

## ICFEM 2025 Program (Hangzhou, GMT+8)

Day 0 - November 10, 2025

8:30 - 17:30

Registration

9:00 - 12:00

Tutorial: Analysis (Model Checking) Techniques for Markov Decision Processes (MDPs)

Speaker: Prof. P. S. Thiagarajan

Day 1 - November 11, 2025

8:30 - 9:00

Registration & Welcome Coffee

9:00 - 10:00

Opening Keynote 1 by Prof. Jifeng He

10:00 - 10:30

Coffee Break

### Session 1: Formal Verification of Security and Cryptographic Protocols

Chair: TBD

[3] *Formal Verification of Physical Layer Security Protocols for Next-Generation Communication Networks*

Kangfeng Ye, Roberto Metere, Jim Woodcock and Poonam Yadav

[28] *Formal Construction of Threat Detections from Attack Trees*

Dumitru Bogdan Prelipcean, Catalin Dima and Daniele Varacca

[37] *ZK-ProVer: Proving Programming Verification in Non-Interactive Zero-Knowledge Proofs*

Haoyu Wei, Jingyu Ke, Ruibang Liu and Guoqiang Li

[45] *Formal Modeling and Verification of Blockchain Consensus Protocols: A Case Study on ChainMaker*

Minfan Xu, Shuo Zhou, Xian Xu and Huan Long

12:30 - 14:00

Lunch Break

14:00 - 15:00

Keynote 2 by Prof. Jim Woodcock

15:00 - 15:30

Coffee Break

### Session 2: LLMs and Formal Methods

Chair: TBD

[4] *Automata-Based Steering Method for Diverse Structured Generation of Large Language Models*

Xiaokun Luan, Zeming Wei, Yihao Zhang and Meng Sun

[8] *LLM-SYM: Integrating Symbolic Methods and Large Language Models for Automated Theorem Proving*

Yifan Wu, Yanhong Huang and Jianqi Shi

[11] *Formalizing Requirements into Dafny Specifications with LLMs*

Yi-Han Lu, Xue-Yang Zhu, Wenhui Zhang and Rongjie Yan

[36] *A Test-Driven Approach for Refining Use Case Descriptions of Software Requirements with LLMs*

Haibo Li, Lixiao Zheng and Qihang Cai

Day 2 - November 12, 2025		
9:00 - 10:00	<b>Keynote 3 by Mariëlle Stoelinga</b>	
10:00 - 10:30	Coffee Break	
10:30 - 12:00	<b>Session 3: Runtime Verification, Control, and Robotics</b> <i>Chair: TBD</i> <ul style="list-style-type: none"> <li>[10] Neural-Symbolic System Control Adjustment Based on Runtime Verification Honq Xu, Wanwei Liu and Ji Wang</li> <li>[9] Modeling and Analysis of Cyber-Physical Systems in the Hybrid pi-Calculus Using Extended Sequence Diagrams Xiong Xu, Jixiang Miao, Shuling Wang and Jean-Pierre Talpin</li> <li>[65] Formal Modelling of Fault Tolerant Robotic Missions Manon Lecart and Elena Troubitsyna</li> </ul>	
12:00 - 13:30	Lunch Break <b>Session 4: Program Analysis and Software Reliability</b> <i>Chair: TBD</i> <ul style="list-style-type: none"> <li>[18] Detecting Vector Container Errors in C++ Programs via Abstract Interpretation Liusiyu Liu, Chen Liqian, Fan Guangsheng, Yin Banghu, Huang Chun and Wang Ji</li> <li>[41] Synthesizing Loops from Linear Ranking Functions Rui-Juan Jing, Yaru Yuan, Yuxing Cai, Yi Li and Changbo Chen</li> <li>[25] MetaLogic: Robustness Evaluation of Text-to-Image Models Using Logically Equivalent Prompts Yifan Shen, Yangyang Shu, Hye-young Paik and Yulei Sui</li> <li>[48] Model-based test case generation from UML sequence diagrams using extended finite state machines Maurício Rocha, Adenilso Simao and Thiago Souza</li> </ul>	
15:30 - 16:00	Coffee Break <b>Session 5: SMT and Quantitative Verification</b> <i>Chair: TBD</i> <ul style="list-style-type: none"> <li>[60] Avoiding Larger Conflict Regions in CDCL-Style Methods for Solving SMT-NRA Xinpeng Ni, Tianyi Ding and Bican Xia</li> <li>[61] Formal Modeling of Reinforcement Learning Systems with SMT Tianyi Ding, Yuxin Lin and Meng Sun</li> <li>[64] Towards High-Level SMT Program Modeling: Bounded Integers, Simplified Structs, and Metaprogramming Xiangyu Li</li> <li>[56] Quantitative Verification for Temporal Properties of Massive Linear Systems Qing Liu, Yuntao Li, Sung Woo Choi, Luan Viet Nguyen and Hoang-Dung Tran</li> </ul>	
18:30 - 19:30	<b>Conference Banquet</b>  Location: Jinxi Hotel Dinner	
19:30 - 21:00	<b>Awards Ceremony &amp; Networking</b> Best Paper Awards Presentation Recognition of Outstanding Contributions Announcement of ICFEM 2026 Location and Dates	

		Day 3 - November 13, 2025
9:00 - 10:00		<b>Keynote 4 by Yongwang Zhao</b>
10:00 - 10:30		Coffee Break
	<b>Session 6: Logic, Automata, and Concurrent Systems</b>	
	Chair: TBD	
10:30 - 12:30		<p>[22] <i>BCCIC3: Batch Clause Construction Enhanced Generalization in IC3</i>  Yi Chen, Liangze Yin, Xinyi Gong, Ji Wang and Ting Wang</p> <p>[42] <i>Modeling and Verifying Concurrent Reactive Systems Using Separation Logic</i>  Huan Sun, David Sanán, Jun Sun and Wenhui Wang</p> <p>[54] <i>A Unified Method to Efficiently Verify Opacity of Discrete-Timed Automata</i>  Julian Klein, Kuize Zhang and Sabine Glesner</p> <p>[67] <i>Specification and Verification of Multi-Clock Systems Using a Temporal Logic with Clock Constraints</i>  Yuanrui Zhang, Frederic Mallet, Min Zhang and Zhiming Liu</p>
12:30 - 14:00		Lunch Break
14:00 -15:30		<b>West Lake Hiking Tour</b> <i>End</i>

<b>Font Legends</b>	GoogleSans18pt-Regular		
		Keynotes	#fff0c8
		Invited Papers	#d5cfef
		Regular Papers	#fbbe3c9
		Doctoral Symposium Papers	#d5e8d0
		Journal First Papers	#cbe0f0