

Asian Electromagnetics Conference 2019



September 15-20,2019 Xi'an, China

Program Book

Organizers



















Co-organizers

Institute of Science & Technology, Xi'an Jiaotong University

Department of International Cooperation & Exchanges, Xi'an Jiaotong University



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Welcome Message

On behalf of the Asian Electromagnetics Conference (ASIAEM) 2019 Organizing Committee, we would like to express our cordial welcome to your participation in the ASIAEM 2019, which is to be held in Xi'an, China, from 15th to 20th September 2019.

The AMEREM/EUROEM meetings have a rich history behind them. In 1978, Dr. Carl Baum organized the first Nuclear Electromagnetic Pulse Meeting (or the NEM) in Albuquerque, NM. When this meeting was held in 1994 in Bordeaux, France, it was renamed the EUROEM and subsequently, the meetings held in North America have been called the AMEREM. These meetings have been held in every even year since 1978.

The ASIAEM 2019 is the third Asian Electromagnetics Conference. Considering the fact that the research activities in Asia are flourishing in recent years, especially in countries like China, India, Korea and Singapore, we held the first Asian Electromagnetics Conference in 2015 in Jeju, South Korea. The ASIAEM 2017 was held in India. And the ASIAEM is to be held in every odd year.

The ASIAEM 2019 will continue the AMEREM/EUROEM tradition to bring together the 25th High-Power Electromagnetics Conference (HPEM 25), the 18th Ultra-Wideband, Short-Pulse Electromagnetics Conference (UWB SP 18) and the 18th Unexploded Ordnance Detection and Range Remediation Conference (UXO 18).

Meanwhile, there is something new about the ASIAEM. More organizers and chairs from Asian countries are included in the committees and we set up Best Paper Award, Best Student Paper Award and Outstanding Young Scientist Award to encourage young researchers and students to make greater contributions in this field. In addition, the ASIAEM 2019 will add six new technical committees, namely, EM Transients in UHV/EHV Transmission Lines & Substations, Statistical Methods in HPEM, Meta Materials for High-Power Applications, Design of Protective Devices and Test Methods, Evaluation of HEMP/IEMI Impacts on Critical Infrastructures, and Standards for HPEM Protection, which makes the total number of technical committees 18.

The ASIAEM is also interdisciplinary, and researchers from fields such as Electromagnetic theory, Pulsed power technology, EMP/UWB/UXO/HPM, Lightning, Antenna technology as well as biological and medical applications are all welcome. In doing so, we hope to promote the exchange of academic research results, the presentation of latest progress and the discussion of new ideas and challenges in the field of High Power Electromagnetics.



Also, the ASIAEM 2019 is held in the beautiful city of Xi'an. As the capital city for 13 ancient dynasties in about 1200 years, Xi'an records the great changes of China just like a living history book. Called Chang'an (meaning the eternal peaceful city) in ancient times, it is one of the birthplaces of the ancient Chinese civilization in the Yellow River Basin area. Travelers from all over the world marvel at the numerous historical sites and cultural relics in the city. But Xi'an is also a modern city. As a key city on the ancient silk road, it is always regarded as the cultural, industrial and educational center of northwest China and is still undergoing fast development. So, we would like to invite you to participate in the ASIAEM 2019 in Xi'an and we deeply believe that you will find it a technically fruitful trip and enjoy a nice working vacation here.

In the event of any inquiries arising from this message, please contact us by emails to asiaem2019@mail.xjtu.edu.cn or asiaem2019@126.com. For more information, please visit our website www.asiaem.org.

We are looking forward to seeing you at the ASIAEM 2019 in Xian, China.

Yamber Siles

Yours faithfully,

Yanzhao Xie

General Chair of the ASIAEM 2019

Professor, Xi'an Jiaotong University, China



Organizers and Co-organizers

Organizers



















Co-organizers

Institute of Science & Technology, Xi'an Jiaotong University

Department of International Cooperation & Exchanges, Xi'an Jiaotong University

Technical Sponsor





Committee

General Chair

Yan-zhao Xie

Xi'an Jiaotong University, China

Technical Program Committee

TPC Chair: Advisors:

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Metatech, USA Pro-Tech, USA

TPC Co-Chair: Edl Schamileglu

Lihua Shi University of New Mexico, USA

E3OE Laboratory, China Richard Hoad

Chang-Su Huh QinetiQ, UK

Inha University, South Korea Lars Ole Fichte

Helmut Schmidt University, Germany

International Scientific Committee

W.-J. Chen, J.-S. Luo, S.-H. Wang,

Y.-Z. Chen, H.-G. Ma, S.-Q. Zheng,

S.-T. Li, C. Meng, A. Wraight,

Y.-D. Li, K. Mittal, Janet O'Neill,

Kasmi Chaouki, L. Palisek, Jaimin Lee,

M. Bäckström, W. Prather, J.-G. Wang,

S. W. Choi, F. Rachidi, J. Lee,

J.-H. Deng, J.-G. Rhee, P. Smith,

E. Farr, F. Sabath, Dong-Ho Kim,

R. Gardner, Y.-J. Yoon, Shi Qiu,

J. Guo, D. C. Pande, P. Zwamborn,

T.-H. Jang, M. Nyffeler, Q. Liu,

S. B. Jeon, M. Rubinstein , Nicolas Mora,

A. Kaelin, Chang-Su Huh, F. Vega,

A. Wraight, Woochul Park, Dhiraj K. Singh,

Jin Soo Choi, J.-P. Parmantier, Jong-Gwan Yook

A. Bhattacharya, H.-J. Zhou S. Umbarkar

A. -X. Zhang H.-L.Yang



Technical Scope

The Technical Program for ASIAEM 2019 is organized into 18 Technical Committees(TCs) and 6 Special Sessions (SSs), as shown below:

| Technical Committee | Description |
|---------------------|--|
| TC1 | HPEM-Sources, Antennas, Facilities |
| TC2 | HPEM-Coupling/Structures/Cables |
| TC3 | HPEM-Meas. Techniques |
| TC4 | HPEM-IEMI Threats/Effects/Protection |
| TC5 | HPEM-System Level Protection and Testing |
| TC6 | HPEM-Lightning EM Effects/Measurement |
| TC7 | HPEM-Analytic and Numerical Modeling |
| TC8 | HPEM-Bioeffects/Medical Applications of EM |
| TC9 | UWB-Antenna Design/Radiation |
| TC10 | UWB-Radar Systems (Signal Processing and Security) Aspects |
| TC11 | UWB-Target Detection/Imaging |
| TC12 | HPEM-Explosive Devices - Effects and Protection |
| TC13 | HPEM-EM Transients in UHV/EHV Trans Lines & Substations |
| TC14 | HPEM-Statistical Methods in HPEM |
| TC15 | HPEM-Meta Materials for High-Power Applications |
| TC16 | HPEM-Design of Protective Devices and Test Methods |
| TC17 | HPEM-Evaluation of HEMP/IEMI Impacts on Critical Infrastructures |
| TC18 | HPEM-Standards for HPEM Protection |



| Special Sessions | Description |
|------------------|---|
| SS01 | EM Interactions with Nonlinear Circuits in Complex Systems, Anlage Steven |
| SS02 | Reliability and Stability of HPEM Test (generator, gas switch, peaking capacitor, and sensor) |
| SS03 | Superconductivity and Cryogenics |
| SS04 | Toward Deep Transcranial Magnetic Stimulation |
| SS05 | Gyromagnetic Nonlinear Transmission Line |
| SS06 | Influence of Geomagnetic Disturbance on Infrastructures |



Technical Program at a Glance

| Day/Date | | Time | | Venue |
|--------------------|------|---------------|---|--------------------------|
| Sunday | | 08:00 – 17:30 | REGISTRATION | South Lobby |
| 15-Sept. | PM 3 | 19:00 –21:00 | WELCOME RECEPTION | Liujin Hall (流金厅) |
| Monday | AM | 08:30 – 12:00 | OPENING CEREMONY & GROUP PHOTO & KEYNOTE SPEECH | Room: Function 1 |
| 16-Sept. | PM | 14:00 – 17:10 | ORAL SESSION | Room: Function 2,3,11,12 |
| Tuesday | AM | 08:30 - 11:40 | ORAL SESSION | Room: Function 2,3,11,12 |
| 17-Sept. | PM | 14:00 – 17:30 | ORAL SESSION | Room: Function 2,3,11,12 |
| | AM | 08:20 - 12:20 | PLENARY SESSION | Room: Function 1 |
| Wednesday | PM1 | 14:00 – 15:40 | ORAL SESSION | Room: Function 2,3,11,12 |
| 18-Sept. | PM 2 | 15:40 – 17:30 | POSTER SESSION | Function Hall |
| | PM 3 | 19:00 – 21:00 | AWARD BANQUET | Grand Ballroom |
| Thursday | AM | 09:00 - 12:10 | ORAL SESSION | Room: Function 2,11,12 |
| 19-Sept. | PM | 14:00 – 17:00 | TECHNICAL VISIT | |
| Friday 20-Sept. | AM | 08:30 – 13:00 | TECHNICAL VISIT | |

Technical Program

| Day/Date | | Time | Room: Function 2 | Room: Function 3 | Room: Function 11 | Room: Function 12 |
|--------------------|------|---------------|-----------------------------|---------------------------------|---------------------------------------|----------------------------|
| Monday | AM 1 | 08:30 - 11:40 | WELCOME SESSION | | | |
| 16-Sept. | PM 1 | 14:00 - 15:20 | TC 01 | SS 02 | TC 07 (IN MEMORY OF PROFESSOR NITSCH) | TC 10 + TC 11 + TC 15 |
| | | | Hongge Ma, Chaouki Kasmi | Wei Jia, Jae Wook Lee | Sergey Tkachenko, Dave Giri | Shuhong Wang, Jin Soo Choi |
| | PM 2 | 15:50-17:10 | TC 01 | SS 02 + TC 06 | TC 07 (IN MEMORY OF PROFESSOR NITSCH) | TC 12 + SS 01 |
| | | | Lihua Shi, Chang-Su Huh | Jae Wook Lee, Wei Jia | Dave Giri, Sergey Tkachenko | Jin Soo Choi, Hongzhi Yao |
| Tuesday | AM 1 | 08:30 - 09:50 | TC 01 | TC 06 | TC 07 | TC 13 |
| 17-Sept. | | | Dave Giri, Hongge Ma | Minghao Wang, Marcos Rubinstein | Sergey Tkachenko, Shengquan Zheng | Bill Radasky, Xiong Wu |
| | AM 2 | 10:20 - 11:40 | TC 01 | TC 06 | TC 07 | TC 13 + TC 17 |
| ļ | | | Jun Zhang, Dave Giri | Marcos Rubinstein, Minghao Wang | Shengquan Zheng, Nicolas Mora | Xiong Wu, Yury Parfenov |
| | PM 1 | 14:00 - 15:20 | TC 01 + SS 05 | TC 06 | TC 08 | TC 17 |
| | | | Dave Giri, Zicheng Zhang | Farhad Rachidi, Xueling Yao | Lars-Ole Fichte, Guirong Ding | Bill Radasky, Minghao Wang |
| | PM 2 | 15:50-17:10 | TC 01 + TC 14 | TC 06 + TC 03 | TC 08 + TC 04 + SS 04 | TC 05 + TC 16 |
| | | | Chang-Su Huh, Yazhou Chen | Xueling Yao, Farhad Rachidi | Guirong Ding, Lars-Ole Fichte | Armin Kaelin, Nicolas Mora |
| Wednesday | AM 1 | 08:30 - 12:00 | | | Plenary Session | |
| 18-Sept. | PM 1 | 14:00 - 15:40 | SS 06 | TC 02 | TC 16 | SS 04 |
| | | | Chunming Liu, Edward Savage | Dave Giri, Lihua Shi | Jie Guo, Armin Kaelin | Mai Lu, Lars-Ole Fichte |
| | PM 2 | 15:40 - 17:30 | | | Poster Session | |
| | PM 3 | 19:00 - 21:00 | | | Banquet | |
| Thursday | AM 1 | 08:30-09:50 | TC 04 | | TC 09 | TC 03 |
| 19-Sept. | | | Jun Guo, Bill Radasky | | Dave Giri, Sen Yan | Lihua Shi, Jae Wook Lee |
| | AM 2 | 10:20-11:40 | TC 04 | Interactive Forum with Industry | TC 18 | TC 03 |
| | | | Bill Radasky, Jun Guo | | Feng Qin, Dave Giri | Jae Wook Lee, Lihua Shi |
| | PM 1 | 14:00 - 17:00 | | | Technical visit | |
| Friday 20-Sept. | AM | 08:30 - 13:00 | | | Technical visit | |



| Monday,2019/09/16 | Room: Function 2 | Room: Function 3 |
|-------------------|--|---|
| 2:00 – 15:20 | TC 01: Sources, Antennas, Facilities (I) | SS 02: Reliability and Stability of HPEM Test (I) |
| Chair | Hongge Ma, Chaouki Kasmi. | Wei Jia, Jae Wook Lee |
| 14:00-14:20 | TC01-1 | SS02-1 |
| | Investigation on Low Impedance High Voltage Generator Based on UV Preionization Gap Switch (#143) | A 400 kV Gas-insulated Low-jitter Compact Marx Generator (#11) (BPA finalist) |
| | Song Li, Jingming Gao, Chengyu Shi, Xiao Liu, Hao Cai, Hanwu Yang (National University of Defense Technology). | Linshen Xie, Zhiqiang Chen, Wei Jia (Northwest Institute of Nuclear Technology). |
| 14:20-14:40 | TC01-2 | SS02-2 |
| | High-Power Beam Steering Antenna Using A Slot Waveguide by Adjusting Its Wide Side Dimension (#7) | The Self-breakdown Characteristics of the Output Switch for EMP Simulator (#24) (BPA finalist) |
| | Yiming Yang, Shengren Peng, Chengwei Yuan, Baoliang Qian (National University of Defense Technology). | Fan Guo, Yanzhao Xie, Wei Jia (Xi'an Jiaotong University). |
| 14:40-15:00 | TC01-3 | SS02-3 |
| | An Overmoded RBWO Operating at Ka Band with Low Magnetic Field (#9) | Analysis of the Primary Current Distribution in Tesla-type Pulse Generators (#41) |
| | Shuang Li (Northwest Institute Of Nuclear Technology), Changhua Chen, Dongyang Wang. | Shi He (Xi'an Jiaotong University). |
| 15:00-15:20 | TC01-4 | SS02-4 |
| | Cost231-Hata Model is Modified Based on Memetic Algorithm (#28) | Analysis of Fields of Irradiation Cavities with Different Sizes (#49) |
| | Han Zhang, Xinli Zhou, Xiaodi Liu. | Xiangqin Zhu, Changhua Chen, Taijiao Du, Long Hu, Libing Cai (Northwest Institute of Nuclear Technology). |



| Monday, 2019/09/16 | Room: Function 11 | Room: Function 12 |
|--------------------|--|--|
| 14:00 – 15:20 | TC 07: Analytic and Numerical Modeling(I) (IN MEMORY OF PROFESSOR NITSCH) | TC 10: Radar Systems Aspects TC 11: Target Detection/Imaging TC 15: Meta Materials for High-Power Applications |
| Chair | Sergey Tkachenko, Dave Giri | Shuhong Wang, Jun Guo |
| 14:00-14:20 | TC07-1 | TC10-1 |
| | Modeling the Triggering Requirements of Synchronized Marx Generators (#15) | A FPGA Acceleration for the Singularity Expansion Method (#121) |
| | Nicolas Mora, Bertrand Daout (Montena Technoloy). | Andres Gallego, Felix Vega (Universidad Nacional de Colombia). |
| 14:20-14:40 | TC07-2 | TC11-1 |
| | Performance Analysis of Follower Jamming in FH-2FSK Communication (#48) | Enhanced Data Analysis for the Microwave Power Spectroscopy Method (#61) (BPA finalist) |
| | Xinfeng Fan, Zhiliang Tan, Peijiao Song. | Carl Friedrich Rädel , Marcus Stiemer (Helmut Schmidt University (HSU)), Tomas Hurtig (Swedish Defense Research Agency (FOI)). |
| 14:40-15:00 | TC07-3 | TC15-1 |
| | On the Maximum Voltage Induced by a Wideband HPEM Field in Cascaded Lines with Piecewise-Linear Layout (#65) (BSPA finalist) | Study on the Damage Cumulative Effect of the Microwave Pulse on the Pin Limiter (#109) |
| | Tao Liang, Giordano Spadacini, Flavia Grassi, Sergio Pignari (Politecnico di Milano). | Jingtao Zhao (Institute of Applied Electronics, CAEP). |
| 15:00-15:20 | TC07-4 | TC15-2 |
| | Singularity Expansion Method (Sem) for Open-Circuited Wires Above Ground (#66) | A Multi-Beam Metamaterial High-Power Microwave Source (#129) |
| | Felix Middelstaedt, Sergey V. Tkachenko, Ralf Vick (Otto von Guericke University). | Hamide Seidfaraji, Ahmed Elfrgani, Christos Christodoulou, Edl Schamiloglu (University of New Mexico). |



| Monday, 2019/09/16 | Room: Function 2 | Room: Function 3 |
|--------------------|---|---|
| 15:50 – 17:10 | TC 01: Sources, Antennas, Facilities (II) | SS 02: Reliability and Stability of HPEM Test (generator, gas switch, peaking capacitor, and sensor) (II)+TC 06: Lightning EM Effects/Measurement (V) |
| Chair | Lihua Shi, Chang-Su Huh | Jae Wook Lee, Wei Jia |
| 15:50-16:10 | TC01-5 Numerical Study of Asymmetric Modes | SS02-5 |
| | Competition in Slow Wave Structure Loaded by Conductivity Anisotropic Media (#39) (BSPA finalist) | Development of EMP Survivability Test Equipment for Conductive Gaskets (#67) |
| | Zhiqiang Fan (Tsinghua University), Jun Sun, Zhimin Song, Yibing Cao, Ping Wu, Guangshuai Zhang (Northwest Institute of Nuclear Technology). | Ya Li, Zhongyuan Zhou (Southeast University). |
| 16:10-16:30 | TC01-6 | SS02-6 |
| | Optimization of the Gtem Cell Resistive Network (#44) | Process Analysis for the Insulation Failure of a Peaking Capacitor in an EMP Simulator (#69) |
| | Binwen Wang, Tingyong Jiang, Zhen Liu, Hui Ning, Lei Shi (Northwest Institute of Nuclear Technology). | Zhiqiang Chen, Wei Jia, Junping Tang, Junna Li, Fan Guo, Shengchang Ji (Xi'an Jiaotong University, Northwest Institute of Nuclear Technology). |
| 16:30-16:50 | TC01-7 | TC06-15 |
| | Influence of Foilless Diode Parameters on Radial Beam Oscillation (#51) (BPA finalist) | Observations of Lightning Discharges to the 356 m High Shenzhen Meteorological Tower (#142) |
| | Guangshuai Zhang, Jun Sun, Ping Wu (Northwest Institute of Nuclear Technology). | Mingli Chen (The Hong Kong Polytechnic University), Zongxu Qiu (Shenzhen Meteorological Bureau), Zilong Qin (The Hong Kong Polytechnic University), Yuexing Yang (Shenzhen Meteorological Bureau), Yan Gao (The Hong Kong Polytechnic University), Hongbo Guo (Shenzhen Meteorological Bureau). |
| 16:50-17:10 | TC01-8 | |
| | Effect of Longitudinal Mode Transition on Power Handling Capacity of TM01 and TM02 in Corrugated Waveguides (#58) Yan Teng, Dongyang Wang, Shuang Li, Dewen Yang, Yanchao Shi, Ping Wu, Xiaoling Wu | |
| | (Northwest Institute of Nuclear Technology). | |



| Monday, 2019/09/16 | Room: Function 11 | Room: Function 12 |
|--------------------|---|--|
| 15:50 – 17:10 | TC 07: Analytic and Numerical Modeling (II) (IN MEMORY OF PROFESSOR NITSCH) | TC 12: Explosive Devices - Effects and Protection SS 01: EM interactions with Nonlinear Circuits in Complex Systems, Anlage Steven |
| Chair | Dave Giri, Sergey Tkachenko | Jun Guo, Hongzhi Yao |
| 15:50-16:10 | TC07-5 Singularity Expansion Method for Thin Wires with the Full-wave Transmission Line Theory (#74) | TC12-1 Effect Research on HPEM to Explosives (#19) |
| | Juegen Nitsch, Sergey Tkachenko, Felix Middelstaedt, Ralf Vick (Otto-von-Guericke Universität Magdeburg). | Hongzhi Yao, Tuan Zhao, Xiangfei Ji, Ming Yin (Science and Technology on Applied Physical Chemistry Laboratory). |
| 16:10-16:30 | TC07-6 Uncertainties Evaluation of Numerical Simulations with a FD-TD Solver - GORF3D (#85) (BPA finalist) | TC12-2 Study on the Test Method of Induced Current of EED (#33) |
| | Laurent LABARBE, Jean-Pierre ADAM, Jean-Marc LOPEZ (CEA Gramat). | Tuan ZHAO, Hong Zhi YAO, Xiang Fei JI, Rui ZHAGN (ShaanXi Applied Physic-Chemistry research). |
| 16:30-16:50 | TC07-7 | TC12-3 |
| | Singularity Expansion Method as Applied to a Linear Antennas in Conducting Media (#107) | Safety Analysis of EED in Nuclear Electromagnetic Pulse Radiation (#35) |
| | Dr D V Giri (Pro-Tech and University of New Mexcico), Dr F M Tesche (EM Consultant (Retired). | Xiangfei JI, Hongzhi YAO, Tuan ZHAO (Shaanxi Applied Physics-chemistry Research Institute). |
| 16:50-17:10 | TC07-8 | SS01-1 |
| | High Frequency Electromagnetic Field Coupling with Transmission Lines of Finite Length in a Rectangular Resonator (#94) | Research on Microwave Suppression Effects on RF Front-end Device (#104) |
| | Sergey Tkachenko, Juergen Nitsch, Moustafa Raya, Ralf Vick (Otto-von-Guericke University Magdeburg). | Zidong Chen (Institute of Applied Electronics). |



| Tuesday, 2019/09/17 | Room: Function 2 | Room: Function 3 |
|---------------------|---|--|
| 08:30 – 9:50 | TC 01: Sources, Antennas, Facilities (III) | TC 06: Lightning EM Effects/Measurement (I) |
| chair | Dave Giri, Hongge Ma | Minghao Wang, Marcos Rubinstein |
| 8:30-8:50 | TC01-9 | TC06-1 |
| | Simulation of an X-band Dual-mode Relativistic Backward Wave Oscillator Operating at Low Magnetic Field (#62) | Characterization of CG Flashes with Multiple Terminations Using a 3D Lightning Mapping System Falma (#4) |
| | Renzhen Xiao, Yanchao Shi, Huida Wang (Northwest Institute of Nuclear Technology). | Panliang Gao, Daohong Wang, Dongdong Shi, Ting Wu, Nobuyuki Takagi (Electronic and Computer Engineering Gifu University). |
| 8:50-9:10 | TC01-10 | TC06-2 |
| | Measurement and Analysis of the Breakdown Strength of Different Liquid Dielectric Materials (#63) | Simulation on Lightning Electromagnetic Environment (#10) |
| | Nicolas Mora (Montena Technology), Amir Mostajabi (Swiss Federal institute of Technology, EPFL), Bertrand Daout (Montena Technology), Farhad Rachidi (Swiss Federal Institute of Technology, EPFL). | Hongzhi Ouyang, Xueling Yao, Jingliang Chen (Xi'an Jiaotong University). |
| 9:10-9:30 | TC01-11 Advances of X-Band Relativistic Triaxial Klystron Amplifier Research at the National University of Defense Technology (#81) (BPA finalist) | TC06-3 Characteristics of Lightning Faults of 220kV and above Overhead Transmission Lines in Zhejiang Province in Last 15 Years (#12) |
| | Jinchuan JU, Wei ZHANG, Yunxiao ZHOU, Jun ZHANG, Huihuang ZHONG (National University of Defense Technology). | Xiangxian Zhou, Hangwei Tong, Jun Tong, Wendong Jiang (State Grid Zhejiang Electric Power), Yang Zou (CEEC Zhejiang Electric Power Design institute), Te Li (State Grid Zhejiang Electric Power Research institute). |
| 9:30-9:50 | TC01-12 | TC06-4 |
| | Preliminary Test of High Power RF Generation From 6H-SiC Photoconductive Switch (#83) | Multiple Antennas Radiation Continuous Observation System and its Application in Lightning Mapping (#21) (BSPA finalist) |
| | Qilin Wu, Yuxin Zhao, Tao Xun, Hanwu Yang (National University of Defense Technology), Wei Huang (Chinese Academy of Sciences). | Shulei Li, Lihua Shi, Shi Qiu (National Key Laboratory on Electromagnetic Environmental Effects and Electro-Optical Engineering). |



| Tuesday, 2019/09/17 | Room: Function 11 | Room: Function 12 |
|---------------------|---|---|
| 08:30 - 9:50 | TC 07: Analytic and Numerical Modeling (III) | TC 13: EM Transients in UHV/EHV Trans Lines & Substations (I) |
| Chair | Sergey Tkachenko, Shengquan Zheng | Bill Radasky, Xiong Wu |
| 8:30-8:50 | TC07-9 | TC13-1 |
| | Susceptibility Atmosphere Transmission Characteristics of Repetitive High Power Microwave Pulse (#91) | Prediction of Trichel Pulse Amplitude for Smooth Conductors and Stranded Conductors Based on Improved Effective Ionization Integral (#2) |
| | Daojie Yu, Kai He, Tongcheng Zhao, Mengjuan Chai, Beibing Cai, Jinjin Wei, Dongfang Zhou (Information Engineering University). | Pengfei Xu, Bo Zhang, Jinliang He (Tsinghua University), Jianben Liu (China Electric Power Research Institute). |
| 8:50-9:10 | TC07-10 | TC13-2 |
| | Modeling of HEMP Conducted Responses Using State-Space System Identification Method (#88) (BSPA finalist) | Magnetic Flux Density Distribution Analysis of a Reactor Considering Operating Current and Structure Size (#55) |
| | Yuhao Chen, Kejie Li, Yanzhao Xie (Xi'an Jiaotong University). | Fanwu Chu, Xiaoyan Lei (China Electric Power Research Institute), Ying Fu (State Grid Corporation of China), Qian Zhao (Xi'an Herong Electric Power Equipment Co., Ltd.), Xiong Wu, Yi Xiong (China Electric Power Research Institute). |
| 9:10-9:30 | TC07-11 | SS06 |
| | HEMP Radiated Environment Distribution Simulation and Statistical Analysis (#110) (BSPA finalist) | Analysis on Eddy Current Loss and Temperature Distribution for Ultra High Voltage Transformer in No-Load (#126) |
| | Ning Dong, Yan-zhao Xie (Xian Jiaotong university). | Mingyang Li, Zezhong Wang, Bing Li, Ke Liu, Mengzhen Xuan, Suxin Guo (NORTH CHINA ELECTRIC POWER UNIVERSITY). |
| 9:30-9:50 | TC07-12 Correlation Between Time and Frequency Domain Shielding Effectiveness of Metallic Enclosures with Apertures (#115) (BPA finalist) | TC13-4 Effects of Control Algorithms on Electromagnetics Transient Process in UHVDC Transmission System (#92) (BSPA finalist) |
| | Gang Wu, Peng Chen, Linshen Xie, Wei Wang (Northwest Institute of Nuclear Technology). | Fang Yu, Jie Guo, Yuying Wu (Xi'an Jiaotong University). |



| Tuesday, 2019/09/17 | Room: Function 2 | Room: Function 3 |
|---------------------|---|--|
| 10:20 – 11:40 | TC 01: Sources, Antennas, Facilities (IV) | TC 06: Lightning EM Effects/Measurement (II) |
| Chair | Jun Zhang, Dave Giri | Marcos Rubinstein, Minghao Wang |
| 10:20 – 10:40 | TC01-13 | TC06-5 |
| | A Frequency-agile Relativistic Magnetron with Axial Tuning (#87) (BPA finalist) | The Effect of Current intensity and Propagation Distance on Risetime (#22) |
| | Fen Qin (Institute of Applied Electronics, China Academy of Engineering Physics). | Zhigang Lu, Shi Qiu, Shaolei Li (National Key Laboratory on Electromagnetic Environmental Effects and Electro-Optical Engineering). |
| 10:40-11:00 | TC01-14 | TC06-6 |
| | A Compact, Low Jitter, High Voltage Pulse Generator Based on Fractional-Turn Ratio Saturable Pulse Transformer (#103) (BSPA finalist) | Two Scenarios of Positive Lightning Leader Channel Branching (#32) Xiushu Qie, Shanfeng Yuan, Rubin Jiang (LAGEO, |
| | Jiuyuan Geng, Jianhua Yang, Ting Shu (National University of Defense Technology). | Institute of Atmospheric Science, Chinese Academy of Science). |
| 11:00-11:20 | TC01-15 | TC06-7 |
| | Compact Small-Sized Pulsed Power Sources Arc-01/02 and Their Applications (#117) | Assessment of Varistor Withstand Capacity Against CG Generated Transient Voltages (#37) |
| | Zicheng Zhang, Hanwu Yang, Shifei Liu, Yuwei Wang, Jiande Zhang (National University of Defense Technology). | Nilantha Sapumanage, Sankha Nanayakkara, Sidath Abegunawardana, Mahendra Fernando (Department of Physics University of Colombo), Vernon Cooray (Department of Engineering Science Uppsala University). |
| 11:20-11:40 | TC01-16 | TC06-8 |
| | Impact Ionization Front in the Initially Unbiased Layered Silicon Structure (#118) | Probabilistic Assessment on Selected SPD Efficiency (#38) (BPA finalist) |
| | Gan-ping Wang (Key Laboratory on High Power Microwave Technology). | Nilantha Sapumanage, Sankha Nanayakkara, Sidath Abegunawardana, Mahendra Fernando (Department of Physics University of Colombo), Vernon Cooray (Department of Engineering Science Uppsala University). |



| Tuesday, 2019/09/17 | 7 Room: Function 11 Room: Function 12 | | |
|---|---|---|--|
| 10:20 – 11:40 | TC 07: Analytic and Numerical Modeling (IV) | TC 13: EM Transients in UHV/EHV Trans Lines & Substations (II) TC 17: Evaluation of HEMP/IEMI Impacts on Critical infrastructures (I) | |
| Chair | Shengquan Zheng, Nicolas Mora | Xiong Wu, Yury Parfenov | |
| 10:20 - 10:40 | TC07-13 | TC13-5 | |
| | The circuit model of linear-mode, vertical SiC PCSS (#119) A Non-Contact Approach for Lig and Fault Location of Transmissi Broadband Electro-optic Field Se (BPA finalist) | | |
| | Yuxin Zhao, Qilin Wu, Hanwu Yang (National University of Defense Technology). | Chijie ZHUANG, Huaiyuan Yang, Rong Zeng (Tsinghua University), Shijun Xie (State Grid Sichuan Electric Power Research Institute), Hao Yu, She Wang (Tsinghua University). | |
| 10:40-11:00 | TC07-14 | TC13-6 | |
| | Analysis of Electromagnetic Coupling to a Shielded Line Based on Extended BLT Equation (#125) | Electromagnetic Transient Simulation and Analysis Caused by 500kV Side Switching of Nuclear Power Plant (#116) | |
| | Bao-Lin Nie (University of Electronic Science and Technology of China). | Yuying Wu, Yunpeng Qiu, Jie Guo (Xi'an Jiaotong University). | |
| 11:00-11:20 | TC07-15 | TC13-7 | |
| | Modeling of the Non-Vertical Risers at the End of the Transmission Lines Using an Equivalent Partial inductance (#132) (BPA finalist) | Development of VFT Test Platform (#128) | |
| Jun Guo (Xi'an Jiaotong University), M Rubinstein (University of Applied Scie Western Switzerland), Vernon Cooray (University), Farhad Rachidi (Swiss Fed institute of Technology (EPFL)), Yan-z (Xi'an Jiaotong University). | | Jun Zhao, Jiangong Zhang (China Electric Power Research institute), Zhiyang zou (NARI Technology Development Co., LDT). | |
| 11:20-11:40 | TC07-16 | TC17-1 | |
| | Two-dimensional Numerical Simulation of Nanosecond Pulsed Discharge in Sulfur Hexafluoride Gas at High Pressure (#144) | Prediction of Radio Frequency in a Large Structure from External Electromagnetic Source (#18) | |
| | Haiyang Wang (Northwest Institute of Nuclear Technology). | Han-Hee Lee, Jae Wook Lee (Korea Aerospace university), Jong Hwa Kown, Jeong Hwan Hwang, Chang Hee Hyoung (Electronics and Telecommunications Research Institute (ETRI). | |



| Tuesday,2019/09/17 | Room: Function 2 | Room: Function 3 | |
|--------------------|---|--|--|
| 14:00 – 15:20 | TC 01: Sources, Antennas, Facilities (V) | TC 06: Lightning EM Effects/Measurement (III) | |
| Chair | Dave Giri, Zicheng Zhang | Farhad Rachidi, Xueling Yao | |
| 14:00-14:20 | TC01-17 | TC06-9 | |
| | High Power Microwave Waveguide Slot Array Antenna with Grooves (#120) | Application of the FDTD Method to the Surge Analysis of a Transmission Line Tower with a Power Cable (#57) | |
| | Yong Liao (Institute of Applied Electronics, CAEP). | Akiyoshi Tatematsu (Central Research Institute of Electric Power Industry). | |
| 14:20-14:40 | TC01-18 | TC06-10 | |
| | Investigation of Frequency Selective Surfaces in HPEM Applications (#123) | MARCOS: a VHF Lightning Mapping System and Applications (#70) (BPA finalist) | |
| | Félix Vega, Fernando Albarracin-Vargas (National University of Colombia), Chaouki Kasmi (xen1thLabs, DarkMatter), Lars Ole Fichte (Helmut Schmidt University). | Shi Qiu, Tao Wang, LiHua Shi (National Key Laboratory on Electromagnetic Environment Effects and Electro-Optical Engineering). | |
| 14:40-15:00 | TC01-19 | TC06-11 | |
| | An UWB Radiation System and its Electromagnetic Interference Effect on UAV System (#138) | Technical Paper for Lightning Test Standard of Automobiles from Japanese Automotive Standards Organization (#72) (BPA finalist) | |
| | Yangxin Qiu, Yanzhao Xie, Mingxiang Gao (Xi'an Jiaotong University). | Kazuo Yamamoto (Chubu University). | |
| 15:00-15:20 | TC01-20(from SS05) | TC06-12 | |
| | Investigation of Power Loss Caused by The | Modeling of Composite Transmission Tower | |
| | Antenna Connected to a Gyromagnetic | Under Direct Lightning Strokes Based on | |
| | Nonlinear Transmission Line (#75) | Electromagnetic Field Energy Principle (#101) | |
| | Yuwei Wang, Dongqun Chen, Zicheng Zhang, Shengguang Cao, Da Li (National University of Defense Technology). | Shuhong Wang, Youpeng Huangfu (Xi'an Jiaotong University). | |



| Tuesday, 2019/09/17 | Room: Function 11 | Room: Function 12 | |
|---------------------|---|--|--|
| 14:00 – 15:20 | TC 08: Bioeffects/Medical Applications of EM (I) | TC 17: Evaluation of HEMP/IEMI Impacts on Critical Infrastructures (II) | |
| Chair | Lars-Ole Fichte, Guirong Ding Bill Radasky, Minghao Wang | | |
| 14:00-14:20 | TC08-1 | TC17-1 | |
| | Effects of EMP on the Osteogenic Differentiation in hUC-MSCs (#5) | Research on HEMP Front-door Coupling Evaluation (#95) (BPA finalist) | |
| | Tian Wang, Gang Rui, Ling Guo, Yan Zhou, Guang-Zhou An, Gui-Rong Ding (Air force Medical University). | Yu Mao, Yan Wang, GuoShuai Zhen, XueFeng Qi (Aviation Key Laboratory of Science and Technology on Electromagnetic Environmental Effects 2Department of Avionics Shenyang Aircraft Design and Research Institute, AVIC). | |
| 14:20-14:40 | TC08-2 | TC17-2 | |
| | A Compact Width-tunable High-voltage Nanosecond Pulse Generator for Nanoelectroablation (#36) | Strong electromagnetic pulse harm and protection to the aircraft (#97) | |
| | Xin Rao (University of Electronic Science and Technology of China), Xiaodong Chen (Queen Mary University of London), Jun Zhou (University of Electronic Science and Technology of China). | Tao Zhang, BaiHan Liu, ZhaoHui Lv, Yan Wang (Aviation Key Laboratory of Science and Technology on Electromagnetic Environmental Effects Shenyang Aircraft Design and Research Institute, AVIC, Shenyang Aerospace University,). | |
| 14:40-15:00 | TC08-3 Simulation and Experiment Study of a High Shielding Effectiveness Suit (#59) | TC17-3 Study on Electromagnetic Coupling Characteristics of Fuselage Cover Cavity Irradiated by HEMP (#98) | |
| | Zhou Heng, Yao Jiawei, Cai Wanzeng, Jiang Tingyong (Northwest Institute of Nuclear Energy Technology). | XueFeng Qi, Yan Wang, GuoShuai Zhen, Yu Mao (Aviation Key Laboratory of Science and Technology on Electromagnetic Environmental Effects Shenyang Aircraft Design and Research Institute, AVIC). | |
| 15:00-15:20 | TC08-4 | TC17-4 | |
| | Research on the Characteristics of Absorbed | Aircraft Nuclear Electromagnetic Pulse Effect | |
| | Dose in Rats under Radio Frequency (#60) Jiajin Lin, Jing Li, Guirong Ding, Shenglong Xu, Wei He (Air force Medical University). | and Protection Technology (#99) JinRong Zhu, WenJie Zhang (Aviation Key Laboratory of Science and Technology on Electromagnetic Environmental Effects 2Department of Avionics Shenyang Aircraft Design and Research Institute, AVIC). | |



| Tuesday, 2019/09/17 | Room: Function 2 Room: Function 3 | | |
|---------------------|--|---|--|
| 15:50 – 17:10 | TC 01: Sources, Antennas, Facilities (VI)+TC 14: Statistical Methods in HPEM | TC 06: Lightning EM Effects/Measurement (IV) | |
| Chair | Chang-Su Huh, Yazhou Chen | Xueling Yao, Farhad Rachidi | |
| 15:50-16:10 | TC01-21 | TC06-13 | |
| | Electrostatic Characteristics of Two Conducting Spheres in a Grounded Cylinder (#1) (BPA finalist) | Some Optimization Techniques of Lightning Field Calculations (#113) | |
| | Dave Giri (Pro-Tech), Shubho Banerjee (Rhodes College). | Marcos Rubinstein (University of Applied Sciences Western Switzerland, Yverdon-les-Bains), Antonio Sunjerga, Farhad Rachidi (Swiss Federal Institut of Technology, Lausanne). | |
| 16:10-16:30 | TC14-01 | TC03-1 | |
| | Assessment Method of Sample Size | Detection and Localization of Lightning | |
| | Requirements for High Power Microwave | Damages in CFRP with Lamb Wave (#17) (BPA | |
| | Test (#130) | finalist) | |
| | Jiangchuan Lin (Institute of Applied | Shangchen Fu, Lihua Shi, Yinghui Zhou (National | |
| | Electronics,CAEP). | Key Laboratory on Electromagnetic Environmental Effects and Electro-optical Engineering). | |
| 1620.1650 | TG01.22 | | |
| 16:30-16:50 | TC01-22 | TC03-2 | |
| | A 40kV, 500kHz Solid-state Pulsed Power Generator Based on the Drift Step Recovery | Simulation Analysis on Return Conductor Settings for Lightning Indirect Effect of Metal | |
| | Diodes (#145) | Cabin (#73) | |
| | Haiyang Wang (Northwest Institute of Nuclear Technology). | Shangchen Fu, Lihua Shi, Yinghui Zhou (National Key Laboratory on Electromagnetic Environmental Effects and Electro-optical Engineering). | |
| 16:50-17:10 | | TC06-14 | |
| | | A Time Domain Detection Method for Weak NEMP | |
| | | Signal (#114) (BSPA finalist) | |
| | | Baofeng Cao, Yi Zheng, Rui Liang, Xueqin Zhang | |
| | | (Research Institute of Chemical Defense). | |



| Tuesday, 2019/09/17 | Room: Function 11 | Room: Function 12 |
|---|---|--|
| 15:50 – 17:10 | TC 08: Bioeffects/Medical Applications of EM (II) | TC 05: System Level Protection and Testing |
| Chair | Guirong Ding, Lars-Ole Fichte | Armin Kaelin, Nicolas Mora |
| 15:50-16:10 | TC08-5 | TC05-1 |
| | Acute Hepatic Effects of Ka-HPM Pulses Exposure on KM Mouse (#76) | Study of the Electromagnetic Protection of Infrastructures with Alternative Shielding Strategies (#16) |
| | Xiaoyun Lu, Haihui Yang, Fan Fan, Yi Zhou, Yangxin Qiu, Yanzhao Xie (Xi'an Jiaotong University). | Nicolas Mora, Zhaoyang Wang (EMC Laboratory, Swiss Federal institute of Techology, EPFL), Carlos Romero, Markus Nyffeler (Armasuisse Science and Technology), Farhad Rachidi (EMC Laboratory, Swiss Federal Institute of Techology, EPFL). |
| 16:10-16:30 | TC08-6 | TC05-2 |
| | Investigation of Gene Expression Alterations in Human Peripheral Blood Cells After Continuous Wave Exposure at 900 MHz (#100) | Medium-voltage Transformers Under EMP-Conditions (#93) (BPA finalist) |
| | Fichte Lars Ole (HSU). | Armin W. Kaelin (EMProtec AG), Markus Nyffeler, Carlos Romero (Armasuisse Science and Technology). |
| 16:30-16:50 | TC08-7 (original from TC4) | TC05-3 |
| | A Systematic Electromagnetic Protection System Based on Human Immune Mechanism (#137) | Effect of Penetrating Conductors on Shielding Effectiveness of Metallic Enclosures (#131) |
| | Yaohui Zhang, Yuebo Li, Jie Yang (Institute of Defense Engineering). | Zhaoyang Wang, Nicolas Mora (EMC Laboratory, Swiss Federal Institute of Techology, EPFL), Carlos Romero, Markus Nyffeler (Armasuisse Science and Technology), Farhad Rachidi (EMC Laboratory, Swiss Federal Institute of Techology, EPFL). |
| 16:50-17:10 | TC08-8 (original from SS04) | TC05-4 (original from TC16) |
| Improved Model of Deep Transcrania Magnetic Stimulation with Temporal Interference (#141) | | HF Radio E1 HEMP Protection Using Gas Discharge Tube Surge Protectors (#77) |
| | DongXu Shi, XiLe Wei, Jiang Wang, Bin Deng. | Edward Savage, William Radasky (Metatech Corporation). |



| Wednesday,2019/09/18 | Room: Function 2 | Room: Function 3 | |
|----------------------|--|--|--|
| 14:00 – 15:40 | SS 06: Influence of Geomagnetic Disturbance on Infrastructures | TC 02: Coupling/Structures/Cables | |
| Chair | Chunming Liu, Edward Savage | Dave Giri, Lihua Shi | |
| 14:00-14:20 | SS06-1 | TC02-1 | |
| | Effects of GIC on Winding Currents of | Research on Interference and Damage of | |
| | Single Phase UHV Autotransformer with | Mesoband EMP Irradiation in System-Level | |
| | Load (#34) | UAV (#23) (BSPA finalist) | |
| | Bing Li, Zezhong Wang, Mingyang Li, Ke | Jiangnan Zhang, Yong He, Xuchao Pan, Zhijun | |
| | Liu, Mengzhen Xuan, Suxin Guo (North | Qiao, Jie Shen, Ziqi Yang (Nanjing University of | |
| | China Electric Power University). | Science and Technology). | |
| 14:20-14:40 | SS06-2 | TC02-2 | |
| | Study on the Influence of Earth Current | Coupling Characteristics Analysis of | |
| | "Pipeline Effect" on PSP of Pipelines | Low-altitude Targets over Half Space under | |
| | (#108) (BSPA finalist) | HPEM Environments (#31) | |
| | WEIFENG ZHAI, ZHISHan LIANG (China | Aote Zhang, Le Cao, Yuanguo Zhou (Xi'an | |
| | University of Petroleum (Beijing)). | University of Science and Technology). | |
| 14:40-15:00 | SS06-3 | TC02-3 | |
| | Unified Mechanism of Geo-magnetic | Circuit Modeling of Capacitive and Inductive | |
| | Storm and Sub-storm (#112) | Couplers of Pulsed Current Injection Tests (#42) | |
| | Zhishan Liang (China University of | Yi Zhou, Yan-zhao Xie, Dao-zhong Zhang (Xi'an | |
| | Petroleum Beijing). | Jiaotong University). | |
| 15:00-15:20 | SS06-4 (FROM TC13-3) | TC02-4 | |
| | Geomagnetic Storms and Electric Power | Simulation Study on Lightning Indirect Effect of | |
| | Grid Issues (#78) | Metal Cylinder (#45) | |
| | Edward Savage, William Radasky (Metatech | Ruitao Huang, Yantao Duan, Lihua Shi. | |
| | Corporation). | Ruitao Huang, Tantao Buan, Emua Sin. | |
| 15:20-15:40 | SS06-5 | TC02-5 | |
| | Steady-state Security Region of Power | Simulation Evaluation of the Coupling Effect of | |
| | System Based on Hyper-plane Under the | Cables Crossing Cabins in Frequency Domain | |
| | Influence of Geomagnetic Storms (#134) | (#96) (BPA finalist) | |
| | | GuoShuai Zhen, JiaZuo Zang, XueFeng Qi, Yan | |
| | Xinjie Li, Chunming Liu (North China | Wang (Aviation Key Laboratory of Science and | |
| | Electric Power University). | Technology on Electromagnetic Environmental | |
| | | Effects Shenyang Aircraft Design and Research | |
| | | Institute, AVIC). | |



| Wednesday,2019/09/18 | Room: Function 11 | Room: Function 12 | |
|--|--|---|--|
| 14:00 – 15:40 | TC 16: Design of Protective Devices and Test Methods | SS 04: Toward Deep Transcranial Magnetic Stimulation | |
| Chair | Jie Guo, Armin Kaelin | Mai Lu, Lars-Ole Fichte | |
| 14:00-14:20 | TC16-1 | SS04-1 | |
| | How to Test a Microcontroller for Immunity to HPEMP Influence? (#6) | Optimizing the Positioning of the Coil for Deeper Transcranial Magnetic Stimulation (#30) | |
| | Vladimir M Chepelev, Yury V. Parfenov (Joint Institute for High TEMPeratures Russian Academy of Sciences), Yu-hao Chen, Yan-zhao Xie (Xi'an Jiaotong University). | Lei Yang, Chang Liu, Tongning Wu (China Academy of Information and Communications Technology). | |
| 14:20-14:40 | TC16-2 | SS04-2 | |
| | EMP Protection Method for Communication RF Front-end (#20) | Deep Transcranial Magnetic Stimulation Using Different Coil Configurations (#86) | |
| | Yuming Wang, Zhaoxiang Meng, Liyun Ma. | Mai Lu (Lanzhou Jiaotong University), Shoogo Ueno (Kyushu University). | |
| 14:40-15:00 | TC16-3 | SS04-3 | |
| | Analysis of Active Surge Protection Gap Impulse Breakdown Voltage (#40) | Achieving Deep Transcranial Magnetic Stimulation by Activating a White Matter Fiber Tract (#133) | |
| | Yangjing Le, Xueling Yao, Jinru Sun, Tianquan Li, Wenjun Xu, Jingliang Chen (Xi'an Jiaotong University). | Guanghao Zhang, Xiaolin Huo (Institute of Electrical Engineering, Chinese Academy of Sciences). | |
| 15:00-15:20 | TC16-4 | SS04-4 | |
| | Refining HEMP Filter Design to Meet Changing PCI Requirements (#68) | The Computational Model of Deep Transcranial Magnetic Stimulation and Induced Electric Field Optimization (#139) | |
| | John Lindsay (MPE Ltd), David Rimmer (MPE Ltd). | YuQiao LI, Jiang Wang, XiLe Wei, Bin Deng (Tianjin University). | |
| 15:20-15:40 | TC16-5 | SS04-5 | |
| | Study on Shielding Effectiveness Measurement Method of Concrete for RF Shield (#84) | Modeling Subject-Specific Head Model: Application to Calculation of Induce Electric Fields by Transcranial Magnetic Stimulation (#140) | |
| Hong-Je Jang, Tae-Seung Song, Hyo-Sik Choi (Korea Testing Laboratory), Sung-Wook Kim, Nam-Kon Lee (Korea Institute of Civil Engineering and Building Technology). | | Lin Lin, Jiang Wang, XiLe Wei, Bin Deng (Tianjin University). | |



| Thursday,2019/09/19 | Function 2 | Room: Function 12 | |
|---------------------|---|---|--|
| 08:30 – 9:50 | TC 04: IEMI Threats/Effects/Protection | TC 03: Meas. Techniques (I) | |
| Chair | Jun Guo, Bill Radasky | Lihua Shi, Jae Wook Lee | |
| 8:30-8:50 | TC04-1 | TC03-1 | |
| | Analysis of Destruction Characteristic of | Short pulse HPM Measurements Using a | |
| | Bipolar Junction Transistor by Repetitive | Short-pulse HPM Measurements Using a Resistive Sensor (#54) | |
| | Pulse Injection (#80) | resistive sensor (i/o i) | |
| | | Paulius Ragulis, Rimantas Simniškis, Mindaugas | |
| | Jeong-Ju Bang, Chang-Su Huh (Inha | Dagys, Žilvinas Kancleris (Center for Physical | |
| | University). | Sciences and Technology), Dmitrii andreev, Antonio | |
| | | Alleluia, Edl Schamiloglu (University of New | |
| 0.70.010 | 7704.0 | Mexico). | |
| 8:50-9:10 | TC04-2 | TC03-2 | |
| | EM Failures Analysis of Analogue and | A Measure System for Detonation-Generated | |
| | Digital Sensors from a Safety and Security Perspective (#135) (BPA finalist) | Plasma Density (#43) (BSPA finalist) | |
| | Terspective (#133) (BLA mianst) | Ziqi Yang, Yong He, Xuchao Pan, Hong Chen, | |
| | Chaouki KASMI (Xen1thLabs), Fahad Al Yafei (Tawazun). | Jiangnan Zhang, Yu Zhou (Nanjing University of | |
| | | Science and Technology). | |
| 9:10-9:30 | TC04-3 | TC03-3 | |
| | Coupling Path Visualization for Automotive | Optimization of Double-Frequency Test | |
| | Intentional Electromagnetic Interference | Technique for Nonlinear Characteristics (#46) | |
| | (#29) (BSPA finalist) | | |
| | Yang Zhong, Woncheol Song (Missouri | | |
| | University of Science and Technology), | | |
| | Cheolhan Kim (Hyundai Motor Company), | Chen Pang, Zhiyong Yu, Wenzhan Du. | |
| | Changyul Park (Korean Testing Laboratory), | | |
| | Chulsoon Hwang Missouri (University of Science and Technology). | | |
| 9:30-9:50 | TC04-4 | TC03-4 | |
| | Effect of Ground on Wide-band High Power | PCI Test on Power Line Filter Against HEMP | |
| | Microwave Testing (#52) | (#47) | |
| | Cai Jinliang, Qin Feng, Fan Jun, Yan Zhiyang | Hanming Cui, Zhewen Xu, Yantao Duan, Lihua Shi, | |
| | (Key Laboratory of Science and Technology on | Ke Wang (National Key Laboratory on | |
| | Complex Electromagnetic Environment, | Electromagnetic Environment Effects and | |
| | CAEP). | Electro-Optical Engineering). | |



| Thursday, 2019/09/19 | Room: Function 11 |
|----------------------|--|
| 08:30 - 9:50 | TC 09: Antenna Design/Radiation (I) |
| Chair | Dave Giri, Sen Yan |
| 8:30-8:50 | TC09-1 |
| | A TEM Horn Array Fed by UWB Power Divider (#13) |
| | Sen Yan, Yan Zheng, Anxue Zhang (Xi'an Jiaotong University). |
| 8:50-9:10 | TC09-2 |
| | Realization of a Wide-band Rotationally Symmetric Antenna for Use in Reverberation Chambers (#14) |
| | Ronny Gunnarsson, Carl Samuelsson, Mats Bäckström (Saab Aeronautics). |
| 9:10-9:30 | TC09-3 |
| | Compariosn of Radiated Emissions in Offshore and Offshore Wind Turbine Towers (#124) (BPA finalist) |
| | Aravind Devaraj, Sajeesh Sulaiman, Aswin R (Siemens Gamesa Renewable Energy). |
| 9:30-9:50 | TC09-4 |
| | Compact Design of Novel Combined Antenna Array for the UWB Pulse Radiation (#127) |
| | Shao-fei Wang, Yan-zhao Xie (Xi'an Jiaotong University). |



| Thursday, 2019/09/19 | Function 2 | Room: Function 12 | |
|----------------------|---|---|--|
| 10:20 – 11:40 | TC 04: IEMI Threats/Effects/Protection (II) | TC 03: Meas. Techniques (II) | |
| Chair | Bill Radasky, Jun Guo | Jae Wook Lee, Lihua Shi | |
| 10:20 – 10:40 | TC04-5 | TC03-5 | |
| | Review of High Intensity Radiated Field Simulation Methods (#50) | Frequency-domain Calibration Method for D-dot Sensor (#8) (BSPA finalist) | |
| | Gao Yuan (Institute of Applied Electronics, CAEP). | Ke Wang, Yantao Duan, Lihua Shi (National Key Laboratory on Electromagnetic Environment Effects and Electro-Optical Engineering). | |
| 10:40-11:00 | TC04-6 | TC03-6 | |
| | The Threat of Electromagnetic Pulse and Countermeasures (#82) | Accumulative Effects of Multiple Pulse on Microcontroller (#64) | |
| | Wenjie Zhang, Guodong Song, Tao Zhang, Zhuo Liu, Jinrong Zhu, Yan Wang (Shenyang Aircraft Design and Research Institute). | Yinghui Zhou, Lihua Shi, Shangchen Fu (National Key Laboratory on Electromagnetic Environmental Effects and Electro-optical Engineering). | |
| 11:00-11:20 | TC04-7 | TC03-7 | |
| | Analysis and Mitigation of Variable Frequency Drive Power Quality Problems (#122) | Study on the δ-Domain Model of Electromagnetic Pulse Test (#56) | |
| | Aswin R, Aravind Devaraj, Sajeesh Sulaiman (Siemens Gamesa Renewable Energy). | Rupo Ma (Jiangsu Police Institute), Lihua Shi (National Key Laboratory on Electromagnetic Environmental Effects and Electro-Optical Engineering), Jun Zhang (Jiangsu Police Institute). | |
| 11:20-11:40 | TC04-8 | TC03-8 | |
| | Covert information Embedding in Remote Targets with HPEM (#71) (BPA finalist) | Design and Test Verification of a Test Fixture for Field-to-line Coupling (#27) | |
| | José Lopes Esteves, Emmanuel Cottais (National Security Agency of France (ANSSI)). | Longquan Zhong (Complicated Electromagnetic Environment Laboratory of CAEP). | |



| Thursday, 2019/09/19 | Room: Function 11 |
|----------------------|--|
| 10:20 – 11:40 | TC 18: Standards for HPEM Protection |
| Chair | Feng Qin, Dave Giri |
| 10:20 – 10:40 | TC18-1 |
| | Study on the Characterization of Shielding Effectiveness under Narrow Band High Power Microwave (#25) |
| | Zhiyang Yan, Feng Qin, Jinliang Cai (Key Laboratory of Science and Technology on Complex Electromagnetic Environment, CAEP). |
| 10:40-11:00 | TC18-2 |
| | HPEM Regulatory Standard (KinAC/RS-020) for IEMI Protection of Nuclear Facilities in ROK (#53) |
| | Jinho Ryu, Donghoon Song, Hojong Hwang, Sujin Park (Korea Institute of Nuclear Nonproliferation and Control). |
| 11:00-11:20 | TC18-3 |
| | Development of Antenna Waveforms for Updating IEC 61000-2-10 (#89) |
| | William Radasky (Metatech Corporation). |
| 11:20-11:40 | TC18-4 |
| | Design and Simulation of a 300kV Pulse Generator for a Bounded-wave Simulator (#90) |
| | Beizhen ZHANG, Falun Song, Yanqing Gan, Ping Xie, Fen Qin (Institute of Applied Electronics, CAEP). |



Opening Ceremony & Keynote Speech

Time: 16th, Sept., Monday.

Venue: Function 1, Floor G, Wyndham Grand Xi'an South.

| Time | Content | Speaker | Host |
|---------------|---------------------|--|--------------|
| 8:30 – 8:40 | Welcome Speech (1) | Director of State Key Laboratory Electrical Insulation and Power Equipment | |
| | | Prof. Jianhua Wang | |
| 8:40 – 8:50 | W-1 C(2) | Executive Dean of School of Electrical Engineering | |
| 8:40 – 8:30 | Welcome Speech (2) | Prof. Shengtao Li | Liyun Zhu |
| 0.50, 0.50 | 0 | General Chair of ASIAEM 2019 | |
| 8:50 – 9:50 | Opening Speech | Prof. Yan-Zhao Xie | |
| 9:50 – 10:10 | A 1 T 4 1 2 | Awards Committee Chair of ASIAEM 2019 | |
| 9:50 – 10:10 | Awards Introduction | Dr. Nicolas Mora | |
| 10:10 – 10:20 | EUROEM 2020 | General Chair of EUROEM 2020 | |
| 10:10 – 10:20 | Introduction | Dr. Lars-Ole Fichte | |
| 10:20 – 10:40 | Group Photo | | |
| 10:40 – 11:00 | Coffee Break | | |
| 11:00 – 12:00 | Keynote Speech | Prof. Lihua Shi | Yan-zhao Xie |

Before the coffee break, a group photo will be taken at the North gate of the hotel. Please follow the instructions of the volunteers or the direction signs on the wall.



Keynote Speech: Lightning Observation from Close Region to Far Field

Speaker: Prof. Lihua Shi

ABSTRACT

The lightning process produces a large amount of acoustic, optic and electromagnetic emissions. Measurement and identification of these signals plays an important role in reconstructing and understanding the process and the mechanism of lightning. With the application of novel transducer technologies, large-memory high-speed data acquisition systems and modern signal processing methods, traditional observation techniques are developing to the direction of multi-frequency band and multi-sensor array. More details have been revealed in the same time of obtaining the temporal and spatial evolution of the whole process. Based on several kinds of newly developed measurement systems in our laboratory, field experiments and lightning observation have been conducted in recent years. This talk reviews the progress of lightning observation in our laboratory with the main emphases on joint VHF radiation and high-speed camera detection of CG lightning process, applications of array signal processing in lightning source localization and some new results of multi-station LF/VHF dual-frequency three-dimensional positioning system.

BIOGRAPHY

Lihua Shi is a professor and the director in the National Key Laboratory on Environmental Electromagnetic Effects and Electro-optic Engineering, with his main focus on time-domain measurement technology and EMP protection. He is a member of EMC committee, Chinese Institute of Electronics. He has published over 200 technical papers and co-authored 4 books. In 2010, he was elected as a EMP fellow for his contribution to EMP measurement and signal processing technology.





Plenary Session

Time: 18th, Sept., Wednesday

Venue: Function 1, Floor G, Wyndham Grand Xi'an South.

| 8:20 – 8:50 | Prof. Farhad Rachidi | |
|---------------|---|--------------------|
| | An Introduction to Electromagnetic Time Reversal | II . |
| 8:50 – 9:20 | Dr. Jin Soo Choi | Host: |
| | Methodology and Implementation of Automated HPEM Effects Testing | William A. Radasky |
| 9:20 – 9:50 | Prof. Xueling Yao | |
| | Development of Lightning Direct Effect Test and Simulation of Carbon Fiber Composites | |
| 9:50 – 10:10 | Coffee Break | |
| 10:10 – 10:40 | Dr. William A. Radasky | |
| | From DC to Daylight: Let's look at the DC End! | |
| 10:40 – 11:10 | Prof. Jun Zhang | |
| | Recent Progress in Narrowband High Power Microwave Sources | Host: |
| 11:10 – 11:40 | Dr. Chaouki Kasmi | Chang-Su Huh |
| | EMSEC and InfoSec: differences, similarities and challenges | |
| 11:40 – 12:10 | Prof. Xiaoyun Lu | |
| | Systematic Effects of acute Ka-HPM and L-HPM pulses exposure on KM mice | |

ASIAEM 2019 Sept. 15-20, 2019, Xi'an, China

Plenary Talk 1: An Introduction to Electromagnetic Time Reversal

F. Rachidi¹, M. Rubinstein² and Y.-Z. Xie³

1 Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland

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3 Xi'an Jiaotong University, Xi'an, China

Speaker: Prof. Farhad Rachidi

ABSTRACT

Time reversal has emerged as an interesting technique with potential applications in various fields of engineering. It first received a great deal of attention in the field of acoustics, in which it was first developed by Prof. Fink and his team in the 1990s. In the past decade, the technique has also been used in the field of electromagnetics and applied to various other areas of electrical and computer engineering. In particular, it has been successfully applied in the fields of electromagnetic compatibility (EMC) and power systems, leading to mature

technologies in source-location identification with unprecedented performance compared to classical approaches.

In the first part of the talk, we will present the general theoretical basis of time reversal. An example from classical mechanics will be

used to illustrate, in an intuitive manner, three approaches that can be used to effectively make a system go back in time, in the sense that

it retraces the path it came from in the immediate past. The time reversal invariance of physics laws will then be described with special

attention given to the time reversal invariance of Maxwell's equations. The concept of time reversal cavity, and the use of time reversal as

a means of refocusing electromagnetic waves will then be introduced.

The second part of the talk will be devoted to a brief presentation of two application areas of electromagnetic time reversal: locating

lightning strikes and locating faults in power networks.

Plenary Talk 2: Methodology and Implementation of Automated HPEM Effects Testing

Jin Soo Choi

Agency for Defense Development Daejeon, South Korea

Speaker: Dr. Jin Soo Choi

ABSTRACT

High power electromagnetic waves from antennas propagate in some distance and interact with electronic equipment or targets in

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complex ways. These phenomena can be described as a sequential process of HPEM sources, antennas, propagation to targets, external and internal coupling with the targets, and vulnerability of interested circuitries. Many parameters from the sources to the targets affect this process, sometimes in probabilistic or nonlinear ways. So it's very important for the precise assessment of HPEM effects to use well-established numerical and experimental techniques. Especially HPEM effects testing is a time-consuming process and may contain some errors and uncertainties. In the Agency for Defense Development (ADD), many types of simulations and tests have been carried out to analyze and predict high power electromagnetic effects on electronic equipment. These studies range from vulnerability testing of simple devices or circuits to assessment testing of targets in system level such as complex buildings. Some interesting test results conducted in the ADD are first presented in this presentation. And a methodology to conduct HPEM vulnerability and susceptibility tests more effectively and systematically is proposed based on these studies. Based on the proposed methodology, a testing setup for systematic effect research was configured. Coupling and frequency-dependent vulnerability tests were performed by using this system, and these test results were analyzed in real-time and compared with the calculated predictions. Configurations of the testing setup and analysis of the test results are described in this presentation. Finally some recent issues for advanced testings and diagnostics of electromagnetic effects in real and complex environment are suggested.

Plenary Talk 3: From DC to Daylight: Let's look at the DC End!

Dr. William A. Radasky

Metatech Corporation, USA

Speaker: Dr. William A. Radasky

ABSTRACT

Early in my research career, I dealt with many interesting problems covering time ranges beginning from nanoseconds to seconds. In the early 1990s I had the opportunity to begin work on the problem of geomagnetic storms and the induction of "quasi-DC" currents known as Geomagnetically Induced Currents (GICs) into high voltage power grids and their transformers. This problem was initially raised by John Kappenman, who worked for Metatech at the time. He was a true expert in the behavior of bulk power grids when exposed to geomagnetic storms. With the help of Metatech's expertise in the field of numerical analysis of electromagnetics problems, we were able to solve the induction problem for specific cases of interest. Major contributions to this effort were also made by Drs. Jim Gilbert and Ed Savage.

This paper will describe the development of the complete model for evaluating the flow of "dc" currents in high voltage power grids in many countries throughout the world. The model includes the ability to use measured magnetic field data from past storms acquired at many observatories: to compute the induced electric fields in the time domain (using the local deep profiles of the ground conductivity), to model large numbers of transformers and power lines in an exposed grid, and to compute the currents flowing in those transformer neutrals. In addition, simple models for the generation of reactive power and possible hot-spot heating were also developed. The

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emphasis in this paper will be to show the accuracy of the modeling when compared to measurements of GICs flowing through the neutrals of large transformers during specific geomagnetic storms of the recent past.

Plenary Talk 4: Recent Progress in Narrowband High Power Microwave Sources

Jun Zhang and Dian Zhang

College of Advanced Interdisciplinary Studies, National University of Defense Technology, Changsha 410072, China

Speaker: Prof. Jun Zhang

ABSTRACT

Motivated by some innovative applications, such as directed energy, space propulsion, and high power radars, narrowband high power microwave (HPM) sources technology is still under intense investigation after about 50 years of development. At present, enhancing the output power of a single HPM source to tens or hundreds of gigawatts (GWs) has encountered some physical limitations and it is no longer the main pursuit of HPM technology field. Phase locking and power combination, high power efficiency, compact sources with low/no external magnetic field, and high pulse energy are the four new development directions in this area. Recent progress of narrowband HPM sources in these four aspects in the last decade is summarized in this paper. PSCC based narrowband sources are also introduced because of their flexible parameter adjusting function and potential high power capability. A comprehensive evaluation of various kinds of narrowband HPM sources is presented.

Plenary Talk 5: EMSEC and InfoSec: differences, similarities and challenges

Chaouki Kasmi

Mobile and Telecom Lab, xen1thLabs, DarkMatter Group, Abu Dhabi, United Arab Emirates

Speaker:Dr. Chaouki Kasmi

ABSTRACT

Threats induced by Electromagnetic Compatibility and Electromagnetic interferences have been mainly studied with a focus on emanations and susceptibility testing. When dealing with the application in which the evaluated devices will be placed, the notion of risks become naturally of fundamental interest. Interestingly safety and information security have been dealing with risks management for a while. Unfortunately, the safety and security perspective is still at an early stage in EMC and EMI research communities when the work is performed by EMC experts. We propose in this plenary talk a comparison and the evolution of EMC/EMI-related work performed by the information security community and vis-versa with a focus on similarities and differences in the approaches of risks



management and possible solution to improve these.

Plenary Talk 6: Development of Lightning Direct Effect Test and Simulation of Carbon Fiber Composites

Xueling Yao

State Key Laboratory of Electrical Insulation and Power Equipment, Xi'an Jiaotong University, Xi'an, 710049, China

Speaker: Prof. Xueling Yao

ABSTRACT

As a natural discharge phenomenon with high voltage and high current, lightning strike seriously affects the safe operation of aircrafts. With the improvement of aircraft design and the advancement of carbon fiber reinforced polymer (CFRP) composite manufacture technology, the proportion of the CFRP continues to grow in commercial aircraft, military aircraft, unmanned aircraft and stealth aircraft due to its mechanical advantages of superior static strength, low density, high durability and excellent workability [1]. However, the weak electrical and thermal conductivity of CFRP composite compared to those of traditional metallic materials [2]. Thus, the large amounts of charge and heat associated with a lightning strike cannot be transferred and dissipated effectively, causing a sharp increase in local temperature and serious damage, such as fiber sublimation, resin pyrolysis and deep delamination, in CFRP laminates [3, 4]. The lightning protection ability of CFRP has become a technical bottleneck restricting the wild application of CFRP materials in aerospace manufacturing. Therefore, the experimental research and computational simulation on lightning damage properties and lightning protection methods in CFRPs has important scientific and practical value. Based on the research background of the direct lightning strike effect of carbon fiber reinforced composites, the present situation and problems of experimental research, theoretical analysis and simulation modeling were analyzed. The lightning damage characteristics and damage modes of CFRP laminates were obtained by means of ultrasonic scanning imaging, three-dimensional X-ray scanning and scanning electron microscopy observation, and the forming process of lightning damage were analyzed. Based on the analysis of the lightning damage expansion process, the characteristics of lightning current conducting and diversion and the mechanism of lightning damage were explored. A series of studies of carbon fiber lightning direct damage modeling and simulation calculation methods was carried out, and the influence relation of dynamic impedance characteristics of CFRP material on its corresponding lightning damage area and depth was found. The dynamic conductivity characteristics was suggested to be introduced into the coupled thermal-electrical FE model of CFRP to improve the calculation accuracy and decrease the deviation between calculation and experimental results. The lightning damage effect of multiple continuous lightning current strikes was analyzed and compared with that of the single lightning current strike. The experimental results showed that the lightning damage effect of the single lightning current component was significantly different from its damage effect in multiple continuous lightning strike sequence [5]. Therefore, the multiple continuous sequential lightning current components was supposed to be used in the lightning strike test to simulate the actual damage situation of composite materials subjected to natural lighting strike. In



addition, the lightning damage experimental results of CFRP laminates with copper mesh protection layer also support this conclusion. The research results can provide theoretical basis for the modification and structural design of CFRP. At the same time, it will also build a theoretical foundation and experimental data support for the formulation of test waveforms, test methods and test standards of direct lightning effect of CFRP materials used in aircraft industries.

Plenary Talk 7: Systematic Effects of acute Ka-HPM and L-HPM pulses exposure on KM mice

X.-Y. Lu1, H.-H. Yang and Y. Zhou2

- 1. Key Laboratory of Biomedical Information Engineering of Ministry of Education, School of Life Science and Technology, Xi'an Jiaotong University, Xi'an 710049, Shaanxi, China.
- 2. State Key Laboratory of Electrical Insulation and Power Equipment, School of Electrical Engineering, Xi'an Jiaotong University, Xi'an 710049, Shaanxi, China.

Speaker: Prof. Xiaoyun Lu

ABSTRACT

Many researches have been done to investigate the biological safety of electromagnetic fields either in the extremely low frequency range e.g. HVAC and the radio frequency range e.g. cell phone, etc. While, still much should be done concerning the biosafety of high-power electromagnetic fields. Recently, we investigated the effects of acute Ka-HPM and L-HPM pulses exposure on mice, carrying out the high throughput biological analysis to reveal the systematic responses of mice exposed to Ka-HPM pulses and L-HPM pulses. The data demonstrated that although no obvious histo-morphological alterations could be observed, blood biochemical examination, hepatic metabolomics analysis and white blood cells transcriptome analysis results all revealed the significant change in the molecular level, especially in the immunological and metabolic processes. Specifically, the fatty acid metabolism pathway and the cytokine secretion pathway were most significantly affected. The data provided a comprehensive understand on the bioeffects of HPM pulses exposure. These results also implied the potential health risk of HPM pulses exposure and therefore highlight the necessity for study of long-term effects.



Social Events

Welcome Reception

Time: 19:00 - 21:00, Sunday, 15, Sept. 2019

Venue: Liujin Hall(流金厅), Floor G, Wyndham Grand Xian South

A warm welcome to all participants!! Let's mingle with each other while enjoy some light food and drink.

Awards Banquet Dinner

Time: 19:30 - 21:00, Wednesday, 18, Sept. 2019

Venue: Grand Ballroom, Floor 1, Wyndham Grand Xian South

Enjoy a night of get-together with food, entertainment, and award presentation—Outstanding Young Scientist Award, Best Student Paper Award and Best Paper Award.

Technical visits

Time: 14:00 - 17:00, Thursday, 19, Sept. 2019;

8:00 - 13:00, Friday, 20, Sept. 2019 (Lunch included).

Two technical visits are arranged to CHINA XD GROUP CORPORATION LIMITED and XI'AN ZHONGYANG ELECTRIC CORPORATION on September 19 and 20, respectively. The number of people allowed for each visit is 40. The visit on September 20 will offer a free buffet at noon time. You may please register for the visits at the registration desk on September 15, if you are interested. (The detailed information about the two companies are attached.)



Technical Visit 1: CHINA XD GROUP CORPORATION LIMITED

XI'AN XD SWITCHGEAR ELECTRIC CORPORATION LIMITED

Xian XD Switchgear Electric Co., Ltd (short for XD Switchgear) is established in 1955 which is a core subsidiary of China XD Electric Co., Ltd., —a large enterprise in China T&D line field. Xian XD Switchgear Electric Co., Ltd is the largest and R&D and manufacturing base for HV, EHV and UHV switchgears (GIS) in China with the highest state of arts. And it is also the first enterprise won the "China Quality Award" of the high voltage switch industry in China.

There are two main products of company, one is Gas-insulated metal-enclosed Switchgear (GIS), another is Circuit Breaker, with voltage class ranging from 72.5~1100kV. And in recent years, XD Switchgear has successfully researched and developed Gas-Insulated Line (GIL) and Generator Circuit Breaker (GCB). All the main technical performance indexes have reached or exceeded the similar domestic and abroad products.

Over the past 60 years, our company has supplied the product for the first HV transmission line of 330kV, 500kV, 750kV and 1000kV in China and also supplied for key projects like Three-Gorge-Project. The domestic market share reaches over 30%. Besides, our products also have been exported to Hong Kong, Singapore, Malaysia, Philippines, Russia, Australian, India, Turkey, Egypt, etc., more than 40 countries and regions.

With experienced R&D team, optimized manufacturing capability and enhanced after sales service system, XD switchgear can fully meet clients' requirement with highly efficient solutions. We aim to be a first-class electric overall solution supplier in the world.

XI'AN XD HIGH VOLTAGE APPARATUS RESEARCH INSTITUTE CORPORATION LIMITED

Xi'an XD High Voltage Apparatus Research Institute Corporation Limited (XIHARI) was founded in 1958. Mainly engaged in the standardization, testing, calibration, certification, technical consultation of electrical equipment. Carry out relevant technical research, standard revision, industry management and service.

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Technical Visit 2: XI'AN ZHONGYANG ELECTRIC

CORPORATION LIMITED

Xi'an Zhongyang Electric Co., Ltd., located in Xi'an Development Zone for High and New Technology Industries, is the largest

professional manufacturers specialized in research, design, manufacture, sale and test of dry type reactors at present. Its products are

mainly applied to the field of power transmission & transformation and industrial & mining enterprises covering HV, EHV and UHV

field, and capable of satisfying the AC and DC transmission demands.

After years of rapid development, Zhongyang Electric has established partnership with the State Grid Corporation, China Southern

Power Grid Co., Ltd. and other dozens of domestic large and medium sized enterprises. Among them, GE, ABB, Siemens, Cooper,

Nissin Electric and other world-famous companies have taken Zhongyang Electric as their long-term supporting equipment supplier of

dry type reactor.

Zhongyang adheres to the technology development strategy of "market-oriented, independent innovation, breakthroughs in key areas,

leading the industry" by increasing R & D investment, strives to make breakthroughs in key technologies for enterprise development, and

seize the high ground in market competition. It thus takes the lead in developing reactor products in ± 400kV, ± 500kV, ± 800kV, ±

1100kV UHV AC and DC transmission and distribution equipment.

As the pacesetter in China's electric power transmission and distribution equipment manufacturing industry, Zhongyang Electric bears

the heavy responsibility of promoting China's reactor equipment and technological progress and providing key equipment for national

key projects. It has provided transmission and distribution equipment and services for China's first ± 100kV DC transmission project, the

first ± 500kV EHVDC project, the first ± 800kV UHVDC transmission project, the first 1000kV UHVAC transmission project, the first

northwest to north China back-to-back DC transmission project and the "Three Gorges Project", "west to east power distribution" and

other national key projects. All its equipmenthas been successfully put into operation. In the international market, Zhongyang's electrical

products and technology have been exported to more than twenty countries and regions, and successfully entered the United States,

Singapore, Australia and other countries and regional markets.

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Awards

Outstanding Young Scientist Award, Best Student Paper Award and Best Paper Award will be presented at the ASIAEM 2019 conference.

- -The Outstanding Young Scientist Award (OYSA) will be presented to recognize the young researcher(s) under 35 (should be born after January 1, 1984) and have made innovative contributions in fields related to high-power electromagnetics. The young researchers who want to participate in the contest can self-nominate themselves during the paper submission process. Every OYSA applicant must
 - ♦ submit a conference paper;
 - ♦ upload his/her CV including the list of publications to the paper-submission Web site.

Additionally, the Technical Committee (TC) chairs and the Special Session (SS) chairs will also nominate the possible recipients. The nominees will be asked for the CV by email.

The Award Committee (AC) will assess the application(s) and select the awardee(s).

- -The Best Student Paper Award (BSPA) will be presented to recognize the student author(s) (must be the first author who is a full-time graduate student) who present at the ASIAEM 2019 conference a valuable paper. The students who want to participate in the contest can self-nominate themselves during the paper-submission process. The TC chairs and SS chairs will also recommend the excellent papers by assessing the quality of the submitted papers. The applicants both from the recommendation and the self-nomination will be asked for the full paper (8 pages maximum). And all the applicants will present their papers in regular or special sessions in addition to a Poster Session on Wed., Sept. 18. The AC selects the BSPA awardee(s) based on the paper quality and the presentation performance.
- -The Best Paper Award (BPA) will be presented to recognize the author(s) who present at the ASIAEM 2019 conference an outstanding paper in terms of content and impact on fields related to high-power electromagnetics. Researchers who want to participate in the contest can self-nominate themselves during the paper-submission process. The TC chairs and the SS chairs will also recommend the excellent papers by assessing the quality of the submitted papers. The AC selects the BPA awardee(s) among these applicants by evaluating their works according to a series of criteria such as the novelty, originality and contribution.

Since the award announcement and presentation are made at the ASIAEM 2019 banquet, all the candidates are expected to attend the banquet.

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Guidelines

Guidelines for Registration and Reception

The registration website is http://www.asiaem.org. Please proceed with the registration procedure as soon as possible. You can pay the registration fee online with credit card or bank-wire transfer. You can also pay the registration fee on the site of the conference by cash or credit card.

The registration desk is set at the South Lobby of the hotel. The registration time is 8:00-19:00, 15th, Sept. Every registered participant should check in at the registration desk and get conference materials, including Program Book, Voucher, Name Tag, and Parking Permit if you need to drive to the conference.

Contact persons:

Prof. Guo Jun: junguo@xjtu.edu.cn

Guidelines for Session Chairs and Co-Chairs

Please arrive at least 10 minutes before the start of your session. Gather some brief information about the presenters to introduce them to the audience. Name and affiliation are sufficient in most cases. Familiarize yourself with the presentation topics or abstracts before the session.

There will be a laptop computer and the usual audio/video equipment in each meeting rooms with a technical assistant to help the presenters. Make sure all the presentations are loaded up in the laptop prior to the start of the session.

If both the Chair and Co-Chair are present, they can share the responsibility. If only the Chair or Co-Chair is present, he/she becomes responsible to conduct the entire session. The 20-minute time allotted to each paper should be strictly followed. You can give the presenters a 5- and 2-minute warning. Instruct the presenters to wrap up and allow a question/comment from the audience for at least a couple of minutes within the 20-minute window. Manage audience contributions, questions and answers. Make sure that the session promotes dialogue, as well as respectful and productive interaction.

The sign-in form with the information of the papers be provided in each room before each session starts. If there is a no-show, please leave the gap and do not start the next paper in the wrong time slot. Please follow the time schedule of the Technical Sessions strictly.

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Contact persons:

Dr. Guo Jun: junguo@xjtu.edu.cn

Dr. Dong Ning: dongning96@163.com

Guidelines for Oral Presentation Presenters

Please have a copy of the PDF file of your presentation on a USB disc, if you do not intend to show any video clips, with all fonts

embedded so that all the mathematical symbols and equations will be displayed properly. This generally avoids the problem of

incompatible PPT files. A laser pointer and a microphone will be provided for your use. Any additional equipment should be requested at

least one week in advance of the presentation date.

Each oral presentation of a paper should be no more than 20 minutes. Therefore, presenters are advised to spend 15 minutes on talking

and 5 minutes on Q&A. Please keep the talk simple and focus only on the major points. Have the talk arranged in a logical sequence and

use simple, clear PowerPoint presentations. Avoid distractions. Know your talk well.

Please arrive at your session venue at least 10 minutes before the start of your session to load your file into the laptop at the venue. If you

choose to bring PPT slides with video clips on a USB, we strongly advise you to have your PPT file in a couple of different versions and

try them out prior to the start of the session. You may also send your PPT slides to us in advance by e-mail to

asiaem2019@mail.xjtu.edu.cn so that we may set up for you. If you insist on using your own laptop, the adjustment of all equipment

must occur within the 20 minute time slot allotted to you. Please stick to the schedule strictly. One or two ASIAEM 2019 volunteers will

be in each meeting room to help you during the oral presentation sessions.

If you have to be absent from the ASIAEM 2019 for some irresistible causes, please inform the ASIAEM 2019 secretaries of your

absence in advance via asiaem2019@mail.xjtu.edu.cn or asiaem2019@126.com.

Contact persons:

Prof. Guo Jun: junguo@xjtu.edu.cn

Dr. Zhou Yi: zhouyi107@126.com

Guidelines for Poster Presenters

The poster sessions will be held in the Function Room Hall, Floor G (Next to the oral presentation room). You need to set up your posters

before the start of the poster session. Your paper ID number will be prominently displayed on the poster board assigned to you.

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The poster boards will be in landscape orientation, 0.9 m x 1.5 m. Push pins will be provided for your use. Remain close to your poster during the whole session in order to answer the questions from the visitors. It's up to you to decide whether photos or videos can be taken of your poster.

If you have to be absent from the ASIAEM 2019 for some irresistible causes, please inform the ASIAEM 2019 secretaries of your absence in advance via asiaem2019@mail.xjtu.edu.cn or asiaem2019@126.com.

Contact persons:

Prof. Guo Jun: junguo@xjtu.edu.cn

Dr. Dong Ning: dongning96@163.com

Guidelines for the Audience

Please arrive 5 minutes before the start of the session. Do not interrupt the speaker by questions during her/his presentation. Questions are allowed only after the presentation if the chairman gives time for them. If you arrive in the meeting room during a presentation, wait for the end of the presentation to take a seat.

Please DO NOT take photographs of slides or make audio/video recording of any presentation or poster or presenter, unless specifically permitted by the speakers at the conference. Session Chairs are required to enforce this policy.

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Metatech Corporation is a Business with offices in Goleta, California and Albuquerque, New Mexico. Summary of Experience, Services and Products Available from Metatech:



- · Development of IEC HEMP and IEMI standards for protecting civil facilities from high power EM environments.
- Development of IEEE and Cigré IEMI standards and guides for protecting computer and substation electronics from IEMI.
- · Susceptibility testing of low-voltage equipment to HPEM threats including HEMP, IEMI and harmonics produced by GMD.
- Susceptibility assessments and protection recommendations for existing buildings and electronics to cover the threats of HEMP and IEMI.
- Consulting support for the design and construction of high-frequency EM shielded buildings (HEMP and IEMI) for the critical infrastructures.
- · Evaluations of the susceptibility of regional and national high voltage power grids to severe geomagnetic storms.
- Research into the threat, impacts and protection of the U.S. power grid from HEMP, IEMI and severe geomagnetic storms.

Montena Technology is a Swiss company operating in the field of electromagnetic compatibility since 1978. Montena designs and manufactures high voltage fast transient pulse generators and EMC test equipment. From development to installation, montena provides turnkey



solutions for electromagnetic compatibility test systems compliant with MIL standards. The product range includes:

- NEMP simulators according to MIL-STD-461 RS105,
- NEMP protecting device testing systems according to MIL-STD-188-125,
- UWB antennas,
- ESD 300kV test setup,
- Pulse electromagnetic field measurement systems,- and many other test systems and accessories for MIL standards testing.

Montena offers a comprehensive range of standard solutions, with the ability to develop and adapt to customers' requirements. Montena is the world leader for small and medium size NEMP simulators according to MIL-STD-461 RS105 and for NEMP protector testing systems according to MIL-STD-188-125.



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Exhibitors

PPM Technology is a leading manufacturer of portable and fixed gas detection instruments for formaldehyde and other toxic gases in any indoor environment.



I-Spec. Co., Ltd. is a specialized company which provides the expertise to develop EM waves reduction countermeasure technology, device and parts as a total solution provider from EMI & EMC.



WEMC Technology Co., Ltd. is a leading filter specialist in China, whose commitment to RFI/EMC/Tempest/EMP/HEMP industry has resulted in a sound comprehensive range of filter products.



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Conference Venue

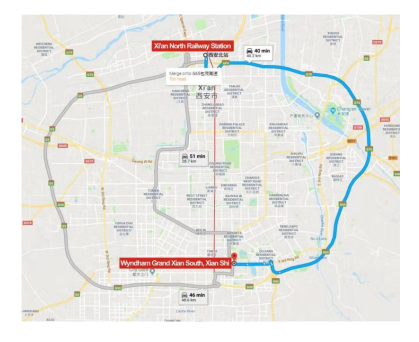




How to get to Wyndham Grand Xi'an South from Xi'an Xianyang International Airport



How to get to Wyndham Grand Xi'an South from Xi'an North Railway Station





Hotel Information

Wyndham Grand Xian South

No.208 Ci'en East Road, Qujiang New District, Xi'an, Shaanxi, China

Welcome to Wyndham Grand Xi'an South

Wyndham Grand Xi'an South is situated at the key position of the prestigious tourism site 'Great Tang All Day Mall' in Xi'an, just minutes away from Dayan Pagoda, international shopping centers, business pedestrian street and many famous historic heritage sites. The hotel is only 5 minutes driving from Xi'an International Conference Center and Qu Jiang International Conference & Exhibition Center. Wyndham Grand is the top brand of the Wyndham family, and Wyndham Grand Xi'an South is the first luxury hotel under direct management of Wyndham Group in China.

Hotel Website: http://www.wyndhamgrandxian.com/



Modern Services and Amenities in Wyndham Grand Xian South

Apart from the ideal location, Wyndham Grand Xi'an South is designed with both contemporary style and traditional Chinese architectural influence. 565 spacious, elegant and comfortable guest rooms and suites. The hotel brings 5-star dining experiences to a high level of creativity, presenting cuisines from around the world, as well as local favorites at the astonishing restaurants and bars. The hotel also provides an elegant setting for hosting high-level meetings and upscale private events. The versatility of our meeting and function rooms makes event planning an enjoyable experience at Wyndham Grand Xi'an South.



Lotus Hotel

Yannan Road, Qujiang River, Yanta District, Xi'an City, Shaanxi Province

The hotel is about 800 meters from the meeting place Wyndham Hotel, and it takes about 10 minutes for walk. include 1-2 breakfasts. Free WiFi.

Xi'an Furongfang Hotel is a boutique and imitation Tang style hotel with the theme of "Furong". It is a green and environmentally friendly hotel in Xi'an. The overall style of the hotel is elegant and atmospheric, and the architecture combines the theme of Han and Tang culture with modern style, which is refreshing.

The hotel has more than 100 quality rooms, large and small multimedia conference rooms, western restaurants, recreation departments, beauty salons, shopping centers and so on. The design of the business room breaks through the inherent mode of the previous two rooms, integrating business office and living in the same space, with a 180-degree rotating TV and a unique sun terrace, the space is very strong; and the luxurious suite It is more embodying the cultural color of the Tang Dynasty. For example, although the Tang Dynasty ladies are full of makeup, they are graceful and elegant.





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Useful Information and Telephone Numbers

Emergency

Ambulance:120

Police:110

Fire Brigade:119





Conference

EuroEM 2020 is going to be held in Hamburg, Germany. It will continue the AMEREM/EUROEM/ASIAEM tradition of bringing together the :

- 26th High-Power Electromagnetics Conference (HPEM 26)
- 19th Ultra-Wideband, Short-Pulse Electromagnetics Conference (UWB SP 19)
- 19th Unexploded Ordnance Detection and Range Remediation Conference (UXO 19)

It is our great pleasure to invite you to join us for EuroEM 2020. It offers a forum within the international scientific and engineering community in High-Power Electromagnetics. Internationally renowned experts will await you in Hamburg. We're looking forward to seeing you in Northern Germany.

Awards

Early Career Award, Best Paper Award and Best Student Paper Award will be established to encourage outstanding investigators especially young investigators and students to make great contributions in the field of High-Power Electromagnetics.

Important Dates

 Open date for submission
 1st
 December 2019

 Proposals for special sessions
 15th February 2020

 Paper submission
 1st
 April 2020

 Notification of Acceptance
 1st
 May 2020

 Deadline for Author Registration
 06th
 July 2020

Conference Email

euroem2020@hsu-hh.de

Organizer



Helmut Schmidt University, Germany

Technical Sponsor



SUMMA Foundation http://ece-research.unm.edu/summa/index.htm

Conference Chair

Lars Ole Fichte
Helmut Schmidt University, Germany

Technical Program Committee

TPC Chair: TPC Co-Chair: William Radasky Lihua Shi

Metatech, USA E3OE Laboratory, China

Advisors:

D. V. Giri Edl Schamiloglu
Pro-Tech, USA Univ. of New Mexico, USA

Yanzhao Xie Chaouki Kasmi
Xi'an Jiaotong Directed Energy Research
University, China Center, UAE

Richard Hoad QinetiQ, UK

International Scientific Committee

W.-J. Chen, J.-S. Luo, S.-H. Wang, Y .- Z. Chen, H.-G. Ma, S.-Q. Zheng, S.-T. Li, C. Meng, A. Wraight, J. O'Neill, Y .- D. Li, K. Mittal, C Kasmi L. Palisek, 1.100 J.-G. Wang, M. Bäckström, W. Prather, S. W. Choi, F. Rachidi, J. Lee, P. Smith, J.-H. Deng, J.-G. Rhee, E. Farr, F. Sabath, D.-H. Kim, R. Gardner, Shi Qiu, Y.-J. Yoon. P. Zwamborn, J. Guo, D. C. Pande, T.-H. Jang, M. Nyffeler, Q. Liu, S. B. Jeon, N. Mora. M. Rubinstein, A. Kaelin, C.-S. Huh, F. Vega, A. Wraight, W. Park, D. K. Singh, J.-P. Parmantier, J.-G. Yook J. S. Choi,

A. Bhattacharya





Scope

The Technical Program for EuroEM 2020 is organized into 18 Technical Committees (TCs), as shown below:

| Technical Committee | Broad Area | Description |
|------------------------|---------------|---|
| TC 1 | HPEM | Sources, Antennas and Facilities (both wideband and narrowband) |
| TC 2 | HPEM | Applications of Coupling to Structures and Cables |
| TC 3 | HPEM | Measurement Techniques |
| TC 4 | HPEM | IEMI Threats, Effects and Protection |
| TC 5 | HPEM | System-level Protection and Testing |
| TC 6 | HPEM | Lightning EM Effects |
| TC 7 | HPEM | Numerical Models and Modeling |
| TC 8 | HPEM | Bio-effects and Medical Applications of EM Fields |
| TC 9 | UWB | Antenna Design, Radiation and Propagation |
| TC 10 | UWB | Radar Systems (Signal Processing and Security) Aspects |
| TC 11 | UWB | Target Detection, Discrimination and Imaging |
| TC 12 | UXO | Landmine and IED Detection |
| TC 13 | HPEM | Electromagnetic Transients in UHV/EHV Transmission Lines and Substations |
| TC 14 | HPEM | Design of Protective Devices and Test Methods |
| TC 15 | HPEM | Evaluation of HEMP/IEMI Impacts on Critical Infrastructure |
| TC 16 | HPEM | Explosive Devices Effects and Protection for HPEM |
| TC 17 | HPEM | Statistical Methods in HPEM |
| TC 18 | HPEM | HPEM Standards |

Special Sessions

In addition to the 18 TCs identified above, we plan to organize special sessions on topics of current interest. You are welcome to submit your proposals to the Technical Program Committee.

General Information

The conference will be organized by Helmut Schmidt University, Germany. Working language of the conference is English. There will be a technical exhibition during the conference. Gala banquet and cocktail/welcome reception are being planned.

Paper Submission

All paper submissions should follow the A4 size Two-Column Format. Each submission will be reviewed by a team of reviewers and can have 1-3 pages containing sufficient information to allow the International Scientific Committee to evaluate their contributions.

Conference Location

As "Germany's gate to the world", Hamburg is a vibrant metropolis that will cater to every visitors' wishes, from lush parks to a thriving nightlife scene.

Sponsorship Opportunities

Sponsors will be recognized by logos added to the EuroEM 2020 website with a link to their company website, a half page and company advertisement in the abstract book, and complementary exhibit booth during the conference.

Contact

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