

Source Workshop Agenda

TIME

PRESENTATION

PRESENTER

8:00 am

Welcome and Introduction

V. Bakshi, ISMT

8:05 am

Source Requirements

Y. Watanabe/Canon

Supplier Presentations

*Session Chair: K. Murakami/
Nikon*

8:20 am

Cymer

I. Fomenkov

8:40 am

EUVA

A. Endo

9:00 am

EXULITE

B. Barthod

9:20 am

JMAR

S. Bloom

9:40 am

PLEX

M. McGeoch

10:00 am

BREAK

Source Workshop Agenda

<u>TIME</u>	<u>PRESENTATION</u>	<u>PRESENTER</u>
	<u>Supplier Presentations (continued)</u> <i>Session Chair: Y. Watanabe / Canon</i>	
10:15 am	Philips Extreme UV	J. Pankert
10:35 am	PowerLase	S. Ellwi
10:55 am	XTREME technologies	K. Gäbel
	<u>Fundamental Data and Modeling</u> <i>Session Chair; Robert Bristol / Intel</i>	
11:15 am	Status of Source Fundamental Data	John Gillaspy/NIST
11:35 am	Recent Results from EUV Source Modeling	A. Hassanein/ ANL
11:55 am	Optics Contamination Workshop Summary	G. Edwards/ ISMT

Source Workshop Agenda

<u>TIME</u>	<u>PRESENTATION</u>	<u>PRESENTER</u>
12:00 pm	LUNCH	
	<u>EUV Source Metrology</u>	
1:00 pm	EUV Source Metrology Roadmap	M. Schurmann/JOMT
1:30 pm	Condenser lifetime measurements	J. Kleinschmidt/ XTREME tech.
1:45 pm	Flying Circus 2, Status and Update	E. Louis/FOM
2:00 pm	Debris Identity & Mitigation	David Ruzic/ Univ. Illinois

Source Workshop Agenda

<u>TIME</u>	<u>PRESENTATION</u>	<u>PRESENTER</u>
	<u>Consortium Research Program</u> <i>Session Chair: John Gillaspay/NIST</i>	
2:10 pm	EUVA	A. Endo
2:25 pm	MEDEA+ and More Moore	Ch. Ziener
2:40 pm	ISMT	V. Bakshi
2:50 pm	Intel	R. Bristol
3:00 pm	BREAK	

Source Workshop Agenda

<u>TIME</u>	<u>PRESENTATION</u>	<u>PRESENTER</u>
	<u>BREAK Out Sessions</u> <i>Session Chair: Bruno Lafontaine / AMD</i>	
3:15 pm	On the conversion efficiency of LPP-EUV light source	K. Nishihara/Osaka Univ.
3:30 pm	LPP vs GDPP. Time to Choose? LPP vs. GDPP, Is it Time to Choose?	K. Gabel/XTREME M. Richardson/UCF
4:00 pm	High Power EUV Source Feasibility	J. Pankert/Philips Extreme I. Fomenkov/Cymer
4:30 pm	Workshop Summary	V. Bakshi/ISMT
5:00 pm	Poster Session	
7:00 pm	ADJOURN	