

Thursday, September 3, 2026						
Start	End	General Sessions - Grand Victoria				
9:00	9:15	Welcome & TPC Update				
9:15	10:00	Vision Talk: Axiomise (Ashish Darbari, Founder & CEO) : Proof, Not Prompt: Why AI Silicon Needs Formal Verification, Not Just AI-Generated Assertions				
10:00	11:00	Industry Panel: From Classroom to Chip Design: Preparing the Workforce for the Semiconductor-AI Era Moderator: Ramanujam Thodur(Texas Instruments), Panelists: Ameya Pangarkar (Astera Labs), Sreenu Yerabolu (Lancesoft), Priya Ananthakrishnan (Mirafr), Sakshi Arora (IIITB)				
11:00	11:30	Industry Talk: Prodigy Technovations (Vibhav Karki, Sr. Software Engineering Manager) : Bridging Pre-Silicon Verification to Post-Silicon Debug with Protocol-Aware Tools				
11:30	12:00	Tea Break & Networking				
Start	End	Track 1 - Grand Victoria B	Track 2 - Grand Victoria A	Track 3 - Robusta & Arabica	Track 4 - Brain Box	Track 5 - Marquis
12:00	13:30	Paper Session 1C: SV & UVM / AI	Paper Session 2C: Static & Formal	Paper Session 3C: SV & UVM	Paper Session 4C: RISC V Design & Verification	Paper Session 5C: Emulation/FPGA
12:00	12:30	1C1: FunCovr.ai: AI that Generates Sharper Coverage & Smarter Closure - by Mahesh Shinde, Shashivardhan N A, Avinash Anantharamu, Nitin Neralkar and Veeraraju Potta	2C1: Autonomous Formal Sign-off: Scaling High-Radix Crossbars Verification via GenAI and RPD Synthesis - by Aman Vyas and Nitin Ahuja	3C1: Analytical Framework for Optimal Sample Point Delay Calculation for Signal I/O Buffers - by Arpit Saxena, Gaurav Jain, Dharini Subashchandran and Shyam Sharma	4C1: Directed Adaptive Stimulus Evolution (DASE): Coverage-Directed Evolutionary Stimulus Generation for RISC-V RTL Verification - by Ankush Kumar Jaiswal, Aarav Sharma, Garvit Maheshwari and Jean Jenifer Nesam	5C1: Accelerating GPU Subsystem Verification via Cross Platform Emulation-to-Simulation Trace Replay - by Sanjana Pisal, Rohit Mundada, Nikhil Singla and Debarati Banerjee
12:30	13:00	1C2: AI/ML-Driven Regression Optimization and Coverage Closure: A Multi-Project Case Study - by Harikrishnan Ananthanarayanan and Prashantkumar Ravindra	2C2: Debug Assist: An LLM-Guided Framework for Debugging FPV Failures - by Kevin Bhensdadiya, Vichal Verma and Ajay Kumar Kolluri	3C2: FirmScope: Post-Simulation Firmware Debug from Waveforms, PC Traces, and Source Code - by Pradeepkumar Santdasani, Prashant Sharma and Digvijaya Singh	4C2: System-Level Verification of N-Trace for a Family of RISC-V Cores - by Nikhil Jain, Kshitij Sukhwai, Jay Gamoneda and Sourav Roy	5C2: SimXL + Gate Level Emulation (GLE): A Validation Technique for Left-Shifting DFT/RTL Bug Discovery in Scandump - by Amita Tekwani, Vijayprasanth V, Naveen Tumati, Rahul Chandran and Pradeep Chandra Akkinapalli
13:00	13:30	1C3: AI-Assisted Regression Optimization and Coverage Closure Using Synopsys VSO.AI for Complex IP Development - by Vishnu G, Aravind R K, Krishna Priyanka Immidiseti and Bilal Adnan Farooqui	2C3: FUSION: Formal verification Using Spec-aware Integration for Optimization - by Bhanu Pratap Singh, Moola Jeevan Chaitanya Goud and Sakthivel Ramaiah	3C3: Reimagining Design Verification: Skilling up the game - by Yaswani Priyanka Vempali and Rajiv Hasija	4C3: Reconfigurable Automated SVA Generator for DFT Validation - by Hemanth Sekhar Kothapalli, Adithya Rangan Ck and Dr. Murugeswaran Surulivel	5C3: Adaptive switching between Free-Running and Cycle-Accurate Mode to get high performance and predictive result for Emulation Platform - by Saurabh Shrivastava, Yogesh Mishra, Sankaran Kasiviswanathan, Ashutosh Varma, Abdelkader Essouri and Gregoire Brunot
13:30	14:30	Lunch Break				
14:30	15:30	POSTER HOURS				
15:30	15:45	Tea Break & Networking				
15:45	17:15	Paper Session 1D: SV & UVM / Debug	Paper Session 2D: Chiplet Verification	Paper Session 3D: SV & UVM	Paper Session 4D: RISC V Design & Verification	Paper Session 5D: Virtual Prototyping
15:45	16:15	1D1: CoCorA : An efficient RTL Code debug and Correction Assistant - by Ramya B T, Amit Mistry, Pramod N V, Tanmay Garde, Harshit Sharma, Sairam Sujjarapu and Keerthi Kiran J	2D1: Multi Die Verification Flow and Methodology - A case study - by Venkata Markandeyulu Boddu	3D1: Accelerated verification sign-off: Delta code review and Incremental Coverage Workflow using LOGIC-DIFF - by Bholendra Pratap Singh, Garima Singh and Aravind R K	4D1: Edge-Efficient Context-Aware Object Detection - by Poojaa Sri S, Rishivathen C and Abhishek S	5D1: LLM-VPBench: An Open Benchmark Suite for Evaluating LLM-Aided SystemC TLM-2.0 Virtual Platform Generation - by Subrat Katiyar and Mahantesh Danagouda
16:15	16:45	1D2: Accelerating Netlist Verification with Debug-Ready Gate-Level Emulation - by Vivek Tiwari and Aravind R K	2D2: Agentic AI-Driven UCle IIP-VIP Integration: Accelerating Chiplet Verification - by Divya Jindal	3D2: Software-Informed Constrained Random Testing: Bridging HW/SW Co-Design and Verification via Temporal Workload Signatures - by Amarnath D	4D2: AI-Driven Coverage-Directed Smoke Regression Optimization via Greedy Set Cover for RISC-V Verification - by Anish Jaltare, Abhishek Rajgadga, Shubham Singla and Radha Govindaradjou	5D2: Optimizing Chiplet based AI subsystems using UCle and HBM4 TLM models - by Parvinder Kaur, Khushboo Mittal, Vishal Kumar and Priyanshu Suman
16:45	17:15	1D3: Automated Connected Signal Exclusion: Scaling Toggle Coverage Closure in Highly Parameterized IP Verification - by Suresh Kumar Varanasi and Preeti Kumari	2D3: Taming AXI Complexity over UCle: Beyond Protocol Compliance with a Scalable, Configuration-Driven Verification Framework - by Gunjan Kumar Gupta, Sandeep Kumar Chintala, Venkatesh Kudumula, Tai-Jhou Chen and Ray Varghese	3D3: Verification-Driven Interface Convergence: Methodology for Validating Functional Interoperability And Accelerating Subsystem Design for Concurrently Developed Compute and Component IPs in Coherent Subsystems - by Alisha Parvez, Preethi Ashok Kumar, Shreya Singh, Jyothi Kumari and Rohit Jindal	4D3: AI-Driven RTL Change-Aware Testlist Generation for RISC-V Core Verification - by Vikas Dubey, Abhishek Rajgadga, Shubham Singla and Radha Govindaradjou	5D3: Trace-Driven Software Performance Exploration Using Virtual Platform Architecture for Heterogeneous Automotive ECU Systems - by Bijendra Singh and Soniya Gupta
17:15	17:45	Best Paper Awards & Closing				

EXHIBIT HOURS
9am
to
5:30pm