Multifunction Adaptive RF	Session Chair: Lemnios, Harvey
Focus	

Speake	r Author	Title	Paper Received
•	1 C. Duffy et. al.	Thermal and Electronic Design Considerations for Wide-Bandgap Power Devices on Sapphire	42
	2 S. Weiss	A Low-Profile Architecture Implementation of an Electrically	39
	³ Steer	Channels in Multifunctional Adaptive Radar, Radio and Sensor (MARRS) Systems	50
	4 Fred Kuss	Ka-Band Phase Shifters Using MEMS Switches for Use in Electronically Steerable Arrays	1
	5 Edward K. Lee	A Miniaturized MEMS True Time Delay (TTD) Phase Shifter for a K-Band Quasi-Active Electronically Scanned Low Observable Airborne Antenna for Milstar System Communications on the B-2 Bomber	4
	6 Yeong-Chang Chou	Reliability Investigation of 0.1 um InP HEMT MMICs on 3-inch InP Production Process	17
	7 D. Rutledge	Solid-State Radio Transmitters from HF to Millimeter Waves	53
	8 W. Pearson	Reduction of Spatial and Quasi-Optical Power Combining to	54
	9 K. Sabet	Modeling and Design of Reconfigurable, Active and Adaptive Antenna Systems	57

Breakout