Time: UTC+8		Sunday, May 19		
07:45-08:30	Registration [Foyer of Taurus Room (Secretariat Room)]			
08:30-10:00 10:00-10:30 10:30-12:30	 (Instructor(s): David J. Allstot, Vanessa Chen, and Jeffrey S. Walling) [Room: Pisces 2] 2. Advanced Biomedical Imaging Technologies: Circuit Design and Techniques (Instructor(s): Yuanjin Zheng, Yongfu Li, Jian Zhao, Ka-Meng Lei) 	 <u>Half-Day Tutorial (Morning) *1</u> More Efforts to Developing High-Performance PLLs with Jitter Reduction Approaching Sub-10fs (Instructor(s): Yong Chen (Nick)) [Room: Aquarius 1] Tensor Regression: Methods and Applications (Instructor(s): Yipeng Liu, Jiani Liu) [Room: Aquarius 2] Energy-Efficient Al-Native Wireless Communication Systems (Instructor(s): Martinez Alonso, Rodney, Martinez Alonso, Abdel) [Room: Aquarius 3] Advanced Mixed Signal Concepts and Circuit Innovations Exploiting Active Bulk-Driven Techniques using 22nm FD-SOI CMOS Technology (22FDX) (Instructor(s): Marcel Runge, Enne Wittenhagen, Friedel Gerfers) [Room: Aquarius 4] Using Neural Networks to Optimize the Design of Analog and Mixed-Signal Circuits and Systems (Instructor(s): José M. de Ia Rosa) [Room: Gemini 1] 	N/A	
12:30-13:30	[Room: Pisces 1]	Lunch [Venue: West Lobby, Foyer beside Aquarius 1]		
	(Instructor(s): Andreas Fuhrer Janett, Christian Enz, Andrei Vladimirescu,	 <u>Half-Day Tutorial (Afternoon) *3</u> How to Model the Training and Inference of Analog-Based In-Memory Computing (AIMC) Systems (Instructor(s): Corey Lammie, Manuel Le Gallo, Malte Rasch, Kaoutar El Maghraoui) [Room: Aquarius 2] Machine Learning for Automated Physical Design (Instructor(s): Ioannis Savidis, Pratik Shrestha) [Room: Aquarius 3] Towards Battery-free and Low-cost Distributed Sensor Node: from Novel IC Approaches to System-level 	N/A	
15:00-15:30 15:30-17:00	Edoardo Charbon, Joseph Bardin, Sorin Voinigescu,	 Industrial Design (Instructor(s): Orazio Aiello, Roberto La Rosa) [Room: Aquarius 4] Hardware Security for Biomedical Circuits and Systems (Instructor(s): Ibrahim (Abe) M. Elfadel) [Room: Gemini 1] New Era of Artificial Intelligence: Unleashing the Power of Large Models in Visual Applications (Instructor(s): Jiaying Liu, Wen-Huang Cheng, Shuai Yang) [Room: Gemini 2] 	CASS Blitz ISCAS2024 Edition [Room: Aquarius 1] N/A	
18:00-21:00	Welcome	Reception [Venue*: Gardens By the Bay (Flower Field Hall and Water View Room)]		

#1 – Coffee break at 10:00-10:30; #2 – Lunch at 12:30-13:30; #3 – Coffee break at 15:00-15:30

ISCAS

2024

O

CAS

YEARS

* The venue is not located within the conference site. It takes about 20min for driving and 40min for public transportation from the conference site to there.

Time: UTC+8	Monday, May 20				
07:45-08:30	Registration [Foyer of Taurus Room (Secretariat Room)]				
08:30-09:00	Opening Ceremony [Venue: B2 Ballroom]				
09:00-10:00	Keynote 1: Aaron Thean, Deputy President (Academic Affairs) and Provost, National University of Singapore, Singapore [Venue: B2 Ballroom]				
10:00-11:00	Keynote 2: Gert Cauwenberghs, Professor, Co-Director of the Institute for Neural Computation, University of California San Diego, USA [Venue: B2 Ballroom]				
11:00-11:30	Coffee Break <u>Poster/Demo</u>				
11:30-13:00	Regular Sessions Special Sessions Workshop/Other 1. Poster 1. Amplifiers [Room: Aquarius 1] 1. Cross Society Special Session: Flexible 1. Student Design 0. Student Design 2. Models & Methods for Non-Linear Circuits & Systems 1. Cross Society Special Session: Flexible 1. Student Design 0. Student Design 3. Data Path & Arithmetic Circuits and Systems [Room: Aquarius 3] 1. Hardware Security for IoT, Circuits and Cyber-Physical Systems I 1. Inversion Coefficients & Ratio-based (gm/ID, gm/Cg, etc.) Design Methodologies [Room: Leo 1] 1. [Room: Leo 2, 3, 4 5. Wireline Communications [Room: Gemini 1] 3. Novel Hardware Implementation of Learning 3. Novel Hardware Implementation of Learning Algorithms in Deep & Spiking Neural Networks I [Room: Virgo 2] 1. RFIC & Al: Pioneering New Wireless 1. RFIC & Al: Pioneering New Wireless 1. RFIC & Al: Pioneering New Wireless 0. Learning-based Visual Signal Coding & Processing [Room: Pisces 3] 1. RFIC & Al: Pioneering New Wireless 1. RFIC & Al: Pioneering New Wireless				
13:00-14:00	Lunch [Venue: B2 Ballroom]				

5

ISCAS

2024

	ISCAS 2024 Progra	m at a Glance		
Time: UTC+8	Monday, May 20 (Continue)			
	Keynote 3: Sandro Carrara, Professor, Ecole Polyte Regular Sessions 1. LDO Regulators [Room: Aquarius 1] 2. AI & ML Techniques for Non-Linear Circuits & Systems [Room: Aquarius 2] 3. Low Power Logic, Circuits & Architectures I [Room: Aquarius 3] 4. Digital Circuits, Systems & Architecture for Machine Learning I [Room: Aquarius 4] 5. Optical Communications [Room: Gemini 1] 6. Circuits & Systems for Energy Harvesting [Room: Gemini 2] 7. Neural Interface Circuits & Systems II [Room: Pisces 1] 8. Neural Learning Systems: Transformers & Applications I [Room: Pisces 2] 9. Image/Video Coding & Standardization [Room: Pisces 3]	 Special Sessions Optical & Wireless Communication & Sensing Technologies in Terrestrial & Non-Terrestrial Systems for 6G I [Room: Pisces 4] Innovations in Computational Intelligence: Studies on Structures, Detection, & Optimization [Room: Virgo 1] Novel Hardware Implementation of Learning Algorithms in Deep & Spiking Neural Networks II [Room: Virgo 2] Delta-Sigma ADCs & its AI Application [Room: Virgo 3] 	 d [Venue: B2 Ballroom <u>Workshop/Other</u> 1. Climate Change Workshop [Room: Leo 1] 2. CASS Mentoring [Room: Virgo 4] 	N/A
16:30-17:00		Coffee Break		Poster/Demo/ Competition
	 Cryptography & Hardware Security [Room: Gemini 1] Circuits & Systems for Wireless Power Transfer Applications [Room: Gemini 2] Machine Learning & Signal Processing for Biomedical Systems I [Room: Pisces 1] 	 Special Sessions 1. Optical & Wireless Communication & Sensing Technologies in Terrestrial & Non-Terrestrial Systems for 6G II [Room: Pisces 4] 2. Improving Student Retention & Use of Al/ChatGPT in Engineering Education [Room: Virgo 1] 3. Various Synchronization in Coupled Nonlinear Circuits with Specialized Coupling & Applications [Room: Virgo 2] 4. Al-Based Detection & Estimation for Health & Security Applications [Room: Virgo 3] 	Workshop/Other 1. Climate Change Workshop [Room: Leo 1]	 Poster (4 Sessions) PhD Forum Student Design Competition Demo [Room: Leo 2, 3, 4]
18:30-21:00	WiCAS	-YPCAS Event [Room: Leo 1]		

Time: UTC+8	Tuesday, May 21			
07:45-08:30	Registration [Foyer of Taurus Room (Secretariat Room)]			
08:30-10:00	 ADC/DAC Circuits [Room: Aquarius 2] Advanced Memory & Computing-in-Memory Circuits I [Room: Aquarius 3] Digital Circuits, Systems & Architecture for Machine Learning III [Room: Aquarius 4] Wireless Communications I [Room: Gemini 1] 	Network-based Video Coding [Room: Virgo 1] Trustable & Sustainable Intelligent	 <u>Workshop/Other</u> CASS Standards Association Workshop [Room: Virgo 4] Info Security Workshop [Room: Leo 1] ISCAS PhD Forum [Room: Pisces 3] 12th International Workshop on Computational Intelligence for Multimedia Understanding [Room: Virgo 2] 	Poster/Demo 1. Poster (12 Sessions) [Room: Leo 2, 3, 4]
10:00-10:30	Coffee Br	sreak		
10:30-11:30	Keynote 4: Hemanth Jagannathan, IBM Distinguished Engineer, Chiplet & Advanced Packaging Technology, IBM Research, USA [Venue: B2 Ballroom]			
11:30-12:30	Keynote 5: Michael Tse, Chair Professor of Electrical Engineering and Associate Vice President at City University of Hong Kong, Hong Kong [Venue: B2 Ballroom]			
12:30-13:30	Lunch [Venue: B2 Ballroom]			

ISCAS 2024

VEARS CAS

S

ISCAS 2024

Time: UTC+8	Tuesday, May 21 (Continue)			
13:30-14:00	Award Ceremony [Venue: Leo 1]			
14:00-14:30	CASS 75 th Anniversary [Room: B2 Ballroom]			
14:30-15:30	Past President Sharing Panel [Room: Room: B2 Ballroom]			
15:30-16:00	Coffee Break		Poster/Demo	
16:00-17:30	Regular Sessions1. High Frequency PLLs & Oscillators [Room: Aquarius 1]12. ADC Circuit Techniques [Room: Aquarius 2]13. Advanced Memory & Computing-in-Memory Circuits II [Room: Aquarius 3]24. Digital Circuits, Systems & Architecture for Machine Learning IV [Room: Aquarius 4]35. 6G, IoT Systems & Sensor Networks I [Room: Gemini 1]36. High-Efficiency Power Converters & Drive Circuits [Room: Gemini 2]47. Deep Learning in Multimedia Applications [Room: Pisces 1]48. Neuromorphic Spiking Learning Systems & Applications II [Room: Pisces 2]99. Signal Processing for Sensor Arrays & Networks [Room: Pisces 3]4	 Special Sessions Emerging Technologies in Neural Prosthetic & Bio-inspired Devices [Room: Pisces 4] Emerging Non-Volatile Devices for Computing [Room: Virgo 1] Technology & Agribusiness [Room: Virgo 2] Physical Hardware Evaluation from Design Trust to System Reliability [Room: Virgo 3] 	 <u>Workshop/Other</u> 1. CASS Standards Association Workshop [Room: Virgo 4] 2. Info Security Workshop [Room: Leo 1] 	 Poster (11 Sessions) Live Demo II [Room: Leo 2, 3, 4]
19:00-22:00	Gala D	Dinner [Venue: B2 Ballroom]		

ISCAS

2024

VEARS S CASE

Time: UTC+8		Wednesday, May 22		
07:45-09:00	Registration [Foyer of Taurus Room (Secretariat Room)]			
09:00-10:30	Regular Sessions 1. Voltage Regulators & Current Reference [Room: Aquarius 1] 2. Memory Circuits & Interconnects [Room: Aquarius 2] 3. SOC, NOC, Multi-Core, & 3D/2.5D Systems [Room: Aquarius 3] 4. Circuit Techniques for Computing-in-Memory & Machine Learning [Room: Aquarius 4] 5. Quantum Computing Circuits & Systems I [Room: Gemini 1] 6. Education in Circuits & Systems I [Room: Gemini 2] 7. Biomedical Circuits & Systems I [Room: Pisces 1] 8. Neuromorphic Systems I [Room: Pisces 2] 9. Image Processing [Room: Pisces 3]	 <u>Special Sessions</u> 1. Brain Computer Interface: Algorithm & Signal Processing [Room: Pisces 4] 2. Improving the Accuracy & Reliability of Analog-Based In-Memory Computing Systems I [Room: Virgo 1] 3. Smart 6G Wireless Baseband: Design & Implementations [Room: Virgo 2] 4. Efficient Processing of Large Language Models at the Edge [Room: Virgo 3] 	Workshop/Other 1. AutoCAS Workshop [Room: Leo 1] 2. 3D Integration & Advanced Packaging Workshop [Room: Virgo 4]	N/A
10:30-11:00	Coffee Break			Poster/Demo
11:00-12:30	Regular Sessions 1. Analog Techniques I [Room: Aquarius 1] 2. Voltage Reference Circuits [Room: Aquarius 2] 3. Programmable & Reconfigurable Array Architectures [Room: Aquarius 3] 4. Ultra-low Power Circuits & Systems [Room: Aquarius 4] 5. Advanced CMOS, Cryogenics and 3D Integration [Room: Gemini 1] 6. Dynamic & Event-Driven Vision Sensors [Room: Gemini 2] 7. Biomedical Circuits & Systems II [Room: Pisces 1] 8. Neuromorphic Systems II [Room: Pisces 2] 9. Filter Design, Implementation & Application [Room: Pisces 3]	 <u>Special Sessions</u> Brain Computer Interface: Hardware & Circuit Design [Room: Pisces 4] Improving the Accuracy & Reliability of Analog-Based In-Memory Computing Systems II [Room: Virgo 1] Recent Progress in Analysis & Estimation of Bifurcation Phenomena [Room: Virgo 2] Ultra-Low-Power ICs Enabling Sensor Nodes Without Batteries [Room: Virgo 3] 	Workshop/Other 1. AutoCAS Workshop [Room: Leo 1] 2. 3D Integration & Advanced Packaging Workshop [Room: Virgo 4]	 Poster (11 Sessions) Live Demo III [Room: Leo 2, 3, 4]
12:30-13:30	Lunch [Venue: B2 Ballroom]			

ISCAS 2024 YEARS C CAS

Program at a Glance

Wednesday May 22 (Continue)

Time: UTC+8	Wednesday, May 22 (Continue)			
13:30-15:00	 <u>Regular Sessions</u> Photonics & mm-Wave Circuits [Room: Aquarius 1] RF & mm-Wave Circuits I [Room: Aquarius 2] Hardware Security for Logic, Circuits & Architectures I [Room: Aquarius 3] Advanced Techniques for Digital Integrated Circuits & Systems I [Room: Aquarius 4] Computing with Emergent Technologies II [Room: Gemini 1] Sensory Signals Processing Circuits [Room: Gemini 2] Wearable Biomedical Circuits & Systems I [Room: Pisces 1] Neural Memristive In-Memory Computation Systems [Room: Pisces 2] Machine Learning for Speech & Language Processing [Room: Pisces 3] 	 Special Sessions 1. Intelligent & Data Analytics to Real-Life Complex Networks & Nonlinear Systems I [Room: Pisces 4] 2. Artificial Intelligence in Power & Energy Circuits & Systems I [Room: Virgo 1] 3. Emerging Al-driven Visual Computing & Multimodal Learning for Real-world Applications [Room: Virgo 2] 4. Theory & Applications of Memristor Devices, Circuits, & Systems for Bio- Inspired Electronics I [Room: Virgo 3] 	Workshop/Other 1. GeronCAS Workshop [Room: Leo 1]	N/A
15:00-15:30	Coffee Break			Poster/Demo
15:30-17:00	Regular Sessions 1. Analog Techniques II [Room: Aquarius 1] 2. Time Interleaved & SAR ADC [Room: Aquarius 2] 3. Hardware Security for Logic, Circuits & Architectures II [Room: Aquarius 3] 4. Electronic Design Automation & Physical Design I [Room: Aquarius 4] 5. Computing with Emergent Technologies I [Room: Gemini 1] 6. 2D/3D Image Sensors [Room: Gemini 2] 7. Lab-on-Chip & Point-of-Care Biomedical Diagnostics [Room: Pisces 1] 8. Biomedical Signal & Image Processing [Room: Pisces 3]	Special Sessions 1. Intelligent & Data Analytics to Real-Life Complex Networks & Nonlinear Systems II [Room: Pisces 4] 2. Millimeter-Wave & Sub-THz 5G/6G/SATCOM Broadband Circuits & Systems [Room: Virgo 1]	Workshop/Other 1. GeronCAS Workshop [Room: Leo 1]	1. Poster (10 Sessions) [Room: Leo 2, 3, 4]
17:00-18:00	Conference Awa	rds & ISCAS 2025 Presentation [Leo 1]		
18:30-21:00	Farewell Reception [Vent	ue: Malaysian Food Street at Resorts World Sentosa	a]	