

Short Courses													Halls	
MONDAY, OCT. 27	TIME 9:00 AM to 5:00 PM	Adv. Modulation Techniques	Basics of Signals & Modulation	Intermediate Concepts	Principles of TM Ground Station Antennas	Telemetry Networks	IRIG 106-07 Chapter 10, Recording Standard	Basic Systems Engineering		Performance -Based Sensors	Image Compression with JPEG 2000	Introduction to GPS	Fundamentals of Microwaves & RF	SETUP
	6:30 PM to 8:30 PM	 ITC/USA 2008 Icebreaker: >Location: Terrace Pavilion (by the pool)											CLOSED	
TUESDAY, OCT. 28	8:00 AM	Opening Ceremony >Location: Golden Pacific Ballroom Telemetry and the World Radiocommunication Conference. Now What? Chair: Dr. John Foulkes, Director, Test Resources Management Center Panelists: Brian Ramsay, Eddy D'Amico, Dr. Gerhard Mayer, Jean-Claude Ghnassia, and Steve Lyons											CLOSED	
	11:00 AM	Exhibits Are Open from 11:00 AM to 7:00 PM												
	1:30 PM to 4:30 PM	Technical Sessions:	1. RCC-TG and TSCC 	2. Time-Space Positioning/GPS	3. System Management	4. Payload & System Software Development	5. Network & Transport Protocols							OPEN 11:00 AM to 7:00 PM
5:00 PM	Reception >Location: Exhibit Halls (5:00 PM – 7:00 PM) 													
WEDNESDAY, OCT. 29	8:00 AM	Exhibits Are Open from 8:00 AM to 11:45 AM											OPEN 8:00 AM to 11:45 AM	
	8:30 AM to 11:30 AM	Technical Sessions:	6. Emerging iNET Standards 	7. Telemetry in Extreme Environments	8. Reliability, Maintenance & Risk Management	9. Modulation & Synchroni- zation	10. Multipath Environments							
	12:00 PM	Conference Luncheon >Location: Golden Pacific Ballroom An Overview of Digital Cinema: Are There Answers for Telemetry? Speaker: Michael Marcellin, Regents' Professor, University of Arizona											CLOSED	
2:00 PM	Exhibits Are Open from 2:00 to 6:00 PM / Exhibitor Feedback Meeting 4:30 to 5:30PM >Esquire Room													
2:30 PM to 5:30 PM	Technical Sessions:		11. Joint Advanced Missile Instrumentation (JAMI) User Group 	12. iNET Technologies	13. Aeronautical Telemetry	14. Remote Site Telemetry Systems	15. Data Management & Post Processing						OPEN 2:00 PM to 6:00 PM	
	Exhibits Are Open until 6:00 PM													
8:00 AM	Exhibits Are Open from 8:00 AM to 12:00 PM													
8:30 AM to 11:30 AM	Technical Sessions:	16. Imaging & Video	17. ICTS: Future Direction of International Telemetry 	18. Telemetry Receivers & Systems	19. Data Acquisition & Instrumenta- tion Systems	20. Telemetry & Range Systems	21. Error Control Coding	22. Sensor Networks					OPEN 8:00 AM to 12:00 PM	
	Exhibits Are Open Until 12:00 PM													

Special sessions consist of late-breaking technical presentations and will not have material in the Proceedings. Times and locations subject to change. Consult on-site program for latest information.