

# November 2022 FSAN Technology Workshop schedule

Updated Nov 9, 2022

Time is relative to the start of the session

	10-Nov	14-Nov
0:00	Opening and Introduction	Huawei
0:10	Nokia	B4. Investigating Opportunistic Use of Flex-rate
0:20	A1. Upstream flexible FEC: oper&interop	Calix
0:30		B5. Flex modulation/rate considerations
0:40	Calix	Concluding discussion
0:50	A2. Flex FEC implications and considerations	
1:00	ZTE	ZTE
1:10	A3. Discussion on High margin FEC	C1. The 3rd wavelength for triple coexistence
1:20	A4. Flex FEC switching method for 50G upstream	Nokia
1:30	BREAK	C2. Intergenerational coexistence of PON systems
1:40	MaxLinear	BREAK
1:50	A5. Simulation results on FlexFEC	British Telecom
2:00	Concluding discussion	C3. 3-port CEx implementation
2:10	Nokia	Altice Labs
2:20	B1. Complexity & implications of DS flexible rate	C4. Intergenerational coexistence of PON systems
2:30	ADTRAN	Futurewei
2:40	B2. Implications of DS Flex Rate/Modulation	C5. PON system coexistence and pacing evolution
2:50	Futurewei	Concluding discussion
3:00	B3. Impact of DS Flexible rate on TC layer spec	Closing of the workshop

## Color code

Chairs' comments
A. Upstream flexible FEC
B. Downstream flexible rate
C. Intergenerational coexistence