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268	Analysis of the Increase in Radiated Emissions After Applying ESD on the CAN Communication Harness ©	<u>Lee, Younghun;</u> Kang, Eunseok; Park, Youngduk; Choi, Junho	TS04	718
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270	Electromagnetic Characterization of 3D Printed Antennas Employing Conductive Filament ©	Pous, Marc; Azpúrua, Marco; Quílez, Marcos; Mateu, Marc; Fernández, Mireya; Silva, Ferran	OD05	727
271	Statistical Characterization of Segregation Distance Among Cable Bundles Aboard Aircraft ©	Astorino, Maria Denise; <u>Antonini, Giulio;</u> Parmantier, Jean-Philippe; Junqua, Isabelle; Bertuol, Solange; Morio, Jerome; Muot, Nathanael; Girard, Christophe; Prin	TS11	733
272	Enhanced Circuit Model for Insertion Loss Prediction of Active EMI Filters Considering Non-ideal Parameters ©	<u>Mazzola, Enrico</u> ; Grassi, Flavia; Amaducci, Alessandro	TS13	739
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280	EMI Source Reconstruction by Using Equivalent Dipoles at Different Height ©	Song, Tian-Hao; Tang, Zhi-Yong; Zhang, Li; Feng, Yu-Ru; Wei, Xing-Chang	OD03 APEMC 2020	778
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285	Estimation of Electromagnetic Background Intensity Created by GSM Cellular Networks Base Stations with High Spatial Density on Urban Area ©	<u>Svistunou, Aliaksandr</u>	OD12	787





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293	Design Approach for High Efficiency NFC Systems with Magnetic Shielding Materials ©	Victoria, Jorge; Martinez, Pedro A.; Suarez, Adrian; Alcarria, Antonio; Mirasol, Sebastian; Torres, Jose	OD01	810
294	Determination of Core Size Dependency on the EMI Suppression in Cable Ferrites ©	Suarez, Adrian; Victoria, Jorge; Torres, Jose; Martinez, Pedro A.; Martinez, Victor; Molina, Ismael; Muetsch, Steffen; Garcia- Olcina, Raimundo; Soret, Jesus; Martos, Julio	OD02	816
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296	Compliance of Non-Sinusoidal or Pulsed Magnetic Fields Generated by Industrial Sources with Reference to Human Exposure Guidelines ©	Giaccone, Luca	SS04	828
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298	Two-port Noise Source Equivalent Circuit Model for DC/DC Buck Converter with Consideration of Load Effect ©	Zhang, Shuqi; Uematsu, Taishi; lokibe, Kengo; Toyota, Yoshitaka	OD09	838
299	Development of an EMI Detector Based on an Inverted Data Pair with Reduced Number of False Negatives ©	Habib, Hasan; Claeys, Tim; Vanoost, Dries; A. E. Vandenbosch, Guy; Pissoort, Davy	SS03.II	842
301	The Effect of Nonlinear Characteristics of an Electric Field Probe on Detection Response to OFDMA Signal ©	<u>Wu, Ifong;</u> Matsumoto, Yasushi; Gotoh, Kaoru; Wake, Kanako; Watanabe, Soichi	TS09	848
302	System-Level Response of Ethernet Linkage to Bulk Current Injection into Cables ©	<u>Tsukada, Akira;</u> Okamoto, Ken; Okugawa, Yuichiro; Kato, Jun; Nagata, Makoto	OD07	853
303	Analysis of Chaos Time Domain Reflectometry for the Soft Fault Detection in a Cable ©	Bzikha, Ihssane; Monferran, Paul; Velayudhan, Vipin; Reineix, Alain	OD03	857
304	A LCL-LCL Topology for Odd Harmonic Magnetic Fields Reduction in Over-Coupled WPT System ©	Shin, Yujun; Kim, Haerim; Park, Jaehyoung; Park, Bumjin; Woo, Seongho; Huh, Sungryul; Park, Chanjun; Ahn, Seungyoung	SS07	863
305	Importance of Cables During HERO Tests ©	Çınar, Sena; Gürbüz, Gökçenur; Deniz Kozan, Merve	OD10	868
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308	Optimized Aircraft EMC Demonstration Based on Exploitation of Digitalized Data: EMC Matrix Tool ©	Garcia Gomez, David; Garcia-Donoro, Daniel; Lopez Rodriguez, Patricia; Galindo Perez, Hirahi; Diaz Acosta, Laura	SS08	884
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310	Influence of Parasitic Coupling to Ground Plane on EMC Noise of Power Converters ©	<u>Forsstrom. Ville</u> ; Skibin, Stanislav; Wunsch, Bernhard	TS11	894
311	Evaluation of Different Techniques for Contactless RF Impedance Measurements in DC Power Grids ©	<u>Harm, Martin;</u> Rust, Marvin; Kerfin, Oliver	TS08	899
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316	Risk Analysis for Automotive EMC: Scope, Approaches and Challenges ©	Ruddle, Alastair	SS03.II	924
317	Characterisation of Field-to-Line Coupling in a Reverberation Chamber using In-situ Calibrated Current Probes ©	Oppermann, Lukas; Reineke, Henriette	TS08	930
318	Time-domain Assessment of Data Transmission Errors in Systems with Multiple DC/DC Converters ©	<u>Niewiadomski, Karol;</u> Leżyński, Piotr; Smoleński, Robert; Bojarski, Jacek; Sumner, Mark; Thomas, David W.P.	SS02	936
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323	NSA Chamber Validation Measurements Below 30 MHz Using Loop Antennas © Submit a full paper for EMC Europe 2020	Wiles, Martin A.K.; Kriz, Alexander; Trautnitz, F-W Wiles, Martin	TS21 APEMC 2020	958
324	Analysis of the Electromagnetic Emission of a Railway Vehicle According to the EN 50121-3-1 Standard: a Case Study ©	Paonessa, Siriana; Picariello, Walter; Bocciolini, Luca; Zappacosta, Carmine; Di Pascoli, Stefano; Tellini, Bernardo; Macucci, Massimo	OD05	961
325	A Geometric Optics Congruent Monte Carlo Model for Reverberation Chambers ©	Chen, Zhong; Foegelle, Michael	TS21	967
327	Active Shielding Design for a Dynamic Wireless Power Transfer System ©	Cruciani, Silvano; Campi, Tommaso; Maradei, Francesca; Feliziani, Mauro	SS07	972





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329	Design of an Automotive Sensor Readout Class AB CMOS Amplifier for Maximum Robustness Against Transient Electromagnetic Interference ©	Baran, Burak; Pues, Hugo; Dehaene, Wim Baran, Burak	SS03.II	982
331	Reducing the Radiation from PCB Cavities with a High-DK Dielectric Layer ©	Fukawa, Yoshi; Carter, Robert Fukawa, Yoshi	OD11	988
332	Survey of Hardware Trojan Threats and Detection ©	<u>Hayashi, Yu-ichi;</u> Kawamura, Shinichi	SS05	993
333	Conducted Noise Investigation for IMS Based GaN HEMT Power Module by Black Box Model ©	GAHFIF, Amina; COSTA, Francois; BERKANI, Mounira; LÉVY, Pierre-Etienne; ALI, Marwan; REVOL, Bertrand	TS16 APEMC 2020	998
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338	A Second-Kind Fredholm Integral-Equation Approach for Simple Low- and High- Frequency Solutions of the Perfectly- Conducting Circular Disk © Submit a full paper for EMC Europe 2020	Lovat, Giampiero; Burghignoli, Paolo; Araneo, Rodolfo; Verolino, Luigi Araneo, Prof. Rodolfo	TS03	1007
339	FDTD Analysis of Metal Oxide Surge Arresters for Protection of Multiconductor Transmission Lines ©	Stracqualursi, Erika; Araneo, Rodolfo; Lovat, Giampiero; Burghignoli, Paolo	TS05	1011
340	Distribution of Energy through Cable Networks using Random Coupling Model ©	Ahmed, Mubarack; Gradoni, Gabriele; Creagh, Stephen C.; Smartt, Chris; Greedy, Steve; Tanner, Gregor	SS06.II	1016
341	Cancellation of Common-Mode Excitation by SCD21 and SCC21 of CMF Due to Phase Relationship Between DM and CM Voltages	Matsushima, Tohlu; Kikuchi, Koichi; Ishibashi, Kenta; Fukumoto, Yuki; Kuwabara, Nobuo	TS02	1022
342	Reduction of Conducted Emissions in DC/DC Converters with FPGA-based Random Modulation ©	<u>Loschi, Hermes;</u> Smolenski, Robert; Lezynski, Piotr; El Sayed, Waseem; Nascimento, Douglas	SS02	1028
343	Eigenmode Based Optimization of Sensors ©	Benz, Jan; Hansen, Jan; Frei, Stephan	TS11	1034
344	A Reference Test Setup and Comparison Between Different HPEM Testing Schemes ©	Hurtig, Tomas; Elfsberg, Mattias; Wellander, Niklas; Pusch, Thorsten; Schaarschmidt, Martin; Suhrke, Michael	TS12	1040
345	Data Links Modelling under Radiated EMI and its Impact on Sampling Errors in the Physical Layer ©	Pena-Quintal, Angel Eduardo; Basford, Michael James; Niewiadomski, Karol; Greedy, Steve; Sumner, Mark; Thomas, David	SS09.I	1045
346	Accurate and Efficient Crosstalk Analysis by Full-wave Computations and System Identification ©	<u>Holmberg, Carl;</u> Rylander, Thomas; Carlsson, Jan; McKelvey, Tomas	TS05	1050
347	Development of an Experimental System for Current Perception from 1 to 10 MHz ©	<u>Kamimura, Yoshitsugu;</u> Daimon, Kenshu; Matsumoto, Naoya; Kimura, Shunai; Sato, Ken	OD05	1056





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349	Reconstructing Video Images in Color Exploiting Compromising Video Emanations ©	<u>De Meulemeester, Pieterjan M.L.</u> ; Scheers, Bart; Vandenbosch, Guy A.E.	SS05	1066
350	Fast and Efficient Approach to Predict EMC Immunity of Complex Equipement After a Component Change ©	CHETOUANI, Saliha; BOYER, Alexandre; BEN DHIA, Sonia; SERPAUD, Sébastien	TS11	1072
352	A Novel 3D Ultra-wide Stopband Frequency Selective Surface for 5G Electromagnetic Shielding ©	Zhang, Jinghan; Yan, Liping; Gao, Richard Xian-Ke; Wang, Chengrong; Zhao, Xiang	TS03	1078
354	Measurement on Effect of Controlled Wave Phase in EM Fault Injection Attack ©	Shinoda, Yuto; Takenouchi, Mitsuki; Hayashi, Yu-ichi; Mizuki, Takaaki; Sone, Hideaki	TS01	1082
355	Numerical and Experimental Analysis of Non-Coaxial DCI-Excitations as HIRF-Replacement in Automotive Immunity Testing	<u>Ückerseifer, Jan;</u> Gronwald, Frank	OD06	1087
357	Effective ElectricalCconductivity of CNT/Polymer Nanocomposites ©	Lu, Xiaoxin; Liu, Yu; <u>Pichon, Lionel;</u> He, Delong; Dubrunfaut, Olivier; Bai, Jinbo	TS07	1093
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361	SPICE Simulation of Modal Impedances in Automotive Powertrains Under Different Operating Conditions ©	Wan, Lu; Hamid, Abduselam; Grassi, Flavia; Spadacini, Giordano; Pignari, Sergio	SS09.I	1110
362	EMI Aspects of Low Voltage Power Distribution Systems for Ships	Omollo, Nancy; van der Ven, Jan-Kees; Vogt-Ardatjew, Robert; Leferink, Frank	SS03.II	1115
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364	Interference Path Loss Measurements of Beechcraft B300 Aircraft at 4 GHz Wireless Avionics Intra-Communication Band ©	Futatsumori, Shunichi; Miyazaki, Norihiko; Hikage, Takashi; Sekiguchi, Tetsuya; Yamamoto, Manabu; Nojima, Toshio	OD07	1123
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366	Experimental Study on Measurement Resolution of Side Channel Waveform in Correlation Power Analysis ©	Utsumi, Kohei; Hayashi, Yu-ichi; Mizuki, Takaaki; Sone, Hideaki	OD05	1132
367	Identification of EM Disturbances Interfering the Time-Phase Controller by Short Circuit Tests	Sadura, Jolanta; Sroka, Jan; Owsiński, Maciej; Jóśko, Adam	OD10	1136





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371	Study on the Impact of the RF Output Power in EMC Tests of Radio Equipment ©	Keskin, Cem Cengiz; <u>Alan, Emre</u> ; Alan, Faik	TS08	1158
372	Flexible FDTD Simulation for the Wireless Earphone Exposure Evaluation ©	Gravina, Alessandro; Moglie, Franco; Bastianelli, Luca; Mariani Primiani, Valter	TS17	1163
373	Development of 5G-Frequency Bands Exposure Equipment System for Studies on Thermal Thresholds of Biological Effects of Quasi-millimeter to Millimeter Waves on Human Body	<u>Hikage, Takashi;</u> Ozaki, Ryunosuke; Masuda, Hiroshi; Ishitake, Tatsuya Hikage, Prof. Takashi	SS01	N/A
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377	Investigation of Emission Requirements above 1GHz towards 5G © 1	<u>Vick, Ralf;</u> Kasper, Johanna; Petzold, Jörg; Rosenthal, Max	TS20	1183
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381	Field Homogeneity and Isotropy Analysis of a Reverberation Chamber Equipped with a Pair of Hemispherical Diffractors © Submit a full paper for EMC Europe 2020	Magdowski, Mathias; Suthau, Eike; Pasche, Konstantin; Pfennig, Stephan; Jacobs, Ralf T.; Vick, Ralf Magdowski, Dr. Mathias	Accepted SS06.II 6 pages	1210
382	Power Quality and Electromagnetic Interference in a Trolleybus Traction Sistem ©	<u>Nuca, Iurie;</u> Nuca, Ilie; Nicolae, Petre-Marian; Motroi, Alexandr; Esanu, Vitalie	SS09.I	1216
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385	Susceptibility of 100Base-T1 Communication Lines to Coupled Fast Switching High- Voltage Pulses	<u>Jeschke, Sebastian;</u> Loos, Jan; Kleinen, Michael; Bärenfänger, Jörg; Kurt, Oguz; Hangmann, Christian; Wüllner, Ingo	TS13	1229
389	Skin Thermal Modeling for Exposure Assessment above 6 GHz: Models Comparison ©	<u>Di Francesco, Antonio</u> ; De Santis, Valerio	SS01	1234
390	Investigation on the Effectiveness of the Dynamic Offset Cancellation to Improve the Immunity of DDAs to EMI	Fiori, Franco	TS01	1239
391	Magnetic Near Field Investigation and Shielding Effectiveness Evaluation of an Inductive Power Transfer System with a Resonator Array	<u>Simonazzi, Mattia;</u> Sandrolini, Leonardo; Reggiani, Ugo	SS07	1244
393	A Parameterization of 6-Port High-Frequency Delta- and Star-Connected Induction Motor Model ©	<u>Karakasli, Vefa;</u> Ye, Qiwei; Griepentrog, Gerd; Wei, Junsheng	TS10	1249
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396	A Flexible and Ultrathin FSS for EM Shielding Applications	Shah, Syed Muhammad Qasim Ali; Ahmed, Fahad; Tamoor, Tania; Hassan, Tayyab; Ilyas, Sana; Shoaib, Nosherwan	OD01 APEMC 2020	1261
397	An FSS Based Stop Band Filter for EM Shielding Application ©	Tamoor, Tania; Ahmed, Fahad; Shah, Syed Muhammad Qasim Ali; Hassan, Tayyab; Shoaib, Nosherwan	OD01 APEMC 2020	1264
399	Investigation of a High Frequency Coupling Path Between HV and Shaft of an Electric Machine ©	Tsiapenko, Sergii; Hirsch, Holger	OD05 APEMC 2020	1267
400	On a Self-Adaptive Step-Down Converter Architecture for On-line EMI Reduction ©	Werner, Jens; Burger, Alexandra; Nolle, Lars; Schubert, Karsten	TS06 APEMC 2020	1270
401	An Open Educational Platform: Controller Design of EMC Compliant DC Converters ©	Burger, Alexandra; Nolle, Lars; Werner, Jens; Akcay, Özlem; Bodamer, Anna	OD09 APEMC 2020	N/A
402	Design of an Electromagnetic Scattering Wall Applying Array Antenna Theory ©	<u>Murakami, Yasutaka;</u> Chakarothai, Jerdvisanop; Fujii, Katsumi	TS01 APEMC 2020	1273
403	EMI Filter with Attenuation Pole for Differential Paired-Lines and Its Design by PSD ©	Yoshiki, Kayano; Yoshio, Kami; Fengchao, Xiao	OD02 APEMC 2020	N/A
404	Measurements on Absorbers – Results on Configurations and Properties ©	<u>Geise, Robert;</u> Rabe, Carsten; Gruetter, Bjoern; Brandl, Markus	OD05 APEMC 2020	1276
405	One-Antenna Method with Time Domain Gating using Equi-Ripple FIR filter ©	Schubert, Karsten; Werner, Jens	TS09 APEMC 2020	1279
406	Biaxial Material Characterization Utilizing A Focus Beam System ©	O'Gorman, Nicholas; Havrilla, Michael	OD05 APEMC 2020	1282
407	Investigation of Communication Quality Degradation of 1000BASE-T1 by Pulse Disturbance ©	Yano, Yusuke; Hisakado, Takashi; Wada, Osami	OD08 APEMC 2020	N/A





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40	09	Development of a New Broadband Antenna for EMI Measurement Usable in Microwave Band	Kobayashi, Kyo; Ishizaki, Toshiya; Ishigami, Shinobu; Kawamata, Ken; Harima, Katsushige	Invited Session APEMC	N/A
41	10	DGS and FSS Incorporated EMC Design and Robust Optimization for 5G Electronic Systems	Gao, Richard Xian-Ke; Lee, Hui Min; Yan, Liping; Zhao, Xiang	Invited Session APEMC	N/A
41	11	An Efficient Neural Network Macro-model for Electromagnetic Radiation Spurious Emission from Voltage-Variable Capacitors ©	Yang, Sichen; Zhang, Duo; Wu, Chenhan; Lu, Qiting; Fan, Yudi; Li, Erping	Invited Session APEMC	1292
41	12	Impact of Process Variations on Low-side MOSFET circuit Conducted Emission ©	Doridant, Adrien; Vedelago, Juliette; Abouda, Kamel	TS09 APEMC 2020	1295
41	13	Analysis of Common Mode Current of Isolated Converters Caused by Imbalance Factor Mismatch	<u>Nishimoto. Taiki;</u> Sawada, Naoki; Takeda, Noriaki; Yamaoka, Masahiro; Yamada, Toru	TS16 APEMC 2020	1300
41	14	Impacts of Near-Field Undesired Radio Waves from Semiconductor Switching Circuits on Wireless Communications	Nagata, Makoto; Watanabe, Koh; Miura, Noriyuki; Tanaka, Satoshi; Miyazawa, Yasunori; Yamaguchi, Masahiro	OD08 APEMC 2020	N/A
41	15	Estimation of Radiated Emissions from Multiple Cables and Connectors	Zhou, Qi; Zhou, Xiang; Wang, Ruoqi; Zhou, Zhongyuan; Ren, Jinjing; Li, Peng	TS15 APEMC 2020	1303
41	16	Ferromagnetic Noise Suppressor to be Implemented in an IC Chip Package	Yamaguchi, Masahiro; Miyazawa, Yasunori; Watanabe, Koh; Jike, Kosuke; Tanaka, Satoshi; Miura, Noriyuki; Nagata, Makoto	OD08 APEMC 2020	N/A
41	17	Measurement of Throughput Degradation due to Pulse Disturbance in Power Line Communication	<u>Kadoyoshi, Kyoko;</u> Oshikawa, Kazumasa; Wakisaka, Toshiyuki; Matsushima, Tohlu; Fukumoto, Yuki	OD08 APEMC 2020	N/A
41	18	Analysis of Cable Length Dependency on Common Mode Current by Using Scale Model for Power Line Communication ©	Koike, Dai-ichiro; Okumura, Hiroyuki; Matsushima, Tohlu; Fukukoto, Yuki; Kuwabara, Nobuo	OD02 APEMC 2020	1307
41	19	A Confirmation into How a CMAD Affects MIU in Regard to AE Termination Impedance in Non-Invasive Measurement ©	<u>Miyake, Nozomi;</u> Yoshida, Motoki; Muramatsu, Hidenori	TS09 APEMC 2020	1310
42	21	Experimental Study of the Shielding Effectiveness Performance Degradation for a Shielding Material Used in Protective Storage Pouch ©	<u>Joskiewicz, Zbigniew;</u> Janukiewwicz, Jaroslaw	TS20 APEMC 2020	1313
42	23	A Study of Frequency Extension of AC Magnetic Field Sensor Using Radio- Microwave-Optical Multiple Resonance in 133Cs ©	ISHII, MASANORI	OD05 APEMC 2020	N/A