

- 9:00 - 9:45 Welcome to AusNOG
David Hughes - Hughes Technologies
- 9:45 - 10:15 Disruptive Innovation in ethernet switching
Lincoln Dale - Arista Networks
- 10:15 - 10:45 NAT64, CGN and IPv6 Economics
Stephan Millet - Cisco
- 10:45 - 11:15 Coffee Break
- 11:15 - 12:15 Square Kilometre Array
Shaun Amy - CSIRO
- 12:15 - 12:45 Stormy Weather: Securing Cloud Computing
Russell Skingsley - Juniper
- 12:45 - 1:45 Lunch
- 1:45 - 2:30 Establishing and operating NBN Co's B2B interface
Martin Pittard - NBNC Co
- 2:30 - 3:00 NBN Year in (Technical) Review and a look at what's ahead
Tom Sykes - NBNC Co
- 3:00 - 3:30 Coffee Break
- 3:30 - 4:15 Software Defined Networks and a new world of custom network applications
Richard Pruss - Cisco
- 4:15 - 4:30 APNIC Update
Elly Tawahi - APNIC
- 4:30 - 5:30 Lightning Talks



10:00 - 10:30 Overview of optical networking, a description of ROADMs & OTN switching
Tim Nagy - Juniper

10:30 - 11:00 Google Backbone monitoring. Localizing packet loss in a large complex network.
Nicolas Guilbaud - Google

11:00 - 11:30 Coffee Break

11:30 - 12:30 In the Air Tonight: Operational Security Challenges for Wireless Internet Access Providers.
Roland Dobbins - Arbor

12:30 - 1:30 Lunch

1:30 - 2:00 ROVER: Route Origin Verification Through DNS
Dan Massey - University of Colorado

2:00 - 2:30 Using a lack of source address filtering to create 'quota-free' tunnels between collaborators.
Warren Harrop - Swinburne University

2:30 - 3:00 IPv6: Life After Launch
Jen Linkova - Google

3:00 - 3:30 Coffee Break

3:30 - 4:00 The Role of CERT Australia in Infrastructure Monitoring
Simeon Simes - CERT Australia

4:00 - 4:30 Traffic Engineering
Matthew White - Google

4:30 - 4:45 Closing Remarks
David Hughes - Hughes Technologies

