

2024 Open RAN Summit

2024 Open RAN Summit @ Taipei

- ✓ Will be held at NTUST after the 2024 F2F Asia, [from 2024/06/17-2024/06/18](#).
- ✓ Foster international collaboration and Promote active participation of Taiwanese vendors in O-RAN ALLIANCE.
- ✓ O-RAN ALLIANCE EC agreed to support the event with O-RAN logo and technical sponsorship.
- ✓ Co-hosted by ITRI/NTUST/EURECOM/SUTD.



2024 Open RAN Summit Event Planning



Program Overview

Main Program (blue) / Accompanying Program (green)

	June 16 (Sunday)	June 17 (Monday)	June 18 (Tuesday)
Morning		8:30 am - 5:40 pm Summit Activity Day 1	8:30 am - 5:40 pm Summit Activity Day 2
Afternoon	1:30 pm - 6:00 pm City Tour		
Night	6:00 pm - 8:00 pm Welcome Dinner	6:00 pm - 8:00 pm VIP Dinner	

Welcome to Taipei



Draft Agenda – Conference Day 1

Day 1 : O-RAN and 6G (2024/6/17)		
Morning Session:		Speaker
	08:30 AM - 09:00 AM: Registration and Welcome	Organizer
	09:00 AM - 09:05 AM: Opening Remarks	Dr. Pang-An Ting /General Director, Information Communication Research Labs, Industrial Technology Research Institute
	09:05 AM - 09:10 AM: Group Photo	Prof. Shun-Feng Su /Vice President, National Taiwan University of Science and Technology O-RAN ALLIANCE, ITRI, NTUST, Eurecom, SUTD, NYCU, TEEMA, Sponsors
Keynote	09:10 AM - 09:50 AM: O-RAN Alliance Today and Tomorrow	Dr. Alex Jinsung Choi /Chairman, O-RAN ALLIANCE /SVP, Deutsche Telekom
O-RAN ALLIANCE	09:50 AM - 10:30 AM: O-RAN ALLIANCE 6G Evolution: Activities and Future Outlook of Next Generation Research Group (nGRG)	Dr. Tao Chen / Principal scientist at VTT Finland/ Co-chair of the next generation research group (nGRG) , O-RAN ALLIANCE
	10:30 AM - 10:50 AM: Networking Break	Organizer
	10:50 AM - 11:30 AM : TIFG and next Generation Research Platform	Dr. Ian Wong /Director of RF and Wireless Architecture at VIAVI Solutions/ Co-chair, Test & Integration Focus Group, O-RAN ALLIANCE
Research	11:30 AM -12: 00 PM : 6G Applied Technology	Dr. Pang-An Ting /General Director, Information Communication Research Labs, Industrial Technology Research Institute
12:00 PM - 01:10 PM: Networking Lunch		Organizer
Afternoon Session:		Speaker
O-RAN Operator	01:10 PM - 01:40 PM: OREX (TBC)	Dr. Sadayuki Abeta /Global Head of Open RAN, NTT DOCOMO
	01:40 PM - 02:10 PM: Industrializing O-RAN through Enterprise deployments	Mr. Ayush Sharma /Chief Technology Officer, StarHub
	02:10 PM - 02:40 PM: O-RAN, Telco Cloud and Open-Source	Dr. Julien Boudani /Standardization Strategy & Open Source Manager, Orange
	02:40 PM - 03:10 PM: O-RAN System Integration and Deployment.	Mr. Wu Sz-Hsien /Head of Open RAN lab, Chunghwa Telecom
	03:10 PM - 03:30 PM: Networking Break	Organizer
Panel Discussion	03:30 PM - 04:30 PM: Panel Discussion : Assessing the Continued Momentum of Open RAN	Moderator : Prof. Binbin Chen /Singapore University of Technology and Design (SUTD) Guests Candidate : Dr. Sadayuki Abeta(DOCOMO) , Dr. Julien Boudani(Orange), Selena Hsu(Auray), James Chen(QCT), Jeffrey Chen(Keysight)
O-RAN Vendors	04:30 PM - 04:50 PM: Energy-Saving and Eco-Friendly 5G O-RAN Network	Mr. Aaron Chuang /Senior Director at Compal
	04:50 PM - 05:10 PM: O-RAN Real Case in Practice	Dr. Hsu-Tung Chien /Deputy Manager, Pegatron Corporation
	05:10 PM - 05:30 PM: The Role of OTIC lab in Accelerating Open RAN Deployments	Mr. Johnny Wu /Manager at Auray Technology Corp
	05:30 PM - 05:40 PM: Day 1 Wrap-Up and Q&A	Organizer

Draft Agenda – Conference Day 2

	Day 2: O-RAN and Open Source Software (2024/6/18)	
	Morning Session: O-RAN Open Source Software	Speaker
	08:30 AM - 09:00 AM: Registration and Welcome	Organizer
	09:00 AM - 09:10 AM: Opening Remarks and Conference Overview	Organizer
Keynote	09:10 AM - 09:50 AM: Opening Speech(TBC)	Dr. Chih-Lin I /CMCC Chief Scientist of Wireless Technologies, China Mobile Research Institute/Co-chair, O-RAN ALLIANCE Technical Steering Committee (TSC)
O-RAN ALLIANCE	09:50 AM - 10:30 AM: O-RAN Source Community its Progress and Challenges	Mr. David Kinsey /Lead Principal Technical Architect, AT&T/Co-chair, O-RAN Software Community (OSC) Technical Oversight Committee (TOC)
	10:30 AM - 10:50 AM: Networking Break	Organizer
	10:50 AM - 11:20 AM: : O-RAN MVP Release 4 & 5	Mr. Eng Wei Koo /Director of Technology, Keysight/Co-chair, O-RAN ALLIANCE TSC Minimum Viable Plan Committee(MVP-C)/Co-chair, O-RAN ALLIANCE Test & Integration Focus Group(TIFG)
Research	11:20 AM - 12:00 PM: Open 6G: Toward Open, Programmable, and AI-Powered NextG Systems	Prof. Tommaso Melodia /Director of Institute for the Wireless Internet of Things/ William Lincoln Smith Professor at Northeastern University
	12:00 PM - 01:10 PM: Networking Lunch	Organizer
	Afternoon Session :	Speaker
AI, Open Source	01:10 PM - 01:50 PM: Prototyping Post-5G Wireless Networks with Open-Source	Prof. Raymond Knopp /Head of the Communication Systems Department, EURECOM/Leader in the OpenAirInterface (OAI) Community
	01:50 PM - 02:30 PM: O-RAN RAG CHATBOT	Ms. Amparo Canaveras /Senior Solutions Architect AI, NVIDIA
	02:30 PM - 03:10 PM: AI Open RAN	Mr. Jason Tsai /Ecosystem Development Manager, Intel
	03:10 PM - 03:30 PM: Networking Break	Organizer
Panel Discussion	03:30 PM - 04:30 PM: Panel Discussion : Application of generative AI in ORAN	Moderator : Prof. Navid Nikaiein /CEO at BubbleRAN, Telco Cloud & O-RAN/Professor at Eurecom, Guest Candidates: Merouane Debbah, Amparo Canaveras , Raymond, Peter Wu/CEO of ASUS Cloud & TWSC, Jason Tsai
O-RAN Vendors	04:30 PM - 04:50 PM: Addressing the Gap: Evolution and Commercial Deployment Challenges in O-RAN Standard Development	Dr. Chun Chi Su / Special Assistant to General Manager, Metanoia Communications
	04:50 PM - 05:10 PM: O-RAN Radio Unit Testing in an Age of Mass Disaggregation	Mr. Adam Smith /Director of Product Marketing, LitePoint
	05:10 PM - 05:30 PM: RIC Partners Project	Mr. Wan-Yi Lin /Technical Manager, ICL, ITRI
	05:30 PM - 05:40 PM: Day 2 Wrap-Up and Q&A	Organizer

Speakers (28 Experts in total)



Dr. Alex Jinsung Choi
Chairman, O-RAN ALLIANCE /SVP,
Deutsche Telekom



Dr. Chih-Lin I
CMCC Chief Scientist of Wireless
Technologies, China Mobile Research
Institute/Co-chair, O-RAN ALLIANCE
Technical Steering Committee (TSC)



Dr. Sadayuki Abeta
Global Head of Open RAN, NTT DOCOMO



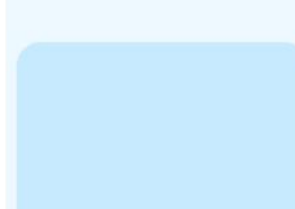
Prof. Raymond Knopp
Head of the Communication Systems
Department, EURECOM/Leader in the
OpenAirInterface (OAI) Community



Prof. Binbin Chen
Singapore University of Technology
and Design (SUTD)



Dr. Pang-An Ting
General Director, Information
Communication Research Labs,
Industrial



Mr. Aaron Chuang
Senior Director at Compal



Dr. Hsu-Tung Chien
Deputy Manager, Pegatron Corporation



Mr. David Kinsey
Lead Principal Technical Architect,
AT&T/Co-chair, O-RAN Software
Community (OSC) Technical Oversight
Committee (TOC)



Dr. Tao Chen
Principal scientist at VTT Finland/
Co-chair of the next generation research
group (nGRG) , O-RAN ALLIANCE



Ayush Sharma
Chief Technology Officer, StarHub



Mr. Wu Sz-Hsien
Deputy Manager and Head of Open
RAN Lab, Chunghwa Telecom



Prof. Navid Nikaein
CEO at BubbleRAN, Telco Cloud & O-
RAN/Professor at Eurecom



Amparo Canaveras
Senior Solutions Architect AI, NVIDIA



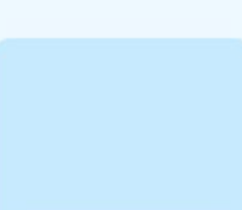
Jeffrey Chen
Keysight Technology



James Chen
Quanta Cloud Technology



Prof. Tommaso Melodia
Director of Institute for the Wireless
Internet of Things/ Williams Lincoln
Smith Professor at Northeastern
University



Mr. Eng Wei Koo
Director of Technology, Keysight/Co-
chair, O-RAN ALLIANCE TSC Minimum
Viable Plan Committee(MVP-C)/Co-
chair, O-RAN ALLIANCE Test &
Integration Focus Group(TIFG)



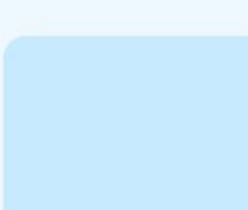
Dr. Ian Wong
Director of RF and Wireless
Architecture at VIAVI Solutions/ Co-
chair, Test & Integration Focus Group,
O-RAN ALLIANCE



Merouane Debbah
Professor at Khalifa University of
Science and Technology in Abu Dhabi /
Founding Director of the KU 6G
Research Center



Jason Tsai
Ecosystem Development Manager, Intel



Prof. Dimitra Simeonidou
Smart Internet Lab, University of
Bristol, UK



Peter Wu
CEO of ASUS Cloud & TWS



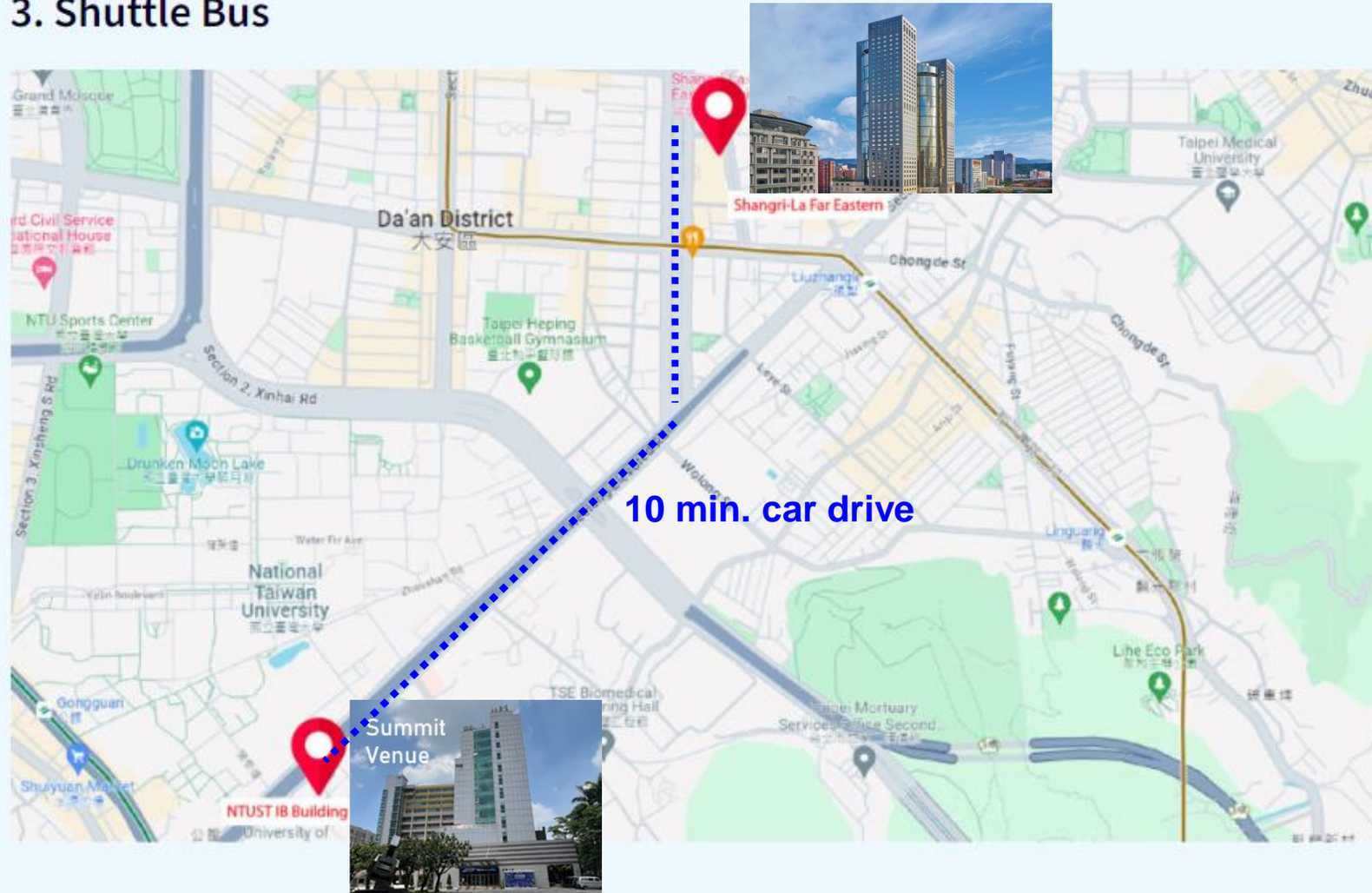
Mr. Adam Smith
Director of Product Marketing,
LitePoint

Conference Room and Demo Area A & B



Shuttle Bus Between Venue and Hotel

3. Shuttle Bus



SHUTTLE BUS

9-seater motor vehicle

SHANGRI-LA FAR EASTERN TO NTUST IB BUILDING

Shuttle Bus schedule	
8:10	9:00
8:20	10:20
8:30	11:50
8:40	15:00
8:50	X

NTUST IB BUILDING TO SHANGRI-LA FAR EASTERN

Shuttle Bus schedule	
10:50	
13:10	
15:30	
17:40	

See you at 2024 OPEN RAN Summit @Taipei

If you have any questions related to your visit to the event, please check the website www.openran.tw . Thank You!

- Ms. Lilian Hsu (Lilianhsu@itri.org.tw)
- Mr. Tony Yang (tony.yang@itri.org.tw)

Technical Director

Next Generation Communication Technology Office

Industrial Technology Research Institute (ITRI)

- Ray-Guang Cheng (crg@gapps.ntust.edu.tw)

IEEE Wireless Communications Professional

Director of Computer Center

Distinguished Professor

Department of Electronic and Computer Engineering

National Taiwan University of Science and Technology (NTUST)