

Agenda of Sessions — Sunday, March 23, 2003

B206	B308-B309	B312-B313A	B313B-B314
SA, Workshop: Tunable dispersion compensating devices	SB, Workshop: Tolerant transmission for all optical networks	SC, Workshop: Optical Control Plane for Transport Networks	SD, Workshop: Interleaver Technology: Comparisons and Deployment Application Requirements
1:30pm-4:30pm	1:30pm-4:30pm	1:30pm-4:30pm	1:30pm-4:30pm

Agenda of Sessions — Monday, March 24, 2003

B206	B308-B309	B312-B313A	B313B-B314	B401-B402
MA, Workshop: Amplifiers and network elements in the metro environment	MB, Workshop: Tunable lasers	MC, Workshop: Need for optical performance monitoring	MD, Workshop: Wavelength selective switching based optical networks	ME, Workshop: Optical manufacturing
1:30pm-4:30pm	1:30pm-4:30pm	1:30pm-4:30pm	1:30pm-4:30pm	1:30pm-4:30pm
MF, Poster Session, Georgia Ballroom 5:30pm-7:00pm				

Agenda of Sessions — Tuesday, March 25, 2003

B206

B308-B309

B312-B313A

B313B-B314

B401-B402

TuA, Awards and Plenary Session, Thomas Murphy Ballroom

8:30am–11:00am

Exhibit Open

10:00am–5:00pm

Exhibit-Only Time & Lunch Break

11:00am–2:00pm

TuB, Long Haul Transmission	TuC, Raman 1	TuD, Tunable Dispersion Compensation	TuE, Reconfigurable PLC devices	TuF, Submarine Transmission
2:00pm–3:45pm	2:00pm–4:00pm	2:00pm–4:00pm	2:00pm–4:00pm	2:00pm–3:45pm

Coffee Break

4:00pm–4:30pm

TuK, PMD and Coherence Measurement	TuL, Fiber Lasers	TuM, Gain and Power Equalization	TuN, Wavelength Multiplexing and Switching	TuO, Polarization Mode Dispersion Effects
4:30pm–6:00 pm	4:30pm–6:30 pm	4:30pm–6:00 pm	4:30pm–6:00 pm	4:30pm–6:00 pm

Conference Reception, Georgia Ballroom

6:30pm–8:00 pm

B405-B406A		B406B-B407		Murphy Ballroom 1	Murphy Ballroom 4	Exhibit Hall C4
TuA, Awards and Plenary Session, Thomas Murphy Ballroom 8:30am–11:00am						
Exhibit Open 10:00am–5:00pm						
Exhibit-Only Time & Lunch Break 11:00am–2:00pm						
						MW, Global Market Potential - An International Perspective
						12:00pm–2:00pm
TuG, Integration	TuH, Optical Regeneration	TuI, Network Protection and Restoration 1	TuJ, Optical Burst Switching	MW, Technology Trends: Investor and Analyst Views, Moving Ahead at Lightspeed?		
2:00pm–4:00pm	2:00pm–4:00pm	2:00pm–4:00pm	2:00pm–4:00pm	3:00pm–5:00pm		
Coffee Break 4:00pm–4:30pm						
TuP, Fast EA Modulators	TuQ, Optical Processing	TuR, Access Networks 1	TuS, High Capacity Network Transmission Applications			
4:30pm–6:00 pm	4:30pm–6:00 pm	4:30pm–6:00 pm	4:30pm–6:00 pm			
Conference Reception, Georgia Ballroom 6:30pm–8:00 pm						

OFC's Market Watch: Business and Technology™ Sessions. Program included with all registration types except Exhibit Pass Only.

B206	B308-B309	B312-B313A	B313B-B314	B401-B402	B405-B406A

Exhibit Hall Open

9:00am–6:00pm

Exhibit-Only Time

9:00am–1:30pm

WA, Novel Fiber Devices	WB, Raman 2	WC, Devices for PMD Control and Measurement	WD, Polymer Waveguides	WE, Raman Transmission	WF, High-Speed Detectors
1:30pm–3:30pm	1:30pm–3:30pm	1:30pm–3:30pm	1:30pm–3:30pm	1:30pm–3:30pm	1:30pm–3:30pm

Coffee Break

3:30pm–4:00pm

WJ, Low PMD Fibers	WK, Amplifier Design and Characterization 1	WL, Design and Characterization of Bragg Gratings	WM, Optical MEMS Components	WN, Forward Error Correction 1	WO, Pump Lasers
4:00pm–5:45pm	4:00pm–5:45pm	4:00pm–5:30pm	4:00pm–5:30pm	4:00pm–5:30pm	4:00pm–5:30pm

B406B-B407	Murphy Ballroom 1	Murphy Ballroom 4	Exhibit Hall C4	Room 307	
				Continental Breakfast 8:00am–8:30am	
				Welcome & Keynote Presentation 8:30am–9:15am	
				Panel I: Technology, Cost Reduction, and Revenue in Metro Area Networks: Challenges and Opportunities 9:15am–10:45 am	
Exhibit Hall Open 9:00am–6:00pm					
Exhibit-Only Time 9:00am–1:30pm				Coffee Break 10:45am–11:15am	
				Panel II: The Challengers to Traditional Carriers: A Competitive Focus 11:15am–12:45pm	
WG, Optical Subsystems	WH, Network Design 1	WI, Optical Standards and Data-Centric Transport	MW, Business and Management Topics	Networking Lunch 12:45pm–1:30pm	
1:30pm–3:30pm	1:30pm–3:30pm	1:30pm–3:30pm	1:00pm–3:00pm	Exhibit Tour 1:30pm–3:00pm	
				MW, Tunability in the Network	Free Exhibit Time
WP, Optical Performance Monitoring	WQ, Optical Network Economics and Planning		MW, Broadband Access - The Years Ahead	3:00pm–5:00pm	3:00pm–6:00pm
4:00pm–5:30pm	4:00pm–5:30pm		4:00pm–6:00pm	Evening Reception 6:00pm–7:00pm	

OFC's Market Watch: Business and Technology™ Sessions. Program included with all registration types except Exhibit Pass Only.

Service Provider Summit — Separate registration required for this program.

Agenda of Sessions —Thursday, March 27, 2003

B206	B308-B309	B312-B313A	B313B-B314	B401-B402
ThA, PMD Emulation and Mitigation	ThB, Raman 3	ThC, Metro Amps and Transient Control	ThD, Novel Waveguides and Materials	ThE, Phase Shift Keyed Transmission
8:30am–10:30am	8:30am–10:30am	8:30am–10:30am	8:30am–10:30am	8:30am–10:30am
Exhibit Hall Open 10:00am–4:00pm				
Coffee Break 10:30am–11:00am				
ThJ, System Effects of Polarization	ThK, Parametric Amplification 1	ThL, Gratings for Signal Conditioning	ThM, Thin Film Filters and Optical Material Characterization	ThN, Forward Error Correction 2
11:00am–12:30pm	11:00am–12:15pm	11:00am–12:30pm	11:00am–12:30pm	11:00am–12:30pm
Lunch Break 12:30pm–2:00pm				
ThS, Fiber Sensors	ThT, Parametric Amplification 2	ThU, Long Period Gratings	ThV, Waveguide Grating Router Based Devices	ThW, Measurement and Modeling Technologies
2:00pm–3:30pm	2:00pm–3:30pm	2:00pm–3:30pm	2:00pm–3:00pm	2:00pm–3:30pm
Coffee Break 3:30pm–4:00pm				
Postdeadline Paper Presentations 4:00pm–6:30pm				

B405-B406A	B406B-B407	Murphy Ballroom 1	Murphy Ballroom 4	Exhibit Hall C4
ThF, Tunable Devices	ThG, Receivers and Equalization	ThH, Network Design 2	ThI, Photonic Bandgap Devices	MW, Customer-Owned Fiber Optic Networks
8:30am–10:30am	8:30am–10:30am	8:30am–10:30am	8:30am–10:30am	8:30am–10:30am
Exhibit Hall Open 10:00am–4:00pm				
Coffee Break 10:30am–11:00am				
ThO, SOAs and Quantum Devices	ThP, PMD 1	ThQ, Access Networks 2	ThR, Emerging Services and the Optical Control Plane	MW, The Future of Video Services
11:00am–12:30pm	11:00am–12:30pm	11:00am–12:30pm	11:00am–12:30pm	11:30am–1:30pm
Lunch Break 12:30pm–2:00pm				
ThX, Optical Signal Processing 1	ThY, PMD 2	ThZ, Amplifier Design and Characterization 2	ThAA, Metro and Access Networks	
2:00pm–3:30pm	2:00pm–3:30pm	2:00pm–3:15pm	2:00pm–3:30pm	
Coffee Break 3:30pm–4:00pm				
Postdeadline Paper Presentations 4:00pm–6:30pm				

OFC's Market Watch: Business and Technology™ Sessions. Program included with all registration types except Exhibit Pass Only.

Agenda of Sessions — Friday, March 28, 2003

B206	B308-B309	B312-B313A	B313B-B314	B401-B402
FA, Network Design 3	FB, Novel Materials	FC, Gratings for Signal Conditioning 2	FD, Optical Modulation	FE, Transmission Impairments
8:00am–10:00am	8:00am–10:00am	8:00am–9:45am	8:00am–9:45am	8:00am–10:00am
Coffee Break 10:00am–10:30am				
FK, Dispersion Compensation		FL, Novel Signal Processing Devices	FM, Analog Distribution	FN, 40 Gb/s Transmission
10:30am–12:30pm		10:30am–11:30pm	10:30am–12:30pm	10:30am–12:30pm

B405-B406A	B406B-B407	Murphy Ballroom 1	Murphy Ballroom 4	Murphy Ballroom 2-3
FF, Optical Signal Processing 2	FG, VSR/Datacom	FH, High Power Effects and Fiber Nonlinearities	FI, Microstructure Fibers	FJ, Planar Waveguide Devices
8:00am–10:00am	8:00am–9:45am	8:00am–10:00am	8:00am–10:00am	8:00am–10:00am
Coffee Break 10:00am–10:30am				
FO, Novel Optoelectronic Devices	FP, Modulators	FQ, Network Protection and Restoration 2	FR, Core Optical Networks	FS, Optical Packet Switching
10:30am–12:30pm	10:30am–12:30pm	10:30am–12:30pm	10:30am–12:30pm	10:30am–12:30pm