



SDR 07 Monday Tutorials

		Title	Presenters
9h00 – 12h30	Salon A	Multirate Processing for Comm System Applications	fred harris (San Diego State University)
		DSP Based Timing and Carrier Recovery Techniques in Digital Modems	
	Salon B	SCA Component and Waveform Development - -hands on tutorial	Carl Dietrich (Virginia Tech)
	Salon C	Rapid Application Development (RAD) with SCA Architecture	Huges Latour (Communication Research Center Canada)
	Salon D	Waveform Architecture and Design for SDR	Eric Christensen (General Dynamics)
Salon E	E2R Workshop	Didier Bourse (Motorola)	
Lunch 12h30 – 13h30			
13h30 – 17h00	Salon A	Modeling Acquisition & Tracking in Simulink	Mike Donovan (MathWorks)
		Modeling Fixed Point in Simulink	
	Salon B	Portability Beyond the SCA for SDR Applications	Mark Hermeling (Zeligsoft)
	Salon C	Introduction to Security for SDRs	Gordon Uchenick (Objective Interface Systems)
	Salon D	Waveform Architecture and Design for SDR-continued	Eric Christensen (General Dynamics)
Salon E	E2R Workshop- continued	Didier Bourse (Motorola)	