

start: **10:00** end: **10:15**

Len: 00:15:00 id: 122

set page 1 of 29

Welcome and intro to Networkshop

Chris Hancock

Welcome and intro to Networkshop

Chris Hancock

Veyepar: TalkSigns.rfxml

start: 10:15 end: 11:00

Len: 00:45:00 id: 122

set page 2 of 29

Who Moved My Network?

Phillip Grasso-Nguyen

Who Moved My Network?

Phillip Grasso-Nguyen

start: 11:30 end: 12:00

Len: 00:30:00 id: 122

set page 3 of 29

SDN and OpenFlow

Vijay Sivaraman & Craig Russell

SDN and OpenFlo

Vijay Sivaraman & Craig Russell

start: **12:00** end: **12:30** Len: 00:30:00 id: 122

set page 4 of 29

How to deploy a production, multivendor, enterprise SDN network, and why you should too

Brad Cowie

How to deploy a production, multivendor, enterprise SDN network, and why yc

Brad Cowie

start: **12:30** end: **13:00**

Len: 00:30:00 id: 122

set page 5 of 29

Case Study: using designs from the Open Compute Project

Andrew Ruthven

Case Study: using designs from the Open Compute Project

Andrew Ruthven

Veyepar: TalkSigns.rfxml

start: **12:45** end: **13:00**

Len: 00:15:00 id: 122

set page 6 of 29

New developments in software defined networking (SDN) technology - Discussion

New developments in software defined networking (SDN) technology - Discuss

start: 14:00 end: 14:30

Len: 00:30:00 id: 122

set page 7 of 29

Future network design ideas

James Horne

Future network design ideas

James Horne

start: **14:30** end: **15:00**

Len: 00:30:00 id: 122

set page 8 of 29

Research Network Architecture

Srdjan Luzajic

Research Network Architecture

Srdjan Luzajic

start: **14:45** end: **15:00**

Len: 00:15:00 id: 123

set page 9 of 29

Inter-campus connectivity

Stuart Robertson

Inter-campus connectivity

Stuart Robertson

start: **15:00** end: **15:30**

Len: 00:30:00 id: 122

set page 10 of 29

Case Study: WDM at CSIRO

Phillip Coles

Case Study: WDM at CSIRO

Phillip Coles

start: **15:15** end: **15:30**

Len: 00:15:00 id: 122

set page 11 of 29

Campus Wireless Networks Panel Discussion - UWS, La Trobe, Deakin and other unis share challenge and success stories.

Campus Wireless Networks Panel Discussion - UWS, La Trobe, Deakin and o

start: **16:00** end: **16:30**

Len: 00:30:00 id: 122

set page 12 of 29

AARNet update

David Wilde

AARNet update

David Wilde

start: **16:30** end: **17:00**

Len: 00:30:00 id: 122

set page 13 of 29

Lightning Talks (Thursday)

Lightning Talks (Thursday)

start: **17:05** end: **17:20**

Len: 00:15:00 id: 123

set page 14 of 29

Archaeology

Peter Elford

Archaeology

Peter Elford

start: **09:00** end: **09:30**

Len: 00:30:00 id: 122

set page 15 of 29

Connecting to AWS, Microsoft Azure: what's involved and the challenges

Warrick Mitchell

Connecting to AWS, Microsoft Azure: what's involved and the challenges

Warrick Mitchell

start: **09:30** end: **10:00**

Len: 00:30:00 id: 122

set page 16 of 29

Case Study: Data Centre diversity

Tim Brown & Ayden Beeson

Case Study: Data Centre diversity

Tim Brown & Ayden Beeson

Veyepar: TalkSigns.rfxml

start: **09:45** end: **10:00**

Len: 00:15:00 id: 122

set page 17 of 29

Cloud connectivity and data centre network design - Discussion

Cloud connectivity and data centre network design - Discussion

start: **10:00** end: **10:15**

Len: 00:15:00 id: 122

set page 18 of 29

Introducing the new AARNet Customer Dashboard

Doug Farmer

Introducing the new AARNet Customer Dashboard

Doug Farmer

Veyepar: TalkSigns.rfxml

start: 10:20 end: 10:35

Len: 00:15:00 id: 122

set page 19 of 29

Monash WebNet demo

Adam Bretel

Monash WebNet de

Adam Bretel

Veyepar: TalkSigns.rfxml

start: **10:30** end: **10:40**

Len: 00:10:00 id: 122

set page 20 of 29

Network operations workflow and tools - Discussion

Network operations workflow and tools - Discussion

start: **11:30** end: **12:00**

Len: 00:30:00 id: 122

set page 21 of 29

There's something fishy about this DDoS

Chris Wiley

There's something fishy about this DDoS

Chris Wiley

Veyepar: TalkSigns.rfxml

start: **11:33** end: **12:33**

Len: 01:00:00

id: 123

set page 22 of 29

The call is coming from inside the house: hacking uni networks

Neal Wise

The call is coming from inside the house: hacking uni networks

Neal Wise

start: **12:00** end: **12:30**

Len: 00:30:00 id: 122

set page 23 of 29

Panel Discussion: Recent security events in universities around the world. What happened, how could they have been prevented & lessons learnt.

Neal Wise, "Snail" & Chris Wiley

Panel Discussion: Recent security events in universities around the world. What

Neal Wise, "Snail" & Chris Wiley

start: 13:20 end: 13:40

Len: 00:20:00 id: 122

set page 24 of 29

Science DMZ

Chris Myers

Science DMZ

Chris Myers

start: **13:40** end: **14:00**

Len: 00:20:00 id: 122

set page 25 of 29

Case Study: the Zealandia data transfer project

Aaron Murrihy

Case Study: the Zealandia data transfer project

Aaron Murrihy

Veyepar: TalkSigns.rfxml

start: 14:00 end: 14:20

Len: 00:20:00 id: 122

set page 26 of 29

Internet of Things

Nick Cross

Internet of Things

Nick Cross

start: **14:20** end: **14:30**

Len: 00:10:00 id: 122

set page 27 of 29

Tuning campus networks for research - Discussion

Brett Rosolen

Tuning campus networks for research - Discussion

Brett Rosolen

start: **14:30** end: **15:00**

Len: 00:30:00 id: 122

set page 28 of 29

Lightning Talks (Friday)

Lightning Talks (Friday)

start: **15:00** end: **15:30**

Len: 00:30:00 id: 122

set page 29 of 29

Discussion - next steps for Networkshop and community building

Discussion - next steps for Networkshop and community building