Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish		
		All Ti	mes are local time i	n Aachen, Germany.		·			
From	October 23-25, 2023	workshop is in-person	only. On October 2	1-22, 2023 Short Courses will be held on	line only,	as live even	its.		
		Version: October 22, 2023	. For questions or con	nments please contact info@euvlitho.com					
			Short Co	urse					
	2:00 PM, Sa	nturday, October 2	21, 2023, Aache	en, Germany (Course is held or	line On	ly)			
		Short	t Course: EU	IV Lithography					
	Instructors: Vivek Bakshi (EUV Litho, Inc.), Patrick Naulleau (CXRO), Sangsul Lee (POSTECH) and Sascha Migura (Carl Zeiss)								
E	EUVL Short Courses	and EUVL Workshop	require separate	registrations. Please visit www.euvlitho.	com for in	formation.			
				AV Test and Speaker Check-in	0:15	2:00 PM	2:15 PM		
		Vivek Bakshi	EUV Litho Inc.	Lecture	1:30	2:15 PM	3:45 PM		
				Break	0:15	3:45 PM	4:00 PM		
		Sangsul Lee	POSTECH	Lecture	1:30	4:00 PM	5:30 PM		
				Break	0:15	5:30 PM	5:45 PM		
		Patrick Naulleau	CXRO	Lecture	1:30	5:45 PM	7:15 PM		
				Break	0:15	7:15 PM	7:30 PM		
		Sascha Migura	Carl Zeiss	Lecture	1:30	7:30 PM	9:00 PM		
			Short Course A	Adjourned					



Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish		
			Short Co	ourse					
	2:00 PM, S	unday, October 2	2, 2023, Aache	n, Germany (Course is held onl	ine Only	y)			
		Short Cour	se: EUV and	d Soft X-Ray Sources					
Instructors: David Attwood (UC Berkeley), John Sheil (ARCNL / UV) and Gerry O'Sullivan (UCD)									
EUVL Short Courses and EUVL Workshop require separate registrations. Please visit www.euvlitho.com for information.									
				AV Test and Speaker Check-in	0:15	2:00 PM	2:15 PM		
		Gerry O'Sullivan	UCD	Lecture	2:30	2:15 PM	4:45 PM		
				Break	0:15	4:45 PM	5:00 PM		
		John Sheil	ARCNL / TU	Lecture	2:00	5:00 PM	7:00 PM		
				Break	0:15	7:00 PM	7:15 PM		
		David Attwood	UC Berkeley	Lecture	2:30	7:15 PM	9:45 PM		
-									
			Short Course A	Adjourned					



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Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish

2023 Source Workshop

Please see Abstract Book on website www.euvlitho.com for abstracts and co-author(s) information by paper #.

8:30 AM, Monday, October 23, 2023, Technologiezentrum Aachen, Aachen, Germany

Session 1: ILT / RWTH Aachen Program Showcase

Session 2: Code Comparison; Session 3: Lab Tour and Reception

Session 1: ILT / RWTH Aachen Program Showcase

Session 1: ILT / RWTH- Aachen Program Showcase; Session Chairs: Jochen Vieker (ILT) and Sascha Brose (RWTH - Aachen) # First Duration Title Start Finish Last Company 0:30 8:30 AM 9:00 AM AV Test, Speaker Check-in and Registration Vivek Welcome and Announcements Bakshi **EUV Litho** 0:10 9:00 AM 9:10 AM Digital solutions for optics and laser 0:30 9:10 AM 9:40 AM 1 S5 RWTH/ILT Carlo Holly technology (Keynote Presentation) 9:40 AM 10:10 AM ILT Research and development of EUV sources 0:30 1 S92 Klaus Bergmann at Fraunhofer ILT (Review Talk) RWTH/ILT 10:10 AM 10:25 AM EUV technology for at-wavelength 0:15 1 S93 Sascha Brose characterization tasks ILT High-throughput Micro-Machining Using 0:15 10:25 AM 10:40 AM 1 S 9 6 Osbild Martin **Ultrashort Pulsed Lasers** Computational optics for the design of 10:40 AM 10:55 AM RWTH 0:15 cutting-edge optical components and 1 S94 Völl Annika systems Optical Systems for high-performance, RWTH 0:15 10:55 AM 11:10 AM 1 S95 Marcel Prochnau individual (laser) applications 0:20 11:10 AM 11:30 AM Break



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	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish
				RWTH	Diffractive neural networks for laser beam	0:15	11:30 AM	11:45 AM
					shaping – principle and applications			
1	S91	Paul	Buske					
				ILT	Laser-based additive manufacturing of	0:15	11:45 AM	12:00 PM
1	S98	Tim	Lantzsch		components for extreme environments			
				ILT	Laser Material Deposition for Coating,	0:15	12:00 PM	12:15 PM
1	S99	Thomas	Schopphoven		Repair and Additive Manufacturing			
				ILT	Laser-Based Manufacturing of Glass Optics	0:15	12:15 PM	12:30 PM
1	S100	Manuel	Jung					
					Lunch	1:00	12:30 PM	1:30 PM



Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish
		Se	ssion 2: Cod	le Comparison			
		Session 2: Session	Chairs: John Sheil (A	RCNL /TU) and Vivek Bakshi (EUV Litho)			
S21	John	Sheil	ARCNL	Code Comparison- Lessons Learned	0:20	1:30 PM	1:50 PM
S22	Yusuke	Teramoto	USHIO	Supplier Data Presentations	0:15	1:50 PM	2:05 PM
S23	Akira	Sasaki	QST	USHIO Sn LPP Modeling Results	0:20	2:05 PM	2:25 PM
S24	Vivek	Bakshi	EUV Litho	USHIO Sn LPP Modeling Results (Summary)	0:10	2:25 PM	2:35 PM
2	All			2024 Code Comparison Planning	0:35	2:35 PM	3:10 PM
				Break	0:15	3:10 PM	3:25 PM
			Depart on Buses for I	LT Tour and Reception			
	4:30	PM, Monday, Octobei	²³ , 2023, ILT, Aacl	hen, Germany (Workshop held in-person o	nly)		
		Session	3: ILT Lab 1	Tour and Reception			
		Session 3: Session	n Co-Chairs: Jochen	Vieker (ILT) and Sascha Brose (RWTH)			
3	Sascha	Brose	RWTH/ILT	Lab Tour	0:15	4:30	4:45
		Danylyuk	ILT	Lab Tour	0:15	4:45	5:00
	Serhiy	Daniyiyuk					
3	Serhiy Jochen	Vieker	ILT	Lab Tour	0:15	5:00	5:15
_	· · · · · · · · · · · · · · · · · · ·		ILT ILT	Lab Tour Lab Tour	0:15 0:15	5:00 5:15	5:15 5:30
3	Jochen	Vieker					
3	Jochen Thomas	Vieker Schopphoven	ILT	Lab Tour	0:15	5:15	5:30



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Pa	aper#	First Name	Last Name	Company	Title	Duration	Start	Finish
		9:00 AM, Tu	esday, October 24	, 2023, Techn	ologiezentrum Aachen, Aachen	, Germa	any	
			-		tations and HVM Sources		<u> </u>	
			ession 4. Reyn	ote Present	tations and HVIVI Sources			
	Se	ession 5 & 6:	EUVL Extensio	n - Blue X;	Session 7: Poster Session	າ & Re	ception	1
					ynote): Klaus Bergmann (ILT)		-	
				·		0:30	9:00 AM	9:30 AM
					AV Test, Speaker Check-in and Registration			
		Vivek	Bakshi	EUV Litho	Announcements	0:10	9:30 AM	9:40 AM
					Trends and Perspectives of Advanced	0:30	9:40 AM	10:10 AM
					Photon Source Development (Keynote			
4A S1	-	Constantin	Haefner	ILT	Presentation)			
					Plasma Dynamics and Future of LPP-EUV	0:30	10:10 AM	10:40 AM
					Source for Semiconductor Manufacturing			
4A S2	<u>.</u>	Hakaru	Mizoguchi	Kyushu university	(Keynote Presentation)			
					Lasers and Building Blocks for Secondary	0:30	10:40 AM	11:10 AM
4A S6	j	Torsten	Mans	Trumpf	Sources (Keynote Presentation)			
					Break	0:20	11:10 AM	11:30 AM
		Sessi	on 4B: Metrology Sources,	Session Co-Chairs: \	usuke Teramoto (USHIO) and Rainer Lebert (RI)		
						0:15	11:30 AM	11:45 AM
					EUV LPP light source based on fast rotating			
					target. Target material variants and way to			
4B S7	'1	Mikhail	Krivokorytov	ISTEQ Group	increase spectral brightness (Invited)			
					Development of a laser-induced plasma	0:15	11:45 AM	12:00 PM
					EUV light source suitable for inspection			
4B S7	' 2	Masayasu	Nishizawa	Lasertec	tools (Invited)			
					Optimization of an all solid-state driven	0:15	12:00 PM	12:15 PM
					Discharge Produced Plasma (DPP) EUV			
4B S7	' 3	Daniel	Arcaro	Energetiq	source (Invited)			
					Development status of Gigaphoton's LPP	0:15	12:15 PM	12:30 PM
					EUV light source for inspection systems			
4B S7	' 4	Ueno	Yoshifumi	GP	(Invited)			



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	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish
						0:15	12:30 PM	12:45 PM
					Systems for development and accelerated			
4B	S75	Jochen	Vieker	Fraunhofer ILT	testing of EUVL components (Invited)			
					Characterization and performance	0:15	12:45 PM	1:00 PM
					improvement of laser- and discharge-			
4B	S76	Yusuke	Teramoto	Ushio	driven EUV sources (Invited)			
					The EUV-LAMP and application in Pellicle	0:15	1:00 PM	1:15 PM
4B	S77	Andreas	Biermanns-Föth	RI	Inspection Tools (Invited)			
					Compact LPP Source for Inspection	0:15	1:15 PM	1:30 PM
					Application in Semiconductor			
4B	S78	Reza	Abhari	ETH Zürich	Manufacturing (Invited)			
					Lunch	1:00	1:30 PM	2:30 PM
		Session 5: E	UV Extension and Blue- X	I; Session Co-Chairs:	Oscar Versolato (ARCNL) and Vivek Bakshi (E	UV Litho)		
					EUVL Extension - Blue-X: Status and	0:15	2:30 PM	2:45 PM
5	S55	Vivek	Bakshi	EUV Litho	Challenges Ahead			
					Highly efficient generation of EUV light	0:15	2:45 PM	3:00 PM
5	S52	Oscar	Versolato	ARCNL	using 2-um drive laser light (Invited)			
					Modeling the hundreds-of-nanoseconds-	0:15	3:00 PM	3:15 PM
					long, joule-level irradiation of tin droplets			
					with a 2 μm-wavelength laser for future			
5	S53	Stan	de Lange	ARCNL	EUV lithography			
						0:15	3:15 PM	3:30 PM
					Enhancement of Sn plasma EUV emission			
5	S54	Yotam	Mazuz-Harpaz	L2X Labs	by double-sided laser illumination			
					Break	0:20	3:30 PM	3:50 PM
	lcc4				Timmer (Focussed Energy) and Manuel Hegel			0444054
6	S51	Erik	Hosler	Xlight	The Last Light Source (Invited)	CANCEL	CANCEL	CANCEL
					Roadmap to High-Brilliance EUV and SXR	0:15	3:50 PM	4:05 PM
	C 4 C	Dahant	Diadal	Class F. Dhatan's	Sources			
6	S46	Robert	Riedel	Class 5 Photonics	Lacar Driver Consults - De Wills			4.00.51
1 _		D 16	l., .		Laser Driven Secondary Particle	0:15	4:05 PM	4:20 PM
6	S42	Rolf	Wester	ILT	Generation: An Overview			



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	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish
						0:15	4:20 PM	4:35 PM
					Novel opportunities of laser-driven neutron			
6	S44	Marc	Zimmer	Focused Energy	and hard X-ray sources entering the market			
					Compact laser-accelerator driven EUV and	0:15	4:35 PM	4:50 PM
6	S43	Bjorn	Manuel Hegelich	Tau Systems	X-ray sources (Invited)			
					Break	0:25	4:50 PM	5:15 PM



7 S110 Sophia 7 S111 Lars 7 S112 Sascha 7 S113 Karl	Schröder Lohmann	RWTH	Mitigation of polarization-dependent uncertainties in a compact EUV spectrometer Multi-level phase-shifting mask concept for EUV interference lithography	1:30	5:15 PM	6:45 PM
7 S111 Lars 7 S112 Sascha	Lohmann		uncertainties in a compact EUV spectrometer Multi-level phase-shifting mask concept for EUV interference lithography	1:30	5:15 PM	6:45 PM
7 S111 Lars 7 S112 Sascha	Lohmann		spectrometer Multi-level phase-shifting mask concept for EUV interference lithography			
7 S111 Lars 7 S112 Sascha	Lohmann		Multi-level phase-shifting mask concept for EUV interference lithography			
7 S112 Sascha		RWTH	for EUV interference lithography			
7 S112 Sascha		RWTH	<u> </u>			
	Dunce					
	Dynasa		Development of an ultra-compact inline			
	D		transmission grating spectrograph for EUV			
7 S113 Karl	Brose	RWTH/ILT	wavelengths			
7 S113 Karl			Vaporization dynamics of liquid tin sheet			
, 10 = = 0	Schubert	ARCNL	targets			
			TEUS: high-brightness EUV LPP light source			
			based on fast rotating target. Product			
7 S114 Alexand	der Tovstopyat	ISTEQ Group	overview and specifications.			
			Sinusoidal Transmission Grating			
7 S115 Noa	Kliss	L2X Labs	Spectrometer for EUV Measurement			
7 S116 Eoin	Byrne	UCD	3D Printed Zoneplate Optics for Soft X-rays			
	· ·	Indigo Optical				
		Systems GmbH				
		Friedrich Schiller	Ultrabroadband EUV Inspection			
7 S117 Martin	Wünsche	University Jena	with High-harmonic Generation Sources			
		Workshop Adjourn for th	e day - Buses to the hotel			



	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish
		9:00 AM, We	dnesday, Octobe	er 25, 2023, Ted	chnologiezentrum Aachen, Aache	en, Gern	nany	
		Session	8. Keynote P	resentations	and Laser, HHG and Appl	ication	<u> </u>	
		30331011	<u> </u>		, , , , , , , , , , , , , , , , , , , ,	<u> </u>		
			Se	ssion 9: Met	trology Sources			
			Sess	ion 10: Option	cs and Metrology			
			Session 8A Key	note Presentations, S	ession Chair: Oscar Versolato (ARCNL)			
						0:30	9:00 AM	9:30 AM
		No. of	D. L. I.	ELD/12th .	AV Test, Speaker Check-in and Registration			
		Vivek	Bakshi	EUV Litho	Welcome and Announcements	0:10	9:30 AM	
					Resolving and improving the interfaces of	0:30	9:40 AM	10:10 AM
8A	C 4	Marcelo	Ackerman	UTwente	Short-wavelength Multilayers – EUV and beyond (Keynote)			
oΑ	34	Marcelo	ACKEIIIIaii	OTWEILE	Scaling laws of source requirements for	0:30	10.10 414	10:40 AM
					optical inspection in semiconductor device	0.30	10.10 AIVI	10.40 AIVI
8A	53	Larissa	Juschkin	KLA	manufacturing (Keynote)			
0, (2411334	Justinini		Break	0:20	10:40 AM	11:00 AM
		Session 8	B Laser, HHG and Applic	cations; Session Chairs	: Sascha Brose (RWTH - Aachen) and Jochen Vio			
					Coherent EUV Metrology Based on High	0:15	11:00 AM	11:15 AM
8B	S45	Travis	Frazer	KM Labs	Harmonic Generation			
					High Flux XUV Beamlines for Imaging and	0:15	11:15 AM	11:30 AM
8B	S48	Sven	Breitkopf	AFS (Trumpf)	Spectroscopy			
					Fabrication of (complex) periodic patterns	0:15	11:30 AM	11:45 AM
					by Talbot lithography with compact EUV			
8B	S47	Bernhard	Lüttgenau	RWTH	sources			
					VUV frequency comb for 229-Thorium	0:15	11:45 AM	12:00 PM
88	S41	Stephan Hermann	Wissenberg	ILT	isomer excitation	0.45	42.00.014	40.45.004
					High parformance high harmonic savess	0:15	12:00 PM	12:15 PM
O D	S49	lon	Rothhardt	IOF	High performance high harmonic sources, imaging and metrology in the EUV			
OD	349	Jan	NUTITIATUL	IOF	imaging and metrology in the EUV	1:30	12:15 PM	1:45 PM
					Lunch and Source TWG Meeting (Closed)	1.30	12.13 FIVI	1.43 FIVI



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	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish
		Se:	ssion 9: Session Co-Chairs	s (HVM Sources): Mark v	van de Kerkhoff (ASML) and Job Beckers (TU	IE)		
					EUV-induced Plasma in Lithographic	0:15	1:45 PM	2:00 PM
9	S61	Seth	Brussaard	ASML	Scanner (Invited)			
					EUV-induced plasma as an intermediate	0:15	2:00 PM	2:15 PM
9	S62	Job	Beckers	TUE	state for EUV beam metrology (Invited)			
					Investigations of EUV-induced low density	0:15	2:15 PM	2:30 PM
					hydrogen plasma in a high-intensity			
9	S63	Adelind	Elshani	RWTH	irradiation setup			
					Toward a direct comparison of measured	0:15	2:30 PM	2:45 PM
9	S64	Yiming	Pan	Hokudai University	and modeled EUV Spectra (Invited)			
					Acceleration of Energetic Ions in Laser-	0:15	2:45 PM	3:00 PM
9	S65	Samuel	Totorica	Princeton University	Driven Tin Plasma EUV Sources (Invited)			
					High-Resolution Spectroscopic Imaging of	0:15	3:00 PM	3:15 PM
					Atoms and Nanoparticles in Thin Film			
9	S66	Dion	Engels	ARCNL	Vaporization			
					Break	0:20	3:15 PM	3:35 PM



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Par	per#	First Name	Last Name	Company	Title	Duration	Start	Finish
	ļ	Soci	on 10: Ontics and Matra	Jony Fassian Co Chai	 rs: Torsten Feigl (optiXfab) and Frank Scholze (l	DTP)		
\neg	T	36331	The supplies and interior	liogy, session co-chair	EUV collector mirrors for high-power LPP	0:15	3:35 PM	3:50 PM
10 S84	,	Torsten	 Feigl	optiXfab	sources (Invited)	0:15	3.35 PIVI	3.50 PIVI
10 364	+	TOTSTETT	i cigi	Ορτιλίαυ	Optical constant determination in the	0:15	3:50 PM	4:05 PM
					vacuum ultraviolet and EUV spectral ranges		3.50 PIVI	4:05 PIVI
					·			
10 005	_	- 1		DTD	based on s- and p-polarized reflectance			
10 S85	5	Frank	Scholze	РТВ	measurements (Invited)			
					Spectral characterization of EUV source at	0:15	4:05 PM	4:20 PM
10 S83	3	Jacqueline	Veldhoven	TNO	TNO (Invited)			
					Lab-based EUV spectroscopy: A guide from	0:15	4:20 PM	4:35 PM
					data acquisition to reconstructed sample			
10 S86	6	Sven	Glabisch	RWTH	parameters			
						0:15	4:35 PM	4:50 PM
					Simultaneous spectroscopy and imaging of			
				University of	an EUV plasma using zone-plates dispersion			
10 S82	2	Muharrem	Bayraktar	Twente	matched to transmission gratings (Invited)			
			•		Light Sources for Metrology Applications	0:15	4:50 PM	5:05 PM
10 581	₁	Iris	Pilch	Zeiss	(Invited)	51.25		
			Vivek Bakshi	EUV Litho	Announcements	0:10	5:05 PM	5:15 PM
					Break	0:30	5:15 PM	5:45 PM
		W	orkshop Adiourned	d. Leave for Off-S	ite Workshop Dinner (Dinner at 6 PN	1)		



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