets by Using Results of Standardized Measurements

Dzmitry Tsuanenka¹, Eugene Sinkevich¹, Yauheni Arlou¹, Alexey Galenko¹, Xie Ma², Wen-Qing Guo²

¹Belarusian State University of Informatics and Radioelectronics, Belarus; ²China Electronics Technology Cyber Security Co., Ltd., China

Source Reconstruction Method Using Phase-Less Magnetic Near-Field Measurements: Application of the Method of Moment with Roof-Top Basis Functions

Hamidreza Karami¹, Marcos Rubinstein², Christophe Perrenoud³, Emmanuel deRaemy³, Pascal Kraehenbuehl³

¹Electromagnetic Compatibility Laboratory, Ecole Polytechnique Fédérale de Lausanne (EPFL), ²University of Applied Sciences and Arts Western Switzerland (HES-SO), Institute for Information and Communication Technologies; ³Federal Office of Communications, Electromagnetic Compatibility Section, Biel/Bienne, Switzerland Angular Spectrum for Wireless Over-the-Air Measurements in the Loaded Reveberation Chamber Junhao Zheng, Xiaoming Chen Xi'an Jiaotong University, China

Characterization of Parasitic Impedances of PV Panels from Common Mode Perspective

Makarand Mukund Kane, Nathaniel Taylor, Daniel Månsson KTH Royal Institute of Technology, Sweden

Time-domain Characterization of Reconfigurable Intelligent Surfaces for Wireless Communications

<u>Giuseppe Pettanice</u>, Fabrizio Loreto, Daniele Romano, Fortunato Santucci, Piergiuseppe Di Marco, Giulio Antonini, Roberto Alesii Università degli Studi dell'Aquila, Italy

Shielding Effectiveness Measurements DC to 40 GHz, draft IEEE 2855 Mart Coenen

EMCMCC, The Netherlands

Correlation Between HF Interference at Low and High Elevation Angle

Antonios ConstantinIdes, Haris Haralambous Frederick Research Center (FRC), Cyprus

Uncertainties and Limitations of Shielding Measurement with Two Antenna Method Stefan Cecil, Kurt Lamedschwandner

Seibersdorf Laboratories, Austria

A Comparative Analysis of LoRa and LoRaWAN in the Presence of Jammers and Transient Interference

Artur N. de Sao Jose¹, Nathan Chopinet², Eric Pierre Simon^{1,3}, Alexandre Boé^{1,3}, Thomas Vantroys^{1,4}, Christophe Gransart², Virginie Deniau² ¹Univ. Lille, CNRS, USR 3380-IRCICA; ²Univ. Gustave Eiffel, COSYS-IFSTTAR; ³Univ. Lille, CNRS, Centrale Lille, UNIv. Polytechnique Hauts-de-France, UMR 8520-IEMN; 4Univ. Lille, CNRS, Centrale Lille, UMR 9189 CRIStAL

Mitigating Radiated Emissions of Power Feeders On-Board Electric Aircraft Leonardo Malburg¹, Niek Moonen1, Jesper Lansink-Rotgerink¹², Frank Leferink¹³

¹University of Twente, Enschede, the Netherlands; ²NLR, Marknesse, the Netherlands; ³THALES Nederland B.V., Hengelo, The Netherlands

RF Coexistence Testing on Wireless Medical Patient Monitoring Device Mahmud Naseef¹, Alen Moskofian², Pascal

Hervé², Georgios Kokovidis3,

Dennis Mendoza³, Bill Dowd³ ¹Rohde & Schwarz, Germany; ²CSA Group Bayern, Germany; ³Dräger Medical Systems, Inc., USA

Electromagnetic Compatibility of Train Radio Communication with the Traction Systems

Tetiana Serdiuk, Botnarevscaia Rodica Ukrainian State University of Science and Technologies, Ukraine

Measurement of Pulsed Aircraft Radio Altimeter In-Band and Out-band Interference Threshold Power Due to Sub-6 band 5G Mobile Communication Systems

Shunichi Futatsumori, Norihiko Miyazaki Electronic Navigation Research Institute, National Institute of Maritime, Port and Aviation Technology, Japan

Study on Mitigating the Capacitive Noise Coupling Paths in Phase Shifted Full Bridge Converters

<u>Róbert Orvai</u>¹, Márk Csörnyei² 1Óbuda University; ²Robert Bosch Kft.

Conducted EMI Emissions Investigation in SPWM based Control Modular Multilevel Converters Diilali Hamza

University of Ottawa. Canada

A Practical Approach Based on Machine Learning to Support Signal Integrity Design

Werner John¹, <u>Julian Withöft²</u>, Emre Ecik², Ralf Brüning³, Jürgen Götze²

¹PYRAMIDE2525/TU Dortmund, Paderborn – Germany; ²TU Dortmund/Information Processing Lab; ³EMC Technology Center Paderborn Zuken GmbH

Electromagnetic Compatibility of Track Circuits with Parallel Traction Network Volodymyr Havryliuk

Ukrainian State University of Science and Technology, Ukraine

Bias Network Noise effects modeling for RF amplifiers and MCM for Space Application

Adrian Martin¹, Ivan Herrero¹, Antonio Montesano¹, David Peña¹, Paula Sánchez¹, Ana Lopez² ¹Airbus, Spain; ²CT Ingenieros

Tuesday September 6

| 14:30-15:50 | SS-01A: Modelling and Measurement of LF EMI Session Chair: Amr Ibrahim Madi, University of Zielona Gora, Poland and Iqra Aitbar, UoN, Pakistan Location: G1 | 1 | 14:30-15:50 | OS-01A: Wireless Technologies (I) Session Chair: Marc Pous, Universitat Politècnica de Catalunya, Spain Location: G2 |
|-------------|---|---|----------------|---|
| 14:30 | Un-terminated Black-Box EMI Models of Power Converters Driven by Random Modulation Strategies Lu Wan, Abduselam H. Beshir, Xinglong Wu, Xiaokang Liu, Flavia Grassi, Giordano Spadacini, | 1 | 14:30 14:50 | Interference Requirements at Vehicle Platforms to Protect UWB Communication <u>Kia Wiklundh¹</u> , Björn Bergqvist ² ¹ Private; ² Volvo Cars, Sweden A Study of Electromagnetic |
| | Sergio A. Pignari Dept. of Electronics, Information and Bioengineering (DEIB), Politecnico di Milano, Italy | | | Robustness of IO-Link Wireless and SmartMesh IP for Applications on an Agricultural Vehicle <u>Aleksandr Ovechkin</u> ¹ , Brian Leeman ¹ , Dries Vanoost ¹ , Tim Claeys1, Marcel |
| 14:50 | Versatile LabVIEW-FPGA-based Testbench for Electromagnetic Interference Evaluation in VSDs Douglas Aguiar do Nascimento ¹² , Robert Smoleńskil, Piotr Leżyński ¹ , | | 15:10 | Verhoeven2, Davy Pissoort ¹ 'KU Leuven, Belgium; ² CNH Industrial On the Impact of Spread Spectrum |
| 15:10 | Alexander Matthee ²¹ , Niek Moonen ² , Frank Leferink ² ¹ University of Zielona Góra; ² University of Twente Influence of Chaotic Spreading | | | EMI on Communication Performance Erik Axell ¹ , Thomas Ranström ^{1,2} , Sara Linder ¹ , Kia Wiklundh ¹ , Karina Fors ¹ 'Swedish Defence Research Agency, Sweden; ² University of South Florida, FL |
| | Factor Modulation Based Random Modulation on G3-PLC System <u>Amr Mad</u> i ¹² , Waseem Elsayed ¹² , Douglas Nascimento ¹² , Abduselam Beshir ³ , Piotr Lezynski ¹ , Robert Smolenski ¹ ¹ University of Zielona Gora, Poland; ² University of Twente, Netherlands; ³ Politecnico di Milano, Italy | 1 | 15:30 | EMC Challenges with 6G Kia Wiklundh, Peter Stenumgaard FOI, Sweden |
| 15:30 | Mode Stirred Chamber Measurement of GHz Emissions of Wireless Power Transfer Systems Christoph Brillinger ² , Mehdi Gholizadeh ¹ , Ralph Prestos ² , David Pommerenke ¹ ¹ Graz University of Technology IFE, Austria / Graz EMC lab; ² Silocon Austria Labs | | | |

| 14:30-15:50 | OS-O2A: Shielding and Filtering (I) Session Chair: Valter Mariani Primiani, Università Politecnica delle Marche, Italy Location: G3 | | 16:20-17:40 | SS-01B: Modelling and Measurement of LF EMI Session Chair: Amr Ibrahim Madi, University of Zielona Gora, Poland and Iqra Aitbar, UoN, Pakistan Location: G1 |
|-------------|---|----|--|--|
| 14:30 | Efficient Measurement Techniques and Modelling of Printed Circuit Board Shields Andy Marvin, John Dawson University of York, United Kingdom | | 16:20 | Effects of the Switching Frequency of Random Modulated Power Converter on the G3 Power Line Communication System Abduselam Hamid Beshiri, Waseem El Saved ² Amr Madi ² Lu Want Elavia |
| 14:50 | Impact of the Bonding Design Parameters on the Shielding Effectiveness of Board-Level Shields at Microwave Frequencies Pavithrakrishnan Radhakrishnan, Tim Claeys, Johan Catrysse, | 25 | Grassi ¹ , Paolo S. Crovetti ³ , Xinglong Wu ¹ , Xiaokang Liu ¹ , Robert Smolenski ³ , Sergio A. Pignari ¹ ¹ Politecnico di milano; ² University of Zielona Gora; ³ Politecnico di Torino | |
| | Davy Pissoort KU Leuven, Belgium | | 16:40 | Standardized Impedance: Microgrid Perspective for Inrush |
| 15:10 | Shielding Effectiveness of Cabinets using IEEE 299 and 299.1 and Effect of Loading Hans Schipper ¹ , Chris Clemens ³ , Frank Leferink ¹² | | | Current Compliance <u>Alexander Matthee</u> ¹ , Niek Moonen ¹ , Frank Leferink ^{1,2} ¹ University of Twente, Enschede, The Netherlands; ² Thales, Hengelo, The Netherlands |
| | ² University of Twente, The Netherlands; ³ Ministry of the Interior and Kingdom Relations Zoetermeer, The Netherlands | | 17:00 | Influence of Impedance Interaction & Comparability on Spectral Aggregation (2-150 kHz) in DC Grids |
| 15:30 | Auto-activated Electromagnetic Shield Upon High Intensity Radiated Field Illumination Quentin Tricas ¹² , Xavier Castel ² , Claire Le Paven ² , Thomas Eudes ¹ , Patrice Foutrel ¹ , Jérôme Sol ² , <u>Philippe Besnier²</u> | | | Pena-Quintal', Erjon Ballukja', Mark Sumner', David William Prince Thomas', Leonardo Sandrolini ² , Andrea Mariscotti ³ ¹ The University of Nottingham, United Kingdom; ² Università di Bologna, Italy; ³ University of Geneva, Italy |

B.M. S. 11. 112 .

17:20

Patrice Foutrel¹, Jérôme Sol², Philippe Besnier² ¹Safran Electronics & Defense:

²Univ Rennes, INSA Rennes,

CNRS, IETR - UMR 6164

Measurement-Based Equivalent **Circuit Model for Time-Domain** Simulation of EMI Filters Simone Negri, Giordano Spadacini, Flavia Grassi, Sergio Amedeo Pignari Politecnico di Milano. Italv

47

Tuesday September 6

| 16:20-17:40 | OS-01B: Wireless Technologies (II) Session Chair: Zbigniew Joskiewicz, Wroclaw University of Science and Technology, Poland Location: G2 | 16:20-17:40 | OS-02B: Shielding and Filtering (II) Session Chair: Philippe Besnier, CNRS-UMR 6164-IETR, France Location: G3 |
|----------------|--|-------------|--|
| 16:20 | Electromagnetic Noise as Entropy Source for Cryptographic System Jan Nemec, Stanislav Kovar, Iva Kavankova, Jan Valouch Tomas Bata University in Zlin, Czech Republic | 16:20 | Multichannel EMI Filter Performance Assessment Daria Nemashkalo', Patrick Koch', Niek Moonen', Frank Leferink ¹² ¹ University of Twente, The Netherlands; ² Thales Nederland, B.V., Hengelo, The Netherlands |
| 16:40 17:00 | Detailed Investigation of the Vulnerability of an OFDM Based WLAN Connection to CW Signal Interference <u>Henrik Brech</u> , Heyno Garbe Leibniz University Hannover, Germany The Impact from Covid-19 Pandemic Lockdown on the | 16:40 | Board-level Shielding with Magnetic Absorber Sheet Jorge Victoria ¹ , Adrian Suarez ² , Pedro A. Martinez ² , <u>Antonio Alcarria¹</u> , Andrea Amaro ¹ , Jose Torres ² Würth Elektronik eiSos, Germany; ² Department of Electronic Engineering, University of Valencia, Spain |
| | Electromagnetic Interference in the GPS Frequency Band Karina Fors, Mikael Alexandersson, Peter Stenumgaard Swedish Defense Research Agency FOI, Sweden | 17:00 | EMC Study On Aged Shielded Cables <u>Henrik Wiebe¹, Matthias Spägele²</u> ¹ Huber Automotive AG, Germany; ² Huber Automotive AG, Germany |
| 17:20 | Measuring Radiated Spurious Emissions from a 5G Device in a Reverberation Chamber Sara Nadine Catteau Bluetest AB, Sweden | 17:20 | Analysis of the PDN Induced Crosstalk Impacts on the High-Speed Signaling in Ultra-Thin and High Permittivity Substrates Taiki Kitazawa ¹ , Yuichi Hayashi ¹ , Yoshi Fukada ² , Yougwoo Kim ¹ 'Nara Institute of Science and Technology Nara, Japan; ² TechDream, Inc, San Jose. |

CA, USA

| 9:00-10:20 | SS-O2A: Risk-Based EMC Session Chair: Davy Pissoort, KU Leuven, Belgium and Mohammad Kameli, KU Leuven, Belgium Location: G1 | 9:00-10:20 | OS-O3: Transmission Lines Session Chair: Francesca Maradei, Sapienza University of Rome, Italy Location: G2 |
|------------|--|------------|--|
| 9:00 | Study of Random Field Coupling onto a Scooter Following the Risk-Based EMC Approach Vasiliki Gkatsi ¹ , Ivan Struzhko ¹ , Robert Vogt-Ardatjew ¹ , Frank Leferink ¹² ¹ University of Twente, The Netherlands, ² Thales Nederland, The Netherlands | 9:00 | Comparison of Emissions from a Transmission Line on a CISPR 25 Bench Setup and Test Vehicle Ch Umer Sajjad', John F Dawson', Ayhan Gunsaya ² , Andy C Marvin' 1University of York, United Kingdom; 2Ford Motor Company, England |
| 9:20 | Vulnerability of Smart Grid-Based Protection Systems to Ultra-Wide Band IEMI Sourcese Fernando Arduini', Thorsten Pusch', Michael Suhrke', Heyno Garbe ² ¹ Fraunhofer INT, Germany; ² Leibniz University Hannover, Germany | 9:20 | Independent Component Analysis of the Cyclostationary Signals in the Transmission Line Yury V. Kuznetsov ¹ , Andrey B. Baev ¹ , Maxim A. Konovalyuk ¹ , Anastasia A. Gorbunova ¹ , Johannes A. Russer ² ¹ Moscow Aviation Institute, Russian Federation; ² Technical University of Munich Company |
| 9:40 | of Shielded Cables into Bulk Current Injection Simulations Oskari Leppäaho ¹ , Frédéric Lafon ¹ , Bruno Ferreri ¹ , Priscila Fernandez- Lopez ¹ , Marine Stojanovic ¹ , Richard Perdriau ² , Mohammed Ramdani ² Valeo, France, ² ESEO, France Effectiveness of Forward Error Corrections Over Different Wired | 9:40 | Characterization of Adhesive and Fastener Carbon Fiber Composite Joints Based on a Microstrip Transmission Line Method David Ramos Somolinos, Borja Plaza Gallardo, Daniel López Sanz, José Cidrás Estévez, Víctor Díaz Mena, David Poyatos Martínez Instituto Nacional Do Teorica |
| | Communication Channels in Harsh Electromagnetic Environments Pejman Memar ¹ , Hasan Habib ¹ , Zhao Chen ² , Dries Vanoost ¹ , Robert Vogt-Ardatjew ³ , Bärbel van den Berg ⁴ , Tom Holvoet ⁵ , Davy Pissoort ¹ , Jeroen Boydens ¹ ¹ KU Leuven, Bruges Campus, Bruges, Belgium; ² Barco NV, Kortrijk, Belgium; ³ University of Twente, Enschede, The Netherlands; ⁴ Medisch Spectrum Twente Hospital, Enschede, The Netherlands; 5KU Leuven, Leuven, Belgium | 10:00 | Aeroespacial, Spain Multiconductor Transmission Line Approach to Model Common-Mode Currents in Motor-Drive Systems Maryam Shokri, <u>Ramiro Serra</u> , Martijn C. van Beurden Eindhoven University of Technology, The Netherlands |

Wednesday September 7

| 9:00-10:20 | OS-07A: Reverberation Chambers (I) Session Chair: Frank Leferink, University of Twente, The Netherlands Location: J1 | 10:50-1 | 2:10 SS-O2B: Risk-Based EMC Session Chair: Anne Roc'h, Eindhoven University of Technology, The Netherlands and Pejman Memar, KU Leuven, Belgium Location: G1 |
|------------|--|---------|---|
| 9:00 | Test level in Reverberation Chamber EMC Immunity Assessment Based on the Quantile to Average Ratio <u>Kristian Karlsson</u> ¹ , Andreas Lundberg ¹ , Niklas Arabäck ¹ , Björn Bergqvist ² ¹ RISE Research Institutes of Sweden, Sweden; ² Volvo Car Corporation | 9:00 | Combining 2003 Voting and Hamming Error Correction to Reduced the Occurrence of False Negatives in Wired Communication Lines under Continuous-Wave Electromagnetic Disturbances Mohammad Kameli, Tim Claeys, Davy Pissoort KU Leuven, ESAT-WaveCore KU Leuven |
| 9:20 | An Experimental Study of the Signal to Noise Ratio of Radiated Emissions in the Presence of Thermal Noise in a Reverberation Chamber Andy Marvin, Simon Bale University of York, York, United Kingdom | 9:20 | Bruges Campus Bruges, Belgium Risk Management Plan For Hospital Environment Mumpy Das, Robert Vogt-Ardatjew, {Barbel} van den Berg de Bakker, Frank Leferink University of twente, The Netherlands |
| 9:40 | Electrical Fields in Vehicular Cavities During Reverberation Chamber EMC Immunity Test Kristian Karlsson ¹ , Robert Moestam ² , Björn Bergqvist ³ , Hans Kalaran ⁴ , Åsa Rosdalen ³ "RISE Research Institutes of Sweden, Sweden, ² China-Euro Vehicle | 9:40 | A Review On Links Between Different EMC Test Environments In Medical Technologies Nandun Senevirathna ¹² , Rob Kleihorst ¹ , Anne Roc'h ² ¹ Philips Medical Systems Nederland B.V.; ² Eindhoven University of Technology |
| 10:00 | Volvo GTT On Excitation Periodicity in Continuously Stirred Reverberation Chambers Lukas Oppermann, Lorenz Löser TU Braunschweig, Germany | 10.00 | an EMI Detector to reveal Bit Errors induced by ElectroMagnetic Disturbances Hasan Habib', Tim Claeys1, Robert Vogt-Ardatjew ² , Bärbel van den Berg ³ , Guy A. E. Vandenbosch ⁴ , Davy Pissoort ¹ 'KU Leuven, Bruges Campus, ² University of Twente, ³ MST Hospital; ⁴ KU Leuven |

| 10:50-12:10 | OS-04: Immunity Session Chair: Ramiro Serra, Eindhoven University of Technology, The Netherlands Location: G2 | 10:50-12:10 | OS-07B: Reverberation Chambers (II) Session Chair: Andy Marvin, University of York, United Kingdom Location: J1 |
|--------------|--|-------------|---|
| 9:00 | Testing Immunity of Active Implantable Medical Devices to Industrial Magnetic Field Environments Lucien Hammen ^{1,2,3} , Lionel Pichon ^{2,3} , Yann Le Bihan ^{2,3} , Mohamed Bensetti ^{2,3} , Gerard Fleury ¹ ¹ Institut national de recherche et de sécurité (INRS), Vandoeuvre-lès-Nancy, France; ² Université Paris-Saclay, CentraleSupelec, CNRS, Gif-sur-Yvette, France; ³ Sorbonne Université, CNRS, Paris, France | 9:00 | A Novel Hybrid Nested Reverberation Chamber Measurement Technique for Shielding Effectiveness of Conductive Fabrics Hakki Ekin Ozdemir', Muhammet Hilmi Nisanci ² , Fatih Ustuner ³ , Ahmet Yasin Citkaya ¹ , Hamid Torpi ⁴ , Mucahid Taha Mersin', Ridvan Aba1, Coskun Cosar ¹ 'TUBITAK BILGEM, Turkey; ² Sakarya University, Turkey; ³ Istanbul Ticaret University, Turkey; ⁴ Yildiz Technical University, Turkey |
| 9:20 9:40 | Correlation Between Near-Field Scan Immunity and Radiated Susceptibility at Integrated Circuit Level Alexandre Boyer, Nicolas Nolhier, Fabrice Caignet, Sonia Ben Dhia LAAS-CNRS, France An Interlaboratory Comparison | 9:20 | On the Feasibility of the Three-Antenna Technique for Estimating Antenna Radiation Efficiency in Bluetest Reverberation Test Systems Samar Hosseinzadegan, Mats Kristoffersen, Patrik Svedjenäs, Sara Catteau, John Kvarnstrand Bluetest AB, Sweden |
| 10:00 | on Radiated Immunity IEC 61000-4-3 <u>Emrah Tas</u> , Frederic Pythoud Federal Institute of Metrology METAS, Switzerland An Investigation Methodology to Predict Far Field Radiated Immunity from Near Field Scan Immunity Measurements | 9:40 | Eigenmodes of a Loaded Reverberation Chamber Hans Kalaran ¹ , Kristian Karlsson ² , Robert Moestam ³ , Björn Bergqvist ⁴ , Åsa Rosdalen ⁴ ¹ Volvo AB, Sweden; ² RISE Research Institutes of Sweden; ³ China-Euro Vehicle Technology; ⁴ Volvo Car Corporation |
| | Andre Durier', Sonia Ben Dhia ²³ , Tristan Dubois ⁴ , Alexandre Boyer ²³ 'Continental Automotive FranceE, France; 2LAAS-CNRS, France; 3INSA Toulouse, France; 4IMS Bordeaux, France | 10:00 | Comparison of Susceptibility Measurements on a Reference Test Setup in Two Reverberation Chambers Including Cabling Variations Thorsten Ragnar Pusch ¹ , Christian Adami ¹ , Tomas Hurtig ² , Mattias Elfsberg ² , Sven Fisahn ³ , Martin Schaarschmidt ³ ¹ Fraunhofer INT, Germany; ² FOI Swedish Defence Research Agency; ³ Bundeswehr Research Institute for Protective Technologies and CBRN Protection (WIS) |

12:30-14:30 Poster-2: Poster Session 2

Session Chair: Kia Wiklundh, FOI, Sweden Location: Exhibition Area

D.O.E. Method Application to Optimize System Level RF Signal Path with Antenna Design

Scott Lee, Tim Chen, Tyran Cho, Snake Chen, Weiting Liu Ring, Taiwan

SPICE-Based Lumped Circuit Model of Multiconductor Lines Excited by an Incident Plane Wave

Moustafa Raya, Mathias Magdowski, Sergey Tkachenko, Ralf Vick

Otto von Guericke University Magdeburg, Germany

Sharing and Electromagnetic Compatibility Studies Between 5G Networks and Feeder Links for Mobile-Satellite Service in 6700-7075 MHz Band

Alexander Pastukh¹, Valery Tikhvinskiy¹², Evgeny Devyatkin¹, Vadim Belyavskiy³ 'Radio Research and Development Institute (NIIR), Russian Federation; ²Bauman Moscow State Technical University, Russian Federation; ³Spectrum Ltd

Detection of Fault Location in Branching Power Distribution Network Using Deep Learning Algorithm

Daiki Nagata, Shunya Fujioka, Tohlu Matshushima, Hideaki Kawano, Yuki Fukumoto Kyushu Institute of Technology, Japan

An Exponential Back-off Algorithm Based Interference Avoidance Strategy for Bluetooth Low Energy against Wideband Interference Bozheng Pang, Tim Claeys, Hans Hallez, Jeroen Boydens

KU Leuven, Belgium

Influence of AWGN on the Possibility to Remove a Continuous Wave EM Disturbance in OFDM systems

<u>Aleksandr Ovechkin</u>, Brian Leeman, Dries Vanoost, Tim Claeys, Guy A. E. Vandenbosch, Davy Pissoort KU Leuven, Belgium

A Computationally Efficient Hybrid FDTD Method for Solving Field-to-Wire Coupling Problems in Shielded Cables with Junctions Inside Electrically Large Objects

Xuesong Meng^{1,2}

¹CAEP Software Center for High Performance Numerical Simulation, China, People's Republic of; ²institute of applied physics and computational mathematics, People's Republic of China

Out-of-the-Box Performance of Popular SDRs for EMC Pre-Compliance Measurements

<u>Christian Spindelberger</u>, Holger Arthaber TU Wien, Austria

A Single-layer Dual-band Frequency Selective Surface for 5G Shielding Yu Huang', Liping Yan¹, Xiang Zhao¹, Ming Ye², Xian-Ke Gao³

Sichuan University; ²Huawei Technologies Sweden AB; ³Electronics and Photonics Department Institute of High Performance

Analysis and Design for Broadband Slot Transition from Microstrip to Rectangular Waveguide

Yen Ching Li, Cheng Wu Ting, Chung Yuan Liu, Tzong Lin Wu National Taiwan University, Taiwan

The Effects of Shielded Room Power Line Filters on CE101, CE102 and CS101 Test Results

Ali Karaali, Erdem Akpinar, Osman Ozgur Gursahbaz, Bager Ozbey Aselsan A.Ş., Turkey

Realistic Modeling for the Calculation of Transient Induced Currents in a Measurement Cable Bachir Nekhoul

Jijel university, Algeria

Interlaboratory Comparison Measurements for Military Magnetic Emission Test

Osman Sen, Savas Acak, Soydan Cakir, <u>Bahadir Tektas</u>, Yasin Ozkan, Ali Karaali, Hulya Belirgen, Hakan Altun, Zeynep Sagir Sefer, Emre Camasırcioglu, Ali Ozturk, Kozan, Burak Demirdogen UME, Turkey

Experimental Prediction of the Radiated Emission and Final Measurement Process Optimization based on Deep Neural Networks According to EN 55032 Hussam Elias, Ninovic Perez, Holger Hirsch

Duisburg-Essen University, Germany

Verification of the Voltage/Current Conversion Factor of Transformertype-AAN for Conducted Emissions on Unscreened Balanced Pairs Nozomi Miyake¹, Naoya Haraguchi²,

Fujio Amemiya³, Nobuo Kuwabara⁴, Hidenori Muramatsu³

¹VCCI Council/ NEC Corporation, Japan; ²FUJIFILM Business Innovation Corp., Japan; ³VCCI Council, Japan; ⁴Kyushu Institute of Technology, Japan

Current Distribution in Flat Transparent Antennas

Reuven Zemach', Zion Menachem², Jacob Assayag', Amir Gamliel³, Motti Haridim⁴ ¹Merchavim Institute of R&D in Negev; ²Shamoon College of Engineering, Beer Sheva, Israel; ³Investigations and Intelligence Dept., Israel Police, Jerusalem, Israel; ⁴HIT- Holon institute of Technology, Israel

Response of Muscle Tissue to Pulsed Elecromagnetic Fields: An Asymptotic Description

Constantinos Balictsis Biosolutions Ltd., Greece

Novel 3D Printable Copper Twisted Pair Array Heatsink Design for EMI Mitigation Darwin Zhang Li¹, Tetsumune Kuromura²,

Yoshi Fukawa³ 'Good Simulations LLC, United States of America; 'Mitsui Mining & Smelting CO, LTD; 'TechDream, Inc.

Radio Frequency Interference Considerations in Large-Scale STATCOM Installations

Emil Mäki Eriksson, Jon Rasmussen, Mose Akyuz Hitachi Energy, Sweden

Analytical Method to Check and Correct the TDR Impedance Profile of Low-Loss Transmission Lines

<u>Matthias Hampe</u>, Margarita Tetzlaff, Thomas Müller Ostfalia University of Applied Sciences, Germany

Early Considerations for Unit's Induced Electric Behaviour Characterization in the Extreme Low Frequency Domain Anargyros T. Baklezos¹², Christos D.

Nikolopoulos¹, <u>Panagiotis K. Papastamatis</u>², Theodoros N. Kapetanakis¹, Ioannis O. Vardiambasis¹, Christos N. Capsalis² ¹Hellenic Mediterranean University, Greece; ²National Technical University of Athens, Greece

Intermodulation Distortion Characterization of RF Transceivers by Means of a Transverse Electromagnetic Cell

Alain Grèzes^{1,2}, Jérémy Raoult², Alexandre Martorell¹

¹Thales SIX GTS, Gennevilliers, France; ²IES, University of Montpellier, CNRS

Impact of the Injection Point Selection During Indirect Application of ESD Pulses According to IEC 61000-4-2

Panagiotis K. Papastamatis¹, Theodosios K. Lamprinos¹, Christos D. Nikolopoulos², Anargyros T. Baklezos¹, Ioannis F. Gonos¹, Ioannis A. Stathopulos¹

¹School of Electrical and Computer Engineering, National Technical University of Athens, Greece; ²School of Engineering, Dept. of Electronic Engineering, Hellenic Mediterranean University, Greece

| 14:30-15:50 | SS-04A: Stochastic Methods in EMC Session Chair: Valter Mariani Primiani, Università Politecnica delle Marche, Italy Location: G1 | 14:30-15:50 | OS-O5: Human Exposure to EM Field Session Chair: Mauro Feliziani, Università degli Studi dell'Aquila, Italy Location: G2 |
|-------------|--|----------------|---|
| 14:30 | Investigation of the Impact of Height Scans in Fully Anechoic Rooms on Detection of Maximal Radiated Field Strength Using Monte Carlo Simulation Jörg Petzold, Mathias Magdowski, Ralf Vick | 14:30 14:50 | Assessment of Exposure to Magnetic Field from Pulse Width Modulated Currents <u>Markus Johansson</u> , Jan Carlsson Provinn AB, Sweden Time Reversal in Reverberating Structures for Door Econolisis in |
| 14:50 | Theoretical Analysis of a Wall-Mounted Broadband Antenna for Source Stirred Reverberation Chambers Alfredo De Leo, Paola Russo, Valter Mariani Primani Universita Politecnica Marche, Italy | | Human Bodies Emanuel Colella ² , Luca Bastianelli ² , Francesco Dragano ¹ , Valter Mariani Primiani ^{1,2} , Franco Moglie ^{1,2} ¹ Università Politecnica delle Marche, Department of Information Engineering, Ancona, Italy; ² Consorzio Nazionale Interuniversitario per le Telecomunicazioni (CNIT), Parma, Italy |
| 15:10 | A Source Stirred Vibrating Intrinsic Reverberation Chamber Using Two Antennas Danilo Izzo, Robert Vogt-Ardatjew, Georgios Erotas, Frank Leferink University of Twente, The Netherlands Efficient EMC Risk Analysis of DCP Using Iterative | 15:10 | Comparison of Frequency and Code Selective Methods for Electromagnetic Exposure Measurement in the Vicinity of a LTE (4G) Base Station Bahadır Tektaş, Soydan Çakır TÜBITAK UME, Turkey |
| | Surrogate-Model Enrichment and Morris Sensitivity Analysis Alexandre Plot ¹² , Philippe Besnier ² , Béatrice Azanowsky ¹ 'THALES SIX GTS, France; ² Univ Rennes, INSA Rennes, CNRS, IETR - UMR 6164 | 15:30 | SAR Computation Due to Wearable Devices by Using High-Resolution Body Models and FDTD Numerical Code Greta Silla', Luca Bastianelli ¹² , Emanuel Colella ² , Franco Moglie ¹² , Valter Mariani Primiani ¹² 'Università Politecnica delle Marche, Italy; ² Consorzio Nazionale Interuniversitario per le Telecomunicazioni (CNIT), Parma, Italy |

| 14:30-15:50 | OS-O8A: Measurements (I) Session Chair: Bernd Deutschmann, Graz University of Technology, Austria Location: J1 | 16:20-17:40 | SS-04B: Stochastic Methods in EMC Session Chair: Valter Mariani Primiani, Università Politecnica delle Marche, Italy Location: G1 |
|-------------|---|-------------|---|
| 14:30 | Mono-Static Radar Cross-Section Measurement and Calibration for Complex Natural Resonance Extraction <u>Max Rosenthal</u> , Felix Middelstaedt, Ralf Vick Otto von Guericke University, Germany | 16:20 | Efficient Frequency-Domain Uncertainty Quantification Using Parameterized Model Order Reduction Francesco Ferranti ¹ , Daniele Romano ² , Luigi Lombardi ³ , <u>Giulio Antonini²</u> , Ye Tao ⁴ , Michel Nakhla ⁴ Vrije Liniversiteit Brussel ² Università degli |
| 14:50 | Measurement of the Unwanted Magentic Field Emissions Along a Model of a Wind Turbine Cornelia Reschka, Heyno Garbe | 16:40 | Studi dell'Aquila, Italy; ³ Micron Semiconductor; ⁴ Carleton University Polynomial Chaos Kriging Matamodel for Automotive |
| 15:10 | In-situ Measurements of Conducted and Radiated Emissions from Photovoltaic Installations Sara Linder, Kia Wiklundh Swedish Defence Research Agency, Sweden Estimation of the Highest | | EMC Simulations Arnold Bingler¹², Sándor Bilicz¹, Csörnyei Márk² ¹Department of Broadband Infocommunications and Electromagnetic Theory, Faculty of Electrical Engineering and Informatics, Budapest University of Technology and Economics, Hungary; ²Powertrain Solution-Power Electronics, Robert Bosch Kft. |
| | Influence on the Measured Results of a Three-axis Shielded Loop Antenna Using Three Transmitting Antenna and Tilted Antenna Methods Denys Pokotilov ¹ , Robert Vogt-Ardatjew ¹ , Frank Leferink ¹² ¹ University of Twente, The Netherlands; ² THALES, The Netherlands | 17:00 | Stochastic Modeling and Analysis of Automotive Wire Harness Based on Machine Learning and Polynomial Chaos Method Tadatoshi Sekine', Shin Usuki', Kenjiro Miura ³ ¹ Department of Mechanical Engineering, Shizuoka University, Japan; ² Research Institute of Electronics, Shizuoka University, Japan; ³ Graduate School of Science and Technology, Shizuoka University, Japan |
| | | 17:20 | Analysis of Aircraft Shieldings for Lightning Indirect Effects by a Novel S-FDTD Miguel Ruiz Cabello ¹ , Enrique Pascual Gil ² , Guadalupe Gutierrez ² , duis Diaz Angulo ¹ , Alberto Gascon Bravo ¹ , <u>Salvador Gonzalez Garcia¹</u> ¹ University of Granada, Spain; ² Airbus, Spain |

| 16:20-17:40 | OS-O6: EMC in Safety and Security Applications Session Chair: Frank Sabath, WIS, Germany Location: G2 | 16:20-1 | 7:40 OS-O8B: Measurements (II) Session Chair: Mohamed Ramdani, ESEO, France Location: J1 |
|-------------|---|---------|--|
| 16:20 | Time-Frequency Diagnosis of a Fault in a Network of Shielded Cable Bachir Nekhoul Jijel university, Algeria | 16:20 | Measurement of Steady-State and Transient Harmonics Caused by TVS Leonhard Petzel ¹ , David Pommerenke ¹ , Steffen Holland ² , Seyedmostafa Mousavi ¹ Amin Pak ¹ |
| 16:40 | Providing Assurance that Risks Associated with Electromagnetic Disturbances are Sufficiently | | ¹ Graz University of Technology, Austria; ² Nexperia Germany GmbH, Germany |
| | Managed <u>Mohammad Tishehzan</u> ¹ , Mark Nicholson ¹ , John F. Dawson ¹ , Davy Pissoort ² ¹ University of York, United Kingdom; ² KU Leuven, Belgium | 16:40 | Time-domain Multitone Impedance Measurement System for Space Applications Marc Pous ¹² , Marco Azpurua ¹ , Dongsheng Zhao ² , Johannes Wolf ² , Ferran Silva ¹ ¹ Universitat Politècnica de Catalunya, |
| 17:00 | Board-Level Hardware Trojan Detection Using on-Chip Touch Sensor | | Spain; ² European Space Agency, The Netherlands |
| | Masahiro Kinugawa ¹ , Yuichi Hayashi ² ¹ The University of Fukuchiyama, Fukuchiyama, Japan; ² Nara Institute of Science and Technology, Ikoma, Japan | 17:00 | 3D Printed Probe for Simultaneous E and H Fields Measurements <u>Marcos Quílez</u> , Marc Pous, Marc Mateu-Mateus, Jordi Solé Lloberas, Ferran Silva |
| 17:20 | FPGA Switching Current Modeling Based on Register | | Universitat Politècnica de Catalunya, Spain |
| | Transfer Level Logic Simulation for Power Side-Channel Attack Prediction Masaki Himuro, Kengo lokibe, Yoshitaka Toyota Okayama University, Japan | 17:20 | Influence of Radio Frequency Interference on the Electromagnetic Emission of Integrated Circuits Daniel Kircher, Bernd Deutschmann, Nikolaus Czepl Graz University of Technology, Austria |



| 09:00-10:20 | OS-09: ESD Session Chair: Diethard Hansen, Euro EMC Service, Switzerland Location: G1 | 09:00-10:20 | OS-13A: Computational Electromagnetics (I) Session Chair: Christopher Holloway, NIST, United States of America Location: G2 |
|---------------|--|-------------|--|
| 9:00 | A Fast and Efficient Model Extraction Method to Predict the Transient Response of ESD Protection Devices François Ruffat ¹ , Fabrice Caignet ¹ , Alexandre Boyer ¹ , Fabien Escudié ² , Guillaume Mejecaze ² , Frédéric Puybaret ² ¹ LAAS-CNRS, France, ² CEA-Gramat, France | 9:00 | Conformal FDTD Simulation of Vibrating Intrinsic Reverberation Chambers Florian Mahiddini, Guillaume Andreiu, Christophe Guiffaut, Nicolas Bui Affiliation: Jade University of Applied XLIM, France |
| 9:20 | Wearable ESD Occurrence Rate Detection with Voltage Level Estimation Gabriel Fellner ¹ , David Johannes Pommerenke ¹² , Seyed Mostafa Mousavi ¹ , Amin Pak ¹² , Matthias Wintersteller ¹ , Christoph Koger ¹ , Satyajeet Shinde ³ , Michael Hillstrom ³ ¹ Graz University of Technology, Austria; ² SAL, GEMC Iab, Austria; ³ Apple Inc., Cupertino, USA | 9:20 | Mixed Proper Orthogonal Decomposition with Harmonic Approximation for Parameterized Order Reduction of Electromagnetic Models Riccardo Torchio ¹ , Alessandro Zanco ² , Francesco Lucchini ³ , Piergiorgio Alotto ¹ , Stefano Grivet-Talocia ² ¹ Università degli Studi di Padova, Dept. of Industrial Engineering; ² Politecnico di Torino, Dept. of Electronics and Tele communications; ³ Università degli Studi di Padova, Centro Ricerche Fusione |
| 9:40 10:00 | Quantification of ESD Pulses Caused by Collision of Objects Gabriel Fellner ¹ , Amin Pak ¹² , Seyed Mostafa Mousavi ¹ , Christoph Koger ¹ , Ali Khorrami ³ , <u>David Pommerenke¹²</u> ¹ Graz University of Technology, Austria; ² SAL, Austria; ³ Apple Inc. A Comparative Study of DPI Levels on BMS IC with an On-Hand | 9:40 | On the Decoupling of Integrals in the Surface PEEC Method Maria De Lauretis ¹ , Elena Haller ² , Daniele Romano ³ , Giulio Antonini ³ , Jonas Ekman ¹ , Ivana Kovacevic- Badstubner ⁴ , Ulrike Grossner ⁴ ¹ Luleå University of Technology, Sweden; ² Halmstad University, Sweden; ³ University of L'Aquila, Italy; ⁴ ETH Zurich, Switzerland |
| | Analytical model to Predict Resonances Badr Guendouz ¹³ , Kamel Abouda ² , Alexandre Boyer ³ , Sonia Ben Dhia ³ , Hiba Mediouni ² , Jérôme Dietsch ⁴ ¹ BMS/EMC-ESD Team, NXP Semicon- ductors, France, LAAS-CNRS, Univ. de Toulouse, INSA, UPS, LAAS; ² BMS/ EMC-ESD Teams, NXP Semiconductors, France, ³ LAAS-CNRS,Univ. de Toulouse, INSA, UPS, LAAS; ⁴ BMS/System Archi tecture team, NXP Semiconductors, France. | 10:00 | Suppression of Power-Bus Resonance and Unintentional Radiation by Lossy Resonator Filter Sho Kanao, Shuhei Kodama, Kengo lokibe, Yoshitaka Toyota Okayama University, Japan |

| 09:00-10:20 | OS-15: Automotive Session Chair: Marco Klingler, Stellantis, France Location: J1 | 10:50-12 | :10 OS-10: Lightning Session Chair: Heyno Garbe, Leibniz Universitaet Hannover, Germany Location: G1 |
|-------------|--|----------------|---|
| 9:00 | Opportunities for Intentional Interference with Automotive Radars Using Commercial Sensors Alastair Ruddle, Douglas Ruddle, Jaspal Singh, Richard Blachford HORIBA MIRA Limited, United Kingdom | 10:50 | Distribution of the Current from Lightning in Sweden Florian Mahiddini, Guillaume Andreiu, Rebecca Persson1, Per Westerlund ² , Mahbubur Rahman ¹ , Milan Radosavljevic ³ , Stefan Ståhl ⁴ ¹ Uppsala University; ² Luleå University of Technology; ² Svenska kraftnät; ⁴ SMHI |
| 9:20 | Analysis of the Power Coupling Between an Antenna and a Device Under Test in a MSRC to Replace On-board Immunity Tests of Automotive Equipment Bule MBO Clovis ¹² , Klingler Marco ¹ , Pichom Lionel ² , Bensetti Mohamed ² ¹ Stellantis, Centre technique de Vélizy, route de Gisy, 78943 Vélizy-Villacoublay; ² Université Paris-Saclay, CentraleSupélec, CNRS, Laboratoire de Génie Electrique et Electronique de Paris, 91192, Gif-sur- Yvette, France, Sorbonne Université. | 11:10 11:30 | Impact of IEMI Pulses on a Barometric Sensor Louis Cesbron Lavau', Michael Suhrke', Peter Knott ²³ 'Fraunhofer INT, Germany: ² Fraunhofer FHR, Germany: ³ RWTH Aachen, Germany Effects of EMC Filter Topologies on the Destruction Senarios of SMPS Under High Current Interference Pulses Laurine Curos ¹² . Guillaume Meiecaze'. |
| | CNRS, Laboratoire de Génie Electrique et Electronique de Paris, 75252, Paris, France. | | Tristan Dubois ² , Frédéric Puybaret ¹ , Jean-Michel Vinassa ² ¹ CEA, DAM, CEA-Gramat; ² Univ. Bordeaux, CNRS, Bordeaux INP, IMS UMR 5218 |
| ¥:4U | Radiated Magnetic Field Emissions in Automotive Electric Drives Madhavi Dhara, Guido A. Rasek Valeo Siemens eAutomotive Germany GmbH, Germany | 11:50 | New Probe Design for Hardware Characterization by Electro Magnetic Fault Injection Clément Gaine ¹ , Driss Aboulkassimi ¹ , Jean-Pierre Nikolovski ¹ , Jean-Max Dutertre ² ¹ Univ, Grenoble Alpes, CEA, LETI MINATEC. |
| 10:00 | Integrated EMI Detector as Essential Safety Mechanism in Automotive Sensor Applications <u>Dieter Joos</u> ON Semi, Belgium | | Campus, F-38054 Grenoble, France, ² Mines Saint-Etienne, CEATech, Centre CMP, F-13541 Gardanne France |

Thursday September 8

| 10:50-12:10 | OS-13B: Computational Electromagnetics (II) Session Chair: Davy Pissoort, KU Leuven, Belgium Location: G2 | 10:50 | -12:10 | OS-16: Electric Vehicles Session Chair: Björn Bergqvist, Volvo Cars, Sweden Location: J1 |
|-------------|--|-------|--------|--|
| 10:50 | Co-simulation of Circuit/Circuit Type Solvers for EMC Applications Using a New Relaxation Method Amadou Bayaghiou Diallo ^{1,2} , Christian Vollaire ¹ , Mohamed Bensetti ² , Lionel Pichon ² , Arnaud Breard ¹ ¹ Univ Lyon, Ecole Centrale de Lyon, INSA Lyon, Université Claude Bernard Lyon 1, CNRS, Ampère, UMR 5005, Ecully, France; ² GeePs – Group of electrical engineering – Paris, UMR | 10:50 | | Investigation of Ground Impedances Effecting EMC during Charging Operations of Electric Vehicless Inti Runa Supa Stölben ¹ , Jonas Bertelmann ¹ , Michael Beltle ¹ , Stefan Tenbohlen ¹ , Christian Bersch ² , Konstantin Spanos ² ¹ University of Stuttgart, Germany; ² Robert Bosch GmbH, Germany |
| | CNRS 8507, CentraleSupélec, Université Paris-Saclay, Sorbonne Université, 3 & 11 rue Joliot-Curie, Plateau de Moulon 91192 Gif-sur-Yvette, France | 11:10 | | Experimental Investigation on Magnetic Field Emissions of Wireless Power Transfer Vehicle Charging Systems Sebastian Jeschke, Michael Kleinen, |
| 11:10 | Measurement-Based Modeling of PCB-to-Coaxial Cable Transition for 3D Electromagnetic | | | Marcel Olbrich, Jörg Bärenfänger EMC Test NRW GmbH, Germany |
| | Simulation by Equivalent Circuit Assisted De-Embedding Herbert Hack!', Bernhard Auinger', Mate Kovacs', Andreas Wagner ² , Christian Stockreiter ² 'Silicon Austria Labs GmbH, Austria; ² ams osram group, Austria | 11:30 | | Flexible Numerical Evaluation of Human Head Exposure to a Transmitter Coil For Wireless Power Transfer at 13.56 MHz Hamideh Esmaeili, Cheng Yang, Christian Schuster Hamburg University of Technology, Germany |
| 11:30 | Density-Based Topology Optimization for Conductor Pattern Design with Improved Impedance Boundary Condition <u>Katsuya Nomura</u> Kwansei Gakuin University, Japan | 11:50 | | Inverter Interference on Charging Communication System during 400 V DC Charging of Vehicle Lennart Hasselgren ¹ , Georgios Mademlis ² , Åke Lindbeck ² , Ockar Dabl ² |
| 11:50 | Accelerated Modal Network Synthesis for Arbitrary Intercon- nection Structures Through a Model-Order Reduction by a Static-Mode Extraction Hannes Schreiber, Marco Leone Otto-von-Guericke University Magdeburg, Germany | | | ¹ EMC Services, Sweden; 2Volvo Cars Corporation, Sweden |

| 14:30-15:50 | OS-11: EMP Session Chair: David Thomas, The University of Nottingham, United Kingdom Location: G1 | | 14:30-15:50 | OS-13C: Computational Electromagnetics (III) Session Chair: Markus Johansson, Provinn AB, Sweden Location: G2 |
|-------------|---|--|-------------|--|
| 14:30 | Uncertainty Propagation with an Asynchronous Temporal Co-Simulation Method Applied to a Transmission Line Network Imane Massaoudi, Pierre Bonnet Université Clermont Auvergne, Clermont Auvergne INP, CNRS, Institut Pascal, France | | 14:30 | Exact-Kernel Thin-Wire MoM with Geometric Representation by Bézier Curves Thomas Rylander ¹ , Matthys M. Botha ² ¹ Chalmers University of Technology, Sweden; ² Stellenbosch University Modeling of a Litz Wire with |
| 14:50 | Effectiveness of Radiofrequency Field Exposure Assessment for Vehicle Occupants Based on Empty Vehicle Field Data and Field Reference Levels Alastair Ruddle HORIBA MIRA Limited, United Kingdom | | 15:10 | Perfect Strand Pattern <u>Silvano Cruciani</u> ² , Tommaso Campi ¹ , Francesca Maradei ² , Mauro Feliziani ¹ ¹ University of laquila, Italy, ² La Spienza University of Rome, Italy Numerical Simulation of Field Distribution Regarding Automotive Component EMC-testing According to ISO 11452-2 Andrea Hofer, Stefan Cecil Seibersdorf Labor GmbH, Austria Approach to S-Band Antenna Pattern Distortion Generated by Spacecraft Plasma Plume Alessandro Giordani, Davide Morfei, Thales Alenia Space italia s.p.a., Italy |
| 15:10 | TEMPEST Zoning for Complex Platforms Frank Leferink ¹² , Chris Clemens ³ , Hans Bergsma ¹ 'THALES, Hengelo, the Netherlands; 'University of Twente, Enschede, the Netherlands; 'Ministry of the Interior and Kingdom Relations Zoetermeer, The Netherlands | | | |
| 15:30 | Distance Characteristics of Field Peak Value of Transient Electric Field Caused by Sphere-Gap ESD Using a Optical E-Field Probe Ken Kawamata', Shinobu Ishigami', Osamu Fujiwara ² ¹ Tohoku Gakuin University, Japan; ² Nagoya Institute of Technology, Japan | | | |

Thursday September 8

| 14:30-15:50 | OS-17: EMC in Automotive, Aircraft and Space Applications Session Chair: Ferran Silva, UPC, Spain Location: J1 | 16:20-17:40 | OS-12: Advanced Materials and Harmonic Distortion Session Chair: Jan Luiken ter Haseborg, Technische Universitt Hamburg, Germany Location: G1 |
|-------------|---|-------------|--|
| 14:30 | A Study on EMC Test Methods for ESD-Induced Conducted Noise through Space Structures Toru Kasai ¹ , Toshio Onigata ² ¹ Japan Aerospace Exploration Agency: JAXA; ² e-OHTAMA, LTD. | 16:20 | Predicting the EMI Induced Offset of a Differential Amplifier Stage using a Neural Network Model Dominik Zupan, Daniel Kircher, Nikolaus Czepl Graz University of Technology, Austria |
| 14:50 | Design of EMI Optimized Isolated DC/DC Converter for Space-Based Applications Patrick Koch, Johan Dijkstra, Niek Moonen University of Twente, The Netherlands Radiated Emissions from Power Ecoders for Electric Propulsion in | 16:40 | Impact of Long Distribution Cable to the Harmonic Distortion in Indonesia Remote Microgrids Ilman Sulaeman ¹ , Niek Moonen ¹ , Jelena Popovic ¹² , Frank Leferinkl ³ 1University of Twente, Enschede, The Netherlands; 2Klimop Energy, Deventer, the Netherlands; 3Thales |
| | Aircraft Jesper Lansink Rotgerink Royal Netherlands Aerospace Centre, The Netherlands | 17:00 | Broadband Effective Dielectric Permittivity of Heterogeneous 3D Printed PLA Structures |
| 15:30 | Noise Source Modeling for Automotive Components Using a Wire-harness Bench Noboru Maeda ¹ , Kengo Fukunaga ¹ , Keishi Miwa ² ¹ SOKEN, INC.; ² Toyota Motor Corporation | | Marco A. Azpurua ¹² , Marc Mateu- Mateus ¹ , Marc Pous ¹³ , Marcos Quílez ¹ , Ferran Silva ¹ ¹ Universitat Politécnica de Catalunya, Spain, ² EMC Electromagnetic BCN, S.L. (EMC Barcelona), Spain, ³ European Space Agency, The Netherlands |
| | | 17:20 | Radiation Reduction from Heatsinks by a PMC Surface Muhammet Hilmi Nisanci ¹ , Francesco de Paulis ² 'Sakarya University, Turkey; ² University of L'Aquila, Italy |

| 16:20-17:40 | OS-14: Power Electronics Session Chair: Stefan Dickmann, Helmut Schmidt University, Germany Location: G2 | 16:20-17:40 | OS-18: EMF, EMI and VSWR Measurements Session Chair: Alastair Ruddle, HORIBA MIRA Limited, United Kingdom Location: J1 |
|-------------|--|-------------|---|
| 16:20 | Deep-Learning Based Transient Identification in Switched-Mode Power Supplies Conducted Emissions Mattia Simonazzi ¹ , Leonardo Sandrolini ¹ , Marcello Iotti ¹ , Andrea Mariscotti ² ¹ University of Bologna, Italy; ² University of | 16:20 | Extending Site VSWR to Millimeter Wave using Cylindrical Mode Filtering Zhong Chen ¹ , Phil Miller ² ¹ ETS-Lindgren, United States of America; ² RATLR, Inc., United States of America Non-Linear Hybrid Filter for the |
| 16:40 | Genova, Italy Impact of Routing on the EMC Behavior of a GaN HEMT-Based Full Bridge DC-DC Converter <u>Ayawo Roger Ekon¹⁴</u> , Mickael Petit ¹³ , François Costa ¹² , François Bouvet ⁴ , | 17:00 | DC-Side Ripple Current of Voltage Source Converters Sebastian Raab, Ansgar Ackva University of Applied Sciences Wuerzburg-Schweinfurt, Germany Assessment of EMI and Power |
| | Eric Dupuy ⁴ ¹ Université Paris-Saclay, ENS Paris-Saclay, CNRS, SATIE, 91190 Gif-sur-Yvette, France; ² Université Paris Est Créteil, INSPE, 94000 Créteil, France; ³ Le CNAM, 75011 Paris, France; ⁴ Synchrotron SOLEIL, 91190 Gif-sur-Yvette, France | | Quality in Mains Power Distribution Using a Low-Cost Breakout Box for EMC Education Cathrine E.S. Feloups ¹³ , Niek Moonen ¹ , Frank Leferink ¹² 'Electrical Engineering, Mathematics |
| 17:00 | Lumped Circuit Model for Concentrically Arranged Conductors in Power Electronic Systems Daniel Seyfried ¹ , Bednarz Christian ² , Matthias Friedrich ³ ¹ University of Applied Science | | and computer Science (LEWICS), University of Twente, Enschede, The Netherlands; ² Thales Netherlands, ³ Department of Electrical Engineering, Faculty of Engineering, South Valley University, Qena, Egypt |
| | Würzburg-Schweinfurt; ² Siemens Mobility GmbH; ³ University of Applied Science Fulda | 17:20 | Electromagnetic Evaluation of UHF-RFID Smartshelf in Healthcare Environments Pablo Marina ¹ , Samuel D, Suárez ² , |
| 17:20 | A Transfer Function Approach to Calculate the Radiation of a Three-Phase Inverter Alexander Engeln, <u>Kai-Uwe Rathjen</u> , Eric Fritze, Klaus F. Hoffmann, Stefan Dickmann Helmut Schmidt University Hamburg, Germany | | Jose A. Hernández ² , Victor M. Febles ² , Luis E. Rabassa ² , Victoria Ramos ¹ ¹ Instituto de Salud Carlos III; ² Hospital Universitario de Canarias |

Gothenburg City Map



The Conference Venue

The Swedish Exhibition & Congress Centre



EMC EUROPE 2022 • GOTHENBURG, SWEDEN





Exhibitor Information

G04:05

G02:03

G03-04

G04:12

G04:08

Advanced Test Equipment Corp 10401 Roselle St 92121 SAN DIEGO USA www.atecorp.com

Amska Box 88 155 21 NYKVARN SWEDEN www.amska.se

Ansys Sweden AB Jägarskogen 416 64 GÖTEBORG SWEDEN www.ansys.com

AR Europe G02:02 National Technology Park V94 W9FP. Limerick Ireland www.ar-europe.ie

Bluetest AB Lindholmsallén 10 417 55 GÖTEBORG SWEDEN www.bluetest.se

Ce-Bit Elektronik AB Box 7055 187 11 TÄBY SWEDEN www.cebit.se

Cergen GmbH Olof Palme Str. 13 60439 FRANKFURT GERMANY www.cergen.de

G02:04 Comsol AB G05:05 Tegnergatan 23 111 40 STOCKHOLM SWEDEN www.comsol.se Comtest Engineering BV G02:02 Hoge Rijndijk 205 2382 AL. Zoeterwoude Netherlands www.comtest.eu **Dassault Systemes** G05:03 Klarabergsviadukten 90 111 52 STOCKHOLM SWEDEN www.3ds.com Dovitech A/S G03:09 Blokken 59 3460 BIRKERØD DENMARK www.dovitech.dk EMP-Tronic AB G02:06 Box 130 60 250 13 HELSINGBORG SWEDEN www.emp-tronic.se **ETS Lindaren** G04:15 Mekaanikontie 1 27510 FURA FINLAND www.ets-lindgren.com 603.09 Freicomp GmbH Gewerbestrasse 11 79285 EBRINGEN GERMANY www.freicomp.com **Haefelv AG** G04:03 Birsstrasse 300 4052 BASEL SWITZERLAND

IEEE EMC Society G04:10 www.ieee.org Intertek Semko AB G02:05 Box 1103 164 22 KISTA SWEDEN www.intertek.se Jolex AB G03:06 Västerviksv, 4 139 36 VÄRMDÖ SWEDEN www.jolex.se Kitagawa GmbH G03:10 Birkenwaldstrasse 38

63179 OBERTSHAUSEN Germany www.kitagawa.de

Kooma Engineering AB G04:12 Box 10101 434 22 KUNGSBACKA SWEDEN www.kooma.se

Lumiloop GmbH G04:02 Gostritzer Str. 63 1217 DRESDEN GERMANY www.lumiloop.de

Microwave Vision SA G03:05 13 rue du Zephyr 91140 VILLEJUST FRANCE www.mvg-world.com

Narda Safetv G02:01 Test Solutions S.r.l Via Benessea 29/B 17035 CISANO SUL NEVA ITAI Y

EMC EUROPE 2022 • GOTHENBURG, SWEDEN

www.pfiffner-group.com

| OEM Electronics AB Box 1025 573 29 TRANÅS SWEDEN www.oemelectronics.se Pendulum Instruments | GO3:O3 GO3:O1 | Rohde & Schwarz G04:01 Sverige AB Flygfältsgatan 15 128 30 SKARPNÄCK SVERIGE www.rohde-schwarz.com | |
|--|------------------|--|--------|
| Lotnicza 37 80-207 BANINO | | Seibersdorf Labor GmbH | G03:12 |
| POLAND | | AUSTRIA | |
| www.pendulum-intrument | s.com | seibersdorf-laboratories.at | |
| Proxitron AB Box 324 591 62 MOTALA SWEDEN www.proxitron.se | G02:06 | Spirent Communications Box 2220 403 14 GÖTEBORG SWEDEN www.spirent.com | G03:02 |
| RanLOS AB Stora Åvägen 21 436 34 ASKIM SWEDEN www.ranlos.com | G03:08 | VinnGroup AB Box 2220 403 13 GÖTEBORG SWEDEN www.vinngroup.com | G04:07 |
| RISE Box 857 501 15 BORÅS SWEDEN www.ri.se | G05:01 | Würth Elektronik eiSos GmbH Annelundsgatan 17C 749 40 ENKÖPING SWEDEN www.we-online.com | G03:07 |

Upcoming EMC Events

EMC Europe 2023 September 4-8, Krakow, Poland

EMC Europe 2024 September 2-5, Bruges, Belguim IEEE International Symposium on EMC+SIPI 2023 July 31- August 4, Grand Rapids, Michigan

IEEE International Symposium on EMC+SIPI 2024 July 29- August 2, Phoenix, Arizona **APEMC 2023** May 22-25, Bangalore, India

APEMC 2024 May 20-24, Okinawa, Japan

Exhibitor list

| Exhibitor | Stand no. |
|--------------------------------------|-----------|
| Advanced Test Equipment Corp. | G02:04 |
| Amska – Amerikanska Teleprodukter AB | G04:05 |
| Ansys | G02:03 |
| AR Europe | G02:02 |
| Bluetest AB | G03:04 |
| CE-BIT Elektronik AB | G04:12 |
| Cergen GmbH | G04:08 |
| Comsol AB | G05:05 |
| Comtest Engineering BV | G02:02 |
| Dassault Systems | G05:03 |
| Dovitech A/S | G03:09 |
| EMP-Tronic AB | G02:06 |
| ETS Lindgren | G04:15 |
| Freicomp GmbH | G03:09 |
| Haefely AG | G04:03 |
| IEEE EMC | G04:10 |
| Intertek | G02:05 |
| Jolex AB | G03:06 |
| Kitagawa GmbH | G03:10 |
| Kooma Engineering AB | G04:12 |
| Lumiloop GmbH | G04:02 |
| MVG Microwave Vision Group | G03:05 |
| Narda Safety Test Solutions GmbH | G02:01 |
| OEM Electronics AB | G03:03 |
| Pendulum Instruments - Detectus | G03:01 |
| Proxitron AB | G02:06 |
| RanLOS AB | G03:08 |
| RISE, Research Institutes of Sweden | G05:01 |
| Rohde & Schwarz | G04:01 |
| Seibersdorf Labor GmbH | G03:12 |
| Spirent Communications | G03:02 |
| Vinn Group | G04:07 |
| Würth Elektronik | G03:07 |

Last updated July, 2022



Michel Mardiguian, The complete EMC Handbook: "Everything you always wanted to know about EMC but were afraid to ask"

Rewiev: "The logical layout of the book appears to be very readable and it is! This book would be an excellent addition to the library of a beginner technical person in the field of EMC Engineering."

Daniel D. Hoolihan / IEEE EMC Magazine

"Everything you always wanted to know about EMC but were afraid to ask" is a must for anyone working with EMC. It presents all the basic principles and practices for successful EMC work with clear guidance and many examples, illustrations and guides. Each chapter ends with self-study questions..

Now it's here - the complete and updated version of **Environmental Engineering Handbook**

The Environmental Engineering Handbook has undergone an extensive update and is the most complete handbook in environmental technology. The handbook covers the entire work area for environmental technology and is an invaluable tool for establishing environmental technical specifications, both national and international.

A comprehensive encyclopedia that provides guidance in correct methodology for environmental technology work, as well as basic rules and advice on how such work – correctly specified and verified – leads to a safe and reliable product. The handbook is published by the *Swedish Environmental Engineering Society (SEES)*.





If you need to know the magnetic field in the vicinity of cables,

this simple-to-use Windows simulation tool is for you!

Compute the magnetic field in any number of points due to currents in a complex cable layout in just seconds. Computed field strengths are listed in a table where points with a too high amplitude, compared to a user-defined limit, are highlighted. To get the complete picture, you can plot the field in various ways, e.g., as a color surface plot. Try different ways to reduce the field strength such as, e.g., rearranging cables or using a ground plane. Get the new results by a simple press on a button. The perfect tool for an EMC engineer!



www.technologybooks.online

Nominations for best paper award

Accelerated Modal Network Synthesis for Arbitrary Interconnection Structures Through a Model-Order Reduction by a Static-Mode Extraction Hannes Schreiber, Marco Leone Otto-von-Guericke University Magdeburg, Germany

Efficient Measurement Techniques and Modelling of Printed Circuit Board Shields Andy Marvin, John Dawson

University of York, United Kingdom

Opportunities for Intentional Interference with Automotive Radars Using Commercial Sensors Alastair Ruddle, Douglas Ruddle, Jaspal Singh, Richard Blachford HORIBA MIRA Limited, United Kingdom

Uncertainty Propagation with an Asynchronous Temporal Co-simulation Method Applied to a Transmission Line Network Imane Massaoudi, Pierre Bonnet

Université Clermont Auvergne, Clermont Auvergne INP, CNRS, Institut Pascal, France

Influence of Radio Frequency Interference on the Electromagnetic Emission of Integrated Circuits Daniel Kircher, Bernd Deutschmann, Nikolaus Czep Graz University of Technology
Nominations for best student paper award

FPGA Switching Current Modeling Based on Register Transfer Level Logic Simulation for Power Side-channel Attack Prediction

Masaki Himuro, Kengo lokibe, Yoshitaka Toyota Okayama University, Japan

Testing Immunity of Active Implantable Medical Devices to Industrial Magnetic Field Environments

Lucien Hammen^{1,2,3}, Lionel Pichon^{2,3}, Yann Le Bihan^{2,3}, Mohamed Bensetti^{2,3}, Gerard Fleury¹

¹Institut national de recherche et de sécurité (INRS), Vandoeuvre-lès-Nancy, France; ²Université Paris-Saclay, CentraleSupelec, CNRS, Gif-sur-Yvette, France; ³Sorbonne Université, CNRS, Paris, France

Analysis of the Power Coupling Between an Antenna and a Device Under Test in a MSRC to Replace On-board Immunity Tests of Automotive Equipment BULE MBO Clovis¹², Klinger Marco¹, Pichon Lionel², Bensetti Mohamed²

'Stellantis, Centre technique de Vélizy, route de Gisy, 78943 Vélizy-Villacoublay, ²Université Paris-Saclay, CentraleSupélec, CNRS, Laboratoire de Génie Electrique et Electronique de Paris, 91192, Gif-sur-Yvette, France. Sorbonne Université, CNRS, Laboratoire de Génie Electrique et Electronique de Paris, 75252, Paris, France.

Impact of the Bonding Design Parameters on the Shielding Effectiveness of Board-Level Shields at Microwave frequencies

<u>Pavithrakrishnan Radhakrishnan</u>, Tim Claeys, Johan Catrysse, Davy Pissoort KU Leuven, Belgium

Co-simulation of Circuit/Circuit type Solvers for EMC Applications Using a New Relaxation Method Amadou Bayaghiou Diallo¹², Christian Vollaire¹, Mohamed Bensetti², Lionel Pichon², Arnaud Breard¹

¹Univ Lyon, Ecole Centrale de Lyon, INSA Lyon, Université Claude Bernard Lyon 1, CNRS, Ampère, UMR 5005, Ecully, France, ²GeePs - Group of electrical engineering - Paris, UMR CNRS 8507, CentraleSupélec, Université Paris-Saclay, Sorbonne Université, 3 & 11 rue Joliot-Curie, Plateau de Moulon 91192 Gif-sur-Yvette, France





Platinum Sponsor

VINN*

Gold Sponsor

Gold Sponsor



ROHDE & SCHWARZ Make ideas real



 Bronze Sponsor
 Bronze Sponsor
 Bronze Sponsor
 Bronze Sponsor

 Ansys
 Sciences
 Ospirent Suger
 Research Institutes of Sweden