

<b>Wednesday Feb 25 Conference Day 1</b>						
	<b>APNIC I</b>	<b>APNIC II</b>	<b>APCERT Security (Yuri Ito)</b>	<b>MINC International Domain Names (Tan Tin Wee)</b>	<b>VoIP (Garub Raj Upadhaya)</b>	<b>Internet Routing &amp; Operations I (Ananth Nagarajan)</b>
<b>9:00 - 10:30</b>	<b>Plenary Session</b>					
<b>10:30 - 11:00</b>	<b>Break</b>					
<b>11am - 12:30</b>	IX SIG	IPv6 technical SIG	CSIRT, Incident Response, and APCERT	Basic primer on IDN RFCs and IDN Interoperability	Core VoIP Technology	Supporting Wholesale & Multi-carrier environments
<b>12:30 - 14:00</b>	<b>Lunch</b>					
<b>14:00 - 15:30</b>	Policy SIG		Updating CSIRT Projects and Technologies	IDN implementation and roll out in different gTLDs and ccTLDs, Languages and scripts	Deployment Experiences	Traffic Engineering
<b>15:30 - 16:00</b>	<b>Break</b>					
<b>16:00 - 17:30</b>	Policy SIG		Cooperation Model among Multiple Sectors: CERT Bridging between Governments, Industry, Law Enforcement, and Academy	IDN-enabled applications, Email Addresses & Language vs Script computing problems	Deployment & Policy Issues	Routing Technologies & Techniques

<b>Thursday Feb 26 Conference Day 2</b>						
	<b>APNIC I</b>	<b>APNIC II</b>	<b>IPv6 (Takashi Arano)</b>	<b>Asia Pacific Peering (Bill Norton)</b>	<b>APCAUCE Anti-SPAM &amp; Net Abuse (Suresh Ramasubramanian)</b>	<b>Internet Routing &amp; Operations II (Ananth Nagarajan)</b>
<b>9:00 - 10:30</b>	Database SIG		IPv6 Opening Ceremony & Keynote Panel	Introduction to the Internet Peering Ecosystem	APCAUCE Keynote: Dave Crocker	Services on IP Networks (L2 & L3 VPNs)
<b>10:30 - 11:00</b>	<b>Break</b>					
<b>11am - 12:30</b>	Policy SIG		IPv6 Production Network Experiences	Panel: International Asia Pacific Peering: Seasoned Peering Coordinators share their experiences	Panel: DNS Block Lists and Asian ISPs	Routing and operations - guidelines & philosophies
<b>12:30 - 14:00</b>	<b>Lunch</b>					
<b>14:00 - 15:30</b>	DNS operations SIG		IPv6 Applications	Panel: Regional Asia Pacific Peering: Individual Peering Ecosystems and peering dynamics	Anti-Spam Papers	Routing Experiences
<b>15:30 - 16:00</b>	<b>Break</b>					
<b>16:00 - 17:30</b>	Routing SIG	NIR SIG	Panel: Asian Industry and IPv6	Panel: Domestic Asia Pacific Peering: Internal country peering related issues	Panel on RMX record proposals (SPF, DRIP, AMTP etc)	Panel Discussion: IP QoS and its impact on scalability