

# TWNOG 6 活動議程 ( 草案 )

Time/ Theme	Topic	Speaker
0920-1030 Evolution of Internet Infrastructure: Enhancing Routing, Standards, and	<u>The functions in IX Route Server at present, then future...</u>	JPIX
	<u>The RouteViews Project: Update</u>	Alternative Enterprises
	<u>Building data centres based on open standards</u>	Nokia
1050-1200 Networks Redefined: Harnessing AI, Cloud, and High-Speed Connectivity for Seamless Communication  70min	<u>Analyzing network reliability up to 800G - Impact of SNR thresholds on BER for Coherent (16QAM) and Non-Coherent (PAM4) high speed transceivers under environmental variations</u>	FLEXOPTIX
	<u>AI Networking</u>	Arista
	<u>Cloud Networking</u>	Zenlayer
	<u>Traffic Optimization for LINE Taiwan Users</u>	LINE
	PEERING PERSONALS	
1320-1500 Network Security Evolution: Threats, Solutions, Best Practices, and Innovations  100min	<u>Unleashing the power of containerization for network testing and development</u>	Nokia
	<u>DNS &amp; DNSSEC operational best practices - Sleep better at night with KINDNS in your network!</u>	Alternative Enterprises
	<u>DNS Under Siege: Protecting Against Advanced Threats</u>	Nexusguard
	<u>Threats Faced by Taiwan Telecom and their users</u>	TeamT5
	<u>One Fingerprint to rule them all</u>	Tencent
1520-1700 Empowering Taiwan's Digital Future: Overcoming Challenges, Innovating Solutions, and Cultivating Talent!  100min	<u>Network operation challenges in Taiwan</u>	RETN
	<u>Liquid Cooling Systems for High Power Data Center</u>	EPI
	<u>AI-Driven IT Management</u>	Opengear
	PEERING PERSONALS	
	<u>"Bridging the Talent Gap: How Can Global and Local Companies Attract and Nurture Top Internet Industry Talent in Taiwan?"</u>	TWM