Designing the next generation Open Optical Network

GN4-P2 JRA1-T1 workshop
Kurosh Bozorgebrahimi
Sunday 10/06/2018 09:00-17:30, TNC18, Trondheim
Agenda

• 0: 0900-0910: Opening and Introduction

• 1: 0910-0940: Open optical Networking – a Cornerstone of Multilayer Integration, Gert Grammel (Juniper Networks)

• 2: 1010-1040: Spectrum Sharing. Is it technical mature for deployment? What to be aware of?, Marc Lyonnais (Ciena)

• 3: 1040-1040: Acacia’s role in Open Networks, Alan Gibbemeyer (Acacia)

• 1040-1100: Coffee break
• 4: 1100-1130: The future of open optical networks – what are the steps and will we get there eventually?, Alexander Niepel (Coriant)

• 5: 1130-1200: How Open Is Your Line System?, Geoff Bennett, (Infinera)

• 6: 1200-1230: Open optical systems – just because you can do it doesn’t mean you should, Jonathan Homa (ECI Telecom)

• 1230-1400: lunch break
• 7: 1400-1430: Juniper perspective on future Open Optical Network, Domenico Di Mola (Juniper Networks)

• 8: 1430-1500: Microservice Controller platform for Open Disaggregated Transport Networks, Dominique Verchere (NOKIA Bell Labs)

• 9: 1500-1530: The role of SDN/NFV in open optical network, ADVA, Niall Robinson (ADVA)

• 1530-1600: Coffee break

• 10: 1600-1630: DCI in transport network and GEANT test result and experiences, Guy Roberts (GÉANT)

• 1630-1700: Panel debate

• 1700: End of session