



SOCIETY LIAISONS TO THE IEEE-SA STANDARDS BOARD

15 April 2009

<u>SOCIETY/COMMITTEE</u>	<u>ACRONYM</u>	<u>LIAISON REPRESENTATIVE</u>
<u>AEROSPACE & ELECTRONIC SYSTEMS</u>	AES	A. Greenspan
Formal Methods in System Design	AES/FMSD	J. Alpigini
Gyro Accelerometer Panel	AES/GA	R. Martinez
Integrated Avionics Panel	AES/IA	G. Logan
Radar Systems Panel	AES/RS	H. Griffiths
Satellite Navigation Systems	AES/SNS	
Space Systems Panel	AES/SS	M. Ruggieri
System Engineering	AES/SE	P. Gartz
Target Tracking & Sensor Fusion	AES/TT&SF	D. Blair
Ultrawideband Radar	AES/UWBRC	A. Greenspan
<u>ANTENNAS AND PROPAGATION</u>	AP	
Antennas	AP/A	M. Francis
Propagation	AP/P	D. Thiel
<u>BROADCAST TECHNOLOGY</u>	BT	
Audio & Visual Techniques	BT/AV Tech	G. Best
RF Techniques	BT/RF Tech	G. Best
<u>CIRCUITS AND SYSTEMS</u>	CAS	R. N. Pothuri
<u>COMMUNICATIONS</u>	COM	A. Gelman
Transmission Access & Optical Systems	COM/TAOS	R. Tench
Standards Committee	COM/SC	A. Gelman
<u>COMPONENTS, PACKAGING AND MANUFACTURING TECHNOLOGY</u>	CPMT	J. Balde
<u>COMPUTATIONAL INTELLIGENCE</u>	CI	L. Rutkowski
<u>COMPUTER</u>	C	F. Wright
Design Automation	C/DA	V. Berman
Environmental Assessment	C/EA	H. Elwood
Information Assurance	C/IA	J. Cole
Simulation Interoperability Stds Organization/ Stds Activities Committee	C/SI	J. Kogler
Learning Technology	C/LT	R. Robson
Local and Metropolitan Area Networks	C/LM	P. Nikolich
Microprocessor Standards Committee	C/MSC	B. Davis
Portable Applications	C/PA	L. Johnson
Software & Systems Engineering	C/S2E	P. Croll
Standards Activities Board	C/SAB	J. Harauz
Storage Systems	C/SS	C. Anderson
Test Technology	C/TT	R. Kapur
Foundation for Intelligent Physical Agents	C/FIPA	J. Odell

This list is maintained by Dave Ringle, d.ringle@ieee.org

<u>SOCIETY/COMMITTEE</u>	<u>ACRONYM</u>	<u>LIAISON REPRESENTATIVE</u>
<u>CONSUMER ELECTRONICS</u>	CE	S. Lipoff
<u>DIELECTRICS AND ELECTRICAL INSULATION</u>	DEI	S. Cherukupalli
<u>EDUCATION</u>	E	T. K. Gaylord
<u>ELECTROMAGNETIC COMPATIBILITY</u> Standards Development Committee	EMC EMC/SDCom	A. Drozd
<u>ELECTRON DEVICES</u>	ED	A. Hefner
<u>ENGINEERING MANAGEMENT</u>	EM	
<u>ENGINEERING IN MEDICINE AND BIOLOGY</u> 11073 Committee	EMB EMB/11073	C. Carey E. Sloane
<u>GEOSCIENCE AND REMOTE SENSING</u>	GRS	J. Randa
<u>INDUSTRIAL ELECTRONICS</u>	IE	J. Pimentel
<u>INDUSTRY APPLICATIONS</u>	IA	D. Mohla
Appliance Industry	IA/Appl Ind	C. M. Walsh
Applied Automation (Industrial Automation & Control)	IA/AA	M. Hunter
Cement Industry	IA/CI	C. Reid
Codes and Standards	IA/C&S	D. Mohla
Electric Machines	IA/EM	H. Wolfman
Electrostatic Processes	IA/Elec Proc	A. Kelly
Energy Systems	IA/ES	C. Cook
Industrial & Commercial Power Systems	IA/I&CPS	C. Cook
Industrial Automation and Control	IA/IA&C	P. I. Lin
Industrial Drives	IA/ID	A. Wallace
Industrial Power Converter	IA/IPC	Y. Khersonsky
Metal Industry	IA/Metal Ind	J. K. Schwahn
Mining Industry	IA/Mining Ind	
Petroleum and Chemical Industry	IA/PCI	W. E. McBride
Power Electronic Devices and Components	IA/PED&C	J. D. Van Wyk
Power Systems Engineering	IA/PSE	C. Cook
Power Systems Protection	IA/PSP	C. Cook
Production and Application of Light	IA/P&AL	E. Hammer
Pulp and Paper Industry	IA/PPIC	D. Rhodes
Rubber and Plastics Industry	IA/R&P Ind	D. W. Petro
Rural Electric Power	IA/REP	L. Stetson
Standards Coordinating Committee	IA/SCC	H. Wolfman
Technical Books Coordinating Committee	IA/TBCC	C. Cook
Textile, Fiber & Film Industry	IA/TF&F Ind	P. Bedingfield

<u>SOCIETY/COMMITTEE</u>	<u>ACRONYM</u>	<u>LIAISON REPRESENTATIVE</u>
<u>INFORMATION THEORY</u>	IT	S. Verdu
<u>INSTRUMENTATION AND MEASUREMENT</u>	IM	R. Hochberg
TC1 - Measurement Precision, Sensitivity and Noise	IM/UM	N. Belecki
TC2 - DC-LF Measurement	IM/DC-LF	Y. Wang
TC3 - Frequency and Time	IM/F&T	E. Ferre-Pikal
TC4 - High Frequency Measurement	IM/HFM	Y. Lee
TC5 - Connectors in Measurements	IM/Con	H. W. Banning
TC6 - Emerging Technologies in Measurements	IM/ET	R. Hochberg
TC8 - Automated Test Systems and Instrumentation	IM/AI	M. Stora
TC9 - Sensor Technology	IM/ST	K. Lee
TC10 - Waveform Generation Measurement and Analysis	IM/WM&A	T. Linnenbrink
TC11 – SCC20 (ATLAS) Coordination	IM/ATLAS	J. Stanco
TC25 – Medical and Biological Measurements	IM/MBM	R. Hochberg
<u>MAGNETICS</u>	MAG	H. S. Gill
Magnetic Recording	MAG/Mag Rec	
Relay Magnetics	MAG/Relay Mag	
<u>MICROWAVE THEORY AND TECHNIQUES</u>	MTT	
Standards Coordinating Committee	MTT/SCC	M. Janezic
<u>NANOTECHNOLOGY COUNCIL</u>	NTC	
Standards Committee	NTC/SC	J. Tucker
<u>NUCLEAR AND PLASMA SCIENCES</u>	NPS	M. Unterweger
Computer Applications in NPS	NPS/CA	J. P. Martin
Environmental Instrumentation, Measurement and Monitoring	NPS/EIM&M	G. A. Armantrout
Fusion Technology	NPS/FT	M. Tillack
Nuclear Instruments and Detectors	NPS/NI&D	R. Keyser
Nuclear Medical and Imaging Sciences Council	NPS/NMISC	C. Watson
Particle Accelerator Science and Technology	NPS/PAS&T	I. Ben-Zvi
Plasma Science and Applications	NPS/PS&A	J. Luginsland
Radiation Effects	NPS/RE	T. Oldham
Reactor Instrumentation and Control	NPS/RI&C	R. Lanza
<u>OCEANIC ENGINEERING</u>	OE	J. Vadus
<u>PHOTONICS</u>	PHO	B. Hitz
<u>POWER ELECTRONICS</u>	PEL	A. Mantooth
Standards Committee	PEL/SC	A. Mantooth

SOCIETY/COMMITTEE	ACRONYM	LIAISON REPRESENTATIVE
<u>POWER & ENERGY</u>	PE	
Electric Machinery	PE/EM	I. Kamwa
Insulated Conductors	PE/IC	J. Merando
Nuclear Power Engineering	PE/NPE	P. Yanosy
Energy Development and Power Generation	PE/ED&PG	J. Agee
Power System Analysis, Computing, and Economics Committee	PE/PSACE	A. Ford
Power System Communications	PE/PSC	P. Pool
Power System Instrumentation and Measurements	PE/PSIM	E. So
Power System Operations	PE/PSO	W. A. Johnson
Power System Relaying	PE/PSR	J. Gilbert
Stationary Batteries	PE/SB	J. McDowall
Substations	PE/SUB	H. Sharifnia
Surge Protective Devices/High Voltage	PE/SPD/HV	J. Wilson
Surge Protective Devices/Low Voltage	PE/SPD/LV	W. Goldbach
Switchgear	PE/SWG	M. Wactor
Transformers	PE/TR	W. Bartley
Transmission & Distribution	PE/T&D	K. Mortensen
<u>RELIABILITY</u>	R	L. Gullo
<u>ROBOTICS AND AUTOMATION</u>	RA	J. Slater
<u>SIGNAL PROCESSING SOCIETY</u>	SP	L. Jamieson
Digital Signal Processing	SP/DSP	
<u>ULTRASONICS, FERROELECTRICS AND FREQUENCY CONTROL</u>	UFFC	W. Hunt
<u>VEHICULAR TECHNOLOGY</u>	VT	D. Bodson
Intelligent Transportation Systems	VT/ITS	D. Bodson
Rail Transit	VT/RT	J. Dietz