

ACC 1982 PROGRAM AT A GLANCE

SESSION #		1	2	3	4	5	6	7	8	9
DAY	Room	NORTH 1	NORTH 2	NORTH 3	CAVALIER A	CAVALIER B	CAVALIER C	CAVALIER D	CONCOURSE 1	SOUTH
	Starting Time									
MONDAY	8:30									Plenary I D. Compton
	9:45 MA	Large Space Structures	Analytical Methods for Nonlinear Dynamic Systems	Digital Control	Women in Control Systems Engineering	Advances in the Dynamic Analysis and Control of Chemical Reaction and Distillation Systems	Industrial Control	Dynamic Multi-Person Optimization Problems and Applications (I)	Parameter Identification	CONTROL-SYSTEM ANALYSIS AND DESIGN SOFTWARE (Poster Session)
	2:30 MP	Distributed and Decentralized Control	Methods for Non-linear Control System Design	Human Information Processing and Decision Making in Complex Systems	Linear Systems	Methodology for On-Line Process Control	Analytical Approaches and Techniques for Industrial Control	Dynamic Multi-Person Optimization Problems and Applications (II)	Forecasting and Identification	
TUESDAY	8:30 TA	Autonomous Spacecraft Control I	Nonlinear Systems	Analytical Methods in Stochastic Control	Control Theory in Biological Processes	Multivariable and Adaptive Methods in Process Control	Automated Control of Vehicles and Traffic	Integrated Control Systems	Estimation	
	12:00									Luncheon R. E. Larson
	3:00 TP	Autonomous Spacecraft Control II	Nonlinear Control	Stochastic Control	Fluid Control Interface Technology	Computers in Industrial Process Control	Decentralized and Interconnected Systems	Failure and Event Detection and Identification	Distributed Estimation for Multi-Sensor Multi-Object Tracking	
WEDNESDAY	8:30									Plenary II E. B. Stear
	9:45 WA	Federal Funding for Research in Systems and Control	Adaptive Control	Recent Issues in Large-Scale Systems	Planning and Economic Development	Applications of Process Control Techniques	Instrumentation for Measurement of Artillery Projectile Dynamics	Application of Modern Control Theory to Guidance & Control	Linear Quadratic Control Issues	
	2:30 WP	Macro and Micro Control Problems of Air Transportation Systems	Robustness Issues in Multivariable Control Systems	Reduced Order Systems	Control System Design	Synthesis of Complex Process Control Systems	Computer Based Energy Management	Missile Control Systems	Robotics and Locomotion	