

9:00 PR Kumar	Architecture for Timeliness in CPS
9:30 Willlaim Milam	Automobiles as Cyber-Physical Systems
10:00 BREAK	
10:30 David Garlan	Software Architectures: Lessons Learned, Extensions to CPS
11:00 Gabor Karsai	A Component Model and Software Architecture for CPS
11:30 Nam, Niz, Wrage, Sha	Open Analytic Runtime Models for CPS
12:00 LUNCH	
13:30 Butts, Ramachandra, Caveney, Udea, Yazarel	Verification and Validation of Cyber-Physical Systems: A need for engineering processes
14:00 Chen, Shih, Huang, Liu	Workflow Architecture for Model-Based Development of User-Centric Automation and Assistive Devices
14:30 Steve Goddard	Timing Analysis for CPS
15:00 BREAK	
15:30 Karl-Erik Arzen	Component-based design/physical modeling
16:00 Stefan Kowalewski	Supporting evolving requirements in CPS by abstraction layers in the architecture
16:30 Bruce Krogh	Wrap up