

GOMACTech 2007 SESSION PLANNING STATUS					
Overall Status-28July06	Proposed Title of Session	Champion	Session Organizer	Session Chairs	Planning Form Submitted
	Technologies for Sensor C-SWAP Reduction	Chris Lesniak	Chris Lesniak	Brad Paul	Yes
	Field-circuit Interaction & Signal Processing	Dev Palmer	Michael Steer	Michael Steer	Yes
	Wide Bandgap Oxides	Dev Palmer	Michael Gerhold	M. Gerhold/P. Shen	Yes
	Microelec Tech for Prognositcs and Diagnostics	Romeo delRosario	Romeo delRosario	Kwok Tom	Yes
	Operational Awareness-Beyond RFIDs	Romeo delRosario			No
	Urban Sensing Solutions for Finding Car Bombs and IEDs	Chuck Capolsell	Kathleen Griggs	K. Griggs	Yes
	IED Defeat Technologies	Brian Cohen			No
	Active Radar Techniques for Bomb(er) Detection	Mike Gouker			No
	Throw The Wall Radar Sensing & Imaging	Fritz Kub			No
	GPEN Radar	Fritz Kub			No
	Detection of Nuclear Materials & Devices At Long Range	John Franco	John Franco	Bernard Philips	No
	Highly Efficient RF Power Amplifiers	Chris Hicks			No
	Microelectronics Security Assurance	Joe Brewer			No
	Trusted Foundry- Status and Plans	Sonny Maynard	Gerry Etzold	Ray Price	Yes
	Trusted Electronics	Ray Price	Dean Collins?	TBD	No
	High Performance Integrated Electronics I	Dan Radick			No
	High Performance Integrated Electronics II	Dan Radick			No
	Advanced Packaging-Functional Integration	Dan Radick			
	Wide Bandgap Semiconductors	Mark Rosker			No
	Radiation Hard Nanotechnologies	John Franco			No
	Radiation Hard Nanotechnologies Materials	John Franco			No
	Nanotechnology for Systems	Joe Brewer	J. Brewer&C. Lau	Cliff Lau	Yes
	Power Electronics I	Fritz Kub	Fritz Kub	Al Hefner	Yes
	Power Electronics II	Fritz Kub	Fritz Kub	Al Hefner	Yes
	TUTORIALS				
	Nanotechnology and the nanoHUB	Joe Brewer		Purdue U.	Yes