

# ADVANCE PROGRAM

2025 DISPLAY WEEK INTERNATIONAL SYMPOSIUM

May 13-16, 2025 (Tuesday – Friday) San Jose Convention Center San Jose, California, US

Sessions 1/2 General Meeting (Annual SID Business Meeting/Opening Remarks / Keynote Addresses) Tuesday, May 13, 2025 / 8:00 – 10:20 am / Room 220A

Chair: Paul Yang, Sun Yat-Sen University

- 2.1: Keynote Address 1: From Prompts to Pixels: The Future of Human-AI Interaction
  Aparna Chennapragada, Chief Product Officer, Microsoft
- 2.2: Keynote Address 2: Explore Al's Transformative Global Impact
  Keith Strier., Senior Vice President, Global AI Markets, AMD
- 2.3: Keynote Address 3: Redefining Displays: Inspiring New Possibilities Frank Ko, CEO/President, AUO Corporation

Session 3: AR Display (AR/VR/MR)

Tuesday, May 13, 2025 / 11:10 AM - 12:30 PM / Room 220C

Chair: Nikhil Balram, Mojo Vision

Co-Chair: Yun Wang, Meta

- 3.1: Invited Paper: A Laser-Illuminated Microdisplay for AR Zhujun Shi, Meta, Redmond, WA US
- 3.2: Invited Paper: Dual-Edge Color Sequential Front-Lit LCOS for AR Glasses Applications
  Kuan-Hsu Fan-Chiang, Himax Display Inc., Tainan City, Taiwan Roc
- 3.3: Invited Paper: Development of the World's Highest 5,644ppi Full-Color MicroLED Microdisplay for Consumer AR Glasses Chih-Ling Wu, PlayNitride Inc., Zhunan Township, Miaoli County, Taiwan Roc
- 3.4: Holography and Photonic Integrated Circuit: An Alternative Technology for Power-Efficient Near-Eye Display Architecture Christophe Martinez, CEA Leti, Grenoble, France

Session 4: Display Manufacturing Using Metal Oxide (Display Manufacturing)

Tuesday, May 13, 2025 / 11:10 AM - 12:30 PM / Room LL21CD

Chair: Andriy Romanyuk, Glas Troesch AG Co-Chair: Jakob Bollhalder. Evatec AG

- 4.1: Invited Paper: Enabling Next-Generation Metal-Oxide Backplane Technology by Atomic Layer Deposition Dejiu Fan, Applied Materials Inc., Santa Clara, CA US
- 4.2: State-of-the-Art Gas Separation Function in Dynamic New Aristo TWIN PVD System Proven with IGZTO-IGZO Dual-Layer Thin-Film Transistor
  You-Ron Lin, Applied Materials, Tainan City, Taiwan ROC
- 4.3: Silicon-Oxide Thin Films Deposited by Plasma-Enhanced Atomic Layer Deposition for High-Mobility Oxide TFT

  Myung soo Huh, Samsung Display Co., Ltd., Yongin, South Korea
- 4.4: Finetuning the Microstructure of Metal-Oxide Targets to Optimize Sputter Behavior for Thin Films in TFT Hennrik Schmidt, Plansee USA LLC, Franklin, MA US

Session 5: EL-QLED I (Emissive, Micro-LED, and Quantum-Dot Displays)

Tuesday, May 13, 2025 / 11:10 AM - 12:10 PM / Room LL21EF

Chair: Khaled Ahmed, Intel Corporation

Co-Chair: Peter Palomaki, Palomaki Consulting

- 5.1: Invited Paper: Progress and Challenges of QD-EL Technology Yiran Yan, TCL Research, Guangzhou, China
- **5.2:** Efficient Top-Emission Light-Emitting Diode Based on Cadmium-Free Quantum Dots Shuaibing Li, BOE Technology Group Co., Ltd., Beijing, China
- 5.3: Distinguished Student Paper: Highly Efficient and Bright Green Quantum-Rod Light-Emitting Diodes with Eliminated Charge Leakage

Kumar Mallem, Hong Kong University of Science and Technology, Hong Kong, Hong Kong

Session 6: OLED Devices I (OLEDs)

#### Tuesday, May 13, 2025 / 11:10 AM - 12:50 PM / Room LL20BC

Chair: Yifan Zhang, Apple, Inc.
Co-Chair: Denis Kondakov, DuPont

- 6.1: Invited Paper: Triplet-Triplet Annihilation for Low-Voltage Operation of Organic Light-Emitting Diode Seiichiro Izawa, Institute of Science Tokyo, Yokohama, Japan
- 6.2: Invited Paper: Design of OLED Capacitance by Material Combinations
  Alexander Schubert, Merck KGaA, Darmstadt, Germany, Darmstadt, Germany
- 6.3: RGB Organic Electroluminescent Devices with High Color Purity and Directionality Fatima Bencheikh, KOALA Tech, Inc., Fukuoka, Japan
- 6.4: Late-News Paper: Polaritonic OLEDs with TADF Emitters Enable Narrowband, Angle-Independent and Ultra-Efficient Emission for Brilliant Displays

Andreas Mischok, University of Cologne, Köln, Germany

### Session 7: Advanced Display Driving Circuits (Display Electronics)

Tuesday, May 13, 2025 / 11:10 AM - 12:30 PM / Room LL20A

Chair: Dr. Moon-Sang Hwang, Samsung Display Co., Ltd.

Co-Chair: Seung Woo Lee, Kyung Hee University

- 7.1: Invited Paper: Study of AMOLED Source Fast-Charge Simulation Chenghao Liao, BOE Optoelectronics Group Co., Ltd., Chengdu, China
- 7.2: Distinguished Paper: Effective 10-Bit OLED Driver IC with 11-Bit DAC, Double Capacitor-Coupled Adder, and Offset Calibration for Enhanced Panel Driving

  Minjae Lee, Gwangju Institute of Science and Technology (GIST), Gwangju, South Korea
- 7.3: A Novel 480Hz OLED Display with DFR Gate Driver for Premium Monitors Hong-Jae Shin, LG Display Co., Ltd., Paju, South Korea
- 7.4: a-IGZO TFT-Based Selective Scan Driver with Stable Operation in Depletion Mode Seung-Woo Lee, Dept. of Information Display, Kyung Hee University, Seoul, South Korea

# Session 8: Emerging Display Technologies and Applications (Emerging Technologies and Applications)

Tuesday, May 13, 2025 / 11:10 AM - 12:30 PM / Room LL20D

Chair: Ian Underwood, University of Edinburgh

Co-Chair: Jignesh Gandhi, Microsoft Corp

- 8.1: Invited Paper: Saddle-Shaped Intelligent Cockpit Display Solution
  Wan-Tsang Wang, AUO Corporation, Hsinchu City, Taiwan Roc
- 8.2: Beamforming of Antenna for ISAC Using Antenna-on-Display
  Keita Iimura, Dai Nippon Printing co., Ltd., Fujimino, Japan
- 8.3: Distinguished Student Paper: Compact Light-Field Camera with Extended Depth-of-Field Using Electrically Depth-Switchable Geometric Phase Lens

  Hyeon-Su Jeong, Kyungpook National University, Daegu, South Korea
- 8.4: Polarized Detection Using Patterned Polarizer Coated Quantum-Dot Detector
  Debjyoti Bhadra, Hong Kong University of Science and Technology, Hong Kong, Hong Kong

# Session 9: Sustainable LCD Technology (Liquid Crystal Technology / Sustainable Displays and Green

Tuesday, May 13, 2025 / 11:10 AM - 12:30 PM / Room LL21AB

Chair: Seth Coe-Sullivan, NS Nanotech

Co-Chair: Matthew Sousa, 3M

- 9.1: Carbon Emission Reduction in Polarizers for Achieving Carbon Neutrality Seong Il Kim, LG Display Co., Ltd., Seoul, South Korea
- 9.2: A High-Transmittance FFS-LCD with Novel Panel Design

Hongwei Zhao, XiaMen Tianma Microelectronics Co., Ltd., XiaMen, China

9.3: Comprehensive Analysis of MNT Low-Power Consumption

Ke Mao, Guangzhou China Star Optoelectronics Semiconductor Display Technology Co., Ltd., Guangzhou, China

9.4: Invited Paper: LCD Modes for Sustainability and Energy Saving
Achim Goetz, Merck KGaA, Darmstadt, Germany, Darmstadt, Germany

#### Session 10: AR/VR Optics (AR/VR/MR)

Tuesday, May 13, 2025 / 2:00 PM - 3:20 PM / Room 220C

Chair: Cheng Chen, Apple, Inc.

Co-Chair: Jisoo Hong, Korea Electronics Technology Institute

- 10.1: Invited Paper: Aberration Improvement for Head-Mounted Displays with Holographic Optics and Polarized Laser Backlight
  Jin Hirosawa, Japan Display Inc., Mobara City, Japan
- 10.2: Foveated Virtual-Reality Display Based on a Pancake Lens Zhenyi Luo, University of Central Florida, Orlando, FL US
- 10.3: Invited Paper: Holographic AR HUD with Large FoV and Aberration Correction

Ben Sherliker, Trulife Optics, london, United Kingdom

10.4: Optimizing Photon-to-Photon Latency in MR Equipment Video See-Through Display: Design Guidelines and Tuning Strategies Lei Zhao, Yongjiang Laboratory, Ningbo, China

# Session 11: Maskless Processes for OLED Panel Manufacturing (Display Manufacturing / OLEDs)

Tuesday, May 13, 2025 / 2:00 PM - 3:20 PM / Room LL21CD

Chair: Toshiaki Arai, Japan Display.Inc.

Co-Chair: Neetu Chopra, Apple Inc

11.1: Invited Paper: 1pL Inkjet Head and G8.5 Equipment Development for 350ppi OLED Display Panels
Hidehiro Yoshida, Panasonic Production Engineering, Kadoma City, Osaka, Japan

11.2: Development of Next-Generation Inkjet Printer for High-Resolution QD-OLED Display Cheong-Wan Min, Samsung Display Co., Ltd., Yongin, South Korea

11.3: Invited Paper: Revolutionary MAX OLED Solution for Next-Generation OLED Displays Yusin Lin, Applied Materials Taiwan, Ltd., Hsinchu, Taiwan Roc

11.4: Moiré-less Touch Sensor Film for High-Definition Displays
Yuki Nakagawa, Advanced Functional Materials Development Center, FUJIFILM Corporation, Minamiashigari, Japan

#### Session 12: EL-QLED II (Emissive, Micro-LED, and Quantum-Dot Displays)

Tuesday, May 13, 2025 / 2:00 PM - 3:10 PM / Room LL21EF

Chair: John Van Derlofske, 3M

Co-Chair: Zhuo Chen, BOE Technology Group Co., Ltd.

12.1: 200% Resolution Improvement by Pixelization Using Multi-Color Device Jae-In Yoo, Sungkyunkwan University, Suwon, South Korea

12.2: Ultra-High-Resolution Active-Matrix NanoLED Microdisplay by UV Photolithography Kazuya Tsujino, Sharp Corporation, Tenri, Nara, Japan

12.3: High-Resolution, Intermixing-Free Quantum-Dot Patterning Technology for Electroluminescent Display Applications
Moon Kee Choi, Ulsan National Institute of Science and Technology, Ulsan, South Korea

#### Session 13: OLED Devices II (OLEDs)

Tuesday, May 13, 2025 / 2:00 PM - 3:20 PM / Room LL20BC

Chair: Franky So, North Carolina State University Co-Chair: Chihaya Adachi, Kyushu University

13.1: Invited Paper: Organic Laser Indirectly Pumped by an Integrated OLED
Kou Yoshida. University of St Andrews. St Andrews. United Kingdom

13.2: Invited Paper: Impact of Spontaneous Orientation Polarization on Device Performance of Organic Light-Emitting Diodes Yutaka Noguchi, Meiji University, Kawasaki, Japan

13.3: Invited Paper: Hybrid Tandem Perovskite-Organic Light-Emitting Diodes
Tae-Woo Lee, Seoul National University, Seoul, South Korea

13.4: Closing the Reliability Gap Between Blue and Green Phosphorescent Organic Light-Emitting Devices Using the Double-Sided Polariton-Enhanced Purcell Effect

Haonan Zhao, University of Michigan, Ann Arbor, Ann Arbor, MI US

#### Session 14: Advanced Display Electronics Applications (Display Electronics)

Tuesday, May 13, 2025 / 2:00 PM - 3:00 PM / Room LL20A

Chair: Hopil Bae, Apple, Inc.

Co-Chair: Soo-Yeon Lee, Seoul National University

14.1: Invited Paper: Method to Improve the Stability and Accuracy of LCD with Ambient Light Sensor Xiaohe Zhang, Beijing BOE Display Technology Co., Ltd., Beijing, China

14.2: High-Sensitivity MicroLED-Based Fingerprint Recognition System Using Charge Integrators and Differential Sensing Method Seung-Woo Lee, Kyung Hee University, Seoul, South Korea

14.3: Late-News Paper: Capacitive and Inductive Hybrid (Inductive-Inductive and Capacitive, LLC) Touch Sensor for Large-Area Bottom-Emission OLED Displays

Jong-Seok Kim, Hanyang University, Ansan, South Korea

# Session 15: Emerging Electronic Textile Technologies (Emerging Technologies and Applications / Flexible Displays and e-Paper)

Tuesday, May 13, 2025 / 2:00 PM - 3:20 PM / Room LL20D

Chair: Fang-Cheng Lin, Apple, Inc.

Co-Chair: Maple Peng, Meta

15.1: Perovskite-Quantum-Wires-Based Full-Color Fiber Light-Emitting Diodes for Flexible Electronics
Beitao Ren, The Hong Kong University of Science and Technology, Hong Kong, Hong Kong

15.2: Electroluminescence Fiber Network for Motion-Sensing Textiles

Jae-won Kim, Hanyang University, Seoul, South Korea

15.3: Oxide-TFT-Integrated OLED Fibers for High-Performance Self-Powered Textile Displays

Na-Young Kwon, Hanyang University, Seoul, South Korea

15.4: Textile-Based IGZO TFTs with 2T1C Pixel Circuits for Wearable AMOLEDs

Kyung Cheol Choi, Korea Advanced Institute of Science and Technology, Daejeon, South Korea

Session 16: Waste Reduction, Recycling, and Reuse (Liquid Crystal Technology / Sustainable Displays and Green Technologies)

Tuesday, May 13, 2025 / 2:00 PM - 3:20 PM / Room LL21AB

Chair: WenFang Sung, AUO Corporation

Co-Chair: Andriv Romanyuk. Glas Troesch AG

- 16.1: Comprehensive Waste Management Strategy: Risk Control of Waste Production and Disposal ChingYun Chang, AUO Corp., Hsinchu, Taiwan ROC
- **16.2:** Enabling an Ecosystem for Recycling Waste Polarizers Pao-Ju Hsieh, MCL/ITRI, Hsinchu, Taiwan ROC
- 16.3: Invited Paper: Innovative Approaches to Lithium Recycle and Reuse of Chemical Strengthening Salt in Display Cover-Glass Manufacturing

Yusuke Kataoka, AGC Inc. Innovative Technology Laboratories, Yokohama, Japan

16.4: Verification of Complete Circular Reuse of LCD Panel Components Through Non-Destructive Disassembly
Tsung-Chou Hsu, Industrial Technology Research Institute, Taiwan, Hsinchu, Taiwan Roc

#### Session 17: VR Display (AR/VR/MR)

Tuesday, May 13, 2025 / 3:40 PM - 5:20 PM / Room 220C

Chair: Ruiging Ma, Meta

Co-Chair: Joon Young Yang, LG Display Co. Ltd

- 17.1: Invited Paper: Evolution and Differentiation of OLED Microdisplay
  Tsutomu Shimayama, Sony Semiconductor Solutions Corporation, Atsugi, Japan
- 17.2: Distinguished Student Paper: 5,009ppi, 10,000-cd/m2, OLED/OS/Si Structure Display with Built-In CPU and Display Driver Yuki Tamatsukuri, Semiconductor Energy Laboratory Co., Ltd., Kanagawa, Japan
- 17.3: Invited Paper: Power-Saving Strategies in High-Resolution 4K VR LCD Technology Yung-Hsun Wu, Innolux CORP., Miaoli County,
- 17.4: Invited Paper: 0.9 -in. 6,020ppi 4Kx4K Silicon-Based Micro-OLED Display Technology Cong Ning, BOE Technology Group Co., Ltd., Beijing, China
- 17.5: Development of a Real 4Kx4K VR Display with Ultra-Wide Color Gamut and Panel Eye-Tracking Technology Lutong Wang, BOE Technology Group Co., Ltd., Beijing, China

# Session 18: OLED Display Panel Manufacturing Processes/Equipment (Display Manufacturing)

Tuesday, May 13, 2025 / 3:40 PM - 5:10 PM / Room LL21CD

Chair: Neetu Chopra, Apple Inc

Co-Chair: Toshiaki Arai, Japan Display, Inc.

- 18.1: Development of a Linear Nozzle Source for 10.5G White OLED Mass Production System Myungwoon Choi, YAS Co., Ltd., Paju, South Korea
- 18.2: Efficient Methodology for Increasing Atomic Layer Deposition Throughput by Optimizing Deposition Rate of SiO2 Film Tao Wang, BOE Technology Group Co., Ltd., Beijing, China
- 18.3: Comparative Cost, Benefit, and Adoption Analysis of Color Filter on Encapsulation (COE) to Circular Polarizers (C-POL) in Anti-Reflective Film Applications for OLED Displays

  Charles Annis, Omdia, Kyoto, Japan
- 18.4: A Novel Methodology for Evaluating Corrosion Failure Risk in OLED Panels Hyun Sung Park, Samsung Display Co., Ltd., Yongin, South Korea
- 18.5: Late-News Paper: Development of the In-Situ Thickness Monitoring and Feedback System for OLED Evapolation System.

  Eiichi Matsumoto, Canon Tokki Corporation, Niigata, Japan

### Session 19: EL-QLED III (Emissive, Micro-LED, and Quantum-Dot Displays)

Tuesday, May 13, 2025 / 3:40 PM - 5:00 PM / Room LL21EF

Chair: Michele Ricks, EMD Electronics

Co-Chair: Peter Palomaki, Palomaki Consulting

- 19.1: Invited Paper: Advancing Inkjet-Printed Electroluminescent Quantum-Dot Displays Toward Commercialization: Improving Blue EL-QD Lifetime
  - Sehun Kim, Samsung Display Co., Ltd., Yongin, South Korea
- 19.2: Distinguished Paper: All Inkjet-Printed QD-LED Display with High Resolution of 264 ppi Dongjin Kang, Display Research Center, Samsung Display Co., Ltd, Yongin-City, South Korea
- 19.3: Solution-Processed Inverted 3-Stack Tandem QD-LEDs with RGB Layer
- Ha-Rim Jung, Sungkyunkwan University, Suwon, South Korea
- 19.4: Late-News Paper: Ester-Based Quantum Dot Ink for High-Performance Printed RGB Quantum Dot LED Wenjun Hou, TCL Corporate Research, Shenzhen, China

#### Session 20: OLED Common Layer Materials (OLEDs)

Tuesday, May 13, 2025 / 3:40 PM - 5:00 PM / Room LL20BC

Chair: Nicholas Thompson, Universal Display Corporation

**Co-Chair:** *Yasunori Kijima, Huawei Technologies Japan K.K.* 

- 20.1: Invited Paper: Development of a Novel p-Dopant for OLED and Its Combination with HTL to Reduce Leakage Current JungBum KIM, LG CHEM, Seoul, South Korea
- 20.2: Invited Paper: Maximizing Blue OLED Power Efficiency Using Ultra-Strong p-Dopants
  Julia Stolz, CREDOXYS GmbH, Dresden, Germany
- 20.3: Invited Paper: Development of Functional Polymer Materials Based on Inkjet Printing for Next-Generation OLEDs Jeahyun Shim, Solus Advansed Materials, Seongnam, South Korea
- 20.4: Highly Reliable Blue Phosphor-Sensitized Fluorescent Tandem Organic Light-Emitting Diode Utilizing Spontaneous Orientation Polarization in Electron-Transport Layer

Hiromitsu Kido, Semiconductor Energy Laboratory Co., Ltd., Kanagawa, Japan

### Session 21: Display Compensation Technologies (Display Electronics)

Tuesday, May 13, 2025 / 3:40 PM - 5:00 PM / Room LL20A

Chair: Jacob (Minhyuk) Choi, Meta Co-Chair: Tsang-Hong Wang, BOE

- 21.1: Invited Paper: EM Compensation Applications and Results for Flexible Active-Matrix Organic Light-Emitting Diode Notebook Display

  Zheng De Lai, BOE Optoelectronics Group Co., Ltd., Chengdu, China
- 21.2: Distinguished Paper: A Color and Brightness Shift Compensation Method for OLED TDDI Panel Using Metal-Mesh Capacitive-Touch Sensor with Temperature Sensing

  Wan-Nung Tsung, Novatek Microelectronics Corp., Hsinchu, Taiwan ROC
- 21.3: 2D IRC Compensation Technology Research
  Chunhui Ren, Kunshan Govisionox Optoelectronics Co., Ltd., Jiangsu, China
- 21.4: Method for Improving Burn-in for RGBW OLED Displays Yong-Su Yoo, LG Electronics, Seoul, South Korea

Session 22: Artificial Intelligence for Emerging Technologies and Applications (Emerging Technologies and Applications / Artificial Intelligence Including Machine Learning for Imaging)

Tuesday, May 13, 2025 / 3:40 PM - 5:00 PM / Room LL20D

Chair: Prof. Hyoungsik Nam, Kyung Hee University

Co-Chair: Adi Abileah, Adi - Displays Consulting LLC

- 22.1: Automated Malfunction Detection for Robotic Arms in Panel Manufacturing Using Deep Latent State Space Model Kaushik Balakrishnan, Samsung Display America Lab, San Jose, CA US
- 22.2: Thumb Gesture Recognition Method Using Wrist EMG Signals with a Machine Learning Algorithm Yu Sheng Zeng, Novatek Microelectronics Corp., Hsinchu, Taiwan ROC
- 22.3: Distinguished Student Paper: BDLUT: Blind Image Denoising with Hardware-Optimized Look-Up Tables
  Boyu LI, The University of Hong Kong, Hong Kong, Hong Kong
- 22.4: A Novel Color Temperature Prediction Algorithm by Machine Learning Yi-Ting Chung, Novatek Microelectronics Corp., Hsinchu, Taiwan ROC

### Session 23: Low Power LCDs (Liquid Crystal Technology)

Tuesday, May 13, 2025 / 3:40 PM - 5:00 PM / Room LL21AB

Chair: Jenn Jia Su, AU Optronics Corporation

Co-Chair: Gang Xu, Jingce Electronics, USA

- 23.1: Invited Paper: Ultra-Low-Power FFS LCD with High Transmittance, Low Voltage and Low-Refresh-Rate Driving Hiroaki Asagi, Sharp Corp., Nara, Japan
- 23.2: Invited Paper: Field-Sequential Color Display

Jia-Hong Wang, AUO Corporation, Hsinchu, Taiwan Roc

- 23.3: Invited Paper: Low-Power Consumption Liquid-Crystal Displays Based on Oxide Thin-Film Transistors
  Wenming Ren, Nanjing BOE Display Technology Corp., Nanjing, China
- 23.4: Invited Paper: Viewing Angle Improvement of Reflective Liquid-Crystal Display by Optimizing the MRS Structure Lina Wu, TCL Huaxing Optoelectronics Technology Co., Ltd., shenzhen, China

#### Session 24: AR Waveguide I (AR/VR/MR)

Wednesday, May 14, 2025 / 9:00 AM - 10:20 AM / Room 220C

Chair: Shin Tson Wu, University Of Central Florida, College of Optics and Photonics

Co-Chair: Yao-Wei Huang, National Yang Ming Chiao Tung University

24.1: Invited Paper: Toward Mass Production of Polarization Volume Hologram Waveguides
Cesar Clavero, Intermolecular Inc, a subsidiary of Merck KGaA, Darmstadt, Germany, San Jose, CA US

- 24.2: Novel Polarization Conversion Effect in Polarization Volume Gratings for Waveguide-Based AR Displays Yuqiang Ding, University of Central Florida, Orlando, FL US
- 24.3: AR Glasses with Single Microdisplay and Optics Based on Polarization Volume Hologram (PVH)

  Darwin Hu, Phasereality Lab., Sysview Technology, Inc., San Jose, CA US
- 24.4: Invited Paper: Advancements in Polarization Volume Gratings for Waveguide Display Technology Yishi Weng, Southeast University, Nanjing, China

# Session 25: Green Approach to Displays (Display Manufacturing / Sustainable Displays and Green Technologies)

Wednesday, May 14, 2025 / 9:00 AM - 10:00 AM / Room LL21CD

Chair: WenFang Sung, AUO Corporation Co-Chair: Joerg Winkler, PLANSEE SE

- 25.1: Key Environmental Aspects of Sustainable Display and Labeling Mechanism Hung-Che Lin, AUO Corp., Hsinchu, Taiwan ROC
- 25.2: Eco-Friendly NMP Free Polyimide for AMOLED Display Substrate Heekyun Shin, Samsung Display Co., Ltd., Yongin, South Korea
- 25.3: Invited Paper: Carbon-Neutral Display: Linking to a Green Visual World Jian Guo, BOE Technology Group Co., Ltd., Beijing, China

#### Session 26: microLED Devices I (Emissive, Micro-LED, and Quantum-Dot Displays)

Wednesday, May 14, 2025 / 9:00 AM - 10:20 AM / Room LL21EF

Chair: Qun Yan, Fuzhou University
Co-Chair: François Templier, CEA-LETI

- 26.1: Invited Paper: Breaking the Efficiency Bottleneck of microLEDs Through Nanoscale and Excitonic Engineering Zetian Mi, University of Michigan, Ann Arbor, MI
- 26.2: Insulation and Planarization of Nanowire LEDs
  Seth Coe-Sullivan, NS Nanotech, Rolling Hills Estates, CA US
- 26.3: Pyramidal MicroLEDs in the Same Material System Delivering RGB
  Ivan Martinovic, Polar Light Technologies AB, Linköping, Sweden
- 26.4: Late-News Paper: A Bottom-Up InGaN Technology for Ultra-High Brightness R,G,B-Emitting MicroLEDs Mikael Björk, Hexagem AB, Lund, Sweden

#### Session 27: Novel Display Systems (Display Systems)

Wednesday, May 14, 2025 / 9:00 AM - 10:20 AM / Room LL20BC

Chair: Jean-Pierre Guillou, Apple, Inc. Co-Chair: W. Hendrick, Collins Aerospace

- 27.1: Liquid Light Projection and Interaction
  Aditi Majumder, University of California, Irvine, CA US
- 27.2: Research on Key Technologies for Large Transparent MiniLED Display Devices Yang Yue, BOE, BeiJing, China
- 27.3: Invited Paper: Technical and Industrialization Progress on ViP OLED Display Technology Yiming Xiao, Hefei Visionox Technology Co., Ltd., Hefei, China
- 27.4: Deformation-Aware Luminance Compensation Using Gaussian-Weighted Kernels for Stretchable Displays Ye-In Park, Sogang University, Seoul, South Korea

#### Session 28: Innovative Display Quality Improvements (Display Electronics)

Wednesday, May 14, 2025 / 9:00 AM - 10:20 AM / Room LL20A

Chair: Carlin Vieri, Google

Co-Chair: Feng-Ting Pai, Novatek Microelectronics Corp.

- 28.1: Evaluation and Improvement of the First Frame Ratio under Extremely Low Luminance in AMOLED Displays Sangmoo Choi, Google LLC, Mountain View, CA US
- 28.2: Addressing Image Retention for MLED LTPS COG: A Compensation Method Based on Thermal Diffusion, Boundary Search, and Frame History

  Zhevuan Song, BOE Technology Group Co., Ltd, Beijing, China
  - 3: Frequency Decomposition-Based High-Performance Demura Processing with Low Memory Cost Pilseung Heo, Samsung Electronics Co., Ltd., Yongin, South Korea
- 28.4: Aftermarket Detection of Line Defects in Display Panels Using New TDDI with Testing Mode Ya-ru Yang, National Yang Ming Chiao Tung University, Hsinchu, Taiwan ROC

## Session 29: Emerging Medical Sensing and Displays I (Emerging Technologies and Applications)

Wednesday, May 14, 2025 / 9:00 AM - 10:00 AM / Room LL20D

Chair: Jignesh Gandhi, Microsoft Corp

Co-Chair: Abhishek Srivastava, Hong Kong University of Science & Technology

29.1: Invited Paper: Practical Electronic Noses Through Integration of Selective Semipermeable Membranes with Organic Field Effect
Transistors

Bright Walker, Kyung Hee University, Seoul, South Korea

29.2: Preparation, Mechanism Analysis, and Physiological Signal Monitoring Applications of a Flexible Sensing System Integrated with InSnZnO TFTs

Mei Yang, School of Microelectronics, South China University of Technology, Guangzhou, China

29.3: Perovskite-Based Artificial Vision System for In-Sensor Processing

Shivam Kumar, Hong Kong University of Science and Technology, Hong Kong, Hong Kong

29.4: Invited Paper: Autostereoscopic Displays for Healthcare Applications
Tom Kimpe, Barco NV, Kortrijk, Belgium

#### Session 30: Advanced Display Measurement (Display Measurement)

Wednesday, May 14, 2025 / 9:00 AM - 10:00 AM / Room LL21AB

Chair: Stephen Atwood, Consultant

Co-Chair: Jaejoong Kwon, Samsung Display

- 30.1: Distinguished Paper: Measuring and Characterizing the Diffractive Component in Display Reflection Ingo Rotscholl, TechnoTeam Bildverarbeitung GmbH, Ilmenau, Germany
- 30.2: Point-Spread Function Methods for Evaluating Display Reflection
  Dirk Hertel, E Ink Corp., Billerica, MA US
- 30.3: Matched Moving-Window Averaging Filter
  Michael Becker, Display-Messtechnik & Systeme, Rottenburg am Neckar, Germany

#### Session 31: AR Waveguide II (AR/VR/MR / Display Systems)

Wednesday, May 14, 2025 / 10:40 AM - 12:00 PM / Room 220C

Chair: Brian Schowengerdt, Meta

31.3:

Co-Chair: Gary Jones, Nanoquantum Corporation

- 31.1: Invited Paper: High-Uniformity Full-Color Waveguides Fabricated by Nanoimprint Lithography for Near-Eye Display Yu-Ting Hu, AUO Corporation, Hsinchu, Taiwan Roc
- 31.2: Comparison of Image Resolution Limits in Glass and Polymer Waveguides
  Kevin Nilsen, University of Central Florida, Orlando, FL US

Invited Paper: Inverse Design on Meta-Optics for Augmented Reality and Depth Perception

- Yao-Wei Huang, National Yang Ming Chiao Tung University, Hsinchu, Taiwan ROC
- 31.4: Invited Paper: Nanophotonics and AI for Augmented Reality and Imaging Applications
  Gun-Yeal Lee, Stanford University, Stanford, CA US

# Session 32: Sustainable Value Chains (Display Manufacturing Sustainable Displays and Green Technologies) Wednesday, May 14, 2025 / 10:40 AM - 12:00 PM / Room LL21CD

Chair: Seth Coe-Sullivan, NS Nanotech

Co Choim Varutaka Hanaaki ACC ka

Co-Chair: Kazutaka Hayashi, AGC Inc.

- 2.1: Invited Paper: How Geopolitics Might Reshape Global Display Supply Chains Burkhard Slischka, ALLOS Semiconductors, Dresden, Germany
- 32.2: Impact of Product Carbon Footprint Calculation Methodologies on Carbon Footprint Values
  Hung-Che Lin, AUO Corp., Hsinchu, Taiwan ROC
- 32.3: Invited Paper: Availability and Sourcing of Cerium, Gallium, Indium, and Iridium: Key Critical Materials for the Display Market

  Guillaume Gélinas, Vital Materials, Cupertino, CA US
- 32.4: Suppliers Carbon Footprint Investigation and Factors Comparative Analysis and Management: A Case Study of Metal Parts Hsin-Ying Chen, AUO Corp., Hsinchu, Taiwan ROC

### Session 33: microLED Devices II (Emissive, Micro-LED, and Quantum-Dot Displays)

Wednesday, May 14, 2025 / 10:40 AM - 12:00 PM / Room LL21EF

Chair: Jean-Jacques Drolet, Osram Opto Semiconductors

Co-Chair: Yajie Dong, University of Central Florida

- 33.1: Invited Paper: Impact of Confinement Effects in microLED Display for AR on Color Mixing Soeren Steudel, MICLEDI microdisplay BV, Leuven, Belgium
- 33.2: Distinguished Student Paper: High-Efficiency Low-Crosstalk Red AlGaInP MicroLEDs with Continuous Multiple Quantum Wells for Low-Power AR Glasses

  Yizhou Oian, University of Central Florida, Orlando, FL US
- 33.3: Study on Indium Composition-Related Leakage Current Behavior Through Analysis of Spatial Electroluminescence Inhomogeneity in Blue and Green Micro Light-Emitting Diodes

  Jaekyun Kim, Hanyang University, Ansan, South Korea
- 33.4: MicroLED in Series on a Single Chip for Display Performance Enhancement Hugues Lebrun, Aledia, Champagnier, France

#### Session 34: Backlight Systems (Display Systems)

Wednesday, May 14, 2025 / 10:40 AM - 12:00 PM / Room LL20BC

Chair: Sam Phenix, Phenix Consulting Co-Chair: Daming Xu, Apple Inc

34.1: Reduced Halo Effect and Narrowed Point Spread Function (PSF) Based on VR MiniLED Backlight Shibiao Wang, Beijing BOE CHUANGYUAN Technology Co., Ltd., Beijing, China

34.2: Ultimate Effect of Blind Vias in LCD Module
Oi Jing, BOE Technology Group Co., Ltd., Beijing, China

34.3: Hyper Narrow Bezel (HNB) LCD Video Wall Module with High Picture Quality and Reliability Changjia FU, BOE Technology Group Co., Ltd., Beijing, China

34.4: Composite MiniLED Backlight Packaging Structure with High Efficiency and Improved Uniformity
Po-Jui Chen, Graduate Institute of Electronics Engineering, National Taiwan University, Taipei, Taiwan Roc

# Session 35: Display Data Transmission and Processing (Ultra-High Bandwidth Display Data Transmission and Processing / Display Electronics)

Wednesday, May 14, 2025 / 10:40 AM - 12:00 M / Room LL20A

Chair: Paolo Sacchetto, Apple Inc Co-Chair: Chaohao Wang, YLab

35.1: A Real-Time Visualization EMT Technique for 2D Eye Diagram Measurement with 99% Height Accuracy Junho Park, Samsung Electronics, Hwaseong, South Korea

35.2: Research on Anti-WiFi Noise Interference Technology for Display Driver IC Qianqian Lv, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China

35.3: A Novel Approach for Connector Modeling and Simulation Using Machine Learning Zaiyong Deng, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China

35.4: An Embedded DisplayPort 8.1Gbps RX PHY by Digital CDR with High ESD Capabilities at 12nm Yushyang Huang, Himax Technologies Inc., Hsinchu, Taiwan Roc

# Session 36: Emerging Medical Sensing and Displays II (Emerging Technologies and Applications)

Wednesday, May 14, 2025 / 10:40 AM - 11:40 AM / Room LL20D

Chair: Jim Zhuang, Meta

Co-Chair: Susan Jones, Nulumina Corp.

**36.1:** The Application of AMOLED Near-Eye Display Technology in Enhancing Humanistic Care in Hospitals Xiujian Zhu, Kunshan Govisionox Optoelectronics Co., Ltd., Kunshan, China

36.2: Dental Color Reproduction System with AI Object Recognition Technology Qi-Lun Wu, AUO Corp., Hsinchu, Taiwan ROC

36.3: WITHDRAWN

36.4: Distinguished Student Paper: Bottom-Emitting Striped MicroLED Array Light Source for Uniform Optical Sectioning Structured Illumination Microscopy
Oliver Durnan, Columbia University, New York, NY US

#### Session 37: Spatial / Temporal Measurement (Display Measurement)

Wednesday, May 14, 2025 / 10:40 AM - 12:00 PM / Room LL21AB

Chair: Dr. Jaejoong Kwon, Samsung Display

**Co-Chair:** *Dr.-Ing. Ingo Rotscholl, TechnoTeam Bildverarbeitung GmbH* 

37.1: A Novel Wavelet-Based Flicker Metric for Variable Refresh-Rate Displays

Hamid Reza Tohidypour, University of British Columbia, Vancouver, BC Canada

37.2: Enhancing VRR Flicker Index Using TIme-Domain Analysis
Hyosun Kim, Samsung Display Co., Ltd., Gyeonggi, South Korea

37.3: Study on the Influence of Scan Time on the Test Accuracy of High-ppi Fast LCD Product Response Time Xinfang Li, Beijing BOE CHUANGYUAN Technology Co., Ltd., Beijing, China

37.4: Research on the Measurement Method of Halo Effect in HDR LCDs Li Song, Everfine Corp., Hangzhou, China

# Session 38: Novel uLED Display Systems (Display Systems / Emissive, Micro-LED, and Quantum-Dot Displays) Wednesday, May 14, 2025 / 3:30 PM - 4:50 PM / Room 220B

Chair: Sergei Yakovenko, consultant

Co-Chair: Zhaojun Liu, Southern University of Science and Technology

**38.1:** Advanced HMI for AI-Enabled Hardware and Applications Reza Chaji, VueReal, Waterloo, ON Canada

38.2: 88-in. MicroLED Tiling Display for Commercial Display Application
Xuan Cao, Chengdu Vistar Optoelectronics, Ltd., Chengdu, China

38.3: Invited Paper: Nova MicroLED for Next-Generation Display Applications
Kuan Yung Liao, PlayNitride Inc., Miaoli County, Taiwan Roc

# 38.4: Distinguished Paper: 0.26-in. LED Microdisplay Using Pixel Level Cu-Cu Connections of Transferred GaN/Si and CMOS Backplane Wafer

Haruki Tsuchiya, Sony Semiconductor Solutions Corp., Atsugi, Japan

## Session 39: Ultra-High Bandwidth for AR/VR/MR (AR/VR/MR / Ultra-High Bandwidth Display Data

Transmission and Processing)

Wednesday, May 14, 2025 / 3:30 PM - 4:50 PM / Room 220C

Chair: Chaohao Wang, YLab

Co-Chair: Gary Jones, Nanoquantum Corporation

39.1: Invited Paper: A Multi-Drop High-Speed Link with Foveated Up-Scaler to Reduce Wires and Data Bandwidth in LED-on-Silicon-Backplane for AR Glasses

Hyun-Wook Lim, Samsung Display Co., Ltd., Yongin, South Korea

39.2: Invited Paper: Sampled Analog Driving of High Frame-Rate UHD Displays Alex Henzen, HYPHY USA, Inc., Zoetermeer, Netherlands

39.3: Invited Paper: Novel Method for Ultra-High-Resolution VR Display System Hao Zhang, BOE Technology Group Co., Ltd., Beijing, China

39.4: Invited Paper: Quest 3S Immersive Display with High Visual Fidelity Jie Xiang, Meta, Sunnyvale, CA US

#### Session 40: Advanced TFT and Fingerprint Sensor Manufacturing (Display Manufacturing)

Wednesday, May 14, 2025 / 3:30 PM - 4:30 PM / Room LL21CD

Chair: Tian Xiao, NEXT Biometrics Inc. Co-Chair: Joerg Winkler, PLANSEE SE

40.1: A Study on Maskless Process of Metal Insulator Metal Storage Cap Doping In young Chung, Samsung Display Co., Ltd., Yongin, South Korea

40.2: Highly Robust, Dual-Gate Polycrystalline In0.7Ga0.3O TFTs by Spray Pyrolysis for Low-Cost Manufacturing of OLED Display Jin Jang, Kyung Hee University, Seoul, South Korea

40.3: Next-Generation Capacitive Fingerprint Sensing Device Using IGZO TFT Technology Toru Sakai, Touch Biometrix Ltd., Eindhoven, Netherlands

# Session 41: QD Color Conversion (Emissive, Micro-LED, and Quantum-Dot Displays)

Wednesday, May 14, 2025 / 3:30 PM - 4:30 PM / Room LL21EF

Chair: Yong Seog Kim, Hongik University Co-Chair: Keunchan Oh, Samsung Display

41.1: Photolithographic Quantum-Dot OLED Display

Rongzhen Cui, Yungu(Gu'an) Technology Co., Ltd., Hebei, China

41.2: New-Type LED with G-QD@KSF and Its Application in Liquid-Crystal Displays Chengyi Xu, BOE Technology Group Co., Ltd., Hefei, China

**41.3:** Quantum Dots for Thin-Film Optical Conversion David O'Brien, ams OSRAM, Hillsboro, OR US

## Session 42: Liquid Crystal Technology for AR/VR/MR (Liquid Crystal Technology / AR/VR/MR)

Wednesday, May 14, 2025 / 3:30 PM - 4:50 PM / Room LL20BC

Chair: Linghui Rao, Meta

Co-Chair: Michael Wittek, Merck KGaA

**42.1:** Spatial Light Modulator with Phase and Amplitude Control for Holographic Displays Fenglin Xi, Kent State University, Kent, OH US

42.2: Invited Paper: Advanced LC Dimmer Technology for AR Glasses Chiu-lien Yang, Innolux CORP., Miaoli County, Taiwan Roc

42.3: Correlation between LCD Dynamic Contrast and Pancake VR Optical System Jingran Niu, Beijing BOE CHUANGYUAN Technology Co., Ltd., Beijing, China

42.4: Invited Paper: Multi-Notch High See-Through Bragg Mirror/Grating for MR/AR Applications
Ali Altaqui, Meta Platforms Inc., Redmond, WA, US

#### Session 43: Micro Display Circuits and Driving (Display Electronics)

Wednesday, May 14, 2025 / 3:30 PM - 4:50 PM / Room LL20A

Chair: Dr. Juhn Yoo, LG Display Co-Chair: Wei Yao, Apple Inc

43.1: Invited Paper: The Latest Trends on CMOS Backplane for uLEDoS Microdisplay for AR Smart Glasses Myunghee Lee, Sapien Semiconductors Inc., Pangyo, South Korea

43.2: Design of Micro-OLED Display Driver with OS/Si Structure Enabling Control of Multiple Functions Using 4 CPU-Embedded Drivers in Si Layer

Minato Ito, Semiconductor Energy Laboratory Co., Ltd., Kanagawa, Japan

Research and Optimal Driving Methodology for Image Quality Defects Occuring in 4K 1.3-in. OLEDoS Seongan Park, Samsung Display Co., Ltd., Yongin, South Korea

4,105ppi LEDoS Pixel Circuit with an Analog Pulse-Width-Modulation Driving Method Employing a Dual-Sweep Signal for Wider Data Range

Chanjin Park, Seoul National University, Seoul, South Korea

Session 44: Emerging Technologies for Medical Applications (Emerging Technologies and Applications) Wednesday, May 14, 2025 / 3:30 PM - 4:50 PM / Room LL20D

Chair: Maple Peng, Meta

Co-Chair: Vincent Gu, Apple, Inc.

Novel 40Hz Stimulated Brainwave Display for Reducing the Risk of Alzheimer's Disease Yi-Ting Liaw, AUO Corp., Hsinchu, Taiwan ROC

Optogenetic Manipulation of Neurons Using Organic Light-Emitting Diodes Kukjoo Kim, Electronics and Telecommunications Research Institute, Daejeon, South Korea

44.3: Toward a Virtual-Reality Diagnostic Suite for Cerebral Visual Impairment Cameron Wilson, School of Engineering, The University of Edinburgh, Edinburgh, Scotland Uk

44.4: A 100-dpi Active-Matrix Tactile Sensor Based on Carbon Nanotube TFT for Haptic Applications Di Liu, Peking University, , China

#### Session 45: AR/VR Measurement (Display Measurement)

Wednesday, May 14, 2025 / 3:30 PM - 4:10 PM / Room LL21AB

**Chair:** Thomas Fiske, Intuitive Surgical

Co-Chair: Chuck Yin. Meta

45.1: WITHDRAWN

WITHDRAWN 45.2:

Eye-Box Measurement for Augmented-Reality Waveguides with Pupil Expansion 45.3: Li Xin, Yongjiang Laboratory, Ningbo, China

Distinguished Paper: Optical Measurement with Foveated Rendering and Dynamic Compensation in Eye-Tracking Near-Eye **Displays** 

Lei Zhao, Yongjiang Laboratory, Ningbo, China

#### Session 46: 3D Display Systems (Display Systems)

Thursday, May 15, 2025 / 9:00 AM - 10:40 AM / Room 220C

Chair: David Eccles, Consultant

Co-Chair: Zong Qin, Sun Yat-Sen University

Commercial Implementation of Large Multi-Layer Displays YuTang Tsai, AUO Corp., Hsinchu, Taiwan ROC

Reducing Moiré in Flat-Panel 3D Displays with a Random Parallax Barrier Xinxing Xia, Shanghai University, Shanghai, China

A Design of Autostereoscopic 3D Display Based on High PPI OLED Screen Yiming Jia, Yungu (Gu'an) Technology Co., Ltd., Beijing, China

Adaptive Crosstalk Reduction Method in Eye-Tracking Stereoscopic Three-Dimensional Displays Using Color Similarity and **Inverse Filter** 

Young Min Kim, Samsung Research, Samsung Electronics Co. Ltd., Seoul, South Korea

Invited Paper: A Novel Technology to Achieve 3D Polarized Stereoscopic Display Utilizing Glass-Patterned Retarder JunYing Xiao, BOE Technology Group Co., Ltd., Beijing, China

#### Session 47: Display Manufacturing for AR/VR/MR (Display Manufacturing)

Thursday, May 15, 2025 / 9:00 AM - 10:20 AM / Room LL21CD

Chair: Yung-Yu Hsu, Meta

Co-Chair: Jakob Bollhalder, Evatec AG

Triple-Nozzle Revolving Evaporation Source for RGB Direct Patterning OLEDoS Mass Production Sungmoon Kim, Depolab Inc., Paju, South Korea

World's First OLED Display Using 12-in. IGZO-on-Si 3D Monolithic Integration Shou-Zen Chang, Powerchip Semiconductor Manufacturing Corp., Hsinchu, Taiwan ROC

Submicron c-IGO TFT Exhibiting High Performance and Excellent Stability for Ultra-High-Resolution Display Jin Jang, Kyung Hee University, Seoul, South Korea

47.4: Invited Paper: H-PDLC-Based Volume Holographic Gratings with High Diffraction Efficiency for Augmented Reality Huang Hua, BOE Technology Group Co. Ltd., Beijing, China

Session 48: Artificial Intelligence for Active Matrix Devices (Active Matrix Devices / Artificial Intelligence Including Machine Learning for Imaging)

Thursday, May 15, 2025 / 9:00 AM - 10:20 AM / Room LL21EF

Chair: Eunkyung Koh, Samsung Display Research Center

#### Co-Chair: Jin-Seong Park, Hanyang University

- 48.1: Layout Engineering for Oxide Mura Mitigation in AMOLED Displays: A Data-Driven Causal Analysis kyongtae Park, AI TF of Mobile Business Samsung Display, Suwon, South Korea
- 48.2: Improving the Reliability of High-Mobility Oxide TFTs Through TCAD Simulation of Optimizing Device Structure Hejing Sun, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China
- 48.3: Prediction of Electrical Properties in LnIZO Thin-Film Transistors Based on Machine-Learning Solutions Xiaoliang Zhou, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China
- **48.4:** A Study on Reducing Transistor Electrical Characteristic Inspection Processing Time Using Machine Learning Hyungjin Lee, Samsung Display Co., Ltd., Gyeonggi, South Korea

### **Session 49: OLED Emissive Material (OLEDs)**

Thursday, May 15, 2025 / 9:00 AM - 10:20 AM / Room LL20BC

Chair: Jang Hyuk Kwon, Kyung Hee University

Co-Chair: Donghee Nam, Meta

- 49.1: Invited Paper: Hyperfluorescence: Groundbreaking Materials Advancement for Diverse Color-Gamut Applications
  Shuo-Hsien Cheng, Kyulux, Inc., Fukuoka City, Japan
- 49.2: Highly Efficient and Stable Narrow-Band MR-TADF Emitter for Top-Emission Red OLED Approaching B.T.2020 Jang Kwon, Kyung Hee University, Seoul South Korea
- 49.3: Development of Wide Color-Gamut Green OLED Devices for Adobe and BT2020 Requirements Guomeng Li, Beijing Visionox Technology Co., Ltd., Beijing, China
- 49.4: Highly Efficient and Stable Pure Green Phosphor-Sensitized MR-TADF Emitter for B.T.2020 Color Top-Emission OLEDs Jang Kwon, Kyung Hee University, Seoul, South Korea

# Session 50: Automotive Display Performance Improvements (Automotive/Vehicular Displays and HMI Technologies)

Thursday, May 15, 2025 / 9:00 AM - 10:20 AM / Room LL20A

Chair: Eric Margulies, Universal Display Corporation

Co-Chair: Jan Bauer, Karlsruhe University of Applied Sciences

- 50.1: Invited Paper: Novel Automotive Display Experiences Beyond Large Display Areas Kai Hohmann, Continental Automotive Technologies GmbH, Babenhausen, Germany
- 50.2: The Development of Contrast Improvement Technology for Automotive Display Shinichi Terashita, Sharp Corp., Nara, Japan
- 50.3: Numerical Simulation of Halo Artifact Caused by Local-Dimming and its Validation on AMOLED Displays Julian Ritter, Institute of Microelectronics, Saarland University, Saarbruecken, Germany
- 50.4: Research on Heat Dissipation Design of Automotive High-Brightness Display with u-LED Zuojia Wang, TCL China Star Optoelectronics Technology Co., Ltd., Wuhan, China

# Session 51: microLED Sensing Displays (Interactive Displays and Sensors / Emissive, Micro-LED, and Quantum-Dot Displays)

Thursday, May 15, 2025 / 9:00 AM - 10:20 AM / Room LL20D

Chair: Hiroshi Haga, Tianma

Co-Chair: Francois Templier, CEA-LETI,

- 51.1: Invited Paper: True Color Control of a Multifunctional MicroLED Display Rainer Minixhofer, ams-OSRAM AG, Premstaetten, Austria
- 51.2: Invited Paper: Touch Sensing and Graphics Processing in MicroIC Displays Chris Bower, X Display Company, Research Triangle Park, NC US
- 51.3: Co-Integration of Organic Photodetector with MicroLED Dedicated to Multifunctional Display Application
  Michael Pelissier, CEA-LETI, Grenoble, France
- 51.4: Integration of Ambient Light Sensors in Pixel Circuit for Transparent MicroLED Display Applications Yu-Chien Huang, AUO Corp., Hsinchu, Taiwan ROC

# Session 52: Holographic Display Systems (Display Systems / Artificial Intelligence Including Machine Learning for Imaging)

Thursday, May 15, 2025 / 10:40 AM - 12:00 PM / Room 220C

Chair: Brian Schowengerdt, Meta

Co-Chair: Hirotsugu Yamamoto, Utsunomiya University

- 52.1: Invited Paper: Shaping the Future with Holographic Transparent Displays: Transforming Mobility, Consumer, and Hometech Markets

  Martin Thom, ZEISS Microoptics, Jena, Germany
- 52.2: Distinguished Student Paper: Self-Interference Incoherent Digital Holography Enhanced by Quarter Waveplate Condition Geometric Phase Lens and Cholesteric Liquid-Crystal Circular Polarizing Filter for Full-Color Imaging

  Jin-Hyeok Seo, Kyungpook National University, Daegu, South Korea
- 52.3: Angle Spectrum Expanded Light-Field Holography Display Using Spatial-Temporal Multiplex Wenqi Wang, Southeast University, Jiangsu, China

52.4: Late-News Paper: Pupil-aware Holographic Display with Continuous Eyebox Expansion under Multi-Angle Illumination Xinxing Xia, Shanghai University, Shanghai, China

## Session 53: Micro LED Display Manufacturing (Display Manufacturing)

Thursday, May 15, 2025 / 10:40 AM - 12:00 PM / Room LL21CD

Chair: Dr. Chiwoo Kim, APS Holdings

Co-Chair: Oliver Haupt, Coherent Corp.

- 53.1: Invited Paper: Novel Design of Microstructure Package Design to Enhance Optical Efficiency of MicroLED Displays Yuanhao Sun, BOE Technology Group Co., Ltd., Beijing, China
- 53.2: Research on LED Sorting, LED Mixing, and Image Quality
  Shan Wei Yang, BOE MLED Technology Co., Ltd., Beijing, China
- 53.3: Peelable Inkjet Protective Film Process Development for MicroLED Jongduk Roh, Samsung Display Co., Ltd., Yongin, South Korea
- 53.4: Development of Particle-Arrayed ACF for MicroLED Yasumasa Shin, Dexerials America Corporation, Santa Clara, CA

### Session 54: New Oxide TFTs and Applications (Active Matrix Devices)

Thursday, May 15, 2025 / 10:40 AM - 12:00 PM / Room LL21EF

Chair: Prof. Man Wong, The Hong Kong University of Science & Technology

Co-Chair: Hyun Jae Kim, Yonsei University

- 54.1: Invited Paper: Amorphous p-Channel Tellurium Oxide Transistors
  Yong-Young Noh, Pohang University of Science and Technology, Pohang, South Korea
- 54.2: High-Performance P-Type Tellurium-Based Thin-Film Transistors on a 6-in. Wafer and Their Applications Sooji Nam, Electronics and Telecommunications Research Institute, Daejeon, South Korea
- 54.3: Invited Paper: IGZO-Based Synaptic Transistors for Neuromorphic Applications Soo-Yeon Lee, Seoul National University, Seoul, South Korea
- 54.4: Invited Paper: Recent Progress, Opportunities, and Properties in Polycrystalline Oxide TFTs Jae Kyeong Jeong, Hanyang Univ., Seoul, South Korea

#### **Session 55:** Blue OLED Materials (*OLEDs*)

Thursday, May 15, 2025 / 10:40 AM - 12:00 PM / Room LL20BC

Chair: Toshiaki Ikuta, SK materials JNC Co-Chair: Anna Hayer. Merck KGaA

- 55.1: Invited Paper: Advanced Development Approaches in Fluorescent Blue OLED Materials and Device Design Masato Nakamura, Idemitsu Kosan Co., Ltd., Chiba, Japan
- 55.2: Invited Paper: Delocalizing Electron Distribution in Organic Molecules Towards High-Efficiency, Long-Lifetime Delayed Fluorescence

Dongdong Zhang, Tsinghua University, Department of Chemistry, Beijing, China

- 55.3: Invited Paper: Tandem Deep-Blue Phosphorescent OLED with High Blue Index Employing a Pt(II) Emitter Guijie Li, Zhejiang University of Technology, Hangzhou, China
- 55.4: Distinguished Paper: Highly Efficient and Stable Blue Fluorescent OLED Using Dual EML System Satomi Tasaki, Idemitsu Kosan Co., Ltd., Chiba, Japan

# Session 56: Automotive HUDs and Transparent Displays (Automotive/Vehicular Displays and HMI Technologies)

Thursday, May 15, 2025 / 10:40 AM - 12:00 PM / Room LL20A

Chair: Karlheinz Blankenbach, Pforzheim University

Co-Chair: Kai-Han Chang, General Motors

- 56.1: Invited Paper: Unlocking the Potential of Display Simulations in the Automotive Display Development Markus Kreuzer, Phymore GmbH & TZ Electronic Systems GmbH, Hochdorf, Germany
- 56.2: See-Through Image Quality Evaluation Index for Transparent Displays Considering Human Visual Sensitivity ChingLung Luo, Innolux Technology Development Center, Zhunan, Taiwan ROC
- 56.3: Perceptual and Safety Aspects of Augmented-Reality Head-Up Displays in Cars Kjell Brunnstrå¶m, RISE Research Institutes of Sweden AB, Kista, Sweden
- 56.4: Diffraction Suppression Technique for Background Images in Curved Transparent Displays Yu-Wen Wang, National Taiwan University, Taipei, Taiwan ROC

#### Session 57: QD Sensing (Emissive, Micro-LED, and Quantum-Dot Displays)

Thursday, May 15, 2025 / 10:40 AM - 11:40 AM / Room LL20D

Chair: Larry Weber, Consultant

Co-Chair: Ioannis Kymissis, Columbia University

57.1: Invited Paper: Infrared Imaging and Sensing Using Colloidal Quantum-Dot Detectors
Thomas Piehn, Emberion Limited, Cambridge, United Kingdom

57.2: Invited Paper: Colloidal Quantum Dot Infrared Sensors For Next-Generation Consumer Electronics

Pawel Malinowski, imec, Leuven, Belgium

57.3: Identifying the Key Issues in Inferior Performance of Quantum Rod LEDs

Zebing Liao, Hong Kong University of Science and Technology, Hong Kong, Hong Kong

Session 58: Visual Factors with AR/VR Displays (Applied Vision / AR/VR/MR)

Thursday, May 15, 2025 / 10:40 AM - 12:00 PM / Room LL21AB

Chair: Scott Murdison, Reality Labs at Meta

Co-Chair: David Hoffman, Apple, Inc.

58.1: Influence of Temporal Frequency, Duty Ratio, and Eye-Stimulus Dynamics on Motion Artifacts
Chang-Yeong Han, Ulsan National Institute of Science & Technology, Ulsan, South Korea

58.2: Objective Metrics and Theoretical Model for Evaluating the Spatial Reality Reproduction Performance of Head-Mounted Display

Liang Gu, GravityXR Electronics and Technology Co., Ltd., Ningbo, China

58.3: Super Multi-View Near-Eye Display with Adjustable Point Light-Source Array Jae-Hyeung Park, Seoul National University, Seoul, South Korea

58.4: Correcting Arbitrary Hybrid Defocus and Astigmatism for Near-Eye Displays Using Two-dimensionally Displaced Alvarez Lenses

Zong Qin, School of Electronics and Information Technology, Sun Yat-Sen University, Guangzhou, China

#### Session 59: microLED Display Systems (Emissive, Micro-LED, and Quantum-Dot Displays)

Thursday, May 15, 2025 / 1:30 PM - 2:30 PM / Room 220B

**Chair:** Jean-Jacques Drolet, Osram Opto Semiconductors

Co-Chair: Ioannis Kymissis, Columbia University

59.1: Invited Paper: Metasurface-Integrated Polarimetric Sensors in Foundry-Compatible Process Pawel Latawiec, Metalenz, Inc., Boston, MA US

59.2: Invited Paper: Development of Transparent Flexible MicroLED Display with High-Precision Mass-Transfer Technology Kengo Shima, Tokai Rika co., Ltd., Aichi, Japan

59.3: Status of the MicroLED Industry: Technology and Equipment Thrust Areas for Success Eric Virey, Yole Group, Portland, OR US

#### Session 60: Light Field Display Systems (Display Systems)

Thursday, May 15, 2025 / 1:30 PM - 2:50 PM / Room 220C

**Chair:** Yifan (Evan) Peng, HKU

Co-Chair: Shinichi Uehara, AGC Inc.

60.1: Distinguished Paper: High-Resolution Aerial 3D Display Based on Lens-Enhanced Aerial Imaging by Retro-Reflection (LeAIRR) and Light-Field Display

Kazuaki Takiyama, Utsunomiya University, Utsunomiya, Japan

60.2: A Sixfold-Resolution Light-Field Display Using a Field-Sequential Color LCD and Optical Super-Resolution Zong Oin, Sun Yat-Sen University, Guangzhou, China

60.3: Distinguished Paper: Real-Time Per-Pixel Predistortion for Head-Tracked Light-Field Displays
Tianyu Wu, Visual Experience Lab, North Carolina State University, Raleigh, NC US

60.4: Improved Design to Reduce Sparkles in 3D Light-Field Displays Yaodong Wu, Tianma Microelectronics Co., Ltd., Shanghai, China

#### Session 61: Micro LED Display Manufacturing Heterointegration (Display Manufacturing)

Thursday, May 15, 2025 / 1:30 PM - 2:50 PM / Room LL21CD

Chair: Xianqin Meng, BOE Technology Group Co., Ltd.

Co-Chair: Daniel Lee, AU Optronics Corp

61.1: Laser-Assisted Bonding for MicroLED Modules in Head-Up Display Applications
Wenya Tian, BOE Technology Group Co., Ltd., Beijing, China

61.2: Adhesion Mechanism of Ni-Au and Cu Layer in Electro-Less Nickel Immersion Gold Process for Chip-on-Glass MLED Backplane

Ting Zeng, HeFei BOE RuiSheng Technology Co., Ltd., Hefei, China

61.3: Failure Analysis in Dry Roll-Transferred MicroLEDs with Limited Prior Knowledge
Chung-Seog Oh, Kumoh National Institute of Technology, Gumi, South Korea

61.4: Improvement of Horizontal Line Defects in MicroLED Displays

Xiao-Ping Yu, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China

Session 62: High Mobility Oxide TFTs (Active Matrix Devices)

Thursday, May 15, 2025 / 1:30 PM - 2:50 PM / Room LL21EF

Chair: Kwon-Shik Park, LG Display Co-Chair: Junho Song, Korea University 62.1: Distinguished Paper: Normally Off Top-Gate Self-Aligned Field-Effect Transistor Using Crystal InOx with Field-Effect Mobility of Around 100 cm<sup>2</sup>/Vs

Yukinori Shima, Semiconductor Energy Laboratory Co., Ltd., Tochigi, Japan

- **62.2:** Poly-IGO TFT with Field-Effect Mobility over 40 cm2/Vs: Mobility Modeling and Self-Heating Simulation Mutsumi Kimura, Ryukoku University, Otsu, Japan
- **62.3:** Invited Paper: High-Mobility Metal-Oxide TFT Development for IT AMOLED Applications Fa-Hsyang Chen, Kunshan Govisionox Optoelectronics Co., Ltd., Jiangsu, China
- **62.4:** Late-News Paper: Contact-Controlled Transistors as Sufficiently Fast Switches for Active-Matrix Pixel Circuits Eva Bestelink, University of Surrey, Guildford, UK

#### Session 63: OLED Displays I (OLEDs)

Thursday, May 15, 2025 / 1:30 PM - 2:50 PM / Room LL20BC

Chair: DZ Peng, Tianma

Co-Chair: Ji Ho Baek, LG Display

- 63.1: Invited Paper: Ultra-Efficient Fourth-Generation pTSF OLED Devices and Products
  Minghan Cai, Beijing Visionox Technology Co., Ltd., Beijing, China
- 63.2: Shortening Time of Life-Time Evaluation for QD-OLED Through Low Gray Observation Condition Hee Kwang Song, Samsung Display Co., Ltd., Yongin, South Korea
- 63.3: Distinguished Paper: A Next Milestone in WOLED Technology for OLED TV and IT Displays: Enhancing Efficiency, Color Gamut, and Longevity

  Jung Keun Kim, LG Display Co., Ltd., Seoul, South Korea
- 63.4: Lateral-Leakage Current Reduction in Tandem RGB OLED for Enhanced Low-Gray-Level Color Accuracy Jaeyoung Kwak, LG Display Co., Ltd., Seoul, South Korea

# Session 64: Switchable Privacy Displays for Automotive Application (Automotive/Vehicular Displays and HMI Technologies / Liquid Crystal Technology)

Thursday, May 15, 2025 / 1:30 PM - 2:50 PM / Room LL20A

Chair: Dr David Hermann, Volvo Car Corporation AB

Co-Chair: Dr Akihiro Mochizuki, I-CORE Technology, LLC

- 64.1: Invited Paper: Switchable Privacy Displays with Liquid Crystals and Collimated Backlight: Techniques and Measurements
  Karlheinz Blankenbach, Pforzheim University, Display Lab, Pforzheim, Germany
- **64.2:** Functionality Enhancement for e-Privacy Display Graham Woodgate, Rain Technology, Oxford, UK
- 64.3: Switchable Viewing-Angle Control Film for Self-Emissive Displays

Fung Hsu Wu, BenQ Materials Corp., Taoyuan, Taiwan ROC

64.4: Switchable Viewing-Angle Control Using LC Technology for Automotive Display
Min-Hsuan Chiu, AUO Corp., Hsinchu, Taiwan ROC

# Session 65: Emerging Flexible Display Applications (Flexible Displays and e-Paper / Emerging Technologies and Applications)

Thursday, May 15, 2025 / 1:30 PM - 2:30 PM / Room LL20D

Chair: Dr. Jeong-Ik Lee, ETRI

Co-Chair: Jignesh Gandhi, Microsoft Corp

- 65.1: Invited Paper: Skin-Conformable Displays and Sensors Using Soft and Stretchable Electronic Materials
  Naoji Matsuhisa, The University of Tokyo, Tokyo, Japan
- 65.2: Invited Paper: Ultra-Flexible Monolithic Three-Dimensional CMOS Devices and Circuits Min Zhang, The Chinese University of Hong Kong, Shenzhen, Shenzhen, China
- **65.3:** Distinguished Student Paper: Flexible Bifacial OLED-Based Photomedicine for User-Friendly Healthcare Platforms Kyung Cheol Choi, Korea Advanced Institute of Science and Technology, Daejeon, South Korea

## Session 66: Visual Experience with Wide Color Gamut (Applied Vision / Display Measurement) Thursday, May 15, 2025 / 1:30 PM - 2:50 PM / Room LL21AB

Chair: Jerry Jia, Meta Reality Labs

Co-Chair: Jang Jin Yoo, LG Display

- 66.1: Invited Paper: How Creative Professionals Utilize Wide Color Gamut (WCG) and High Dynamic Range (HDR) Displays, and What Are the Applied Concerns?

  Jack Holm, Tarkus Imaging, Carmel, CA US
- **66.2:** From Scene to Display: A Quantitative Analysis of Real-World Color Gamut Farnaz Agahian, Samsung Display America Lab, San Jose, CA US
- 66.3: Perceptual Color Attributes-Correlated 2D Color Gamut Volume Representation and Its Analysis

  Jae Sung Park, Visual Display Business, Samsung Electronics, Suwon, South Korea
- **66.4:** Evaluation of Display Color Chromaticity Gamut Efficiency Based on Real Object Colors Yoojin Kang, LG Display Co., Ltd., Seoul, South Korea

#### Session 67: QD PL-uLED (Emissive, Micro-LED, and Quantum-Dot Displays)

Thursday, May 15, 2025 / 3:10 PM - 4:30 PM / Room 220B

Chair: Xiao Wei Sun, Southern University of Science and Technology

Co-Chair: Yajie Dong, University of Central Florida

- 67.1: Invited Paper: High Optical Density, High Efficiency Quantum Dot Photoresist for microLED applications
  Danielle Chamberlin, NanoPattern Technologies, Chicago, IL US
- 67.2: Invited Paper: Full-Color Micro-LED Near-Eye Display Technology Based on Quantum Dot Jie Song, Saphlux, Inc., San Diego, CA US
- 67.3: Distinguished Student Paper: Improvement of Photostability and Clarification of Suitable Substituent Space of Zwitterionic Ligands for CsPbBr3 Perovskite Nanocrystals

  Takuro Iizuka, Yamagata university, Yamagata, Japan
- 67.4: High Accuracy Quantum Dots (QDs) Simulation Model for Color-Conversion MicroLED Display Koji Murata, Samsung R&D Institute Japan Co., Ltd., Yokohama, Japan

#### Session 68: Light Control Films and Cover Glasses (Display Systems)

Thursday, May 15, 2025 / 3:10 PM - 4:10 PM / Room 220C

Chair: Dr Daming Xu, Apple Inc

Co-Chair: Hidekazu Hatanaka, Ushio Inc.

- 68.1: Brightness Enhancement Cover Glass for MicroLED Displays Shenping Li. Corning, Inc., Corning, NY US
- **68.2:** Impact of Light-Diffusion Film on the Sparkle of OLED Display Peng Cheng, Hefei Visionox Technology Co., Ltd., Hefei, China
- 68.3: Improving Image Quality with Surface-Treated Random Depolarization Films
  Shizuki Sasaki, Keio Photonics Research Institute (KPRI), Keio University, Kawasaki, Japan

#### Session 69: Flexible Display Manufacturing (Display Manufacturing)

Thursday, May 15, 2025 / 3:10 PM - 4:30 PM / Room LL21CD

Chair: Greg Gibson, nTact

Co-Chair: Oliver Haupt, Coherent Corp.

- 69.1: Ultrafast UV Laser Trimming Process Characteristics Analysis for Flexible Display Panels Youngjin Oh, Samsung Display, Asan, South Korea
- 69.2: Organic Thin-Film Transistor Formulations Proven in Mass Production Stephen Bain, FlexEnable Technology, Ltd., Cambridge, UK
- 69.3: Development of Black-Pixel Define Layer with Half-Tone Spacer Structure for Stylus-Compatible Foldable OLED Displays Nakcho Choi, Samsung Display Co., Ltd., Yongin, South Korea
- **69.4:** Development of Non-Contact Metrology for Thin Foldable Glass Junsu Park, Samsung Display Co., Ltd., Yongin, South Korea

# Session 70: Reliable Oxide TFTs (Active Matrix Devices)

Thursday, May 15, 2025 / 3:10 PM - 4:30 PM / Room LL21EF

Chair: Mike Hack, Universal Display Corporation Co-Chair: Jin-Seong Park, Hanyang University

- 70.1: Invited Paper: Challenges of Atomic-Layer-Deposited Oxide Semiconductor Channels Beyond PVD: Material, Devices, and M3D Stacked Structures

  Jin-Seong Park, Hanyang University, Seoul,
- 70.2: Invited Paper: Advanced Oxide TFT Technology for OLED Display by Applying ALD Process Seung-Chan Choi, LG Display Co., Ltd., Paju, South Korea
- 70.3: Distinguished Paper: Hydrogen-Free Oxide Thin-Film Transistor Toward Resolving Hydrogen-Associated Instability
  Mamoru Furuta, Kochi University of Technology, Kochi, Japan
- 70.4: A Novel Fabrication Process for Enhancing the Reliability of IGZO Thin-Film Transistor Bokyoung Lee, LG Display Co., Ltd., Paju, South Korea

#### Session 71: OLED Displays II (OLEDs)

Thursday, May 15, 2025 / 3:10 PM - 4:10 PM / Room LL20BC

Chair: CC Lee, Visionox

Co-Chair: Yuan-Chun Wu, China Star Optoelectronics

- 71.1: Analysis of Viewing Angle Properties on TEOLEDs Adopting Curved Anode Structure Ji-Sub Park, LG Display Co., Ltd., Gumi, South Korea
- 71.2: Reality vs. Simulation in Black Matrixless Solution of Color Filter on Encapsulation Technology Cui-Cui Liang, BOE Optoelectronics Group Co., Ltd., Chengdu, China
- 71.3: Patterned Black Matrix on Cathode for COE OLED Display Zhibin Wang, OTI Lumionics, Inc., Toronto, ON Canada

Session 72: Artificial Intelligence for Automotive Displays and HMI Technologies (Automotive/Vehicular Displays and HMI Technologies / Artificial Intelligence Including Machine Learning for Imaging)
Thursday, May 15, 2025 / 3:10 PM - 4:30 PM / Room LL20A

Chair: Prof. Hyoungsik Nam, Kyung Hee University

Co-Chair: Rashmi Rao, Harman International

72.1: The PathSync Intelligent Transparent Display Navigation System
Chao-Ming Yu, Industrial Technology Research Institute., Hsinchu, Taiwan ROC

- 72.2: Real-Time ADAS Visualization Using DL-GSA-Based Computer-Generated Holography
  Chien Yu Chen, National Taiwan University Of Science And Technology, Taipei, Taiwan ROC
- 72.3: Fully Convolutional Transformer-Based Speech Emotion Recognition for Automotive Systems
  Hanwook Chung, Forvia IRYStec, Inc., Montreal, PO Canada
- 72.4: Improvement of Image Quality of Infrared Camera Behind LCD Screen and Its Application in DMS Yating Wen, Shenzhen China Star Optoelectronics Technology Co., Ltd., Guangdong, China

#### **Session 73: Modeling Color Appearance (Applied Vision)**

Thursday, May 15, 2025 / 3:10 PM - 4:30 PM / Room LL21AB

Chair: Chien-Yu Chen, National Taiwan University of Science & Technology

Co-Chair: Youn Jin Kim, Apple, Inc

- 73.1: Brightness Scales Above and Below Reference White via Maximum Likelihood Difference Scaling (MLDS)

  Youngshin Kwak, Ulsan National Institute of Science and Technology, Ulsan, South Korea
- 73.2: Impact on the Observer Metameric Failure by Adding a White Channel to RGB-Primary Display Jang Jin Yoo, LG Display Co., Ltd., Seoul, South Korea
- 73.3: Reproducing Color for Human Observers: The Challenges of Individual Differences and How to Compensate for Them Andrew Stockman, UCL Institute of Ophthalmology, London, UK
- 73.4: Color-Matching Function Affecting Color Reproduction in Displays
  Ronnier Luo, State Key Laboratory of Extreme Photonics and Instrumentation, Hangzhou, China

## **Session 74:** Novel Structure TFTs (Active Matrix Devices)

Friday, May 16, 2025 / 9:00 AM - 10:00 AM / Room 220B

Chair: Takashi Nakamura, Japan Display Inc.

Co-Chair: Cheonhong Kim, Meta

- 74.1: Invited Paper: Stacked Vertical Oxide TFTs for Ultra-High Resolution Display Chi-Sun Hwang, ETRI, Daejeon, South Korea
- 74.2: Ultra-High Output Current of Oxide Vertical TFTs Using a-IGZO by Sputter
  Chuanbao Luo, Corp. Shenzhen China Star Optoelectronics Semiconductor Display Technology Co., Ltd., Guangdong, China
- 74.3: Invited Paper: Polycrystalline Indium Oxide Thin-Film Transistors Formed by Solid-Phase Crystallization
  Mamoru Furuta, Kochi University of Technology, Kochi, Japan

#### Session 75: Emerging AR/VR Technology (AR/VR/MR / Emerging Technologies and Applications)

Friday, May 16, 2025 / 9:00 AM - 10:20 AM / Room 220C

Chair: Yan Li, Shanghai Jiao Tong University

Co-Chair: Fang-Cheng Lin, Apple, Inc.

- 75.1: Invited Paper: Advancing Near-Eye Light-Field Displays Using Meta-Optics Jian-Wen Dong, Sun Yat-sen university, Guangzhou, China
- 75.2: Lightweight, Thin and High-Performance Polarization Modulator for Varifocal Liquid-Crystal Lens System
  Daisuke Minami, Sharp Corp., Nara, Japan
- 75.3: Invited Paper: Multifocal Display System for Near-Eye Device and Optimal Decomposition Algorithm for Video Contents
  Chun-Won Byun, Electronics and Telecommunications Research Institute, Daejeon, South Korea
- 75.4: Distinguished Student Paper: Fast-Switchable Polarization-Dependent Bifocal Lenses for AR Displays Ming Cheng, Hong Kong University of Science and Technology, Hong Kong, Hong Kong

# Session 76: Artificial Intelligence / Machine Learning (Display Manufacturing / Artificial Intelligence Including Machine Learning for Imaging)

Friday, May 16, 2025 / 9:00 AM - 10:00 AM / Room LL21CD

Chair: Simon Kurmann, Helbling

Co-Chair: Kazutaka Hayashi, AGC Inc.

- 76.1: Using Machine Learning Solutions to Accurately Classify Imbalanced LCM Aging Data to Reduce Defect Rates Jing Ba, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China
- 76.2: Defect Classification Algorithms for Display Manufacturing Based on the Convolutional Neural Network Mixture-of-Experts Model

Yunlong Li, BOE Technology Group Co., Ltd., beijing, China

76.3: TEG Electrical Virtual Measurement and Monitoring Based on Interpretable Machine Learning Method Jing Ba, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China

#### Session 77: Flexible Displays (Flexible Displays and e-Paper)

Friday, May 16, 2025 / 9:00 AM - 10:30 AM / Room LL21EF

Chair: Yong Taek Hong, Seoul National University

Co-Chair: Shiming Shi, BOE Technology Group Co., Ltd.

- 77.1: Invited Paper: Zero-Bezel Flexible MicroLED Display Using Through-Plastic Vias Hiroshi Tsuji, NHK Science & Technology Research Laboratories, Tokyo, Japan
- 77.2: Trifold OLED Display Fabricated Through Low-Temperature Process Using Short-Channel Top-Gate Self-Aligned Field-Effect Transistor with Crystal IO Masataka Nakada, Semiconductor Energy Laboratory Co., Ltd., Tochigi, Japan
- 77.3: Distinguished Paper: Highly Recoverable and Robust Rollable AMOLED Display with Smart Elastomer Materials
  Taewoong Kim, Samsung Display Co., Ltd., Yongin, South Korea
- 77.4: Distinguished Student Paper: Mesh-Patterned Silver Electrode via Electrohydrodynamic Printing for Transparent and Flexible Quantum-Dot Light-Emitting Diodes

  Yongtaek Hong, Seoul National University, Seoul, South Korea
- P.261: Late-News Paper: Quantitative Assessment of Hinge Creases in Folding Devices
  Joy Banerjee, Corning Inc., Painted Post, NY, US

## Session 78: High Image Quality (Liquid Crystal Technology)

Friday, May 16, 2025 / 9:00 AM - 10:20 AM / Room LL20BC

Chair: Achim Goetz, Merck Electronics KGaA

Co-Chair: Philip Chen, National Yang Ming Chiao Tung University

- 78.1: Invited Paper: A Novel UV2A Alignment Technique for Improving Skin Color Washout Lei Liu, BOE Technology Group Co., Ltd., Beijing, China
- 78.2: Invited Paper: Latest LC Materials for High-Contrast-Ratio TV and IT Displays Sven Laut, Merck KGaA, Darmstadt, Germany, Darmstadt, Germany
- 78.3: High Picture Quality of LCD via WHVA Technology

  Jing Liu, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China
- 78.4: Resolution Doubling by Liquid-Crystal-Based Optical Shift Yang Zeng, Tianma Microelectronics Co., Ltd., Shanghai, China

### Session 79: Automotive Backplane Drive Electronics (Automotive/Vehicular Displays and HMI Technologies)

Friday, May 16, 2025 / 9:00 AM - 10:20 AM / Room LL20A

Chair: Darren Kim, Harman International

Co-Chair: Taewoong Kim, Samsung Display Co.

- 79.1: Sensitivity Analysis of IPS Panels on Mechanical Stress

  Markus Weber, Continental Automotive Technologies GmbH, Babenhausen, Germany
  - Markus Weber, Continental Automotive Technologies GmbH, Babenhausen, Gerl:
    Large-Area Single-Crystal Actuator for Multifunctional Haptic Displays
- 79.2: Large-Area Single-Crystal Actuator for Multifunctional Haptic Display Seung Hyun Sung, LG Display Co., Ltd., Seoul, South Korea
- 79.3: Development of Low-Cost and Narrow-Border Automotive Panel by DeMUX of IGZO-TFT Kengo Hara, Sharp Corp., Mie, Japan
- 79.4: Video Transport Topologies for Ultra-High Resolution Automotive Displays Jon Rose, Analog Devices, Colorado Springs, CO US

#### Session 80: Optical Fingerprint Sensing OLED Displays (Interactive Displays and Sensors)

Friday, May 16, 2025 / 9:00 AM - 10:20 AM / Room LL20D

Chair: Patrick Worfolk, Advanced Micro Devices, Inc.

Co-Chair: Derek Solven, Synaptics, Coquitlam

- 80.1: Sensor OLED Display-Based Mobile Cardiovascular Health Monitor
  - Chul Kim, Samsung Display Co., Ltd., Giheung, South Korea
- 80.2: A High-Resolution In-Cell Fingerprint Display with New Isolation Structure

Xiaowei Xu, Visionox Technology, Inc., Gu'an, China

- 80.3: High-Performance Organic Photodetectors with Buffer Layers Suitable for In-Cell Fingerprint-Sensing Display Xiaokang Zhou, Visionox Technology, Inc., Gu'an, China
- 80.4: Amorphous Silicon Top-Gate-Gap TFTs for Front-Illuminated Optical Sensors
  Hejing Zhang, Chongqing Advanced Photoelectric Display Technology Research Institute, Chongqing, China

Session 81: Glass-Based Semiconductor IC Packaging for Chiplet Integration (Emerging Technologies and

Applications / Heterogeneous Integration on Glass for Emerging Applications)

Friday, May 16, 2025 / 9:00 AM - 10:00 AM / Room LL21AB

Chair: Arokia Nathan, Darwin College, University of Cambridge

**Co-Chair:** Bradley Bowden, Corning Research and Development Corporation

81.1: Preparation Process of Through-Glass Via Based on Laser-Induced Deep Etching

Dong Ming Xing, Beijing BOE Sensor Technology Co., Ltd., Beijing, China

81.2: Effect of Electroplating Additives on Copper Protrusion of Metallized Through-Glass Vias (TGVs)

Qichang An, BOE Sensor Technology Company, Ltd., Beijing, China

81.3: Invited Paper: Large Scale Glass Substrate for High Performance Computing Application Satoru Kuramochi, Dai Nippon Printing Co., Ltd., Chiba, Japan

81.4: Invited Paper: Glass Substrates and Interposers: Wafer and Panel Scale Manufacturing Processes and Applications
Venky Sundaram, 3D System Scaling LLC, Johns Creek, GA, US

### **Session 82:** Micro-LED Driving Circuit (Active Matrix Devices)

Friday, May 16, 2025 / 10:40 AM - 12:00 PM / Room 220B

Chair: James Chang, Apple, Inc.

Co-Chair: Ivan Wu, AU Optronics Corp

82.1: High-Current LTPS-TFT Backplane Structure for 136-in. UHD Seamless Tiling MicroLED Displays Kummi Oh, LG Display Co., Ltd., Paju., South Korea

82.2: Invited Paper: Optimization Design of Pixel Circuits to Drive Innovative MicroLED Displays Ya-Ling Chen, AUO Corporation, Hsinchu, Taiwan Roc

82.3: High-Speed Driving Pixel Circuit for Medium-Size NanoLED Displays Based on Oxide TFTs Kohhei Tanaka, Sharp Corporation, Nara, Japan

82.4: Invited Paper: Research on Patterned Cu Growth in Electrochemical Process of Large Glass Substrate
Jian Tian, BOE RuiSheng Technology Co., Ltd., Hefei, China

# Session 83: Artificial Intelligence for AR/VR/MR (AR/VR/MR / Artificial Intelligence Including Machine Learning for Imaging)

Friday, May 16, 2025 / 10:40 AM - 12:00 PM / Room 220C

Chair: Jisoo Hong, Korea Electronics Technology Institute

Co-Chair: Yi Pai Huang, Apple, Inc.

83.1: Invited Paper: AI 3D Selfie: Real-Time Single-Image 3D Face Reconstruction for Light-Field Displays Jonghyun Kim, NVIDIA, Santa Clara, CA

83.2: Deep Learning-Based Self-Interference Incoherent Digital Holography Encoding for Optical Reconstruction Sung-Wook Min, Kyung Hee University, Seoul, South Korea

83.3: Neural Network-Empowered Hologram Compression for Computational Near-Eye Displays Hyunmin Ban, University of Hong Kong, Hong Kong, Hong Kong

83.4: Invited Paper: Filter-Free 3D HoloNet with Hardware-Aware Calibration Yifan Peng, University of Hong Kong, Hong Kong, Hong Kong

#### Session 84: Automotive Display Manufacturing (Display Manufacturing)

Friday, May 16, 2025 / 10:40 AM - 12:00 PM / Room LL21CD

**Chair:** Bradley Bowden, Corning Research and Development Corporation

Co-Chair: Andriv Romanyuk, Glas Troesch AG

84.1: Volume Manufacturing of Head-Up Displays with Step-and-Repeat Displacement Talbot Lithography
Kelsey Wooley, Eulitha US, Remond, WA US

84.2: A Study on Black-Matrix CMP Technology for Automotive On-Cell Louver Micro Structure Byoungkwon Choo, Samsung Display Co., Ltd., Yongin, South Korea

84.3: Uniform Adhesion Method of Curved Large-Area Materials in Vacuum Chamber Taeyoung Park, Samsung Display Co., Ltd., Hwaseong, South Korea

84.4: Achieving Low Chroma Edges in Curved Cover Glass with Anti-Reflection and Anti-Scratch Properties Juyoung Yoon, Samsung Display Co., Ltd., Yongin, South Korea

### Session 85: Stretchable Displays (Flexible Displays and e-Paper)

Friday, May 16, 2025 / 10:40 AM - 12:00 PM / Room LL21EF

Chair: Kyung Cheol Choi, KAIST

Co-Chair: Jennifer Lin, AUO Corporation

85.1: Distinguished Invited Paper: First 200ppi Stretchable MicroLED Display with Serpentine-Shaped Bridge Designs Jangveol Yoon, Samsung Display, Yongin, South Korea

85.2: Invited Paper: 3D Approaches to Stretchable Displays with High Geometrical Fill Factor Seunghyup Yoo, KAIST, Daejeon, South Korea

85.3: Invited Paper: Magnetically, Vertically-Aligned Conducting Ferromagnetic Particles for Electrical and Heat Conduction in Stretchable Electronics

Yongtaek Hong, Seoul National University, Seoul, South Korea

85.4: Tacky-Free Stretchable Cover Window with Anti-Scratch Property Sejin Jang, LG Display Co., Ltd., Seoul, South Korea

Session 86: Novel LC Technologies (Liquid Crystal Technology) Friday, May 16, 2025 / 10:40 AM - 12:00 PM / Room LL20BC Chair: Koichi Miyachi, JSR Corporation

Co-Chair: Yoshitomo Isomae, Sony Semiconductor Solutions Co.

86.1: Invited Paper: Ferroelectric Nematic Liquid Crystals: Mixtures and Applications
Rachel Tuffin, Merck KGaA, Darmstadt, Germany, Darmstadt, Germany

86.2: Complete In-Plane Retardation Switching with Over +/- 45 Degrees Swing Angle and 100-Microsecond Response Liquid-Crystal Technology

Akihiro Mochizuki, I-CORE Technology LLC, Louisville, CO US

86.3: Ferroelectric Liquid-Crystal-Based LiDAR Technology and 3D Depth-Mapping Technique Yue-Chu Cheng, Hong Kong University of Science and Technology, Hong Kong, Hong Kong

86.4: Optimizing Electrically Suppressed Helix Ferroelectric Liquid Crystals for Commercial Applications
Chris Mathew, Hong Kong University of Science and Technology, Hong Kong, Hong Kong

**Session 87: OLED Materials & Modeling (OLEDs)** 

Friday, May 16, 2025 / 10:40 AM - 12:00 PM / Room LL20A

Chair: Sven Zimmermann, Novaled GmbH

Co-Chair: Changwoong Chu, Samsung Display Company

87.1: Invited Paper: Development of High-Performance Green Phosphorescent Emitting Materials for Organic Light-Emitting Diodes
Sunghun Lee, Samsung Electronics, Suwon, South Korea

87.2: Invited Paper: Recent Progress in Phosphorescent Green Emitters
Huiqing pang, , Beijing, China

87.3: Development of a CAE-Based OLED Modeling Environment for Electrical and Optical Simulation Han Wool Park, LG Display Co., Ltd., Paju, South Korea

87.4: Leveraging Large Language Models for Molecular Generation in OLED Materials Discovery Wei Xu, TCL AI Lab, Hong Kong, Hong Kong

Session 88: Under Display Camera Systems and Algorithms (Interactive Displays and Sensors / Display

Systems / Artificial Intelligence Including Machine Learning for Imaging)

Friday, May 16, 2025 / 10:40 AM - 12:40 PM / LL20D

Chair: Jeff Han, Consultant

Co-Chair: Brian Berkeley, Highlight Display, LLC

88.1: Invited Paper: Enhancing Image Quality of UDC Technology Through Novel Panel Design and Driving Method with MicroLED Display

Yu-Chieh Lin, AU Optronics Corporation, Hsinchu, Taiwan Roc

88.2: Modeling Light Propagation in a Smartphone's Under-Display Sensors

Zong Qin, School of Electronics and Information Technology, Sun Yat-Sen University, Guangzhou, China

88.3: Invited Paper: Image Restoration for Under-Display Cameras: A Review of Current Technologies

Jewon Yoo, Samsung Display, Yongin, South Korea

88.4: Distinguished Paper: Enhancing Face Recognition Accuracy for Under-Display Cameras via Image Restoration Kyusu Ahn, Samsung Display Co., Ltd., Yongin, South Korea

88.5: Invited Paper: Enabling the Under-Display Camera: Solving Video Quality Using AI Within the ISP Yoav Taieb, Visionary.ai, Jerusalem, Israel

88.6: Camera Under Panel (CUP) Applied in 4K Ultra-High-Definition OLED Medium-Size Panel Chaoping Wen, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China

Session 89: Packaging Strategies for Advanced Displays (Emerging Technologies and Applications /

Heterogeneous Integration on Glass for Emerging Applications)

Friday, May 16, 2025 / 10:40 AM - 12:10 PM / Room LL21AB

Chair: Taka Tsujimura, Konica Minolta Inc.

Co-Chair: Susan Jones, Nulumina Corp.

89.1: Invited Paper: Integrated Glass Substrates for Advanced Display and Electronic Applications
Sean Garner, Corning, Inc., Corning, NY US

89.2: Cutting-Edge Laser Forming in High-Precision Hole Fabrication for Thin Glass Applications
Jinhong Jeun, Samsung Display Co., Ltd., Yongin, South Korea

89.3: Advanced Integration of RGB MicroLEDs Enabled by Micro-Transfer Printing Zhi Li, Tyndall National Institute, University College Cork, Cork, Ireland

89.4: Invited Paper: Design for X in LED Design, Fabrication, and Packaging Sheng Liu, Wuhan University, Wuhan, China

89.5: Late-News Paper: Silicon-on-Nothing Technology Based on Silicon Migration in Argon Annealing for Display-Sensor Integration
Qiuxu Wei, Beijing BOE Sensor Technology Company, Ltd., Beijing, China

Session 90: Low-Power AM Devices (I) (Active Matrix Devices)

Friday, May 16, 2025 / 1:30 PM - 2:30 PM / Room 220B

Chair: Jae-Hoon Lee, Samsung Display Co

Co-Chair: Norbert Fruehauf, University of Stuttgart

90.1: A New Design of AMOLED Screen with Multi-Frequency-Display and Compensation Methods

Wenshuai Zhang, Tianma Microelectronics Co., Ltd., Wuhan, China

90.2: Low-Power-Consumption Organic Light-Emitting Diode Display Based on Locally Driven Multi-Domain Segmentation Jiyoon Kim, Samsung Display Co., Ltd., Yongin, South Korea

Session 100: AR/VR Fabrication and Testing (AR/VR/MR)

Friday, May 16, 2025 / 1:30 PM - 3:10 PM / Room 220C

Chair: Yun Wang, Meta

Co-Chair: Shin Tson Wu, University Of Central Florida, College of Optics and Photonics

100.1: Late-News Paper: Perturbation-Damped Optical Interferometer for AR Waveguide Grating Fabrication John Semmen, University of Central Florida, Orlando, FL US

100.2: Late-News Paper: Highly Transparent Photoalignment Material for Fabricating Holographic Optical Elements
Hosna Tajvidi Safa, University of Central Florida, Orlando, FL US

100.3: Late-News Paper: Subjective and Objective Eye Tracking Test Results of Commercial VR Products
Xiaochen Zhou, GravityXR Electronics and Technology Co.Ltd., Zhejiang, China

100.4: Invited Paper: The Future of Compact AR displays: LCoS vs Micro-LED Kehan Tian, Goertek Optical Technology Co. Ltd., Weifang, Shandong, China

100.5: Invited Paper: High-Voltage CMOS Backplanes for High-Brightness OLED Microdisplays Philipp Wartenberg, Fraunhofer Institute for Photonic Microsystems IPMS, Dresden, Germany

Session 91: Artificial Intelligence for Display Manufacturing I (Display Manufacturing / Artificial Intelligence Including Machine Learning for Imaging)

Friday, May 16, 2025 / 1:30 PM - 2:30 PM / LL21CD

Chair: Eunkyung Koh, Samsung Display Research Center

Co-Chair: Yung-Yu Hsu, Meta

91.1: Automated Methods for Panel Defect Image Generation and Assisting Defect Detection Xiaojun Tang, BOE Technology Group Co., Beijing, China

91.2: Diffusion-Based AI Solutions for Stabilizing Automated OLED Cell Repair Processes and Enhancing New Product Performance.

Hong-bin Lim, Samsung Display, Yongin, South Korea

91.3: Late-News Paper: Unsupervised Anomaly Detection Using Diffusion Trend Analysis for Display Inspection Europo Kim, Samsung Display, Hawseong, South Korea

Session 92: e-Paper Displays I (Flexible Displays and e-Paper)

Friday, May 16, 2025 / 1:30 PM - 2:50 PM / Room LL21EF

Chair: Bo-Ru Yang, Sun Yat-Sen University

Co-Chair: Ze Yuan, UltraReality Technology Limited

92.1: Invited Paper: Color Electrophoretic Display for Outdoor Signage
James Aborn, E Ink Corporation, Billerica, MA US

92.2: Application of Large Active-Matrix Reflective Cholesteric Liquid-Crystal Technology in Outdoor Public Information Displays Heng-Yi Tseng, AUO Corp., Hsinchu, Taiwan ROC

92.3: Dual-Mode Electrophoretic Displays with Photoluminescence, Electroluminescence, and Three-Dimensional Driving Capabilities bo-ru Yang, Sun Yat-Sen University, Guangzhou, China

92.4: World's Largest E Ink Spectra 6 Display for Signage with IGZO-TFT Backplane Fumiyuki Kobayashi, Sharp corporation, Tenri, Japan

Session 93: Diffractive Liquid Crystal Optics for AR/VR (Liquid Crystal Technology)

Friday, May 16, 2025 / 1:30 PM - 2:50 PM / Room LL20BC

Chair: Lu Lu. Meta Reality Labs

Co-Chair: Philip Bos, Kent State University

93.1: Efficient Large-Angle Diffraction Using Patterned Chiral Liquid Crystal
Kristiaan Neyts, The Hong Kong University of Science and Technology, Hong Kong, Hong Kong

93.2: Achromatic Liquid-Crystal Diffractive Optical Elements for High-Efficiency Near-Eye Displays Yongziyan Ma, University of Central Florida, Orlando, FL US

93.3: Transmissive Diffractive Optical Elements Based on Cholesteric Liquid Crystal Taiki Yoda, Kwansei Gakuin University, Sanda, Japan

93.4: Polarization Efficiency Optimization of Freeform Liquid-Crystal Polarization Imaging Optics
Chunyang Pei, Zhejiang University, Hangzhou, China

Session 94: mmWave Systems Integration and Advanced Chiplet Packaging on Glass (Emerging Technologies and Applications / Heterogeneous Integration on Glass for Emerging Applications)

Friday, May 16, 2025 / 1:30 PM - 3:10 PM / Room LL21AB

Chair: Ryosuke Kuwada, Project Far East Corporation

Co-Chair: Abhishek Srivastava, Hong Kong University of Science & Technology

- 94.1: Progress in Development of Reconfigurable Intelligent Surfaces with Liquid-Crystal and Glass Substrates for RF Applications
  Changhyeong Lee, Corning Technology Center Korea (CTCK), Asan, South Korea
- Process Development for Active-Matrix-Addressed Liquid-Crystal Reconfigurable Intelligent Surfaces Markus Widmaier, University of Stuttgart, Institute for Large Area Microelectronics, Stuttgart, Germany
- 94.3: Invited Paper: Multilayer Glass Structure for Advancing Packaging and Substrate Technologies
  Takahisa Amemiya, FICT Ltd., Nagano, NY Japan
  - 4.4: Invited Paper: Advanced IC Substrate Taking Advantage of Flat Panel Display Technology Kazuyuki Yamada, Japan Display Inc., Tokyo, Japan
- 94.5: Late-News Paper: Glass-Based Network-Controlled Repeaters for mmWave Communications SB Cha, Visban Corporation, Tokyo, Japan
- 94.6: Late-News Paper: Low-Thermal-Stress TGV Leadless Wafer-Level-Package for MEMS High-Temperature Pressure Sensors Qiuxu Wei, Beijing BOE Sensor Technology Company, Ltd., Beijing, China

Session 95: Low-Power AM Devices II (Active Matrix Devices)

Friday, May 16, 2025 / 3:10 PM - 4:10 PM / Room 220B

Chair: Kazuyoshi Omata, Konica Minolta

Co-Chair: Xi Chen, BOE Technology Group Co., Ltd.

- 95.1: Invited Paper: Research on Low-Power OLED Display Technology Based on SDP Scheme Ling Shi, BOE Optoelectronics Group Co., Ltd., Chengdu, China
- 95.2: Partial Update LCD Based on LTPS Backplane Using a New Gate Driver on Array Combined with Multiplexing Architecture Chia-Lun Lee, AUO Corporation, HsinChu, Taiwan Roc
- 95.3: Invited Paper: Pixel Design Techniques for 1Hz Refresh Rate LTPS Emissive Displays Leveraging Multimodal Transistor Onand Off-State Current Characteristics
  Radu Sporea, University of Surrey, Guildford, UK

Session 96: Artificial Intelligence for Display Manufacturing II (Display Manufacturing / Artificial Intelligence Including Machine Learning for Imaging)

Friday, May 16, 2025 / 3:10 PM - 4:30 PM / LL21CD

Chair: Eunkyung Koh, Samsung Display Research Center

Co-Chair: Simon Kurmann, Helbling

96.2:

- 96.1: Invited Paper: AI Image Technology for Fast, Cost-Effective, and Safe Manufacturing Process Cris Seungin Baek, Samsung Display Co., Ltd., Yongin, South Korea
  - Distinguished Paper: Optimize Manufacturing Operations with Digital Twin and Deep Q-Network Seki Park, Mobile Display Technology Innovation Team, Samsung Display, Asan, South Korea
- 96.3: Distinguished Paper: Developing Large Language Models for Display Industrial Knowledge: Data Augmentation, Training Techniques, and Evaluation Strategies

  Bingqian Wang, BOE Technology Group Co., Ltd., Beijing, China
- 96.4: Self-Supervised Outpainting for Display Panel Defect Image Augmentation Zhihong Pan, Samsung Display America Lab, San Jose, CA US

Session 97: e-Paper Displays II (Flexible Displays and e-Paper)

Friday, May 16, 2025 / 3:10 PM - 4:30 PM / Room LL21EF

Chair: Masayoshi Higuchi, National Institute for Materials Science

Co-Chair: HongMei Zang, E Ink Calif,

- 97.1: Full-Color Video e-Paper Based on Oxide TFT
  - Zhuhui Li, China Star Optoelectronics Semiconductor Display Technology Co. Ltd., Shenzhen, China
- 97.2: A Novel Organic Light-Emitting Diode Having Dual Functionality of Front-Light and Touch Panel for Reflective Displays Norio Koma, RFD Research Center, Gifu, Japan
- 97.3: Quantum-Dot-Based Color Filter Array for Reflective Displays
- Dmitri Kuksenkov, Science and Technology Division, Corning Incorporated, Corning, NY US
- 97.4: Highly Durable and Nonvolatile Electrochromic Devices with Metallosupramolecular Polymers for Smart Window Application
  Masayoshi Higuchi, National Institute for Materials Science, Tsukuba, Japan

Session 98: New Component (Liquid Crystal Technology)

Friday, May 16, 2025 / 3:10 PM - 4:30 PM / Room LL20BC

Chair: Dr Akihiro Mochizuki, I-CORE Technology, LLC

Co-Chair: Takahiro Ishinabe, Tohoku University

- 98.1: Distinguished Paper: New Coating Polarizer with High Polarization Performance and Dimensional Stability Toshikazu Sumi, FUJIFILM Corporation, Minamiashigara, Japan
- 98.2: Cinnamate Phosphonic Acid as Monomolecular Alignment Layer

Oleksandr Semenenko, Hong Kong University of Science and Technology, Hong Kong, Hong Kong

- 98.3: Multi-Dichroic-Layer Composite Thin-Film Polarizer Based on Azo Dyes Yue-Chu Cheng, National Cheng Kung University, Tainan, Hong Kong
- 98.4: Reflector Plate Design for Reflective Liquid-Crystal Displays Shenping Li, Corning, Inc., Corning, NY US

Session 99: Imaging Techniques (Emerging Technologies and Applications)

Friday, May 16, 2025 / 3:10 PM - 4:30 PM / Room LL21AB

Chair: Adi Abileah, Adi - Displays Consulting LLC

Co-Chair: Jim Zhuang, Meta

- 99.1: Design-Technology Co-Optimization of TFT Backplane for Ultrasound Pulse-Echo Systems Florian De Roose, imec, Leuven, Belgium
- 99.2: A Compact Fully a-Si:H TFT-Based Active Pixel Sensor Circuit for High-Resolution Low-Dose Medical Imaging Kaiyan Guo, Peking University, Shenzhen, China
- 99.3: Direct Perovskite X-Ray Detector Based on IGZO TFT Backplane
  Hao Liu, BOE Technology Group Co., Ltd., Beijing, China
- 99.4: Late-News Paper: Dynamic X-ray Flat Panel Detector with High Imaging Quality Based on Amorphous Silicon PIN Photodiode Yue Geng, BOE Sensing Technology Co., Ltd., Beijing, China

#### **Poster Session**

Thursday, May 15, 2025 / 4:30 PM - 7:30 PM / Room 220A

#### **Active Matrix Devices**

- P.1: Improving the Negative Bias Illumination Stress-Induced Instability of High Mobility Oxide Thin-Film Transistors
  Yun Yu, Tianma Microelectronics Co., Ltd., Wuhan, China
- P.2: High-Voltage Scalable Low-Temperature Polycrystalline Thin-Film Technologies in AMOLED Displays Keunwoo Kim, Samsung Display Co., Ltd., Yongin, South Korea
- P.3: High Uniform and Stable Oxide TFT Devices with High Mobility for AMOLED Display Fa-Hsyang Chen, Kunshan Govisionox Optoelectronics Co., Ltd., Jiangsu, China
- P.4: A New LTPS Pixel Structure to Improve the 1Hz Low-Brightness AOD Flicker Effect Chuanzhi Xu, Kunshan Govisionox Optoelectronics Co., Ltd., Kunshan, China
- P.5: Competing Degradation Mechanisms in Flexible Dual-Gate InGaZnO Thin-Film Transistor under Mechanical Stresses

  Peidong Li, Peking University, Shenzhen, China
- P.6: Power-Saving Solution for AMOLED Displays Based on Cathode Segmentation
  Lin Chen, Hefei Visionox Technology Co., Ltd., Hefei, China
- P.7: High-Reliability LTPS-TFT with Super-Low Gate Resistivity

  Masatomo Honjo, Sharp Corp., Mie., Japan
- P.8: Distinguished Poster: 4,032ppi Vth Compensation Pixel Circuit for OLEDoS Sanghyun Heo, Samsung Display Co., Ltd., Yongin, South Korea
- P.9: High Mobility Oxide and Novel Dual-Gate Pixel Structure Application to Gaming Notebook LCDs Jiandong Guo, BOE Technology Group Co., Ltd., Beijing, China
- P.10: MicroLED Pixel Circuit with A Novel NMOS-Oxide TFT Inverter for Reducing Falling Time and Enhancing Gray-Level Expression

  Chae-Hwan Park, Seoul National University, Seoul, South Korea
- P.11: A Novel 5T2C LTPO Pixel Circuit for MicroLED Display with Simultaneous Compensation and Programming Sung Wook Lim, Samsung Display Co., Ltd., Suwon, South Korea
- P.12: Achieving High-Performance Ln-IZO TFT with Top-Gate Self-Aligned Structure on Large Substrates

  Jingdong Liu. China Star Optoelectronics Semiconductor Display Technology Co., Ltd., Guangzhou, China
- P.13: Hydroxyl Radical from UV-DI: A Simple, Industry-Accessible Method for Enhancing Metal-Oxide TFTs at Low Temperature GiYoong Chung, Sungkyunkwan University, Suwon, South Korea
- P.14: Micro Light-Emitting Diode Pixel Circuit Based on LTPO TFTs Without Threshold Voltage Compensation Structure

  Jeeho Jeong, Sungkyunkwan University, Suwon, South Korea
- P.15: LTPS-TFT-Based Scan Driver Circuit with Stable Dual-Polarity Outputs by Bootstrapping Without Pre-Charging
  Hye-Won Woo, Sungkyunkwan University, Suwon, South Korea
- P.16: CMOS-Type Scan Driver Circuit Based on LTPO TFTs

  Han Cheol Lee, Sungkyunkwan University, Suwon, South Korea
- P.17: Low-Power Gate Driver Circuit with Variable Pulse Width for LTPO-Based AMOLED Displays

  Park Kee Chan, Konkuk University, Seoul, South Korea
- P.18: Self-Aligned Bottom-Gate Top-Contact Vertical-Channel In-Ga-Zn-Oxide Thin-Film Transistor
  Zicong Huang, Dept. of Electrical Engineering, Columbia University, New York, NY US
- P.19: Reduction of Oxygen Vacancy and Hydroxyl Group Defects in Oxide Semiconductor by Chloroform Treatment for Short-Channel Thin-Film Transistors

  Jin Jang, Kyung Hee University, Seoul, South Korea
- P.20: High Subthreshold Swing Using High-Performance Dual-Gate IZO/IGZTO TFTs for AMOLED Display Jin Jang, Kyung Hee University, Seoul, South Korea
- P.21: A Wide-Data-Range Pixel Circuit for High-Pixel-Density Mobile Displays Using Double-Gate Oxide TFTs Byong-Deok Choi, Hanyang University, Seoul, South Korea
- P.221: Late-News Poster: Multi-Frequency Gate Driver in the Controllable Region for Low Power TFT-LCD Application
  Po-Tsun Liu, National Yang Ming Chiao Tung University, Hsinchu, Taiwan Roc
- P.222: Late-News Poster: Femto-Ampere Leakage Current of Low Temperature Poly-Silicon TFTs in OLED Panel Yongsu Lee, Samsung Display, Yongin, South Korea

P.223: Late-News Poster: Crystallized IGTO as a Transparent Electrode for Replacing Conventional S/D Metal Electrodes in Transparent Displays.

Minsu Park, Sungkyunkwan University, Suwon, South Korea

P.224: Late-News Poster: Interfacial Oxidation Layer for Reliable Vertical Thin-Film Transistors
Byung Seol Hwang, Hoseo University, Asan, South Korea

P.225: Late-News Poster: A High-Performance Micro Light-Emitting Diode Pixel Circuit Based on LTPO TFTs using a Pseudo Digital Driving Method

Jae-Won Jung, Sungkyunkwan University, Suwon, South Korea

- P.226: Late-News Poster: Argon Plasma-Induced Rare-metal-free Amorphous Oxide Source-Gated Transistors

  Mark Ilasin, Nara Institute of Science and Technology, Nara, Japan

  P.227: Late-News Poster: Insight into the Effect of the Thickness of Gate Insulator on the Hysteresis by TCAD Simula
- P.227: Late-News Poster: Insight into the Effect of the Thickness of Gate Insulator on the Hysteresis by TCAD Simulation
  Huichen Xie, Wuhan China Star Optoelectronics Semiconductor Display Technology Coporation, Wuhan, China

P.228: Late-News Poster: An Advanced Flexible OLED Anti-ESD Design

Yuan Zheng, Wuhan China Star Optoelectronics Semiconductor Display Technology Co., Ltd., Wuhan, China P.229: Late-News Poster: Improved PBTS Reliability of Dual-Gate a-IGZO TFT by Bottom Interface Optimization

- **P.229:** Late-News Poster: Improved PBTS Reliability of Dual-Gate a-IGZO TFT by Bottom Interface Optimization Hanpeng Deng, Wuhan China Star Optoelectronics Semiconductor Display Technology Co., Ltd., Wuhan, China
- P.230: Late-News Poster: Study on the Impact of Static Electricity on LTPS TFTs and Its Mechanism in Flexible OLED Devices Manufacturing Process

 ${\it Hao\ Li,\ Wuhan\ China\ Star\ Optoelectronics\ Semiconductor\ Display\ Technology\ Co.,\ Ltd.,\ Wuhan,\ China\ China$ 

- P.231: Late-News Poster: An AMOLED LTPS Pixel Circuit Compensating for Threshold Voltage Variations, OLED Degradation, and IR Drop
  Sanghyun Park, Soongsil University, Seoul, South Korea
- P.232: Late-News Poster: Micro-LED Pixel Circuit with Threshold Voltage Compensation Using a-IGZO TFT Young Jin Kim, Department of Semiconductor Engineering, Hoseo University, Asan, South Korea

#### **Applied Vison**

P.22: Subjective Evaluation of HDR10 Rendering Consistency Across Illuminance Changes POOSHPANJAN ROY Biswas, DXOMARK, Boulogne Billancourt, France

P.23: Influence of Evening Display Light on Melatonin Levels and Autonomic Nervous System Balance
Jang Jin Yoo, LG Display Co., Ltd., Seoul, South Korea

P.24: Modeling for Display Brightness Perception Based on Retina Imaging
Nailong He, Southeast University, Nanjing, China

P.25: Mura Visual Simulation System and Quantitative Evaluation Criteria
BO SHI, BOE Optoelectronics Group Co., Ltd., Chengdu, China

P.26: Research on Individual Differences in Ability to Recognize Obstacles Employing Binocular Stereopsis and Development of Stereoscopic Test Video Sequences for Analyses

Michihiro Hayashi, International College of Technology, Kanazawa, Kanazawa, Japan

P.27: A Novel Display Performance Index for Picture Quality Evaluation and Content Color Reproduction under Ambient Viewing Condition

Mincheol Kim, LG Display Co., Ltd., Seoul, South Korea

P.28: Advanced Image Comparison Metric for Discerning Subtle Distinctions in Visual Quality Tamoghna Ghosh, Intel Corporation, Bangalore, India

P.29: Perceptual Visual Quality of UHD-2/8K on Consumer Display
Hosub Lee, Samsung Research America, Irvine, CA US

P.233: Late-News Poster: Motion Sickness Inhibition Technology for In-Car Displays and Smart Phones
Chia-Hsun Tu, Industrial Technology Research Institute, Hsinchu, Taiwan Roc

#### AR/VR/MRs

P.30: Geometric Phase-Shift-Based Phase Modulation SLM Using Dual In-Plane Switching Liquid Crystal Chihyun In, Kyung Hee University, Seoul, South Korea

P.31: A Novel Mura Compensation Algorithm for VR Displays Jaechan Cho, LX Semicon, Inc., Seoul, South Korea

P.32: Double-Path Pancake Optics with Wider FoV

Naru Usukura, Sharp Corp., Tenri, Japan

P.33: A Novel Modular Map Construction Method for VR/MR Glasses Sivan Ma, BOE Technology Group Co., Ltd., Beijing, China

P.34: Deep Learning-Based Artificially Focused CGH Method with Real-World Objects Using Eye Tracking for Holographic Near-Eye Displays

Tuvshinjargal Amgalan, Chungbuk National University, Cheongju, South Korea

P.35: A Performance-Efficiency Switchable Near-Eye Display with Variable Internal Optical Paths
Hee-Jin Choi. Seiong University. Seoul. South Korea

Hee-Jin Choi, Sejong University, Seoul, South Korea

P.36: Asymmetric Field-of-View Angle for Virtual-Reality Optical System

Huanli Yang, TCL China Star Optoelectronics Technology Co., LTD, Wuhan, China
P.37: Crosstalk-Free Integral Imaging Based Head-Mounted Light-Field Displays Using Directional Backlights

Hong Hua, The University of Arizona, Tucson, AZ US

P.38: Quantitative Simulation of Pixel-Level Crosstalk in MicroLED Arrays with Outcoupling Structures for AR Applications
Ze Yuan, Yongjiang Laboratory, Ningbo, China

P.39: Challenging the Limits of SRG Waveguides: A Human-AI Collaborative Design Concept Sebastian de Cunsel, Sony Semiconductor Solutions Corp., Atsugi, Japan

#### **Artificial Intelligence Including Machine Learning for Imaging**

P.40: A Novel LCD Demura Algorithm Based on Deep Learning

Yixin Xiao, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China

- P.41: A Study on AI Model Performance Based on Changes in Image Brightness and Camera Focus
  Nakun Lim, Samsung Display Co., Ltd., Asan, South Korea
- P.42: AI-Based Rapid Defect Detection Method for Display Screen Appearance Shujuan Yin, BOE, Beijing, China
- P.43: Practical Lithography Prediction System with AI model Tong Liu, BOE Technology Group Co. Ltd., Beijing, China
- P.44: Control Chart Pattern Recognition Using Preprocessing Based on DTW and 1D-CNN for Anomaly Equipment Detection Junhyuk Choi, Samsung Display Co., Ltd., Asan, South Korea
- P.45: Development of an AI Model for Defect Detection Considering Manufacturing Variability Choongmin Jeong, Samsung Display Co., Ltd., Yongin, South Korea
- P.46: Exploration of AI Applications of Neural Networks in TFT-LCD Film Thickness Prediction Yan Ping Hong, Wuhan BOE Optoelectronics Technology Co., Ltd., Wuhan, China
- P.47: Exploration and Application of Unknown Category Defect Detection Methods for Display Panels Hu Siyi, BOE Optoelectronics Group Co., Ltd., Chengdu, China
- P.48: WIHDRAWN
- P.49: Deep Learning Enables Intelligent Defect Detection and Interception in LCD Manufacturing Xiangwu Xiao, BOE Technology Group Co., Ltd., Beijing, China
- P.50: AI-Empowered Display Industry: Innovative Breakthrough in Defect Inspection
  Tingyu Liu, BOE Technology Group Co., Ltd., Beijing, China
- P.51: Development Solution for Imbalanced Image Data of Cell Circuit Dents and Film Scratches in AMOLED Mass Production Sukbin Jung, Samsung Display Co., Ltd., Yongin, South Korea
- P.234: Late-News Poster: A Novel Deburn-in Machine Learning Framework for OLED Displays Considering Frame Rate, PWM, Grayscale, and Temperature

  Jyun-Wei Su, National Yang Ming Chiao Tung University, Hsinchu, Taiwan Roc
- P.235: Improving Automated Inspection and Repair Performance in Display Manufacturing through Diffusion-based Generative AI Seung-Gi Kim, Samsung Display Co., Yongin, South Korea
- P.236: Late-News Poster: Layout Optimization of AMOLED Pixel Circuits based on Deep Reinforcement Learning
  Hyoungsik Nam, Kyung Hee University, Seoul, South Korea
- P.237: A Low Grayscale Uniformity Improvement Scheme for OLED Based on Auto Demura

  Xiong Yin, Wuhan China Star Optoelectronics Semiconductor Display Technology Co., Ltd., Wuhan, China

## Automotive/Vehicular Displays and HMI Technologies

- P.52: Study on Viewing Angle of Novel Ultra-Large OLED Display
  Yunpeng Zhang, BOE Optoelectronics Group Co., Ltd., Chengdu, China
- P.53: An Innovative Capacitive Knob Design with Press-and-Rotate Function for Automotive In-Cell Touch LCD Yao-Chung Chang, Novatek Microelectronics Corp., Hsinchu, Taiwan ROC
- P.54: Research on the Process of Microlens Array Structure in Anti-Peeping Automotive Display Yanqiang Wang, BOE Optoelectronics Group Co., Ltd., Chengdu, China
- P.55: Research and Application on the Hanging Ear Fracture of Optical Film for Vehicle Display Module

  Jie Mei, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China
- P.56: New Brightness Uniformity Tuning Algorithm for LCD Panel with Local Dimming Function Atul Sharma, Synaptics Japan G.K., Tokyo, Japan
- P.57: Performance Enhancement of Quantum-Dot Optical Films (QDOFs) Used in Vehicle Display Guobin Xu, Nanjing Bready Advanced Materials Technology Co., Ltd., Nanjing, China
- P.58: LCD with In-Cell Integrated Temperature Sensors for Multi-Area Temperature Detection Yuanyang Zhao, BOE Corp., Beijing, China
- P.59: Optimization of Environmentally Integrated Surface Display
  Xiujian Zhu, Kunshan Govisionox Optoelectronics Co., Ltd., Kunshan, China
- P.60: Hyper-Realistic SDR/LDR Image Reproduction Proposal Needing Just Approx. 1/30th Exposure of Conventional SDR Image and Global-Tone-Mapping, or 1D-LUT, in UHDR Environments Regardless of Time of Day Sakuichi Ohtsuka, International College of Technology, Ishikawa, Japan

#### **Display Electronics**

P.61: A Mura Optimization Scheme Based on AMOLED DC Dimming

Qing Yang, Yungu (Gu'an) Technology Co., Ltd., Hebei, China

- P.62: AMOLED Fast Electrical Detection Technology and Compensation Data Processing
  Hui Liu, Hefei Visionox Technology Co., Ltd., Hefei, China
- P.63: Demura Taking the Gamma Inconstancy into Account
  Chao Zeng, BOE Optoelectronics Group Co., Ltd., Chengdu, China
- P.64: Panel Performance Prediction Using Domain Knowledge-Guided Deep Learning Yiyeon Hwang, LG Display Co., Ltd., Seoul, South Korea
- P.65: AI-Driven Timing Optimization for Enhanced Visual Performance in HOP 3.0 Junghyun Yang, Samsung Display Co., Ltd., Yongin, South Korea
- P.66: Effective Compression Method for De-Burn-In Data

Shumeng Ding, Goertek Co., Ltd., Xi'an, China

P.67: Novel Content Adaptive Algorithm with Low-Power Consumption for Dual-Cell LCDs

Yan Li, BOE Technology Group Co., Ltd., Beijing, China

P.68: Double-Data PHM Drive System Based on MicroLED Display jiaqing Li, TCL China Star Optoelectronics Technology Co., Ltd. Wuhan, China, Shenzhen, China

P.69: Novel Scan Driver Circuit and Power Consumption Reduction Structure for Oxide-Based OLED Display
Dan Won Lim, Samsung Display Co., Ltd., Yongin, South Korea

P.70: Data Compensation Scheme for AMOLED Pixel Circuit Based on Double-Gate Structural IGZO TFTs
Shin-Hyeong Kim, Sungkyunkwan University, Suwon, South Korea

P.71: Digital PWM Driving MicroLED Pixel Circuit Using a-ITZO TFTs

Yongduck Kim, Electronics and Telecommunications Research Institute, Daejeon, South Korea

P.72: A Novel High-Gain Operational Amplifier with Cross-Coupled Pair Based on a-IGZO TFTs Kyungmin Choi, Soongsil University, Seoul, South Korea

P.73: Low-Power, Programmable Emission Control Driver Using Oxide Thin-Film Transistors Operating in Depletion Mode Seung-Woo Lee, Dept. of Information Display, Kyung Hee University, Seoul, South Korea

### **Display Manufacturing**

P.74: WITHDRAWN

P.75: Adaptive Optics De-Mura Technology for OLED Displays
Liujing Fan, Tianma Display Technology Co., Ltd., Xiamen, China

P.76: Optimization of Inkjet Jetting for Ultra-Fine Droplets

Eunbyuel Lee, Samsung Display Co., Ltd., Yongin, South Korea

P.77: Research on the Causes of OLED White Spot Defects and Exploration of Improvement Directions
Peng Feng, BOE Optoelectronics Group Co., Ltd., Chengdu, China

P.78: Optimization Scheme for Bending Process of Display Module Based on Simulation
Ying Shen, Kunshan Govisionox Optoelectronics Co., Ltd., Kunshan, China

P.79: New Applications of Optical Proximity Correction (OPC) Technology in the Display Industry Jing Wang, BOE Technology Group Co., Ltd., Beijing, China

P.80: Systematic Study on Scanning Direction of Excimer Laser Annealing in p-Type Low-Temperature Polycrystalline Silicon Thin-Film Transistors

Qian Xiao, Mianyang BOE Optoelectronics Technology Co., Ltd., Mianyang, China

P.81: A Novel Bin-Mixing Transfer Technology Based on Die Bonding Equipment for Mini/MicroLED Display Yatong Qiao, BOE Technology Group Co., Ltd., Beijing, China

P.82: Non-Destructive Measurement of Metal Thickness in Displays Using Energy Dispersive X-Ray Spectroscopy (EDS)
Won Hyuk Jang, Samsung Display Co., Ltd., Asan, South Korea

P.83: A Study on Transparent Electrode Materials for Displays Hyuneok Shin, Samsung Display Co., Ltd., Yongin, South Korea

2.84: The Causes and Improvement of Lens Damage in Micro-OLED Display

Xin Wen, BOE Technology Group Co., Ltd., Beijing, China
P.85: Research Progress on the Influence of Black Organic Materials on OLED Display Residual Images

Yunqiang Yang, Hefei Visionox Technology Co., Ltd., Hefei, China
 P.86: Research on Peeling Performance of Acrylic Photoresist with Isolated Island Pattern for OLED Display
 Ying Shen, Kunshan Govisionox Optoelectronics Co., Ltd., Kunshan, China

P.87: Cost-Effective, High-k AlOx Dielectric by Spray Pyrolysis for LTPS and Oxide Thin-Film Transistors

Jin Jang. Kyung Hee University. Seoul. South Korea

P.88: Research on Improving Thin-Film Pixel Uniformity for 300ppi Pixels Using Inkjet Printing Process

Jaebum Jeong, Gveongsang National University, Jinju, South Korea

P.89: Reducing Color Shift on White Screen in Oxide Semiconductor In-Plane Switching LCD Display by Controlling the Light Intensity of Different Color Bands Through Array Film Thickness Design

Guoping Yang, Mianyang HKC Optoelectronics Technology Co., Ltd., Mianyang, China

P.220: Conditioned Diffusion for Manufacturing Data: Improving Generation Controllability Jaewoong Kim, Samsung Display Co., Ltd., Yongin, South Korea

P.238: Late-News Poster: Innovative Film Type Backplane with Super-Fine and Ultra-Low Resistance Wiring for Transparent Display Sohui Jeon, Panasonic Industry Co., Ltd., Osaka, Japan

#### **Display Measurement**

P.90: Novel 3D Resolution Measurement Method for Autostereoscopic Display Youngmin Park, Samsung Display Co., Ltd., Yongin, South Korea

P.91: Multi-Reference Imaging Light Measurement Device

Sascha Reinhardt, Instrument Systems GmbH, Munich, Germany
P.92: A Comprehensive Crosstalk Characterization Method for Autostereoscopic Visualization

Viktor Voros, Barco NV, Kortrijk, Belgium

P.93: Avoiding Temporal Error in the Measurement of Modulated Displays

Tim Moggridge, Westboro Photonics, Ottawa, ON Canada

2.94: Word Crosstalk: Analysis of Causes and Assessment Criteria

Wennuo Huang, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China

An Image-Based Quantitative Metric of See-Through Optical Quality for Displays
Chao-Hua Wen, National Taiwan University of Science and Technology, Taipei, Taiwan ROC

P.96: Comparing Color Gamut of LCD and OLED Displays at Different Viewing Angles Using Gamut Rings

#### **Display Systems**

P.97: A Volumetric 3D Display System Based on Coded-Multiplane PDLC

Anran LI, Hong Kong University of Science and Technology, Hong Kong, Hong Kong

Full-Parallax Super-Multi-View 3D Display Based on Time-Sequential Electric Field Modulation Qiong-Hua Wang, Beihang University, Beijing, China

Glasses-Free 3D Display for Cinema Applications Employing a MiniLED Display and Radial Parallax Barrier Philip Surman, Southern University of Science and Technology, Shenzhen, China

P.100: High-Resolution Multi-Person Viewing Naked-Eye 3D Display System Based on Eye Tracking and Spatiotemporal Multiplexing Technology

Yuan Yuan, TCL China Star Optoelectronics Display Technology Co. Ltd., Shenzhen, China

P.101: 3D/2D Switchable Imaging Augmented-Reality System Based on Multifunctional Holographic Optical Element and Active Prism

Hak-Rin Kim, School of Electronic and Electrical Engineering, Kyungpook National University, Daegu, South Korea

P.102: Invited Paper: H-PDLC-Based Volume Holographic Gratings with High Diffraction Efficiency for Augmented Reality Huang Hua, BOE Technology Group CO. LTD., Beijing, China, Beijing, China

P.103: Holographic Near-Eye Display with Steerable Exit-Pupil Array Based on Bi-Stacked Quarter-Wave-Conditioned Geometric **Phase Prism Module** 

Hak-Rin Kim, Kyungpook National University, Daegu, South Korea

P.104: A Dual-Depth Augmented-Reality Display System Based on Reflection Polarizer and Holographic Optical Element Qiong-Hua Wang, Beihang University, Beijing, China

P.105: Brightness Enhancement Scheme for High-ppi VR Display

Le Zhao, Beijing BOE Chuangyuan Technology Co., Ltd., Beijing, China

P.106: An Automated Framework for Designing Subpixel Layouts with Gradient Descent Optimization Kun-Yuan Lin, National Yang Ming Chiao Tung University, East Dist., Taiwan ROC

P.107: Light-Guide Plate with Curve-Ridged Micro Structures Chun-Ting Lin, Industrial Technology Research Institute, Hsinchu, Taiwan Roc

P.108: A Novel Chromatic Aberration Correction Method for VR Display

Jihui Wang, Goertek Co., Ltd., Xi'an, China

P.109: Research on the Improvement of Light Leakage Current of TFT Based on LTPS LCD High-Brightness Projector Peirong Huo, Ordos Yuansheng Optoelectronics Co., Ltd., Beijing, China

P.110: Environmental Data Memory and Display Status Monitoring Technology of Outdoor Display Weibiao Geng, Beijing BOE Display Technology Group Co., Ltd., Beijing, China

P.111: Study of MLCD System Architecture and Picture Quality Improvement hao xing, TCL China Star Optoelectronics Technology, Shenzhen, China

P.112: Development of Splicing-Coated Polarizers for TFT-LCDs Xinru Yang, TCL CSOT, Shenzhen, China

P.113: Temperature Prediction and Optimization of LCD Modules Using a Stacked Machine Learning Algorithm Cen Yi, TCL China Star Optoelectronics Technology Co., Ltd., Shenzhen, China

P.114: Research into Improving the Backlight Leakage Behind the Screen's Punch Hole Area Ji Shiqi, Guangzhou Govisionox Technology Co., Ltd., Guangzhou, China

P.115: Image Analysis-Based Perceptual Quality-Retaining Power Saving for OLED Display Seungchul Ryu, Irystec Faurecia, Inc., Montreal, PQ Canada

P.116: Simulation and Experimental Analysis of Thermal Management for High-Brightness LED Projector Jie Ma, BOE Display Technology Co., Ltd., Beijing, China

P.117: Development and Validation of Information Fusion Systems Chieh-Han Yang, Industrial Technology Research Institute, Hsinchu, Taiwan ROC

P.118: AI Model for LCD Module Strength and Warpage Simulation Zhi Li, BOE Technology Group Co., Ltd., Beijing, China

P.119: Stochastic Scanning for Unsynchronized, Low-Latency Display Without Tearing Aaron Fulmer, North Carolina State University, Raleigh, NC US

P.120: Design for Enhancing the Mechanical Performance of NB Using a Hybrid ANN-PSO Approach Wengao Zhang, TCL China Star Optoelectronics Technology Co., Ltd., ShenZhen, China

P.121: Image Sticking Compensation of MLED Splicing Screen Based on Temperature Sensor Perception Feng Hou, BOE Technology Group Co., Ltd, Beijing, China

#### **Emerging Technologies and Applications**

P.122: Design Evolution of Millimeter-Wave Antenna-on-Display (AoD) on the TFE of an OLED Display for 5G and 6G Huan-Chu Huang, Visionox Technology, Inc., Langfang, China

P.123: Film-Type Transparent Passive Reconfigurable Intelligent Surface Design for Multi-Incidence-Reflection Relation on mmWave Communication Yu-Da Chen, BenQ Materials Corp., Taoyuan, Taiwan ROC

P.124: Characterization of Electrical Crosstalk in PbS Quantum Dot CMOS Image Sensors for Ultra-High-Resolution Imaging Yixin ZHENG, Shenzhen Technology University, Shenzhen, China

P.125: Leaky Antiferroelectric Oxide TFT for Physical Reservoir Computing Devices Achieving BEOL Compatibility with Microwave Annealing Sanghun Jeon, Korea Advanced Institute of Science and Technology, Daejeon, South Korea

P.126: Direct X-Ray Detecting Gap-Type Thin-Film Transistors for Ultra-High Spatial Resolution Flat-Panel Image Receptors

Chia-Hsuan Li, National Yang Ming Chiao Tung University, Hsinchu, Taiwan ROC

P.127: Transparent PZT Thin Film with High Piezoelectricity on Glass Substrates

Qiumei wei, BOE Technology Group Co., Ltd., Beijing, China

P.128: Distinguished Poster: A 1.33 μV/e- Voltage Mode Active Pixel Sensor with Threshold Voltage Compensation for Dynamic X-Ray Imaging

Jiangbo Hu, Peking University, Shenzhen, China

P.129: Superluminescence: Pioneering the Future of Visual Excellence in AR/VR Displays Zhi Li, Tyndall National Institute, University College Cork, Cork, Ireland

P.130: Liquid-Crystal-Based Discrete Phase Shifter for Improving Response Speed

Kitae Kim, Chungnam National University, Daejeon, UNK South Korea

P.239: Investigation of the Impact of Moisture on the X-Ray Characteristics of Cesium Iodide Scintillators

Guan Zhang, BOE Sensing Technology Co., Ltd., Beijing, China

P.240: Near-Infrared Light to Make Screentime Healthy

Anne Berends, SunLED Life Science BV, Amsterdam, Netherlands

#### Emissive, Micro-LED, and Quantum-Dot Displays

P.131: Electric-Field Effect on Photoluminescence of Single Colloidal Lead-Halide Perovskite Nanowires

Ying Tang, Shenzhen Technology University, Shenzhen, China

P.132: Photoinduced Ultrafast Charge Separation in CdSe/CdS-Au Hybrid Nanoparticles for ETL

Junjie Hao, Shenzhen Technology University, Shenzhen, China

P.133: Analysis of Quantum Well-Stacking Order in Multi-Quantum Well MicroLEDs

Hang Yang, Southern University of Science and Technology, Shenzhen, China

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Yu-Sian Lin, National Tsing Hua University, Hsinchu, Taiwan ROC

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