

Smart Living Symposium Program

August 25th, 2012

Smart Living Symposium

Opening Session

Mr. Ning Tan, Symposium Chair

12:30 – 12:50 PM	Registration and Technology Demo
1:00 – 1:02 PM	Symposium Opening Mr. Ning Tan , Symposium Chair
1:02 – 1:27 PM	Opening Keynote Speech: <i>“Smart Living at Home and on the Road”</i> Mr. Mark Denissen , VP of Worldwide Strategic Marketing, Texas Instruments
1:27 – 1:30 PM	President’s Remarks Dr. Yu Meng , Executive Vice President, CIE/USA-DFW

Parallel Track 1 – Intelligent Car

Moderator: Mr. Charles Chow

1:40 – 2:15 PM	<i>“Monitoring Human Behavior in Driving”</i> Prof. John Hansen , Center for Robust Speech Systems, EE department, UT Dallas
2:15 – 2:50 PM	<i>“Computer Vision for Future Autonomous Vehicles”</i> Dr. Branislav Kisačanin , Computer Scientist, Texas Instruments
3:00 – 3:35 PM	<i>“Automotive Connected Services: the Convergence of Industries and Business Models”</i> Mr. Mark Litwin , Principal, Technology Strategy & Architecture, Deloitte Consulting
3:35 – 4:10 PM	<i>“Autonomous Vehicles in the State of Texas”</i> Mr. Rafael Anchia , State Representative, House District 103
4:20 – 4:50 PM	Panel Discussion
4:50 – 5:30 PM	Technology Demo and Networking

Parallel Track 2 – Connected Home

Moderator: Mr. Wang Li

1:40 – 2:15 PM	<i>“Building a More Advanced Electrical System”</i> Mr. Mark Carpenter , Senior VP, T&D System Operations, Oncor
2:15 – 2:50 PM	<i>“Energy Storage Systems for a Smarter Grid”</i> Mr. Dave Freeman , Chief Technologist, Power Supply Solutions, Texas Instruments
3:00 – 3:35 PM	<i>“Beyond Speed...to the Digital Life”</i> Mr. Richard Macias , Director, Digital Life Support Center, AT&T
3:35 – 4:10 PM	<i>“Human Centric: Connected Home Design/Realization”</i> Mr. Gary Gene Olp , Principal architect, GGO Architects
4:20 – 4:50 PM	Panel Discussion
4:50 – 5:30 PM	Technology Demo and Networking