

POSTERS

ID	Authors	Title	Organization
26	Anupama Rajkumar and Ashish Paralikar	Test Driven Development: Process for AUTOSAR Software Development	John Deere India Pvt Ltd
30	Utkarsh Verma, Mini Tt, Subhra Goswami and Raja Sivalingam	A method to engineer the SCADA by auto discovering the devices and auto engineering the monitoring points from various TCP/IP based open standard connectivity	ABB
47	Shreyus Kouty and Shobhit Mishra	Virtual Integration In Avionics Systems - RTOS	Collins Aerospace
77	Thirunavukkarasu Ramalingam and Daniel Tweten	Assessing the Potential of IoT in Systems Engineering Discipline	Collins Aerospace
85	Aakanksha Avnish Bhardwajan, Anu Arora, Suresh Dakkumalla, Subramanya Ganesh T and B N Ramakrishna	Challenges in the system engineering of a Precise Timing Facility for NavIC	ISRO
106	Puneeth Hulikunte Rajashekharaiiah, Archana Menon, Paavai Arun, Senthilrajan Subramanian and Shiksha Murthy	Coordinated UAV for Efficient Field Inspection	Honeywell Technology Solutions Lab
108	Aswin Nata and Eswar Kumar Kodati	Implementation of ECU Specific Requirements in ODX Generation Using Variation Management	General Motors Technical Centre India
125	Jagadish Gowda	ECU Inter-processor data communication End to End verification in Autosar	General Motors Technical Centre India