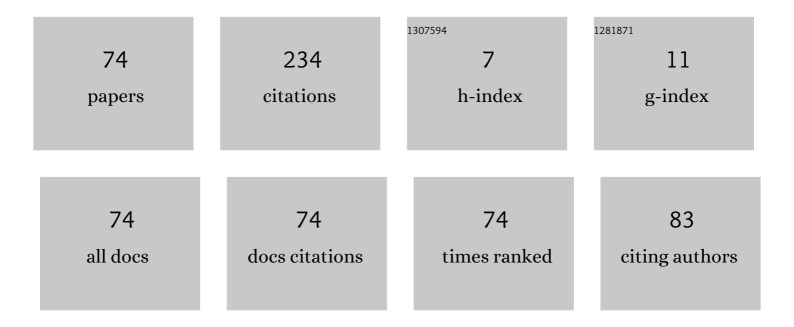
Takahiro Ishinabe

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Design of 1-μm-pitch liquid crystal spatial light modulators having dielectric shield wall structure for holographic display with wide field of view. Optical Review, 2017, 24, 165-176.	2.0	21
2	LP-6: Design of a Quarter Wave Plate with Wide Viewing Angle and Wide Wavelength Range for High Quality Reflective LCDs. Digest of Technical Papers SID International Symposium, 2001, 32, 906.	0.3	16
3	Alignment control of liquid crystals in a 1.0â€Î¼mâ€pitch spatial light modulator by latticeâ€shaped dielectric wall structure. Journal of the Society for Information Display, 2019, 27, 251-258.	2.1	11
4	Development of Beam Steerable Reflectarray With Liquid Crystal for Both E-Plane and H-Plane. IEEE Access, 2022, 10, 26177-26185.	4.2	10
5	LP-4: Late-News Poster: Overdrive for Compensating Color-Shift on Field Sequential Color TFT-LCDs. Digest of Technical Papers SID International Symposium, 2004, 35, 408.	0.3	9
6	P-179L: Late-News Poster: Analysis of Temperature Dependency on the Viscosity Coefficients and Flow-effect of Liquid Crystal, and their Influence on Response Time of OCB, ECB and VA Modes. Digest of Technical Papers SID International Symposium, 2005, 36, 666.	0.3	9
7	Evaluation of Phase Retardation of Curved Thin Polycarbonate Substrates for Wide-viewing Angle Flexible Liquid Crystal Displays. IEICE Transactions on Electronics, 2017, E100.C, 992-997.	0.6	9
8	Experimental study of 1-μm-pitch light modulation of a liquid crystal separated by dielectric shield walls formed by nanoimprint technology for electronic holographic displays. Optical Engineering, 2018, 57, 1.	1.0	8
9	Flexible Polymer-Wall-Stabilized Blue-Phase Liquid Crystal Cell Using Plastic Substrates. IEICE Transactions on Electronics, 2015, E98.C, 1043-1046.	0.6	7
10	17.1:Invited Paper: High Performance OCB-mode for Field Sequential Color LCDs. Digest of Technical Papers SID International Symposium, 2007, 38, 987-990.	0.3	6
11	Light Diffusion Angle Dependence on Difference in Polymer Refractive Indices of Alternating Polymer Layer Structures. IEICE Transactions on Electronics, 2016, E99.C, 1283-1286.	0.6	6
12	P-199L: <i>Late-News Poster</i> : Optical Phase Modulation Properties of 1 μm-Pitch LCOS with Dielectric Walls for Wide-Viewing-Angle Holographic Displays. Digest of Technical Papers SID International Symposium, 2016, 47, 1670-1673.	0.3	6
13	Formation of Polymer Walls by Monomer Aggregation Control Utilizing Substrate-Surface Wettability for Flexible LCDs. IEICE Transactions on Electronics, 2017, E100.C, 1005-1011.	0.6	6
14	The Transition from the Splay to Bend State in the OCB Cell. Molecular Crystals and Liquid Crystals, 2004, 410, 391-400.	0.9	5
15	P-229L: Late-News Poster: Development of Super High Performance OCB Mode for High Quality Color-field Sequential LCDs. Digest of Technical Papers SID International Symposium, 2006, 37, 717.	0.3	5
16	Dependence of optical phase modulation on anchoring strength of dielectric shield wall surfaces in small liquid crystal pixels. Japanese Journal of Applied Physics, 2018, 57, 03EG06.	1.5	5
17	Flexible polymer network liquid crystals using imprinted spacers bonded by UV-curable reactive mesogen for smart window applications. Journal of Information Display, 2022, 23, 69-75.	4.0	5
18	Pâ€180L: <i>Lateâ€News Poster</i> : Achromatic Polarizer Using Novel Dichromatic Dye for Lowâ€Power Display Applications. Digest of Technical Papers SID International Symposium, 2014, 45, 1431-1434.	0.3	4

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#	Article	IF	CITATIONS
19	Flexible Ultra-Thin Liquid Crystal Devices Using Coat-Debond Polyimide Substrates and Etched Post Spacers. IEICE Transactions on Electronics, 2016, E99.C, 1228-1233.	0.6	4
20	Foldable Liquid Crystal Devices Using Ultra-Thin Polyimide Substrates and Bonding Polymer Spacers. IEICE Transactions on Electronics, 2017, E100.C, 1039-1042.	0.6	4
21	Electro-Optical Characteristics and Curvature Resistance of Dye-Doped Liquid Crystal Gel Films for Stretchable Displays. IEICE Transactions on Electronics, 2018, E101.C, 901-905.	0.6	4
22	Polymer Distribution Control of Polymer-Dispersed Liquid Crystals by Uni-Directionally Diffused UV Irradiation Process. IEICE Transactions on Electronics, 2018, E101.C, 857-862.	0.6	4
23	[Paper] Evaluation of Capability to Maintain Thickness of LC layer of Flexible LCDs with Bonding Polymer Spacers. ITE Transactions on Media Technology and Applications, 2019, 7, 183-189.	0.5	4
24	Crystal Axis Control of Soluble Organic Semiconductors in Nematic Liquid Crystal Solvents Based on Electric Field. IEICE Transactions on Electronics, 2015, E98.C, 1032-1034.	0.6	4
25	Improvement of Viewing Angle Properties of IPS-Mode LCD by using Super-Wide-Viewing-Angle Polarizer. Molecular Crystals and Liquid Crystals, 2004, 410, 381-390.	0.9	3
26	4.1: <i>Distinguished Student Paper</i> : Lowâ€Voltage and Hysteresisâ€Free Blueâ€Phase LCD with Vertical Field Switching. Digest of Technical Papers SID International Symposium, 2012, 43, 15-17.	0.3	3
27	17.5: High-Resolution Floating Autostereoscopic 3D Display Based on Iris-Plane-Dividing Technology. Digest of Technical Papers SID International Symposium, 2012, 43, 225-228.	0.3	3
28	[Invited Paper] Wide-Color-Gamut Reflective Color LCDs using Double-Layered Directional Light Diffusion Film. ITE Transactions on Media Technology and Applications, 2016, 4, 34-40.	0.5	3
29	4-2: Thin Flexible Liquid Crystal Displays Using Dye-Type In-Cell Polarizer and PET Substrates. Digest of Technical Papers SID International Symposium, 2016, 47, 18-20.	0.3	3
30	Proposal of Novel Optical Model for Light-Diffusing Film Having Alternating Polymer Layers with Different Refractive Indices. IEICE Transactions on Electronics, 2017, E100.C, 1047-1051.	0.6	3
31	[Papers] A Multi Spectral Imaging System with a 71dB SNR 190-1100 nm CMOS Image Sensor and an Electrically Tunable Multi Bandpass Filter. ITE Transactions on Media Technology and Applications, 2018, 6, 187-194.	0.5	3
32	[Papers] Transfer Fabrication of Liquid Crystal Devices with Microgroove and Wall Structure on Plastic Substrate for Flexible In-plane Switching Liquid Crystal Displays. ITE Transactions on Media Technology and Applications, 2018, 6, 274-279.	0.5	3
33	43â€1: Invited Paper: Flexible Nanoâ€Phaseâ€Separated LCDs for Future Sheetâ€Type Display Applications. Diges of Technical Papers SID International Symposium, 2019, 50, 589-592.	t _{0.3}	3
34	[Paper] Floating Autostereoscopic 3D Projection Display with High Light Efficiency and Wide Viewing Depth using Anisotropic Light Diffuser. ITE Transactions on Media Technology and Applications, 2014, 2, 15-22.	0.5	3
35	35.3: A New Single-Cell-Gap Transflective OCB-LCD with Fast Response Time and Wide Viewing Angle. Digest of Technical Papers SID International Symposium, 2008, 39, 499.	0.3	2
36	Flexible In-Plane-Switching Liquid Crystal Display Using Stretched Polycarbonate Substrates with Optical Positive A-Plate. IEICE Transactions on Electronics, 2015, E98.C, 1039-1042.	0.6	2

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#	Article	IF	CITATIONS
37	27.3: Development of Highly Durable Achromatic Polarizer with High Heat and Moisture Resistance. Digest of Technical Papers SID International Symposium, 2015, 46, 390-393.	0.3	2
38	Axis-Symmetric Twisted-Vertical Alignment-Mode Using Mortar-Shaped Structure for High-Contrast Reflective LCDs with Fast Response. IEICE Transactions on Electronics, 2018, E101.C, 892-896.	0.6	2
39	Formation of Polymer Wall Structure on Plastic Substrate by Transfer Method of Fluororesin for Flexible Liquid Crystal Displays. IEICE Transactions on Electronics, 2018, E101.C, 888-891.	0.6	2
40	43â€⊋: Structured PDLCs for Controlling LCD Viewingâ€Angle. Digest of Technical Papers SID International Symposium, 2018, 49, 546-549.	0.3	2
41	20â€1: Fast Switching Twistedâ€Vertically Aligned Mode Reflective LCD using Mortarâ€shaped Pixel Structure. Digest of Technical Papers SID International Symposium, 2019, 50, 267-270.	0.3	2
42	3â€5: <i>Lateâ€Newsâ€Paper:</i> A Twoâ€Dimensionally Aligned Array with 1â€Î¼m Pixel Pitch Using Ferroelectr Liquid Crystal Pixels for Holography Application. Digest of Technical Papers SID International Symposium, 2020, 51, 17-20.	ic 0.3	2
43	[Paper] Low-Temperature Processed Interdigitated Polymer Spacer on Plastic Substrate Using Structural Transfer Method for Flexible Liquid Crystal Displays. ITE Transactions on Media Technology and Applications, 2019, 7, 190-193.	0.5	2
44	P-180L: Late-News Poster: Tunable Liquid Crystal Color Filter for Image Analysis. Digest of Technical Papers SID International Symposium, 2005, 36, 694.	0.3	1
45	P-255L: Late-News Poster: Precise Measurement of LC Material Parameters for Ultra-High Resolution Full-HD OCB-Mode FSC-LCD. Digest of Technical Papers SID International Symposium, 2008, 39, 1857.	0.3	1
46	A Highly Accurate Measurement of Liquid Crystal Material and Device Parameters. Molecular Crystals and Liquid Crystals, 2010, 516, 211-227.	0.9	1
47	51-2: Novel Achromatic Polarizer with High Dichromatic Ratio. Digest of Technical Papers SID International Symposium, 2016, 47, 692-695.	0.3	1
48	Local dimming light-guiding plate type backlight system using alignment-controlled polymer-dispersed liquid crystals. Journal of the Society for Information Display, 2017, 25, 258-265.	2.1	1
49	Transmission Property Analysis of Optically-Anisotropic Dielectric Multilayer for Thin Wide-Viewing-Angle Reflective Polarizer. IEICE Transactions on Electronics, 2017, E100.C, 998-1004.	0.6	1
50	Transistor Characteristics of Single Crystalline C ₈ -BTBT Grown in Coated Liquid Crystal Solution on Photo-Alignment Films. IEICE Transactions on Electronics, 2018, E101.C, 884-887.	0.6	1
51	High Speed and Narrow-Bandpass Liquid Crystal Filter for Real-Time Multi Spectral Imaging Systems. IEICE Transactions on Electronics, 2018, E101.C, 897-900.	0.6	1
52	P-120: Development of Bottom Emission Display with Excellent Image Visibility under Bright Ambient Light using Quantum Dot Color Filter and In-Cell Polarizer. Digest of Technical Papers SID International Symposium, 2018, 49, 1660-1663.	0.3	1
53	[Paper] Control of Internal Columnar Polymer Structures in Anisotropic Light Diffusing Film for Wide Viewing Angle Reflective Displays. ITE Transactions on Media Technology and Applications, 2019, 7, 176-182.	0.5	1
54	38â€3: Ultraâ€Thin Flexible LCD Based on Singleâ€Substrate Structure Using Novel Deformable Polarizer. Digest of Technical Papers SID International Symposium, 2021, 52, 523-526.	0.3	1

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#	Article	IF	CITATIONS
55	[Paper] Polarized Photoluminescence Characteristics of Uniaxially-Aligned Fluorescent Dye with Liquid Crystalline Polymer for Agricultural Applications. ITE Transactions on Media Technology and Applications, 2021, 9, 203-209.	0.5	1
56	Mechanical Stability and Self-Recovery Property of Liquid Crystal Gel Films with Hydrogen-Bonding Interaction. IEICE Transactions on Electronics, 2019, E102.C, 813-817.	0.6	1
57	[Paper] High-speed Tunable Multi-Bandpass Filter for Real-time Spectral Imaging using Blue Phase Liquid Crystal Etalon. ITE Transactions on Media Technology and Applications, 2020, 8, 202-209.	0.5	1
58	P-256L: Late-News Poster: Realization of Reliable Splay-to-Bend Transition for OCB-Mode LCD Based on Analyzing Behavior of Disclination. Digest of Technical Papers SID International Symposium, 2008, 39, 1861.	0.3	0
59	Pâ€140: Establishment of the Quantitative Evaluation of LCDs Based on the Precise Measurement of the LC Parameters Considering the Multiple Interferences in the LC Cell. Digest of Technical Papers SID International Symposium, 2009, 40, 1647-1650.	0.3	Ο
60	P-164: A New Transflective OCB-LCD with In-Cell Compensation Film. Digest of Technical Papers SID International Symposium, 2011, 42, 1717-1720.	0.3	0
61	48.2: Invited Paper: A Stereoscopic Display System for Medical Microsurgery that Utilizes a Small-Sized High-Resolution Field Sequential Color LCD. Digest of Technical Papers SID International Symposium, 2011, 42, 695-698.	0.3	Ο
62	P-200L:Late-News Poster: Anisotropic Growth and Structural Analysis of Single Crystal Using Liquid Crystal Solvent for Molecular Alignment Controlled Organic Transistors. Digest of Technical Papers SID International Symposium, 2016, 47, 1543-1546.	0.3	0
63	Control of Morphology and Alignment of Liquid Crystal Droplets in Molecular-Aligned Polymer for Substrate-Free Displays. IEICE Transactions on Electronics, 2016, E99.C, 1234-1239.	0.6	Ο
64	Research Trend on Information Display Technology. Kyokai Joho Imeji Zasshi/Journal of the Institute of Image Information and Television Engineers, 2017, 71, 223-234.	0.1	0
65	Improvement of Spatial Luminance Uniformity in Emitted Light from Flexible Backlight Using Notch-Type Variable Light Distribution Films. IEICE Transactions on Electronics, 2019, E102.C, 789-794.	0.6	0
66	[Paper] Design of Anisotropic Light-diffusing Film for Rotational Use of Reflective Displays. ITE Transactions on Media Technology and Applications, 2021, 9, 210-215.	0.5	0
67	Dynamic Capacitance Changes by Flow Effect of Nematic-phase Liquid Crystals with Compressive Force. IEICE Transactions on Electronics, 2021, E104.C, 81-84.	0.6	Ο
68	Ferroelectric Liquid Crystal Pixels with Extremely Small Pixel Pitch for Holographic Displays. , 2021, , .		0
69	[Paper] Stabilization Effect of Self-Assembly Dendrimer Doped Cholesteric Liquid Crystal on Helical Structure. ITE Transactions on Media Technology and Applications, 2021, 9, 197-202.	0.5	0
70	Floating Autostereoscopic 3D Display with Variable Viewing Area for Multi-View Teleconference System. IEEJ Transactions on Electronics, Information and Systems, 2014, 134, 1423-1428.	0.2	0
71	[Invited Paper] High Precision Measurement of Twist Elastic Constant K22 of Liquid Crystal Materials using Ellipsometry Analysis. ITE Transactions on Media Technology and Applications, 2014, 2, 52-59.	0.5	0
72	[Paper] Systematic Investigation of Molecular Structure of Nematic-phase Liquid Crystals for Reduction of Dielectric Loss in Microwave Control Applications. ITE Transactions on Media Technology and Applications, 2020, 8, 218-223.	0.5	0

#	Article	IF	CITATIONS
73	[Paper] Formation of Microscopic Polymer Structure in LCs by Patterned UV Irradiation using Polymerization Inhibitor. ITE Transactions on Media Technology and Applications, 2020, 8, 196-201.	0.5	0
74	Research Trend on Information Display Technology. Kyokai Joho Imeji Zasshi/Journal of the Institute of Image Information and Television Engineers, 2019, 73, 318-329.	0.1	0