

ANGA COM Online Special “FTTX & DOCSIS” 17 November 2020, 2:00 p.m. - 5:00 p.m. (CET)

Panel 1: Fiber Optic Infrastructures – On the Way to Success

Overview of PON Developments – Near Term Architectures and Future Evolution

Dave Keane-Mirajkar, Regional Vice President – Solutions and Architectures, CommScope

Next Generation PON-Technologies

Armin Winter, Fixed Access Business Development EMEA, Nokia

FTTH Roll-Out – A Case Study from the Field

Christian Till, Senior Member of Technical Staff, EXFO

FTTX – True Open Access Optimizing the whole Value Chain

Jan Backman, Country Manager, VXFIBER

Moderator: Carsten Engelke, Technical Director, ANGA

Q&A Session

Panel 2: New Developments in the DOCSIS and 10G Area – Deep Fiber Infrastructures Speed Up

Optical Nodes support Current and Future Technologies including DOCSIS 4.0

Dr. Friedemann Weiß, Director Product Management, HUBER+SUHNER BKtel GmbH

Extended Spectrum DOCSIS: A Pragmatic Approach

Arttu Purmonen, Vice President, Teleste Corporation

DOCSIS 4.0 – Comprehensive Solutions for Next Generation HFC Networks

Jan Ariesen, Chief Technology Officer, Technetix

Next-Generation Cable Modems for the New DOCSIS Environment

Henning Kroll, Product Management, AVM

Timing – The forgotten Part for New Services like Backhauling or Fronthauling

Robert Pagano, Business Development and Sales, EMEA, Trimble

Moderator: Mike Thornton, Vice President and International Ambassador, SCTE – The Society for Broadband Professionals

Q&A Session