

FINAL AGENDA

Blue- X All sub -TWG Meeting (ZOOM)

#	First Name	Last Name	Company	Title	Duration	Start	Finish
<i>Version: September 29, 2025. For questions or comments please contact info@euvlitho.com</i>							
<i>All meetings are held on Zoom. Access for Blue-X consortium members only.</i>							
All Times are local time in Austin, Texas, USA (US Central Time Zone)							
Zoom Link:							
Available to Blue-X TWG Members							
Meeting Date and time: September 30, 2025, 8:00 AM - 10:40 AM, US Central Time - Please estimate your local time!							
TWG Updates							
Session Chair: Allen Gabor (IBM)							
Blue-X TWG Overview							
	Vivek	Bakshi	EUV Litho	Blue-X TWG Status (Year 1) and Future Directions (Year 2)	0:20	8:00 AM	8:20 AM
Session Chair: Allen Gabor (IBM)							
Technical Presentations and New Member Introductions							
	Toshiyuki	Uno	AGC	AGC's Whole and EUV Business Overview	0:10	8:20 AM	8:30 AM
	Shinsuke	Fujioka	Osaka University	Simulation	0:10	8:30 AM	8:40 AM
	Vladimir	Liberman	MIT LL	Cross-correlation of Reflectivity Calculations for Blue-X Coating Stacks	0:10	8:40 AM	8:50 AM
	Mark	Schattenburg	MIT	Searching the Periodic Table for GI mirror Coating Candidates	0:10	8:50 AM	9:00 AM
			All	Discussion	0:05	9:00 AM	9:05 AM

Session Chair: Mordy Rothschild (MIT LL)**Sub - TWGs Updates**

	Yuri	Ralchenko	University of Maryland / NASA	Plasma Sources Sub - Sub TWG Update: Candidates for Atomic Transitions in the Water-Window Region	0:15	9:05 AM	9:20 AM
	Dario	Goldfarb	IBM	Resist Sub - TWG Update	0:15	9:20 AM	9:35 AM
	Gregg	Gallatin	Applied Math	Imaging / Optical Design Sub - TWG Update: Nominal System Requirements for Blue-X	0:15	9:35 AM	9:50 AM
	Meng	Lee	Veeco	Mask Sub - TWG Update	0:10	9:50 AM	10:00 AM
	Checco	Checco	Veeco	ML Optics Sub-TWG Update	0:10	10:00 AM	10:10 AM
	Victor	Soltwisch	PTB	Optical Constants Sub - Sub TWG Update: Metrology and Optical Constants Studies in Blue-X Wavelength Region	0:10	10:10 AM	10:20 AM
	Iacopo	Mochi	PSI	Metrology (Mask) sub - TWG Update: Mask Metrology Beyond BEUV	0:10	10:20 AM	10:30 AM
			All	Discussion	0:10	10:30 AM	10:40 AM

Meeting Adjourned