

28th International Display Workshops (IDW'21)

Proceedings of the International Display Workshops
Volume 28, 2021

Online
1 – 3 December 2021

Part 1 of 2

ISBN: 978-1-7138-7780-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2021) by Society for Information Display
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact Society for Information Display
at the address below.

Society for Information Display
1475 S. Bascom Ave.
Suite 114
Campbell, California 95008-4006
USA

Phone: (408) 879-3901
Fax: (408) 879-3833

office@sid.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Paper Index

Page	Author	Title
1	Masashi Usami	New World Explored by XR Services Evolved with 5G
3	Shinya Nishida	Vision Science for Display Technologies
7	Mark L. Brongersma	The Role of Metasurfaces in Future Display Technologies
9	Atsushi Shishido	Real-Time Analysis of Surface Strain in Bending Films for Development of Flexible Devices
12	Yu-Min Chen	Designing of Liquid Crystal Beam Steering Working Parameters for Augmented Reality Applications
15	Yoshimi Ohta	Optically Switchable Transparent Liquid Crystal Display
19	Akihiro Muramatsu	A New Generation of Eyeglasses Pioneered through Liquid Crystal Lens Technology
23	Tzu-Yu Tai	A Low Aberration Negative Liquid Crystal Lens
26	Marenori Kawamura	Low-Driving-Voltage Liquid-Crystal-Lenses with High-Resistive Films
30	Masamitsu Kobayashi	Scanning Backlight System for High Frame Rate LCD with IGZO-TFT Technology
34	Meihong Lin	Analysis of Push Color Shift and Static Color Shift of Liquid Crystal Display
38	Shintaro Aso	Viewing Zone Evaluation and Analyses of the Holographic Images Reconstructed by 1- μ m Ferroelectric Liquid Crystal Pixel Arrays
42	Noel Clark	Ferroelectric Nematic Liquid Crystal Electro-Optics
46	Hiroya Nishikawa	Polymorphic Structures and Characteristics of Nematic-Based Ferronematics
50	Atsutaka Manabe	Polar Liquid Crystals for Highly Ordered Nematics
53	Hiroshi Yokoyama	A Personal View on Decades of Impact of Surface Studies in Liquid Crystal Display Engineering
57	Rumiko Yamaguchi	Liquid Crystal Reorientation with Ultra-Low Driving Voltage between Strong and Weak Anchoring Surfaces
61	Masahiro Ito	Long-Pitch Supertwisted Nematic with Low Driving Voltage
65	Seung Hee Lee	Advent, Evolution, and Recent Advances in FFS TFT-LCDs
69	Yosuke Hyodo	Development of Ultra-High Contrast Dual-Cell LCDs with Moiré Reduction Structures
73	Ganmin Zeng	Research on Panel Impact Factors Related to Gamma of Liquid Crystal Displays
77	Fu Dai	The Factors of Image Sticking in Wide Dynamic Frame Rate Technology
80	Toru Umemoto	Development of Single Substrate Flexible LCD Using Deformable Polarizer

Page	Author	Title
84	Jonathan Huggins	OLCD in Automotive Applications – Enabling Curved and Non-Rectangular form Factors with Conformable Displays
87	Gui-Qing Du	Curved Vertical-Alignment Liquid Crystal Display Development
89	Yosei Shibata	Self-Recovery Mechanical/Optical Characteristics of Gel-State Liquid Crystal Mixtures for Stretchable Displays
93	Zih-Yuan Wong	Design and Simulation of 1xN Optical Switch Based on LCoS SLM by Using Iterative Fourier Transform Algorithm with the Optimization Method
97	Kisho Yamamoto	Vertical Alignment Technology of Fine LC Pixels Based on Elastic Alignment Effect for Electronic Holography
101	Teppey Azuma	Fabrication of Single-Substrate Flexible LCD using Nano-Phase-Separated Liquid Crystal by Coating Method
105	Ryusei Kusuhara	Polyimide-Free Flexible Polymer Network Liquid Crystal Using Mesogen Dendrimers for Smart Window
109	Hidehiro Seki	Two-Dimensional Spectrum Control of Tunable Filter of Liquid Crystal
113	Michinori Honma	Millimeter-Wave Single-Pixel Imaging Using Liquid Crystal Mask Cell with Matrix Electrode Structure
115	Tomoya Haneda	Alignment Stabilization of Thick Nematic LC Layer Containing LC-Polymer Films for Millimeter Wave Reflect Arrays
119	Takehisa Yoshida	Ultra High Contrast 8K Dual-Cell Display Based on IGZO Technology
123	Po-Tsun Liu	Highly Compatible Low Temperature Polycrystalline Silicon Oxide Technology for High-Resolution Display Backplane Applications
125	Katsumi Abe	Device Model of Positive Bias Temperature Stress Instability for Oxide Semiconductor TFTs
129	Taikyu Kim	Control of Switching Behavior through Oxygen Vacancy Modulation in p-Channel Tin Monoxide Thin-Film Transistor
132	Shogo Murashige	High Performance TFTs with IGZO and LTPS Hybrid Structure for AMOLED Display
136	Hyuck-In Kwon	A Study on the Radiation Hardness of Amorphous Oxide Thin-Film Transistors
139	Yong Ho Jang	Internal Compensation by Offset Method for QHD OLED Display Using High Mobility Oxide TFT
143	Hiroshi Tsuji	Oxide Thin-film Transistors Driven from Substrate Backside Using Three-Dimensional Wires
145	Masaharu Kobayashi	Monolithic Integration of Sn-Doped IGZO Transistor and Ferroelectric Memory for High-Density Memory Applications
149	Gyoujin Cho	A Way of Realizing Display of Things Through a Roll-to-Roll Gravure Printed TFT-Active Matrix

Page	Author	Title
152	Kazuo Takimiya	Manipulation of Crystal Structures of Pyrene-Based Organic Semiconductors Enabling Ultrahigh Mobility
154	Yen-Hsiang Fang	Micro-LED Technologies for AR/VR Glasses: Display and Sensing
158	Kei May Lau	Monolithic Approaches to Implement Micro-LED Full-Color Micro-Displays towards Mass Production
162	Julian Ritter	Proposal of a Combined PAM and PWM Driving Scheme for Micro-LED Displays
166	Shiming Shi	Effect of Mechanical Strain on the Electrical Performance of Flexible LTPS Thin-Film Transistors
169	Tsung-Ying Ke	Foldable OLED Display with 620 Degree Celsius LTPS TFT Manufactured by Weak Bonding Method
173	Koichi Amari	Novel CMOS-Backplane Technologies for Fine Pixel Pitch and High Image Quality of LCOS Microdisplay
177	Kiyoshi Kato	5291-ppi OLED Display Enabled by Monolithic Integration of C-axis-Aligned Crystalline IGZO FET and Si CMOS
181	Youn-Gyoung Chang	IGZO TFT Behavior Under X-Ray Irradiation in DXD Panel
185	Yong-Hoo Hong	Scan Driver Circuit for Suppressing Degradation of Pull-Down Units Using Depletion-Mode a-IGZO TFTs
188	Sung-Chun Chen	Alleviating Leakage Current by Adopting a Source-Follower Structure for AMOLED Displays of Wearable Applications
192	Yi-Chen Huang	Compensated Mini-LED Driving Circuit with Matching TFTs for Reducing Power Consumption
196	Himchan Oh	Selective Doping in Drain Region of Amorphous Oxide Thin-Film Transistor by Electrical Stress under Illumination
199	Huiling Lu	A Novel LTPS Pixel Circuit to Achieve High Uniformity at Low Gary Scale
202	Meng Chen	Hydrogenated Amorphous Silicon Film Transistor Fabrication with Back-Channel-Oxidized Method
205	Shunsuke Omae	Investigation of NBIS Degradation Mechanism in Oxide TFT Assisted by Charge Trap Phenomena
209	Chiwoo Kim	Development of 3,000 ppi RGB Direct Patterning OLED Micro-Display
213	Hiroshi Fujioka	Feasibility of Low-Cost Micro-LED Manufacturing with Sputtering
215	Oliver Haupt	Micro-LED Mass Transfer - A Future Proof UV Laser Based Process
219	Tetsuya Goto	Array of GaN Micro-LED Chips and Monocrystal Si CMOS Pixel Circuit Chips Mounted on Flexible Substrate
223	Akira Shirakura	Holographically Collimating and Deflecting Array (HoCODA) and its Applications for Touchless Interface

Page	Author	Title
227	Makoto Otsubo	Aerial Imaging Principle and its Commercialization and Future Developments
231	Iván Alexis Sánchez Salazar Chav	Interactive and Gesture-Capable 3D Holographic Light Field Display with Registered Interaction between User and Light Volume
235	Kengo Fujii	Aerial-Imaging Steganography with AIRR by Use of Transparent Objects as Decoding-Keys
239	Daichi Tanaka	Dissolution Mechanism of High Refractive Index Organic Monomer
242	Yuji Fujiwara	Zr-doped Silica-based Planar Lightwave Circuits with High Resistance Against Blue Light
245	Hayato Kikuta	Examination of Deblur Processing for Full-Color Aerial Image According to the Light Wavelength
249	Aneta Wiatrowska	High Resolution Printing of Conducting Lines in μm Range Cu Process Development in 50 inch UHD 120 Hz LCD TVs
251	An-thung Cho	Integrated GOA Gate Driver Circuit using Halftone Photolithography Four-Mask a-Si TFT Architecture Technology
254	Daisuke Kaneko	Development of Highly Heat-Resistant, Dry-Etchable Blackening Film for TFT Wiring
258	Toshiro Yasuda	High Resolution Array Tester for Flat Panel Display Using Proximity Capacitance Image Sensor
262	Masaki Yamamuro	Development of Wavelength-Selective Transmission and Reflection Film for 2D-Backlight with Blue Mini-LEDs
266	Jihoon Yu	Infrared Mirror Film for Outdoor Display Application Protection from Solar Heat
269	Michihito Takahashi	Development of High Refractive Index Materials Including Nanofiller and Having Light Extraction and Gapfill Property Expected to Be Applied to AR/VR
272	Kazuaki Takiyama	Factors Affecting the Modulation Transfer Function (MTF) in Polarized Aerial Imaging by Retro-Reflection (p-AIRR)
276	Tsuyoshi Ohyama	Wavelength Dispersion Control of Three-Dimensional Birefringence in Retardation Film for VA-LCD
280	Se-Min Lee	Design and Evaluation of Thermal Conductive Sheet Structure for Enhancing Thermal Stability of Transparent OLED
284	Lihua Zheng	Improvement of Lithography Process Capability under Limit Pitch Design in TFT-LCD Devices
287	Chun-Ying Lin	Design and Fabrication of Angular Filter Film for CGH Display
291	Hiroyoshi Chikui	Fabrication of Line Electrodes on Oblique Surface of Micro-LED Pixels and Impact on Their Characteristics
293	Xia Zhang	Analysis and Improvement on the Abnormal Alignment at Au Conduction Points in Narrow Border Product

Page	Author	Title
296	Xintong Wang	The Study on Improving Light Leakage of Ultra Narrow Bezel Displays
298	Ikuya Saji	Realization of Interactive Aerial Buttons Using a Combination of Arc 3D Display and 3D Sensors
302	Akihiko Igawa	Near Infrared Photolithography and its Photoresist
305	Yasufumi Fujiwara	Eu-Doped GaN-Based Red LEDs as a Key Technology for Micro-LED Displays with Ultrahigh Resolution
307	Aurelien David	Micro-LEDs: from device physics to novel displays
311	Toshimitsu Tsuzuki	Improvement of Color Chromaticity and Efficiency in Quantum-Dot Light-Emitting Diodes by Using Emitting Layer Composed with Quantum Dot and Carrier Transporting Material
315	Hiroyoshi Naito	Operation Mechanism and Efficiency-limiting Factors in Quantum-Dot Light-Emitting Diodes
319	Ru-Shi Liu	CsPbBr ₃ Embedded Cs ₄ PbBr ₆ Nanocrystals for the Application in Electroluminescent Emitters and Mini-LEDs
322	Chaoyang LI	Large Surface Nanostructured Zinc Oxide Thin Film Phosphor Fabrication on Different Conductive Substrates
325	Tomohiro Kawashima	Effect of Luminescent Properties of Sr ₂ MgSi ₂ O ₇ :Eu on Rare-Earth Ion Doping
328	Anastasiia Dorokhina	Study of luminescence and Morphology of LnF ₃ :Ce ³⁺ (Ln: Y, La) Nanoparticles
331	Masayuki Endo	Effect of High-Pressure Liquid Phase Synthesis of Deep Red Emitting Mg ₂ TiO ₄ :Mn
334	Naoki Sonoda	Investigation of Solid-State Devices Using Deep-Ultraviolet Emitting ZnAl ₂ O ₄ Thin Film
337	Naoya Aizawa	Kinetic Prediction of Reverse Intersystem Crossing in Thermally Activated Delayed Fluorescence Materials
339	Dianming Sun	Design of High Performance Organic Thermally Activated Delayed Fluorescence Dendrimer Emitters for Solution-Processed Organic Light-Emitting Diodes
343	Youhei Takeda	Development of TADF/RTP-Active Multi-Photofunctional Organic Emitters
346	Chin-Yiu Chan	Stable Pure-Blue Hyperfluorescence OLEDs
350	Daisuke Fukushima	Latest Development of Soluble OLED Materials and its Application to Mid- to Large-sized Panel Production.
354	Koichiro Iida	Latest Technology of Ink Jet Printed OLEDs with Small Molecule Based Emission Layers
358	Ming-Hung Hsu	The Introduction of Ink-Jet Printing Technology Progress
361	Xing Huang	Research on Heat Dissipation Method of Active-Matrix Organic-Light Emitting Diode in Automotive Applications

Page	Author	Title
365	Longjia Wu	Realizing High Performance Quantum Dots Light Emitting Diodes (QLEDs) Through the Novel Device Structure and Transporting Materials
369	Kyunghwan Kim	Stability Study in Cd-free Quantum Dot Light-Emitting Diodes
371	BISWAS MOSTAFIZUR RAHMAN	Mixed Single Layer-Based Quantum Dot Light-Emitting Diodes with the Substrate Temperature Variation of ZnO Layer
373	Sebastien Guillamet	Ultra-Low Power/ High Brightness OLED Microdisplays for Connected Eyewear
375	Arthur Vauzelle	From Molecule to Device: Predictive Simulations for OLEDs
379	Sandra Jenatsch	Simulating Optical and Electrical Pixel Cross-Talk in WOLED/CF Displays
383	Hirohiko Fukagawa	Electron Injection/Transport Mechanism in OLEDs Unraveled by Producing Ultralow-Work-Function Electrodes
387	Tomoyuki Yokota	Ultra-Flexible Organic Light Emitting Diodes for Bio-medical Application
389	Seunghyup Yoo	Wearable OLEDs: from Form-factor Engineering to Biomedical Applications
392	Kalil Kälántär	Chromaticity Performance Characterization of Curved OLED Light Sources
396	Thi Na Le	Degradation Analysis of Solution-Processed OLEDs by Impedance Spectroscopy and Molecular Simulation
400	Chao Pu	A Universal Evaluation Scheme of Pixel-Level Brightness Uniformity for Micro OLED
403	Shengji Yang	A Micro OLED Pixel Driving Scheme To Ensure The Uniformity Of Low Gray Scale
406	Eun Young Park	A Study on the Hyperfluorescence Effect of Thermally Activated Delayed Fluorescent Material Showing Aggregation Induced Emission
410	hyobin kim	Improvement of QD-LED Performance through Reducing Leakage Current via Alleviating Polymer Entanglement of Mixture for Hole Transport Layer
413	Ji Kim	The Correlation Between the Shape of the Quantum Dot Emission Layer and the Device Characteristics by Mixing the Small Molecular Hole Transport Material
417	Wei-Chia Su	See-Through and Near-Eye Display Based on Computer Generated Holograms with Holographic Waveguide Combiner
421	Yasuo Ito	Speckle Reduction in Electro-Holography by Vibrating Multimode Optical Fiber
425	Takumi Matsumoto	Holographic Display Using Pulse-Modulated MEMS SLM with HOE Illumination System

Page	Author	Title
428	Yota Yamamoto	Twenty Thousand Parallel Special-Purpose Computer for Phase-Type Electroholography Using the Hilbert Transform
431	Masanori Kano	High-Definition Equivalent 3D Imaging and Display System
434	Hideki Kakeya	Perception of Flickers on High Resolution Time-Division Multiplexing Parallax Barrier
438	Misato Shimizu	Resolution Improvement for Light Field Display Using Near Virtual-Image Mode
441	Atsuya Ogikubo	One-Dimensional Viewpoint Generation for Approximated Super Multi-View Head-Mounted Display
444	Naoto Okaichi	Integral 3D Display System Using Eye-Tracking Technology
448	Chisaki Sato	Regarding Multi Plane Image as a Layered Light Field Display
452	Quanzhen Wan	Vision-Correcting Near-Eye Light Field Displays by Computationally Controlling Plenoptic Functions
456	Ryuji Hirayama	Paradigm Shift from High-Speed Single-Point to High-Speed Multipoint Algorithms for Multimodal Acoustic Displays
460	Shiro Suyama	3D Image and Real Object Have Differences? ~ Enhancing or Fooling Image Reconstruction in Brain ~
464	Kazuya Fujikawa	Advanced Secure Display Using DFD Display with Fuzzy Perceived Depth Images and Dummy Information
468	Keiichi Koshiba	Immersive Sport Live Viewing Using Dome Screens
472	Kotaro Matsuura	Head-Tracking Layered Light-Field Display
476	Wei-Chen Chen	Study on the Design Parameters for Parallax-Barrier Light-Field Display
479	Chen-Ho Cho	Design of Diffractive Optical Elements for Improving the Background Image through Transparent Displays by the Simulated Annealing Method
482	Naoki Kiyose	Reduction of Perceived Depth Instability in Aerial Image by Using Hand or Tools to Aerial Image Position
486	Yurie Nakagawa	Pseudo Gaze Direction Change for 2D Communications by Spatial Blending and Boundary Blending of Luminance of 2D Face Images with Different Gaze Directions
490	Hsien-Chang Lin	Reducing the Discomfort of Watching 3D Videos with Progressive Addition Lenses
494	Yhan-Yan Liang	Large FOV Head-Mounted Display Based on Computer-Generated Hologram
498	Towa Mitani	Fast Calculation of Amplitude-Modulated Computer Generated Hologram with Multiple Ampere-GPU Cluster System
501	Karin Wakatsuki	Volumetric 3D Display Using a Rotating Spiral Screen - Evaluation of the Visible Region -

Page	Author	Title
505	Masatoshi Yaita	Quantitative Evaluation of LC Alignment Fluctuation in Random Phase Disturbing Devices for Speckle Noise Reduction in Electronic Holography
509	Chung-Jen Ou	Analytical Solution for Three Conjugates Vari-Focal Based Augmented Reality System
512	Kenneth Li	Reduced Solar-Loading in Automotive HUD Using Micro-Mirror Array Plate (MMAP)
514	Yuya Nishikawa	Development of Smartphone Application for Versatility of Teaching Materials Using Three-Dimensional Expression
518	Bunta Nakano	Development of a Learning Material for Light Interference Phenomena Using Tablet Devices and Augmented Reality
522	Moeka Abe	Development of a Multi-Projection System for High-Resolution Directional Volumetric Display
526	Ryoto Kato	Real-Time Facial Animation of a Reality Avatar Based on Japanese Vowels in a Speech Audio Stream
530	Ichiro Kuriki	Color Information Processing in the Human Brain
534	Yuzo Hisatake	Measurement Method for Color Capturing Accuracy of Cameras Particularly for High-Fidelity Color Imaging System
538	Shuhei Yamamoto	Estimation of Brightness Considering the Color Contrast Effect in Natural Images
542	Ryo Tsuboi	Subjective Evaluation Due to Desaturation of Primary Colors of UHD Display
546	Kazuki Iwata	Parameter Estimation of Structural Color by Spectral Measurement and Reproduction Using Spectral Projector
550	Naoki Tada	Image Compression and Restoration Using Deep Learning Considering Spatial Frequency Characteristics of the Visual System
554	Shunsuke Mori	Information Hiding in 60 Hz Video by Use of Temporal Color Fusion of Human Visual System
558	Hyunhee Park	Observer Accuracy and Variability in Metameric Color Matching Experiment
562	Nobuyoshi Komuro	Perception-Based Non-Contact Sensor Used Emotion Estimation Technique and Its Application Possibility
566	Yuji Takeda	Assessment of Drivers' Attentional State Using Event-Related Brain Potentials
569	Takashi Okuma	Technologies for Improving "Quality of Working"
573	Makoto Yoshizawa	Remote, Non-Contact and Continuous Extraction of Multiple Peoples' Autonomic Nervous System Indices from One Fish-Eye Camera
575	Michiteru Kitazaki	Avatar Embodiment beyond Individual Body: Invisible, Asymmetric, Scrambled, and Shared Bodies

Page	Author	Title
579	Yuji Nakahata	Spatial Reality Enhancement Using Eye-Sensing Light Field Display
583	Ryohei Nakatsu	Evaluation of the Effect of Art Content on Mental States Using Mirror Display with AR Function
587	Masamitsu Harasawa	Perimetry on Head-Centered Coordinate System for Requirements of Head-Mounted Display
590	Keizo Shinomori	Bidirectional Relationships between Hues and Impressions
594	Jae Sung Park	Toward Expanding Visual Experience and Satisfaction of Visually Impaired on Large Screens
598	Yoichi Ishikawa	Vision-Correcting Display with Microlens Array
602	Bin Yang	Endoscopic Surgery Training Using Full HD Glass-Less Stereoscopic Displays
605	Ingo Rotscholl	Sparkle Measurements for an Automotive Specification: The Compromise between Reproducibility and Flexibility
609	Koukou Shimada	Study of Appropriate Evaluation Image for Quantitative Evaluation of Halo Effect
612	Seung-Won Jung	A New Approach to the Response Time Measurement Method of OLED TVs
616	Shiho Okano	Contrast Improvement Using Genetic Algorithms by Region Segmentation
619	Tetsuo Yoshimitsu	Images Obtained by MINERVA-II Rovers of Hayabusa2 Mission and Their Process on the Ground
622	Yoshinobu Sasaki	JAXA Earth : Prototype of Earth Observation Data Distribution System and Application for Interdisciplinary Studies
625	Takahide Mizuno	Geiger-mode Three Dimensional Image Sensor for Flash LIDAR
627	Sorida Im	The Impression of an Artificial Skylight at the Hospital
630	Shingo Kagami	A Low-Latency Image-Warping Projector with Application to Dynamic Projection Mapping
632	Shuichi Tominaga	Projection onto a Slanted Cylindrical Surface by Use of a Curved Mirror and Scheimpflug Optics
636	Uwe Lippmann	High-Speed RGB+IR Projector Based on Coaxial Optical Design with Two Digital Mirror Devices
640	Kenichi Terao	Milliwatt-class Green and Blue GaN-based Vertical-Cavity Surface-Emitting Lasers
648	Kenneth Li	Integrated of LED/Laser-SCP Light Source for High-Output Smart DMD Headlight
652	Haruka Terashima	An ADB Headlight Module with Coaxial Optical System for Lighting and Sensing
654	Toshiyuki Amano	Automotive Lighting Technology for Driver's Visibility Improvement Using Imperceptible Pattern Illumination

Page	Author	Title
658	Ryotaro Yoshida	Automobile Interior Design Support Using Projection Mapping onto Full-Scale Physical Mockup and Driving Simulator
662	Vassilis Charissis	Design Principles and User Experience of Automotive Head-Up Display Development
666	Hiroshi Mukawa	Workflow and Technologies for Immersive XR
669	Daiichi Koide	Wide-Field-of-View Head-Mounted Display Employing Optical Coupling Method on Retina Using Four Display Panels and Eyepieces
673	Ajay Arunachalam	AR/VR Near-Eye Displays: Meeting their Distinctive Challenges in Display Quality Control
676	Ziyao Cheng	Hand Gesture and Speech Switchable Text Input Method for Wearable Augmented/Virtual Reality Devices
678	Takayuki Fujiwara	A Method for Automatically Generating 3DCG Based Maintenance Training Contents from 2D Based Storyboard
682	Ryota Akaba	Sign Language Learning Support System using HMD with Hand-tracking Function
686	Akinobu Watanabe	Luggage Object Classification from Range Images
690	Yutaka Maeda	Flicker Calculation Method for Dynamic Refresh Rate Display
694	Junichi Kinoshita	Color Speckle Analysis of RGB Laser Display Using CIE xyY Color Space
698	Hsien-Chang Lin	The Ocular effects of Virtual Reality Headset in Teenagers
702	Bo Qiao	Research on Measuring Methods of Immersion for Virtual Display
705	Takashi Toyooka	A High-brightness and High-image-quality Projector Using Laser Light Source
709	Peter Janssens	Modular Laser Light Sources for High-Brightness Projectors
713	Jian-Lung Chen	Anti-Masked Face Recognition and Eye Tracking for Direct-View Augmented Reality Surgical Navigation
717	Kenneth Li	High Power Stationary Laser Phosphor with Rotating Tilted Mirror with White Light for Projection Applications
721	Nariyasu Sugawara	The Phase-Only Spatial Light Modulator with 3.5 μm Pixel Pitch
725	Kun Li	Sub-millisecond Switching Liquid Crystal on Silicon Spatial Light Modulators For Increased Information Bandwidth
728	Dieter Cuypers	Thin Switchable Liquid Crystal Fresnel Lenses
730	Fung Hsu Wu	Design and Fabrication of Wide-Viewing-Angle Ambient Light Rejection Front Projection Screen
733	Masaki Yasugi	Optical Design Suitable for Both Immersive Aerial Display System and Capturing User Motion
736	Pei-Chun Chen	Full-Color AR Display Based on Thin Grating in Waveguide Element

Page	Author	Title
740	Yu-Cheng Fan	The Design of Head-up Display Based on Symmetric Holographic Optical Elements.
744	Makoto Omodani	Electronic Tile for Decorating Walls and 3D Surfaces
746	Tony Nichol	Frontlight System for Semi-Specular Reflective Displays
750	Alex Henzen	Reflective Displays and Green Technology
753	Masayoshi Higuchi	Ultralight Floating Electrochromic Devices with Metallo-Supramolecular Polymer
755	Dines Santra	Ligand Induced Low Operation Voltage Ru-Based Metallo-Supramolecular Polymer as Energy Saving Electrochromic Display Device
757	Shunsuke Kimura	Advanced Electrochromic Display Utilizing Electrochemical Control of Silver-Deposited Nanoparticle Form
761	Matthew Stevenson	Far-UVC to Red Nitride Nano-LEDs
765	Khaled Ahmed	Better but Worse, the Challenging Promise of Micro LEDs
769	Christopher Bower	Elastomer Stamp Mass Transfer of PixelEngine Devices for High-Performance Micro-LED Displays
773	Ying-Tsang Liu	89-inch 5K Curved Pixel-LED Matrix Micro-LED Display
776	Ioannis Kymissis	Improvement of Micro-LED Efficiency Through Optimization of Electrode Area and Device Geometry
779	Matthew Charles	Advanced Nano-Scale Epitaxy for Full Color Micro-LED Displays
782	Zaifa Du	A New Scheme to Enhance the Color Conversion Efficiency of GaN μ LEDs
785	Chien-chung Lin	A Fine-Pitched Full-Color Micro-LED Technology for AR/MR Displays
788	Konthoujam James Singh	Full-Color Display with High Color Stability Obtained by Incorporating Semipolar LEDs and Quantum Dot Photoresist
792	Wenjun Huang	Investigation of GaN-based Micro-LEDs with Passivation Layers
799	Zine Bouhamri	Micro-LED Displays Continuous Progress
803	Jin Jang	Ferroelectric Oxide for Display
806	Regina Qiu	Super-Stable Quantum Dots for Low-Cost, Barrier-Free Components
810	Manuel Triana	Quantum Dot Light-Emitting Diode Based Photomedicine: In Vitro Results to Date and Tunable Features for Targeted Phototherapy
814	Kai Wang	High-Efficiency Blue Perovskite Light-Emitting Diodes
816	James Murphy	Narrow-Band Phosphors for Next Generation Mini-LED and Micro-LED Displays
820	Pawel Malinowski	Disruptive Infrared Image Sensors Enabled by Quantum Dots
823	Jin-goo Kang	Recent Trends and Challenges in EL-QD Display Technologies
826	Yizheng Jin	Device Physics and Material Chemistry of Quantum-Dot Light-Emitting Diodes

Page	Author	Title
829	Haizheng Zhong	In-situ Fabrication of Patterned Perovskite Quantum Dots for Display Applications
832	Jang Hyuk Kwon	Organic Nano-Dots as Efficient Color Conversion Layer
834	Suhyeon Lee	Fabrication Process of Organic and Quantum Dot-Based Light-Emitting Diodes for Full-Color Display
836	George Fern	Electroluminescence of Metal-Free Quantum Dots
839	Heesun Yang	Environmentally Benign, Beyond-InP Quantum Dots for Self-Emissive Display Devices
842	Yu-Ming Huang	Semipolar Micro-LEDs Combined with All-inorganic Encapsulated Perovskite Nanocrystal for Full-color Display Device and Potential VLC Application
845	Gwenhivir Wyatt-Moon	Nanoscale Patterning of Large-Area Electronic Devices at Low Cost
847	Dongwook Lee	Tortuously Nanostructured Ultrathin Graphene Oxide-based Encapsulation for Flexible Displays
851	Kyu Chang Park	Carbon-Nanotube Based Cold Cathode Electron Beam (C-beam) for Lithography Application
853	Yen-Wei Chen	Deep Learning for Computer-Aided Diagnosis of COVID-19
855	Toshihiko YAMASAKI	Image Enhancement for Attractiveness Computing
859	Tomoki Watanabe	Image Generation with a Unified Generative Adversarial Network Training via Self-Labeling and Self-Attention
863	Takuhiro Kaneko	Image Synthesis and Voice Conversion Using Generative Adversarial Networks
867	Yoshitaka Ushiku	Challenges of Integrating Vision and Language
870	Jinho Kim	SI-Aware Design Considerations for Flexible Channels on High-Speed Intra-Panel Interfaces in 8K TV Applications
874	Eun Kyo Jung	An Integrated Scan Driver Circuit for Picture Quality and Uniformity Improvement of OLED Display
877	Takenobu Usui	An External Compensation Technique for Burn-in Degradation in 30-inch Flexible AMOLED Display
881	Yi-Chien Chen	LTPS Pixel Circuit with Leakage Current Compensating Mechanism for Smartwatch Displays
885	Naoki Nishizawa	Monocular Depth Estimation Based on Lens Aberrations
889	Haruto Taguchi	Fresnel Arc 3D Display for Rewriting 3D Image with High-Pixel-Density Arrangement and Automatic Arc-Scratch Generation
893	Shawn Frayne	The Long-Awaited Arrival of Holographic Interfaces
897	Kei Hyodo	Recent Standardization Activities for Electronic Displays in IEC TC 110 - Following Technology Development -
901	Enguo Chen	Analysis on a Three-Dimensional Local Dimming Backlight

Page	Author	Title
905	Hee Eun Lee	Analysis of Response Time Characteristics between LCD TV and OLED TV
908	Xiaogang Hu	A Novel Design to Realize 6.9 mm Thickness Slim Border Wallpaper TV
912	Ryota Tanabe	Degradation of Moving Image Quality Induced by Pulse Width Modulation Grayscale Expression Methods
916	Chen Jiang	TFT Interfaces for High Sensory Resolution at Ultralow Power
919	Manabu Ito	Highly Bendable TFT Arrays Withstanding Over One Million Bending Cycles
922	Masashi Miyakawa	Oxide TFT Technologies for Deformable Displays
925	Tatsuo Hasegawa	Trap-Minimized Printed Thin-Film Transistors Based on Layered-Crystalline Organic Semiconductors
928	Hiroyuki Matsui	Ultra-Flexible Proximity Sensor Array Using Printed Organic Transistors
931	Yutaka Wakayama	Organic Anti-Ambipolar Transistor for Flexible Multivalued Logic Circuit
933	Gunuk Wang	Organic Artificial Synapse for Human-Friendly Wearable Neuromorphic Electronics
936	Shinichi Ushikura	17-in. × 17-in. Flexible Flat Panel X-Ray Detectors with High Image Quality and Light Weight
940	Naoji Matsuhisa	Intrinsically Stretchable Electronic Materials for Body-Area Sensor Networks
942	Seok Je Lee	Ultrathin Metal Film with Yb/Ag Electrode for Flexible Organic Devices
945	Reitaro Hattori	Low Voltage Operation of Organic Phototransistor Memory with Organic Charge Storage Layer
948	Tadahiro Furukawa	Roll-to-Roll Fabrication for OLED Lighting Using Ultra-Thin Glass Substrate and Encapsulating Stainless Steel Foil
952	Masanori Natsuka	Protection of OLED Lighting with Ultra-Thin Glass by Special Silicone Gel
956	Keisuke Yasuta	Role of Boron in Amorphous-InGaZnO Film for Resistance Control Technique
960	Masashi Miyakawa	Highly Stretchable Metal Oxide TFTs Array Using Acrylic Adhesive for Deformable Display Applications
964	Daisuke Iwai	Is Projection Mapping Natural? Towards Physical World Augmentation Consistent with Light Field Context
968	Hiroyuki Kajimoto	Haptic Feeling Technologies for Surface Interaction
972	Scinob Kuroki	Differences in Texture Information Processing between Touch and Vision
975	Hideyuki Sawada	Displaying Tactile Sensation Using SMA Actuators and Sensors

Page	Author	Title
979	Yasuhiro Takaki	Holographic Contact Lens Display
982	Takeshi Kobayashi	Haptic MEMS
986	Feng Lu	A Novel FOD Solution with High-PPI Flexible Sensor under OLED Panel
990	Wenqi Zhou	Research on Optical Fingerprint Recognition System with Integrated Microlens Array
993	François Flamein	Organic Optical Sensors Enabling Fingerprint and Vein Recognition Modules
996	Jiaqian Wu	Full Screen Optical Fingerprint for LCD Based on LTPS Technology
999	Takuma Yamamoto	Sharp Force Touch for On-Screen User Interface in LCD and Foldable OLED Display Application
1003	Rihito Kuroda	Sub-aF Detection Accuracy CMOS Proximity Capacitance Image Sensors for Inspection, Authentication and More
1005	Keita Yasutomi	Recent Progress of Time-of-Flight Range Imagers
1009	Hajime Nagahara	Deep Sensing - Joint Optimization of Hardware and Software for Imaging -
1011	Haotong Guo	Resolution Evaluation of Aerial Image Formed with AIRR by Use of Two Transparent Spheres
1015	Atsushi Matsubayashi	Ultrasound Haptic Rendering
1019	Katsunari Ashimine	Development of Capacitive Sensor for Aerial Interface
1023	Gerald Morrison	A Touchless Interactive Display Technology with Human-Body e-Field Detection
1026	Taiga Mori	Development and Evaluation of a System for Presenting Information Related to Web Pages Based on the User's Gaze
1030	Jia-Chong Ho	A Direct-View Graphic Fusion Interactive Technology for Surgical Application
1034	Yasushi Sugama	Behavior Change Experiment by Congestion Visualization and Coupons in 'Shizuoka MaaS'
1038	Kokichi Sugihara	True Views from Depth-Exaggerated Images
1042	Shimul Hasan	Extracting Information from Social Networking Service about Sightseeing Locations
1046	Jung-Hyun Kim	Deep Learning-Based Image Restoration Algorithms in Display Devices
1049	Nobuchika Sakata	Augmented Reality, Diminished Reality and Reduced Reality
1053	Hiroki Takatsuka	Gesture Classification of Single-Pixel-Imaging Reconstruction by Using Deep Learning
1057	Kazuki Mizutani	Real-Time Gender Classification from Gait Features Using Convolutional Neural Networks

Page	Author	Title
1060	Ryusei Shibakawa	Image Matching for Unspecified Target Objects Using Geometric Edge Features
1064	Yuki Onishi	Recognition of the Spectacles Area from the Profile ImageBased on Primary Differentiation Processing
1068	Naoya Taira	Extraction of Text Areas in Scene Images by Focusing on Local Contour Density and Corner Pixel Ratio
1072	Hong Dai	Development of Dynamic Information Fusion Interactive System on Direct-View Transparent Display in Vehicle Application