

## **EMP and HPEM FELLOWS**

## August 2020

\* Indicates Deceased

Name	Date of Election	Citation	
Abdalla, Michael D.	July 7, 2010	For the development of high power hyperband and	
7 todana, mienaci 21	30.77,2020	mesoband sources.	
Abercrombie, Stanley D.	May 18, 1988	For contributions to EMP environmental measurements,	
Assertioniste, Stainey Bi	1114 10, 1500	beginning in the 1950's.	
Agee, Forrest Jack	July 13, 2016	For contributions to protection from EMP environments	
Agec, Fortest Jack	July 13, 2010	For contributions to protection from EMP environments and the development of HPM sources.  For the development of HPRF assessment and hardening techniques.  For contributions to the protection of critical technical infrastructures against Intentional EMI threats.  For contributions to high-precision measurements in high-power electromagnetics.	
Antinone, Robert J.	June 5, 2002	For the development of HPRF assessment and hardening	
Antinone, Robert 3.	Julie 3, 2002	techniques.	
Arnesen, Odd Harry	July 13, 2016	For contributions to the protection of critical technical	
Arriesen, Odd Harry		infrastructures against Intentional EMI threats.	
Aurand, John	July 23, 2008	For contributions to high-precision measurements in high-	
Auranu, John	July 25, 2000	power electromagnetics.	
Bäckström, Mats	June 5, 2002	For development of HPM test techniques and facilities.	
		Can acceptable this cash a FNAD acceptable and boundaries	
		For contributions to EMP generation and hardening	
Baker, George H.	July 22, 1992	technology, for development of standards and	
		specifications, and management of R&D programs.	
		For contributions to EMP analysis and development of the	
Barnes, Paul R.	July 22, 1992	test and protection methods for commercial power	
		systems.	
Baum, Carl E. *	May 21, 1986	As one of the committee of founding fellows.	

Name	Date of Election	Citation
Benford, James N.	June 18, 1998	For development of HPM sources.
Bhattacharya, Amitabha	July 13, 2016	For contributions to microwave engineering and ground penetrating radars.
Bigelow, W. Scott *	July 30, 2014	For the development of UWB antennas and HPM sources.
Bohl, Jürgen	June 5, 2002	For determining the electromagnetic susceptibility of missile systems.
Bombardt, John N.	May 18, 1988	For contributions to the development of EMP technology for Army systems.
Bowen, Leland	July 23, 2008	For experimental development of ultra-wideband antennas and measurement systems.
Butler, Chalmers M.	July 14, 2004	For fundamental work in integral equation analysis of EMP and field penetration through apertures.
Carron, Neal A.	June 5, 2002	For the development for innovative techniques for the calculation of SGEMP environments.
Carter, Nigel J.	June 18, 1998	For development of innovative hardening and testing techniques for EMP, lightning and HPM.
Casey, Kendall F.	May 18, 1988	For contributions to the understanding of EMP interaction.
Castillo, J. Phillip	May 18, 1988	For contributions to the development of EMP system testing and assessment.
Chen, Kenneth C.	June 1, 2000	For the development of models for calculating the coupling to long cables.
Chepelev, Vladimir M.	August 2020	For contributions to research of mechanisms of IEMI influence on electronic devices and development of the concept of key parameters
Christophe, Florent	July 4, 2012	For leadership of HPM innovative projects and international working groups.
Darrah, John H.	May 18, 1988	For contributions to the development of EMP technology in the areas of system hardening, simulation and testing.
Degauque, Pierre	June 2, 1994	For contributions to modeling of EM fields radiated by lightning and to analysis of EM field interaction with and protection of systems.
Dracott, E. Dennis	May 18, 1988	For contributions to the understanding of EMP generation culminating in the development of codes for the air burst.
Ehlen, Tilo	July 30, 2014	For contributions to the determination and analysis of HPEM susceptibility of electronic systems.
Erkkila, John H.	June 1, 2000	For the development of codes to calculate high-altitude EMP.

Name	Date of Election	Citation
Farr, Everett G.	June 1, 2000	For theoretical design and experimental development of impulse radiating antennas.
Fichte, Lars Ole	July 13, 2016	For contributions to the simulation of high-power electromagnetic interaction with electric devices and biological tissue, in addition to statistical methods for EMC.
Fromme, David	June 1, 2000	For innovations in electromagnetic lethality experimental techniques on operational systems and development of system effects test beds.
Gao, You-Gang	July 7, 2010	For contributions to the protection of communications systems from the effects of lightning and EMP.
Garbe, Heyno	June 5, 2002	For contributions to the analysis of TEM waveguides.
Gardner, Robert L.	June 2, 1994	For fundamental contributions to the understanding of lightning phenomenology and the properties of multiconductor transmission lines.
Gilbert, James L.	July 22, 1992	For contributions to SREMP and SGEMP calculational methods and UGT analysis and design support.
Giles, Joseph C. (Cliff)	May 23, 1990	For contributions in the development of EMP simulation and instrumentation.
Giri, David Venkat	June 2, 1994	For contributions to EMP simulator design and HPM antenna design.
Gonschorek, Karl-Heinz	July 14, 2004	For contributions to the international standardization of susceptibility tests.
Graham, William R.	May 18, 1988	For contributions in the development of hardening engineering, test and evaluation.
Gut, Jacob	June 18, 1998	For leadership of the Swiss EMP program and development of the EMP concept of general defense.
Jang, Tae-Heon	July 13, 2016	For contributions to the development of test methods for HEMP combination filters.
Harrison, Charles W. Jr. *	June 5, 2002	For contributions in EMP interaction and modeling.
Harrison, Michael G.	June 5, 2002	For contribution to research in EMP and HPM effects on systems.
He, Jinliang	July 26, 2018	For contributions to the understanding and protection of lightning discharges and electromagnetic effects
Hemmady, Sameer	August 2020	For contributions to the development of High - Power Electromagnetic (HPEM) systems including the development of complex computer models that accurately predict the susceptibility level of aerial electronic systems

Name	Date of Election	Citation
Higgins, Daniel F.	July 22, 1992	For contributions to SGEMP technology and for the development of user-friendly computer methods for estimating NEMP effects and coupling to systems and system vulnerability.
Hoad, Richard	July 23, 2008	For contributions to the understanding of EMP and HPEM effects and for the development of detection and protection concepts.
Hoeft, Luther O. (Bud) *	June 1, 2000	For developing practical electromagnetic protection technologies.
Hubbard, Martin	July 30, 2014	For the provision of capability advice, the coordination and leadership of research and the facilitation of international cooperation, across the UK's HPEM activities.
Hurtig, Tomas	July 26, 2018	For development of compact HPM generators and contributions to HPM susceptibility testing
Hutchins, Robert L.	May 30, 1996	For contributions to the analysis and design of EMP simulators and their use in system-level testing.
lanoz, Michel	June 2, 1994	For contributions to EMP and lightning coupling techniques.
Jecko, Bernard	June 18, 1998	For contributions in the field of numerical techniques applicable to EMC, EMP and HPM analysis.
Jones, Christopher C. R.	July 7, 2010	For contributions to the protection of aircraft from EMP and other electromagnetic environments.
Jones, Christopher W.	May 23, 1990	For contributions to EMP environment calculations and system hardening.
Junqua, Isabelle	July 30, 2014	For pioneering power balance approaches in EM topology at high frequencies.
Kälin, Armin W.	June 1, 2000	For his leadership in the Swiss NEMP program, including pulse and CW testing of equipment and protected facilities.
Kancleris, Žilvinas	July 30, 2014	For contributions to the development of resistive sensors for HPM pulse measurement.
Karlsson, Torbjörn	July 22, 1992	For participation in, and technical leadership of the Swedish EMP program since 1974, for pioneering the generalized shield concept, and for extensive publications and conference presentations.
Karzas, William J. *	May 21, 1986	As one of the committee of founding fellows.
Kasmi, Chaouki	July 13, 2016	For contributions to electromagnetic and cyber security of critical services, internet and intranet systems.

Name	Date of Election	Citation
Kehrer, William S.	June 2, 1994	For contributions to the development and application of EMP testing capabilities.
Kohlberg, Ira *	July 14, 2004	For fundamental work in the development of the theory of electromagnetic effects and simulation.
Kondratiev, Valeri M.	May 30, 1996	For contributions to the understanding of EMP generation, environments, and coupling to systems.
Kouvshinnikov, Vadim M.	May 30, 1996	For contributions to the understanding of the physics of high-altitude and surface-burst EMP generation, environments, and coupling to systems.
Kuprienko, Vassily M.	June 18, 1998	For contributions to the development of EMP, SGEMP and pulsed field simulators in Russia.
Lazarev, Yuri N.	July 13, 2006	For development of EMP, SGEMP and IEMP calculational techniques.
Lee, Kelvin S. H.	May 21, 1986	As one of the committee of founding fellows.
Lehr, Jane M.	July 26, 2018	For contributions to the development of fast closing pulsed power switches
Leuthäuser, Klaus-Dieter		For leadership in Germany and Europe in the calculation of the HEMP environment.
Libelo, Louis F.	May 30, 1996	For contributions to the understanding of electromagnetic interactions and for leadership in HPM.
Loborev, Vladimir M.	May 30, 1996	For leadership of Russian nuclear effects research program and contributions to theoretical and experimental investigations of nuclear weapons effects.
Longmire, Conrad, L.	May 21, 1986	As one of the committee of founding fellows.
Lövstrand, Karl G.	June 1, 2000	Outstanding combination of theoretical and practical knowledge in EMC and EMP testing, particularly of aircraft.
Lubell, Jerry I. *	June 1, 2000	For contributions to military specifications for system HEMP hardening and testing and to aircraft HEMP testing and assessments.
MacDiarmid, Ian P.	July 7, 2010	For contributions to the protection of aircraft from EMP and other electromagnetic environments.
Magda, Igor I.	June 18, 1998	For development of facilities for HPM testing of electronic equipment.
Malik, John S. *	May 18, 1988	For contributions to understanding the roles of nuclear radiation sources and transport in EMP generation.

Name	Date of Election	Citation
Martin, John C. (Charlie) *	May 18, 1988	For development of pulse power for EMP simulation.
Marin, Lennart O. *	May 21, 1986	As one of the committee of founding fellows.
McLemore, Donald P.	June 5, 2002	For contributions to commercial and military applications of HPM/UWB technologies.
Meng, Cui	July 13, 2016	For contributions in computing the HEMP environment and developing HPEM environment standards.
Merewether, David E.	May 23, 1990	For contributions to the application of numerical methods in EMP coupling analysis.
Messier, Michael A.	May 30, 1996	For developing the theory of DEMP, the theory of EMP reflections including frequency-dependent ground parameters, and evaluating the polarization of HEMP waveforms.
Miletta, Joseph R.	June 18, 1998	For contributions to research on EMP effects on components, circuits and systems.
Miller, Robert B. (Bruce)	June 5, 2002	For pioneering the super Reltron HPM source.
Mo, Charles T. C.	June 2, 1994	For unique contributions to the development and application of statistical models of EMP interaction with large complex systems.
Morgan, Gene E. *	May 18, 1988	For development and application of EMP hardening to strategic systems.
Morrow-Jones, Jonathan	July 4, 2012	For contributions to analytical and numerical modeling of HPEM coupling and effects, testing, and data processing.
Naff, John T. (Tom)	June 5, 2002	For development of pulse generators for EMP simulation and HPM generation.
Nalborczyk, Jan *	July 30, 2014	For contributions to advances in HEMP filter design.
Nitsch, Daniel	July 13, 2006	For contributions to the testing and analysis of complex systems to EMP and UWB waveforms.
Nitsch, Jürgen B. *	June 18, 1998	For leadership of the German EMP and HPM programs, and for pioneering contributions to the analysis of nonuniform multiconductor transmission lines.
Ochs, Wilhelm	June 5, 2002	For contributions to EMP and HPM interaction with and effects on electronic systems.

Name	Date of Election	Citation
Page, William E.	June 18, 1998	For contributions to EMP environment calculations, system testing and coupling analysis.
Pande, D. C.	July 13, 2016	For leadership of research and facilitation of international cooperation across India's HPEM activities.
Parfenov, Yuri V.	May 30, 1996	For contribution to calculations and experimental methods to study SGEMP effects and simulators for combined effects of EMP and ionizing radiation.
Parker, Roberts L.	May 18, 1988	For contributions to the test and hardening of strategic systems.
Parkes, David M.	June 1, 2000	For research on fast transient coupling to systems, high power microwaves and ultrawideband radar.
Parmantier, Jean P.	June 1, 2000	For pioneering application of electromagnetic topology with the CRIPTE code for the calculation of electromagnetic response of complex systems.
Parra, Nicholas Mora	July 26, 2018	For contributions to IEMI sources and coupling to communication lines
Partridge, Ralph E.	May 18, 1988	For pioneering contributions to EMP measurement and simulation.
Perala, Rodney A.	June 18, 1998	For contributions to EMP interaction modeling.
Petrov, Peter V.	July 13, 2006	For development of EMP, SGEMP and IEMP calculational techniques.
Phelps, Alan D.R.	July 26, 2018	For research and development of high power microwave sources
Prather, William D.	June 18, 1998	For development of EMP and HPM test techniques and hardening standards.
Rachidi, Farhad	July 13, 2006	For contributions to the coupling of EM fields radiated by lightning.
Radasky, William A.	May 18, 1988	For contributions to understanding EMP generation and computation.
Rambousky, Ronald	July 30, 2014	For contributions to the analysis of open TEM waveguides.
Ribiere-Tharaud, Nicolas	August 2020	For contributions to critical infrastructure HPEM analysis and protection
Romanchenko, Ilya V.	August 2020	For the development of high-power gyromagnetic nonlinear transmission lines and HPM sources on its basis
Rubinstein, Marcos	July 4, 2012	For contributions to the understanding of lightning discharges and their electromagnetic effects.

Name	Date of Election	Citation
Romero, Carlos	August, 2020	For contributions to the measurement and analysis of lightning and high-power EMP simulators and coupling to civil and military systems
Ruffing, Klaus	July 14, 2004	For leadership in the German HPM susceptibility investigations of defence systems.
Rynne, Timothy M.	July 4, 2012	For contributions to EMP hardening and IEMI lethality.
Sabath, Frank	July 13, 2006	For contributions to the development of high-power impulse-radiating antennas.
Sakharov, Konstantin Yu.	July 4, 2012	For contributions to the development of methods and facilities for EMP/UWB generation including measuring instruments to determine their parameters.
Savage, Edward B.	July 13, 2006	For contributions to the understanding of the susceptibility of electronic equipment to pulsed waveforms.
Schaefer, Richard R.	May 23, 1990	For contributions to the development of EMP hardness assessment methodology.
Schamiloglu, Edl	July 13, 2006	For development of pulse power and high-power microwave tubes.
Schlegel, Gerard K.	May 23, 1990	For contributions to the development of EMP hardness assessment methodology.
Scott, Walter J.	June 5, 2002	For contributions to EMP simulator testing, and for development of standards and management of R&D programs.
Serafin, Dominique J.	May 30, 1996	For playing a leading role in developing theoretical and experimental programs in France and for contributions to interaction analysis and system testing.
Sevat, Peter	June 2, 1994	For leadership in EMP research in the areas of shielding, assessments, coupling, and semiconductor vulnerability and for design and construction of EMP simulators.
Shi Li-Hua	July 7, 2010	For contributions to EMP measurement and signal processing technology.
Shiloh, Joseph	May 30, 1996	For leadership and contributions to EMP and HPM protection and testing in Israel.
Siniy, Leonid L.	July 13, 2006	For development of EMP measurement techniques.
Skipper, Michael C.	July 7, 2010	For the development of high power hyperband and mesoband sources.
Smith, Kenneth	July 23, 2008	For contributions to EMP environment and system coupling calculations.

Name	Date of Election	Citation
Smith, Ian D.	June 1, 2000	For contributions to pulsers for EMP simulation and impulse radiating antennas.
Smith, Paul	July 14, 2004	For contributions and leadership in projects modeling short-pulse electromagnetic and ultrawideband radar.
Sonnemann, Frank	July 30, 2014	For contributions to the analysis of electromagnetic effects on electro-explosive devices (EED) with connected firing circuits at pulsed wideband irradiation.
Soper, Gordon K.	May 30, 1996	For contributions to the nuclear hardening of strategic missile systems and to the management of the EMP technology development program.
Sower, Gary D.	June 1, 2000	For development of electromagnetic sensors and EMP simulators.
Stahl, Ralph H. *	May 23, 1990	For contributions to the source-region EMP physics database.
Sturm, Richard	June 2, 1994	For leadership of the German EMP program and development of EMP interaction models, testing and protection techniques.
Suhrke, Michael	July 30, 2014	For contributions to the testing and analysis of electronic systems to HPEM environments.
Taylor, Clayborne D.	May 18, 1988	For pioneering work in numerical methods for EMP interaction and coupling studies.
Tarasov, Oleg A.	July 26, 2018	For contributions to analytical and numerical modeling of NEMP and HPEM coupling and effects, and for theoretical research on the influence of electromagnetic waveforms on antenna-feeder devices and communication and power supply lines
ter Haseborg, Jan L.	June 18, 1998	For development of techniques for the calculation of coupling to shielded multiconductor transmission lines.
Tesche, Frederick M.	May 21, 1986	As one of the committee of founding fellows.
Terekhin, Vladimir A.	July 14, 2004	For developments of EMP calculation and testing techniques.
Thottappillil, Rajeev	July 7, 2010	For contributions to the understanding of the effects of lightning and intentional EMI on electrified railway systems.

Name	Date of Election	Citation
Tkachenko, Sergey	July 23, 2008	For theoretical investigations of high-frequency electromagnetic field coupling to transmission lines in different environments.
Torres, Robert	July 23, 2008	For source technology development and effects research.
Turkin, Vladimir A.	July 4, 2012	For contributions to the creation of high-power EMP simulators and UWB sources.
Tyo, Scott	July 23, 2008	For contributions to mesoband and hyperband antenna design and measurements.
Vance, Edward F. *	May 21, 1986	As one of the committee of founding fellows.
Uslenghi, Piergeorgio L. E.	June 5, 2002	For pioneering contributions to nonlinear electromagnetics.
van Lint, Victor A. J.	July 14, 2004	For contributions to the basic theory and insight into the mechanisms of EMP and SGEMP.
Vega, Felix	July 30, 2014	For contributions to the modeling and design of mesoband sources.
Vodopyanov, Georgy	July 23, 2008	For contributions to the investigation of the immunity of radio equipment, electronic systems and components to EMP.
Walters, Dolores A.	May 30, 1996	For box IEMP analysis and code methods development.
Wenaas, Eric P.	July 22, 1992	For performance and technical management in the areas of SGEMP theory and experiments, as well as microwave interaction and effects on military equipment.
Wik, Manuel W.	July 22, 1992	For contributions to the standardization of EMP environments and hardening procedures for non-military installations, for work with the International Electrotechnical Commission (IEC), and for management of the Swedish EMP program.
Wraight, Anthony	July 23, 2008	For development of predictive methods and contributions to the assessment of system-level EMP and HPEM effects.
Xiao, Renzhen	August 2020	Renzhen Xiao For contributions to novel beam-wave interaction mechanisms and phase locking August 2020

Name	Date of Election	Citation
Xie, Yan-Zhao	July 7, 2010	For contributions to EMP interaction, modeling and measurement.
Yang, F. C.	May 30, 1996	For development of simple analytical techniques to calculate and understand EM coupling to complex systems.
Zdoukhov, Leonid N.	May 30, 1996	For contributions to EMP coupling to aerial and underground cables, SREMP coupling to antennas and flying vehicles, and computational and experimental methods for combined EMP and ionizing radiation effects.
Zwamborn, Adrianus P. M.	July 14, 2004	For leadership of the EMP and HPM programs of the Netherlands.