Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish		
	All Times are local time in Amsterdam, The Netherlands.								
From C	From October 21-23, 2024 workshop is in-person only. On October 19-20, 2024 Short Courses will be held on-line only, as live events.								
	Version: October 14, 2024. For questions or comments please contact info@euvlitho.com								
			Short (	Course					
12:	00 PM, Saturday	, October 19, 2024	4, Amsterda	am, The Netherlands (Course is	held or	nline Onl	y)		
		Short (	Course: E	UV Lithography					
	nstructors: Vivek Raks			EUV Tech), Sangsul Lee (POSTECH) and Jai	n van Scho	not (ASMI)			
				te registrations. Please visit www.euvl			tion.		
		,		accommodate instructure schedules					
				AV Test and Speaker Check-in	0:15	12:00 PM	12:15 PM		
				Module 4: EUVL and High NA EUVL	1:30	12:15 PM	1:45 PM		
		Jan van Schoot	ASML	Scanners					
				Break	0:15	1:45 PM	2:00 PM		
		Sangsul Lee	POSTECH	Module 3: EUV Mask	1:30	2:00 PM	3:30 PM		
				Break	0:15	3:30 PM	3:45 PM		
				Module 1: Introduction to EUVL; Module 2:	1:30	3:45 PM	5:15 PM		
		Vivek Bakshi	EUV Litho Inc.	EUV Sources					
				Break	0:15	5:15 PM	5:30 PM		
		Patrick Naulleau	EUV Tech	Module 5: EUVL Optics and Patterning	1:30	5:30 PM	7:00 PM		
			<b>Short Cours</b>	e Adjourned					



Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish			
T uper #	Thise Hamic	Last Hame	Short	1100	Duration	Start	FIIIISII			
12:00 PM, Sunday, October 20, 2024, Amsterdam, The Netherlands (Course is held online Only)										
Short Course: EUV and Soft X-Ray Sources										
Instru	Instructors: Gerry O'Sullivan (UC Dublin), Ladislav Pína (CTU Prague), Bjorn Manuel Hegelich (Tau Systems), Henry									
	-	Kapteyr	n (K&M Lab),	Dinh Nguyen (xLight)		•	-			
EUV on	ud Soft V roy Short C			separate registrations. Please visit www.e	vyvlitka sav	a for inform	ertion			
EUV all	u son x-ray short c		  -	eparate registrations. Please visit www.e	euviitno.coi	n jor injorme	ation.			
				AV Test and Speaker Check-in	0:05	12:00 PM	12:05 PM			
				Module 1: Physics of EUV and Short	1:30	12:05 PM	1:35 PM			
			University	Wavelength Sources with Focus on Atomic						
		Gerry O'Sullivan	College Dublin	Physics						
				Break	0:10	1:35 PM	1:45 PM			
			Technical		1:30	1:45 PM	3:15 PM			
			University in	Module 2: Grazing Incidence Optics and						
		Ladislav Pína	Prague	Applications for EUV and Soft X-ray Sources						
				Break	0:10	3:15 PM	3:25 PM			
			TAU Systems,		1:30	3:25 PM	4:55 PM			
			Inc. and UT	Module 3: Laser-driven accelerators and						
		Bjorn Manuel Hegelich	Austin	coherent EUV and X-ray Sources						
				Break	0:10	4:55 PM	5:05 PM			
			K&M Lab and		1:30	5:05 PM	6:35 PM			
			Univ. of							
			Colorado,	Module 4: Fundamentals and Applications						
		Henry C. Kapteyn	Boulder	of Coherent High Harmonic EUV Sources						
				Break	0:10	6:35 PM	6:45 PM			
		Dinh Nguyen	xLight	Module 5: FEL for EUV Lithography	1:30	6:45 PM	8:15 PM			
			Short Cours	e Adjourned						



Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish			
	2024 Source Workshop									
Pleas	Please see Abstract Book on website www.euvlitho.com for abstracts and co-author(s) information by paper #.									
	Da	y 1: 4:00 PN	Л, Mon	day, October 21, 202	4					
	ARCNL,	Science Park	106, 109	98 XG Amsterdam (2nd	d floo	r)				
		ARCNL Lab To	our, Regis	stration and Reception						
				Registration and ARCNL Tour	1:30	4:00 PM	5:30 PM			
				Registration and Welcome Reception	1:00	5:30 PM	6:30 PM			
		Worksho	p Adjourn for th	e day - Buses to the hotel						



	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish			
	Day 2: 8:30 AM, Tuesday, October 22, 2024										
W	WCW Colloquiumzalen, Science Park 123, 1098 XG Amsterdam (Walking distance from ARCNL)										
	Session 1: Keynote Presentations; Session 2: HVM Sources;										
	Session 3: Code Comparison and Modeling; Session 4: Metrology Sources										
	Session 5: Poster Session (at ARCNL Atrium)										
			Session :	1: Session Co-Chai	rs: Oscar Versolato (ARCNL)						
					AV Test, Speaker Check-in and Registration	0:30	9:00 AM	9:30 AM			
		Vivek	Bakshi	EUV Litho	Announcements	0:10	9:30 AM	9:40 AM			
					Overlay, including source power	0:30	9:40 AM	10:10 AM			
1	S1	Jan	van Schoot	ASML	expectations						
					Lithium, a "dream fuel" for actinic	0:30	10:10 AM	10:40 AM			
1	S5	Konstantin	Koshelev	ISTEQ	inspection?						
					Break	0:20	10:40 AM	11:00 AM			
		Session 2A: H	VM Sources, Session Co-C	Chairs: Hakaru Miz	oguchi (Kyushu University) and Oscar Verso	lato (ARCN	L)				
					Plasma-particle Interaction under	0:15	11:00 AM	11:15 AM			
2A	S49	Job	Beckers	TU Eindhoven	conditions relevant to EUV Lithography						
				Kyushu	Plasma Dynamics and Future of LPP-EUV	0:15	11:15 AM	11:30 AM			
2A	S48	Hakaru	Mizoguchi	university	Source for Semiconductor Manufacturing II						
					Spectroscopic Imaging of Tin Gas Vaporized	0:15	11:30 AM	11:45 AM			
2A	S50	Dion	Engels	ARCNL	Near Plasma Threshold						
					Power Partitioning Reconstruction for Laser	0:15	11:45 AM	12:00 PM			
2A	S51	Felix	Kohlmeier	ARCNL	Produced Plasmas						
					Lunch	1:15	12:00 PM	1:15 PM			
		Sessio	n 2B: HVM Sources, Sessi	on Co-Chairs: Mar	k van de Kerkhof (ASML) and Ahmed Diallo (	PPPL)					
					Pulsed EUV induced plasma: fast transients,	0:15	1:15 PM	1:30 PM			
2R	\$45	Mark	van de Kerkhof	ASML	accumulation and hybrid 3D-PIC model						

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	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish
					Laser Plasmas Interactions for	0:15	1:30 PM	1:45 PM
2B	S46	Ahmed	Diallo	PPPL	Microelectronics: Status Update			
				University of	Electron capture in collisions of Sn ions	0:15	1:45 PM	2:00 PM
2B	S42	Emiel	de Wit	Groningen	with H2 molecules			
					Effect of target mass on CO2-driven EUV	0:15	2:00 PM	2:15 PM
2B	S41	Jorge	Gonzales	ARCNL	emitting tin plasma for nanolithography			
					Break	0:20	2:15 PM	2:35 PM
		Session 3: Mo	odeling and Code Compai	rison; Session Co-	-Chairs: John Sheil (ARCNL) and Samuel Toto	rica (PPPL)		
3	S10	John	Sheil	ARCNL	2024 Code Comparison Summary	0:15	2:35 PM	2:50 PM
				Prism	The model and method used in SPECT3D	0:15	2:50 PM	3:05 PM
3	S12	Igor	Golovkin	Computations	code to calculate EUV spectrum of Sn			
					The model and method used in JATOM2	0:15	3:05 PM	3:20 PM
3	S13	Akira	Sasaki	QST	code to calculate EUV spectrum of Sn			
					Kinetic Simulations of Ion Dynamics in Laser	0:15	3:20 PM	3:35 PM
3	S11	Samuel	Totorica	PPPL	Driven Tin Plasma EUV Sources			
					Break	0:20	3:35 PM	3:55 PM
		Session 4: N	Metrology Sources; Session	ท Co-Chairs: Yusเ	ıke Teramoto (USHIO) and David Reisman (E	nergetiq)		
					Status update of EUV light source	0:15	3:55 PM	4:10 PM
4	S63	Keitaro	Hayashida	Laseretec	development for inspection tools			
					Development progress of Gigaphoton's Sn-	0:15	4:10 PM	4:25 PM
4	S62	Fumio	Iwamoto	Gigaphoton	LPP			
					Next-Generation Discharge-Produced	0:15	4:25 PM	4:40 PM
4	S61	David	Reisman	Energetiq	Plasma (DPP) EUV Source			
					A compact laser-driven short-wavelength	0:15	4:40 PM	4:55 PM
4	S65	Yusuke	Teramoto	Ushio	radiation source			
					XUV light sources for semiconductor	0:15	4:55 PM	5:10 PM
4	S64	Peter	Smorenburg	ASML	metrology			
					Break	0:20	5:10 PM	5:30 PM



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	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish
		S	ession 5: Poster Session (w	ith Drinks and sn	acks) Session Chair; Vivek Bakshi (EUV Litho)			
					Predicting the chemical stability of thin film	1:30	5:30 PM	7:00 PM
5	S81	Abdul	Rehman	Univ of Twente	coatings in hydrogen for EUV applications			
				Utsunomiya	Short-wavelength EUV source by a			
5	S83	Tatsuya	Soramoto	University	continuous liquid bismuth jet			
					Enhancement of the EUV conversion			
				Utsunomiya	efficiency using multiple-solid-state-laser			
5	S84	Tsukasa	Sugiura	University	pulse			
					Investigating EUV degradation with in-situ			
5	S82	Duncan	Ramsamoedj	Univ of Twente	EUV transmission measurements			
					Observation of Surface Modulation on Free-			
5	S85	Karl	Schubert	ARCNL	Flying Liquid Metal Sheets			
					Next-Generation DPP EUV Light Source to			
5	S87	David	Reisman	Energetiq	Support the HVM Lithography Ecosystem			
				Helmut-	High Harmonic Generation with a compact			
				Schmidt-	amplification-free thin-disk laser-oscillator			
5	S88	Moinuddin	Kadiwala	Universität	system			
				National	Numerical Study of Laser-Produced Plasma			
				Central	Light Source on Improving Conversion			
5	S89	Chun-Tse	Wu	University	Efficiency by Three Pulse Scheme			
					Broadband reflective spectrometer for high-			
					resolution spectral characterization of			
5	S90	Ismael	Gisch	RWTH	radiation sources			
					LEUS: A Novel LPP EUV Light Source with			
					Fast-Rotating Lithium Target and Unique			
5	S91	Alexander	Tovstopyat	ISTEQ Group	Spectral Brightness			
					EUV and Soft X-ray Optical Evaluation			
5	S92	Akira	Miyake	тоуома со.	System Development in TOYAMA			
5	S93	Alessandro	Ruocco	FS Dynamics	Plasma Modeling at FS Dynamics			
			Worksh	op Adjourn for th	e day - Buses to the hotel			



F	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish		
	Day 3: 9:00 AM, Wednesday, October 23, 2024									
W	WCW Colloquiumzalen, Science Park 123, 1098 XG Amsterdam (Walking distance from ARCNL)									
	Session 6: Keynote Presentations; Session 7: Laser, HHG and Applications									
	Session 8: Metrology Sources; Session 9: EUVL Extension and Blue-X									
		Se	ession 6: Keynote Presenta	tions; Session Ch	air: Marcelo Ackerman (University of Twente	·)				
					AV Test, Speaker Check-in and Registration	0:30	8:30 AM	9:00 AM		
		Announcements	Vivek Bakshi	EUV Litho, Inc.	Welcome and Announcements	0:10	9:00 AM	9:10 AM		
					3D Nanotomography via Coherent X-ray	0:30	9:10 AM	9:40 AM		
6 S	3	Manuel	Guizar-sicairos	PSI	Lensless Imaging					
					2024 Source Workshop Keynote	0:30	9:40 AM	10:10 AM		
6 S	54	Torsten	Feigl	optiXfab	Presentation (Tentative Title)					
					Solid state laser drivers for EUV plasma	0:30	10:10 AM	10:40 AM		
1   5	52	Peter	Moulton	MIT LL	sources					
					Break	0:20	10:40 AM	11:00 AM		
		Session 7:	Laser, HHG and Application	s; Session Chair:	Thomas Metzger (Trumpf) and Brendan Rea	gan (LLNL)				
П					Ultrafast Thin-Disk Amplifiers and	0:15	11:00 AM	11:15 AM		
7 S	23	Thomas	Metzger	Trumpf	Nonlinear Pulse Compression					
					High-Flux XUV Beamlines enabling photon-	0:15	11:15 AM	11:30 AM		
7 S	21	Sven	Breitkopf	AFS (Trumpf)	hungry imaging and spectroscopy methods					
				Class 5	Recent advances on High-Brilliance EUV	0:15	11:30 AM	11:45 AM		
7 5	22	Bastian	Manschwetus	Photonics	Sources based on high harmonic generation					
H				n2-Photonics		0:15	11:45 AM	12:00 PM		
7 5	524	Oleg	Pronin	GmbH	Pulse shortening with multipass cells	5.25				
		<u> </u>			2μm wavelength fiber lasers for next	0:15	12:00 PM	12:15 PM		
7 5	25	Jens	Limpert	Univ. of Jena	generation EUV plasma sources	0.13	12.00 1 101	12.13 . 141		
					O   P	<u> </u>				



Pa	per#	First Name	Last Name	Company	Title	Duration	Start	Finish
					Solid state λ ≈ 2 μm laser drivers for EUV	0:15	12:15 PM	12:30 PM
7 S32	2	Brendan	Reagan	LLNL	lithography			
					Lunch and Steering Committee Meeting	1:30	12:30 PM	2:00 PM
					(Closed)			
·		Session 8: Optics a	nd Metrology, Session (	Co-Chairs: Muharre	m Bayraktar (University of Twente) and Sasc	ah Brose (R	RWTH)	
					How can we achieve at-resolution	0:15	2:00 PM	2:15 PM
8 S77	7	Peter	Kraus	ARCNL	metrology in optical microscopy?			
					EUV-sources for optics-lifetime and	0:15	2:15 PM	2:30 PM
8 S73	3	Lucas	Poirier	TNO	materials testing			
					Extreme ultraviolet high intensity exposure	0:15	2:30 PM	2:45 PM
8 S76	6	Linus	Nagel	RWTH	setup for small-spot in-band exposures			
					Ultra-compact inline transmission grating	0:15	2:45 PM	3:00 PM
8 S71	1	Sascha	Brose	RWTH	spectrograph for EUV wavelengths			
					From EBL Gratings to Advanced Photonics	0:15	3:00 PM	3:15 PM
					for the inspection of Complex			
8 S72	2	Analia	Fernande	PTB	Nanostructures			
					EUV Reflectometry and Non-Destructive	0:15	3:15 PM	3:30 PM
8 S75	5	Martin	Wünsche	Indigo Optics	Nanoscale			
				University of	EUV source metrology using transmissive	0:15	3:30 PM	3:45 PM
8 S74	4	Muharrem	Bayraktar	Twente	and diffractive optics			
					Break	0:20	3:45 PM	4:05 PM
		Session 9: EUV Exter	nsion - Blue-X; Session C	o-Chairs: Takeshi H	igashiguchi (Utsunomiya University) and Laa	lislav Pina (	Rigaku)	
				Utsunomiya		0:15	4:05 PM	4:20 PM
9 S31	1	Takeshi	Higashiguchi	University	Recent progress of beyond EUV sources			
					Grazing Incidence Optics Calculations for	0:15	4:20 PM	4:35 PM
9 S34	4	Ladislav	Pina	Rigaku	Plasma and 6.xx nm Coherent Beams			
				University of	2024 Source Workshop - Invited	0:15	4:35 PM	4:50 PM
9 S36	6	Marcelo	Ackermann	Twente	Presentation (Tentative Title)			
				TAU Systems /		0:15	4:50 PM	5:05 PM
				University of	Industrialization of laser-driven			
9 535	5	Bjorn	Hegelich	Texas at Austin	accelerators and light sources			

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	Paper #	First Name	Last Name	Company	Title	Duration	Start	Finish		
9	S33	Nicholas	Kelez	xLight	A Path to 2000 W	0:15	5:05 PM	5:20 PM		
					Blue-X Consortium : Plan B for Extension of	0:15	5:20 PM	5:35 PM		
9	S37	Vivek	Bakshi	EUV Litho, Inc.	EUVL					
			Vivek Bakshi	EUV Litho, Inc.	Announcements	0:10	5:35 PM	5:45 PM		
					Break	0:15	5:45 PM	6:00 PM		
	Workshop Adjourned. Leave for Off-Site Workshop Dinner									

