



ICCCAS 2023

ICCCAS 2023

**2023 The 12th International Conference on
Communications, Circuits, and Systems**

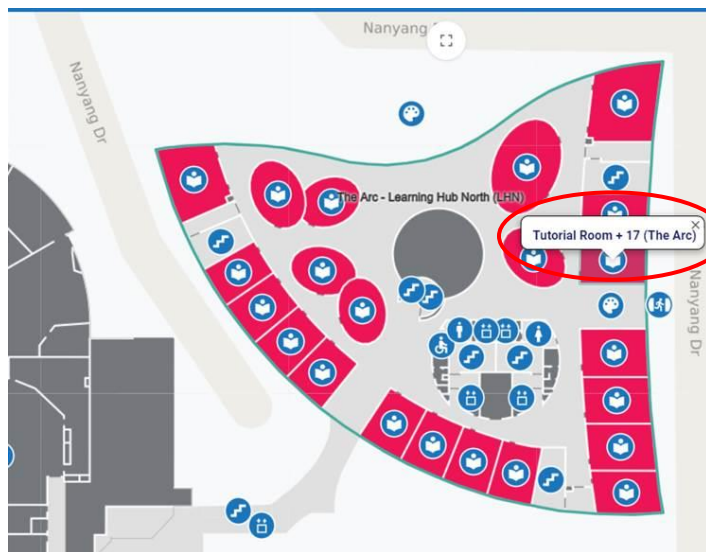
Singapore | May 5-7, 2023 | GMT+8

Conference Venue

Onsite Sign up on May 5

Venue: The Arc-Learning Hub North (LHN), Nanyang Technological University

Address: 63 Nanyang Drive, Singapore 636922

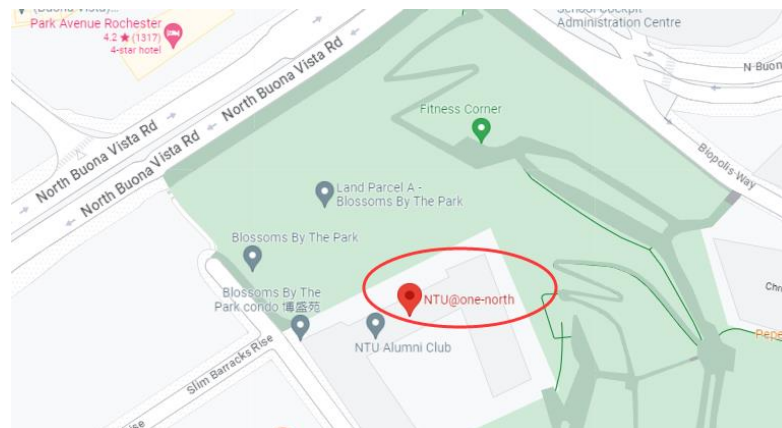
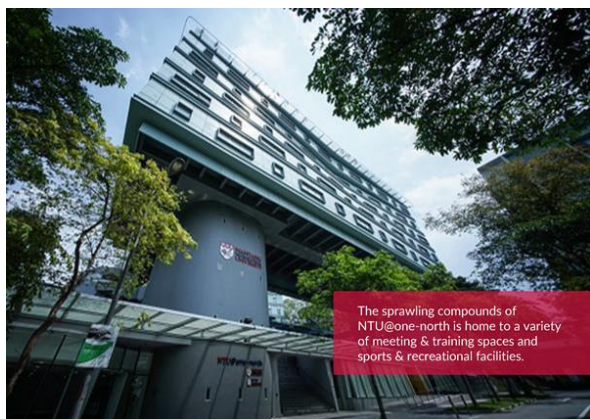


Onsite Sign up, Keynote & Invited Speeches, Parallel Sessions on May 6-7

Venue: NTU@one-north

Address: 11 Slim Barracks Rise, Singapore 138664

Website: <https://www.ntu.edu.sg/life-at-ntu/leisure-and-dining/ntu@one-north>



May 5, 2023

Sign up: LHN-TR-17, Level 1, B4, The Arc-Learning Hub North (LHN), Nanyang Technological University

Lab Tour: Singapore Centre for 3D Printing, 63 Nanyang Drive, The Arc LHN-B4-10, Singapore 636922

May 6, 2023

Keynote Speeches & Session 1--AUD302, Level 3, Alumni House, NTU@one-north

Session 2 & 4--SR903, Level 9, Executive Centre, NTU@one-north

Session 3 & 5--SR904, Level 9, Executive Centre, NTU@one-north

Dinner-- CALI Park Avenue Rochester, 31 Rochester Dr, #01-01/02, Singapore 138637

May 7, 2023

Session 6, 8 & 10--SR901, Level 9, Executive Centre, NTU@one-north

Session 7, 9 & 11--SR902, Level 9, Executive Centre, NTU@one-north

Conference Agenda

▶▶▶▶ Singapore Time | GMT +8

May 5, 2023 | Friday

Onsite

Time	Arrangement	Room
13:00-17:00	Sign up & Conference Materials Collection	LHN-TR-17
15:00	Gathering for Lab Tour	LHN-TR-17
15:00-16:00	Lab Tour @ Singapore Centre for 3D Printing	

Online

Time	Arrangement	Meeting ID
10:00-12:00	Test Speakers (Keynote & Invited) & Best Student Paper Competition (Online)	839 7342 5289
10:00-12:00	Online Session A, B, C & D	832 5613 7923
13:00-15:15	Best Student Paper Competition	839 7342 5289

May 6, 2023 | Saturday

Time	Arrangement	Room	Meeting ID
9:00-9:05	Welcome Address (Onsite) Prof. Massimo Alioto, National University of Singapore, Singapore		
9:05-9:10	Opening Remarks (Onsite) Prof. Maode Ma, Qatar University, Qatar		
9:10-9:40	Keynote Speech 1 (Onsite) Prof. Massimo Alioto, National University of Singapore, Singapore	AUD302	839 7342 5289
9:40-10:10	Keynote Speech 2 (Onsite) Prof. Qiang Li, University of Electronic Science and Technology of China, China		
10:10-10:40	Group Photo & Coffee Break		
10:40-12:00	Session 1 (Invited Speeches) (Onsite & Online) Analog/Mixed-Signal Circuit Design and Related Technologies	AUD302	839 7342 5289
12:00-13:30	Lunch		

Conference Agenda

▶▶▶▶ Singapore Time | GMT +8

May 6, 2023 | Saturday

Time	Arrangement	Room	Meeting ID
13:30-14:00	Keynote Speech 3 (Online) Prof. Franco Maloberti, Univeristy of Pavia, Italy	SR903	839 7342 5289
14:00-15:40	Session 2 (Invited Speeches) (Onsite & Online) Analog/Mixed-Signal Circuit Design and Related Technologies		
13:30-15:50	Session 3 (Invited Speeches) (Onsite) Micro/Nano-structure Based Optoelectronics and Photonics Devices	SR904	832 5613 7923
13:30-16:00	Online Session A (Invited Speeches) (Online) Wireless Sensing and Positioning	N/A	883 4887 4889
15:50-16:10	Coffee Break		
16:10-18:10	Session 4 (Invited Speeches & Papers) (Onsite & Online) Quantum Information Security	SR903	839 7342 5289
16:10-18:10	Session 5: Advanced Electronic Device Design and Development	SR904	N/A
16:30-18:00	Online Session B: Satellite Communication and Space Communication Technology	N/A	883 4887 4889
18:30	[Outstanding Young Scholar Award, Best Student Paper Award & Best Reviewer Award] Announced by Prof. Char-Dir Chung, National Taiwan University, Taiwan	CALI Park Avenue Rochester	N/A
18:30	Dinner @ CALI Park Avenue Rochester		

May 7, 2023 | Sunday

Time	Arrangement	Room	Meeting ID
10:00-11:55	Session 6 (Invited Speeches & Papers) (Onsite & Online) Quantum Information Security	SR901	839 7342 5289
10:00-11:15	Session 7: Analog/Mixed-Signal Circuit Design and Related Technologies	SR902	832 5613 7923
11:45-13:00	Lunch		
13:00-15:00	Session 8 (Invited Speeches) (Online) Micro/Nano-structure Based Optoelectronics and Photonics Devices	SR901	839 7342 5289
13:00-14:00	Session 9 (Invited Speeches) (Online) Analog/Mixed-Signal Circuit Design and Related Technologies	SR902	832 5613 7923
13:00-14:30	Online Session C: Modern Electronic Information System and Control	N/A	883 4887 4889
14:00 -14:20	Coffee Break		

Conference Agenda

▶▶▶▶ Singapore Time | GMT +8

May 7, 2023 | Sunday

Time	Arrangement	Room	Meeting ID
15:10-16:10	Session 10: Wireless Communication System and Network	SR901	N/A
14:20-16:35	Session 11 (Invited Speeches & Papers) (Onsite & Online) 6G Wireless Communication Networks	SR902	832 5613 7923
15:00-17:00	Online Session D: Future Communication Technology and Application	N/A	883 4887 4889