

(Preliminary) IEEE MetroCon 2016 Conference Program

Discovery through Engineering

October 26, 2016, 7:00am to 7:00pm Arlington Convention Center, Arlington, TX

NOTE: Registration Desk opens at 7:00am. ACC Opens for exhibits load-in and setup at 6:00am.

	Gallery in Front of Salon A/B	Room M9/M10	Room M8	Room M5/M6	Room M1/M2	Room M3/M4	Room M7	Room M11/M12	Salon B
Time	Student Posters Chair: Paul Thomas Co-Chair: TBD	Emerging Technologies Track Chair: Brittany Bailey Co-Chair: Brent Rager	Software and Systems Engineering Track Chair: Steve Carr Co-Chair: Pascale Rondot	Developing and Deploying Secure Systems Track Chair: Phillip Todd Co-Chair: Princy Mehta	Power and Energy Track Chair: Power Zhao Co Chair: Michael Stephens	Computational Intelligence Track Chair: Oscar Garcia Co-Chair: Ed Safford	Biotechnologies Track Chair: Dan Dimitrijevich Co-Chair: lok-Hou Pang Co-Chair:Karol Grycznski	Financial & Professional Dev. Chair: Tyler Davis Co-Chair: Timothy Watts	Exhibits Schedule Chair: Tonesha Smith Co-Chair: TBD
7:30	Put up Posters	Welcome Address Diane Collier, IEEE MetroCon 2016 General Chair							
7:45 - 8:25		Plenary Address SALON A: Wireless Ultrasonic Leak Detection for International Space Station Ali Abedi, Professor & Director, Center for Undergraduate Research, University of Maine, Orono							Set up start at 6am
8:30 9:25	Put up Posters	A Mobile Application Design That Eliminates Government Data At Rest Paul Nelson CTO, Thursby Software	Mutation Testing: Biggest Benefit to Software Test in 40 years John H. Robb University of Texas at Arlington (UTA)	Structure Assurance Modeling Ben Calloni Fellow, Lockheed Martin	Power System Physical & Cyber Security Colin Gordon SEL	Panel: "What is Computational Intelligence compared to A!" Oscar Garcia, Ed Safford, Dave Copps, Mike Cox, et al.	Neuroprotection: A Challenging Frontier of Biotechnology Raghu Krishnamoorthy Assistant Professor, Department of Cell Biology and Genetics, and North Texas Eye Research Institute, UNT Health Science Center Ft Worth	Unlocking Your Professional Network: The Secrets to a Successful Career Tim Worboys Manager, Software Engineering, LinkedIn	
9:25 9:55	Students Present Posters during Break	Break in Exhibits Area (Salon B)							
10:00 10:55		Low Power Wide Area Network (LPWAN) Technologies Ed Hightower Ingenu, Inc.	AeroVis Flight Visualization: Enabling the Engineer Kyle Ringgenberg Research Engineer, Sr. Lockheed Martin	Current Cyber Threat and Trends Dallas FBI Office	Integrating Big Data Sets and Deep Renewables in Power Systems Le Xie Texas A&M University	Intelligent Autonomy in Long-duration Persistent Activities Professor Michael T. Cox Wright State University, Dayton, OH	Biodegradable Elastomers for Tissue Repair and Replacement Yi Hong Assistant Professor, Department of Bioengineering UT Arlington	ETF Education Matt Digges Pacer Financial	Exhibits Program
11:00 11:55	Poster Judging Students Present to Judges	Opportunities for Vehicle-to-Vehicle secure communications using open standards messaging and in-production automotive infotainment platforms Clayton Weimer AICAS Realtime	Reference Security Architecture for private and Public C loud Micki Boland Global Security Architect, Check Point Software Technologies Ltd.	Considerations for a Multi-Disciplinary Approach in the Engineering of Trustworthy Secure Systems Dawn Beyer Fellow, Lockheed Martin	Cloud Computing for Power System Applications Xiaochuan Luo ISO-New England	Perceptive Emotive Spoken-Dialogue Companion Robots Rodney Nielsen Associate Professor, University of North Texas (UNT)	Challenges and Opportunities in the Study of Age- Related Macular Degeneration – Development of a Novel Mouse Model Hongli "Catherine" Wu Assistant Professor, Pharmaceutical Sciences, UNT System College of Pharmacy, UNTHSC	Retirement Plans to compliment your 401K Kevin Cox, CLU Advanced Plansing and Structuring Specialist	
12:00 1:15	Poster Awards	Luncheon Program SALON A: Engineering Through Discovery Keynote Address: Romelia H. Flores IBM Global Solution Center Student Poster Competition Awards Paul Thomas, Joseph Johnson							Lunch Break with Conference
1:15 2:00		Networking in Exhibits Area (Salon B)							Exhibits Program Resumes
2:00 3:10	Students display/present winning posters	Directional Vehicle to Vehicle Signaling with Intervening Vehicle Relay John Lindsay Attorney, Lindsay Patent Law	Data Analytics: A 10-Step Recipe for Quantitative Decision Support Walter Storm LM Fellow, Lockheed Martin	Tool Output Integration Framework (TOIF) Trey Jones Lockheed Martin	Power System Cyber Security Joe Esensten Oncor	Evolution of Neural Networks Risto Miikkulainen Professor, University of Texas at Austin Research Fellow, Sentient Technologies, Inc.	The Lazy Man's Exercise: Intermittent Hypoxia and its Health Benefits Robert Mallet Professor, Institute of Cardiovascular and Metabolic Disorders, UNTHSC Ft Worth and Adjunct Professor, Department of Biology, UNT	The Secret to Proper Estate Planning Gary Haynes The Wynne Law Firm	
3:10 3:40		Break in Exhibits Area (Salon B)							All exhibitors invited to Reception
3:45 4:40	Take down posters	Spiral Modulation David Shaw Co-Founder & CCO, Astrapi Corporation	Structured Data Archiving and Retirement - Requirements, Benefits, and Solutions Ali El Kortobi Director, Product Management, Hewlett-Packard	Leveraging Splunk for Cyber Security Rich Voninski Splunk, Inc.	Data Analytics and Machine Learning Approaches for Utility Companies Yannan Sun Senior Scientist, Electricity Infrastructure Group Pacific Northwest National Laboratory	Re-Inventing Unstructured Data Analysis by Using Machine Learning to Augment Human Intelligence Dave Copps, Founder and CEO Brainspace	Application of Scaffolds for Tissue Regeneration Ashwir M Nair Senior Lecturer, Faculty Advisor, Bioengineering Dept. UT Arlington	I Need to Get a Job Now Debbie Mrazek The Sales Company	Exhibits Tear Down begins right at break exhibitors invited to Recep
4:45 - 7:00		Reception Program SALON A							