

The 7<sup>th</sup> International Workshop on Advanced Patterning Solutions 第七届国际先进光刻技术研讨会

October 25-26, 2023, Wyndham Hotel, Lishui, Zhejiang Province, China

2023年10月25日至26日,温德姆酒店三楼会议室,浙江丽水,中国

(October 24 for registration, 10月 24 日注册)

## Agenda 会议日程

## Program Chairs: Shiuh-Wuu Lee, Weimin Gao

24 Oct. 2023  12:00-22:00  @酒店大厅 The hotel lobby    25-26 Oct. 2023  08:00-17:00  @酒店大厅 The hotel lobby    DAY 1:	
DAY 1: 25 Oct. 2023 (Wednesday) Grand Ballroom 三层宴会厅	
<mark>25 Oct. 2023 (Wednesday)</mark> Grand Ballroom 三层宴会厅	
Grand Ballroom 三层宴会厅	
DAY 1-Morning	
08:30-09:00 Opening Ceremony & Welcome Address Chair: Yayi Wei(韦亚一), Weimin Gao (高伟民)	
Jianlin Cao (曹健林)	
Tianchun Ye (叶甜春)	
Xu Liu (刘旭)	
Welcome 丽水市政府领导	
Address 丽水纪游技术开发区领导	
Gongyu Wang (王恭裕)	
Shiuh-Wuu Lee (李序武)	
Sinun-Wuu Lee (+) FIG	
Plenary Session I	
09:00-10:05 Chair: Weimin Gao	
5 minutes Q&A for each talk	
Yasin Ekinci (Paul Scherrer Institute):	
09:00-09:35 (KEYNOTE) EUV Coherent Scattering and Imaging	for
Semiconductor Metrology	
09:35-10:10 Hai Cong (AMEC):	
(KEYNOTE) 19 Years of AMEC Etch Product Innovation	

10:10-10:40	Group Photo & Coffee Break
10.40 10.15	Plenary Session II
10:40-12:15	Chair: Xiangzhao Wang
	5 minutes Q&A for each talk
	Zongchang Yu (DJEL):
10:40-11:15	(KEYNOTE) HPO <sup>™</sup> Enables an Ultimate DTCO Chip Making from
	Art to Science to Intelligence
	Wenzhan Zhou (Shanghai Huali):
11:15-11:45	(INVITED) From AI Assist to AI Driven: AI Applications in Huali's
	Advanced Patterning Process Development
11 15 10 15	Le Hong (Siemens EDA):
11:45-12:15	(INVITED) ML driven extended DTCO from technology launch to
	HVM
12:15-13:30	Lunch
	1
DAY 1-Aftern	
13:30-15:00	Process Session
10.00 10.00	Chair: Wenzhan Zhou
	5 minutes Q&A for each talk
10 00 14 00	Qiang Wu (Fudan University):
13:30-14:00	(INVITED) Impact of the Shrink of Photolithographic Design Rules by
	10%Kan Zhou (Shanghai Huali):
14:00-14:20	A Lithography Process Window Decision Based on the Louvain
14.00-14.20	Algorithm for Community Detection
	Maohua Ren (United Semiconductor (Xiamen) Co.):
14:20-14:40	The Ultimate Step to Predict Yield Impact from Mask by Lithography
17.20-17.70	Printability Review
	Jiwei Shen (East China Normal University, Shanghai Huali):
14:40-15:00	A Masked Autoencoder-Based Approach for Defect Classification in
	Semiconductor Manufacturing
15:00-15:30	Coffee Break
15:30-17:00	EUV Resist and Platform Session
	Chair: Mark Neisser, Guoqiang Yang
	5 minutes Q&A for each talk
15.20 16.00	Toru Fujimori (FUJIFILM):
15:30-16:00	(INVITED) Recent Progress of EUV Resist Development for
	Improving Chemical Stochastic

16:00-16:30	<b>Yanqing Wu (Shanghai Advanced Research Institute):</b> (INVITED) EUV Interference Lithography and Application in SSRF
16:30-17:00	Mohammad S. M. Saifullah (Paul Scherrer Institute): (INVITED) A Novel Metal-organic Resist Platform for High- Resolution Extreme Ultraviolet (EUV) Lithography
17:00-18:30	Poster Session Authors should be present at your poster.
18:30-20:30	Welcome Banquet for all attendees 晚宴 (Grand Ballroom 宴会厅)

Day 2:	
26 Oct. 2023	<u>(Thursday)</u> —— <u>Parallel Session I, 并行报告会场 I</u>
Grand Ballro	oom Part A, 宴会厅 A
DAY 2-Morn	ning
08:30-10:20	Equipment Session Chair: Yaobin Feng
	5 minutes Q&A for each talk
08:30-09:00	<b>Tommy Oga (Gigaphoton Inc.):</b> (INVITED) Advancements in Lithography Technology: CD Bias controlling and LWR/ LER mitigation through Spectrum Bandwidth E95% tuning functionality
09:00-09:30	<b>Billy Tang (ASML- Cymer Light Sources):</b> (INVITED) Sustainability & Availability Improvements from Light Source Technology Enhancements
09:30-10:00	Li Li (Harbin Institute of Technology): (INVITED) Lithographic Stepping Trajectory Planning for Residual Vibration Suppression: An Asymmetric S-Curve Method
10:00-10:20	<b>Zhen MA (EDWARDS):</b> EUV System Waste Hydrogen Recycling and Noble Gas Recovery
10:20-10:40	Coffee Break
10:40-12:20	Material and Equipment Session Chair: Bing Li
	5 minutes Q&A for each talk
10:40-11:10	<b>Takanori Kawakami (JSR):</b> (INVITED) The Spin-on Multi-Layer Material Status for Advanced Device
11:10-11:30	<b>Dairen Lu (Red Avenue New Materials Group Co., Ltd.):</b> Challenges and Integral Solutions on Photoresist Resin Development and Industrialization

	Han Zhang (Feilihua Quartz Glass Co.):
11:30-11:50	Fabrication and Properties of Ultra-low Expansion Quartz Glass
	Materials for Photolithography
	Yonggang Xie (KingSemi):
11:50-12:20	(INVITED) KSM Advance Track Development and Application
12:20-13:30	Lunch
12,20-13,30	
DAY 2-Aftern	100n
	Metrology and Inspection Session
13:50-14:50	Chair: Hong Xiao
	5 minutes Q&A for each talk
	Trina Wong (Shenzhen Angstrom Excellence Technology Co. Ltd):
13:50-14:10	Ultra-thin Film Metrology Technique: Grazing Incident X-Ray
10100 11110	Fluorescence
	Miao Jiang (Beijing Superstring Academy of Memory Technology):
14:10-14:30	Simulation Study on the Robustness of Polar Mark for Incident Light
11.10 11.00	Polarization States
	Qi Wang (Fudan University):
14:30-14:50	An Optical Critical Dimension (OCD) Signal Response Study with
11.00 11.00	Standard Structures
14:50-15:20	Coffee Break
	SEM Metrology Session
15:20-16:40	Chair: Weimin Gao, Jiangliu Shi
	5 minutes Q&A for each talk
	Hao Yu (Dongfang Jingyuan Electron Limited):
15:20-15:40	Extending DRSEM Inspection Capacities and Applications with the
10.20 10.10	Introduction of D2DB Technology
	Jiwei Shen (East China Normal University & Shanghai Huali):
15:40-16:00	An Efficient Transformer-Based Approach for High NA DUV
10.10 10.00	Lithography SEM Image Denoising
	Rui Wang (USTC, ZJU & Zhejiang ICsprout Semiconductor):
16:00-16:20	Evaluation of the Poly Gate Line End Patterning on Device
10.00 10.20	Performance of the MOSFET by Using SEM Contours Extraction
	Gang Wang (Shanghai Huali):
16:20-16:40	Metrology Challenge for Monitoring Post CMP Pattern through CD
10.20 10.10	SEM
1	Closing Plenary Address
16:40-16:45	Closing Plenary Address 闭幕致辞

<u>Day 2:</u>	
26 Oct. 2023 (Thursday) —— Parallel Session II, 并行报告会场 II	
Grand Ballro	om Part B, 宴会厅 B
DAY 2-Morn	ing
08:30-10:10	Computational Lithography Session
08:30-10:10	Chair: Feng Shao, Chunshan Du
	5 minutes <i>Q</i> &A for each talk
	Xima Zhang (Siemens EDA):
08:30-09:00	(INVITED) Full-chip Curvilinear OPC Solutions for Silicon Photonics
	and Advanced Nodes
	Cai Chen (Advanced Manufacturing EDA Co.):
09:00-09:30	(INVITED) A Rigorous-Simulation-Driven OPC Solution Was Built
	Before Obtaining Real Wafer Data
	XiaoLong Wang (GalaxyCore Semiconductor Limited):
09:30-09:50	Implementing an OPC-based Analysis Method for Evaluating the
	Capabilities of Photoresist and Identifying Hot Spots
	Xing Gao (HFC):
09:50-10:10	A Curvilinear OPC Workflow for Highly Repetitive Structures and
	High Aspect Ratio Patterns
10:10-10:40	Coffee Break
10:40-12:10	Computational Lithography and ML Session
	Chair: Xiaodong Meng, Yanxiang Liu
	5 minutes Q&A for each talk
	Yanli Li (Fudan University):
10:40-11:10	(INVITED) The Influence of Aberration on 193 nm Immersion (193i)
	Lithography Process Window
11:10-11:30	Qiang Zhang (Advanced Manufacturing EDA Co.):
	An Algorithm to Reduce Coloring Conflicts for Triple Patterning
	Xiaolong Jiang (Zhejiang University & Zhejiang ICsprout
11:30-11:50	Semiconductor Co.): Photolithe graphy Heteret Detection Based on Deen Learning HUD
	Photolithography Hotspot Detection Based on Deep Learning LHD Model
	Xuan Li (Zhejiang University & Zhejiang ICsprout Semiconductor
11:50-12:10	Co.):
11.30-12.10	Application of Genetic Algorithm to Solving Better SRAF Rules
	Appleador of Genetic Augorithm to Solving Detter SIAM Rules
12:10-13:30	Lunch
12.10-15.50	
DAY 2-Afternoon	
	New Patterning Session
13:30-15:10	Chair: Shisheng Xiong
	5 minutes Q&A for each talk
L	z carjo, even min

	Massimo Tormen (GermanLitho):
13:30-14:00	(INVITED) Thermal NIL PRO: the Next Step in High Volume
10.00 11.00	Manufacturing of Nano-devices
	Sihai Luo (Norwegian University of Science and Technology):
14 00 14 20	
14:00-14:30	(INVITED) Adhesion Lithography for Patterning sub-3-nm Metallic
	Nanogaps
	Jianguang Xian (JiTong Technology Guang Zhou Co. Ltd):
14:30-14:50	Theoretical Review of a new approach of Lithography at nm
	Resolution
	Zhixin Wang (Eulitha AG):
14:50-15:10	Simulating Displacement Talbot Lithography for Volume Production
	of Photonic Devices
15:10-15:30	Coffee Break
15:30-16:50	Computational Lithography Session
15:50-10:50	Chair: Liguo Zhang, Jacky Cheng
	5 minutes Q&A for each talk
	Kezhao Xing (Mycronic AB):
15:30-15:50	Laser-based Mask writers addressable to all major applications, made
	in Sweden
	Nan Liu (Beijing Zhongxiangying Technology Co.):
15:50-16:10	BOE-ziSIM: A Design-Technology-Fabrication Co-optimization
	Platform
	Wenhao Wang (Southern University of Science and Technology):
16:10-16:30	Feature Point-Based Electron Beam Lithography Proximity Effect
	Correction of Patterns
	Lingxue Yang (Zhejiang University & Zhejiang ICsprout
16:30-16:50	Semiconductor Co.):
	Test Pattern Sampling Methodology for Model Tuning Efficiency and
	Robustness Improvement
	Closing Plenary Address
16:50-16:55	闭幕致辞
	Chair: Weimin Gao, Yayi Wei

Agenda is subject to change

Poster Session 25 Oct. 2023	
17:00-18:30 Outdoor of Grand Ballroom 宴会厅前廊	
	Xinyi Zhang, Yuqing Chen, Yanbei Nan, Yanqiu Li (Beijing
IWAPS2023-	Institute of Technology)
P-01	Design of A Large Field of View High Numerical Aperture Extreme
	Ultraviolet Lithography Illumination System

IWAPS2023- P-02	Peng Xu, Juan Wei, Jinlai Liu, Jingkang Qin, Song Sun, Qingchen Cao, Jiangliu Shi (Beijing Superstring Academy of Memory Technology) Selecting test patterns with the pool-based sampling method
IWAPS2023- P-03	Yao Jin, Kun Ren, Dawei Gao, Yongyu Wu, Zebang Lin, Xuan Li, Xuan Zhao, Xutao Chen, Sihang Zou (Zhejiang University, Zhejiang ICsprout Semiconductor Co.,Ltd) An Approach to Extracting SRAF Rules from Inverse Lithography Technology Results
IWAPS2023- P-04	Haoxin Leng, Changqing Xie (Nanjing Tech University, IMECAS) A transmissive spectral purity filter for suppressing infrared radiation in extreme ultraviolet lithography source
IWAPS2023- P-05	Yufei Sha, Jiahao Xi, Liang Li, Miao Jiang, Di Liang, Ran Zhang, Ganlin Song, Enqiang Tian, Xiuyan Cheng, Futian Wang, Cuixiang Wang, Guangying Zhou, Mingyi Yao, Jiangliu Shi (Beijing Superstring Academy of Memory Technology) Line edge roughness analysis and simulation at advanced litho process
IWAPS2023- P-06	HaoYu Wang, Zhinan Chen, Zili Li, ShiSheng Xiong (Fudan University, Zhang Jiang Laboratory) Specialized Hardware Accelerator for Lithographic Aerial Image Simulation Based on FPGA
IWAPS2023- P-07	<b>Huwen Ding, Yayi Wei (IMECAS)</b> Fast imaging model of periodic patterns in plasmonic lithography
IWAPS2023- P-08	Mei Dou, Xiaobing Xu, Shisheng Xiong (Fudan University, Zhang Jiang Laboratory) The Rational Photomask Layout Design of Vias for Application in Double Patterning UV Photolithography
IWAPS2023- P-09	<b>Can Ma, Yiming Yao, Luyang Jie, Lilei Hu (Shanghai University,</b> <b>Shanghai Industrial µTechnology Research Institution)</b> A Novel Multi-Scale Feature Learning-based Residual Network Improves Semiconductor Wafer Defect Classification Accuracy
IWAPS2023- P-10	Jiaheng He, Zhe Cheng, Chengcheng Li, Shujie Xie, Xuankun Wu, Lian Zhang, Chang Wu, Yun Zhang (Institute of Semiconductors, CAS) Demonstration of 420GHz highly scaled InAlN/GaN HEMTs by Electron Beam Lithography
IWAPS2023- P-12	Zhiyong Wu, Qingshu Dong, Jiacheng Luo, Kangrui Yuan, Zili Li, Yadong Liu, Shengxiang Ji, Weihua Li, Yan Zhang, Shisheng Xiong (Fudan University, Changchun Institute of Applied Chemistry, Zhangjiang laboratory) Density Multiplication by Directed Self-assembly of Block Copolymer with Homopolymer-Blending
IWAPS2023- P-13	Mingyi Yao, Yuejing Qi, Guangying Zhou, Liang Li, Miao Jiang, Elly Shi (Beijing Superstring Academy of Memory Technology,

ıg
ъ
ın
al
ui
y
, y
ui
rs
15
m
ın
ed
u
ın
10
al
ın
th
or
m
d)
'n
10
ai
of
ıg
er

	Yilei Zeng, Levi Tang, Xiuxuan Zhang, Yingjie Wang, Kun Chen,
IWAPS2023-	Adam Liu, Claire Zhang (ChangXin Memory Technologies)
P-24	Improve photomask writing error using Registration Correction
	(RegC) technology
IWAPS2023- P-25	Shuying Deng, Jinjiang Fu, Junyao Luo, Zhenjiang Xing, Kunyang
	Li, Zhou Zhou (Sun Yat-sen University, Institute of Advanced
	Science Facilities)
1-25	Development of a synchrotron-based EUV microscope for actinic
	mask inspection
IWAPS2023-	Steven Zeng (CanSemi Technology Inc.)
P-26	Application in lithography inspection of phase basic image
1-20	registration algorithm
	Chi Zhang, Yongcun Bao, Guoping Liu, Hongwen Zhao (Shanghai
IWAPS2023-	Huali Integrated Circuit Manufacturing Corporation)
P-27	Investigation of Multiple Feedforward Modes for On Product Overlay
	Control
	Libo Wang, Shunkui Ke, Xiaobo Guo (Shanghai Huali Integrated
IWAPS2023-	Circuit Cooperation)
P-28	The Effect of Illumination, Development and Post Exposure Bake
	Temperature on Through Pitch
	Tong Tong, Dongchao Pan, Yipeng Jiang, Xiangzhao Wang, Sikun
IWAPS2023- P-30	Li (Shanghai University, Shanghai Institute of Optics and Fine
	Mechanics, UCAS, Zhejiang University)
	An Optimization Method To Improve Accuracy of the Wavefront
	Aberration Measurement Technique Based on Principal Component
	Analysis of Aerial Image
IWAPS2023- P-31	Zhaojie Song, Kai Ding, Shancheng Hu, Stone Zhao, Leslie Zhang,
	Shifeng Jiang (ChangXin Memory Technologies)
	Exploration Charge Effect and Wafer Backside Materials Correlation
	to Diamond-Like Carbon Wafer Table Degradation

Agenda is subject to change For update agenda and further information, please visit the website: <u>www.iwaps.org</u>