Shih-Jung Ho

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Patternedâ€Bankâ€Free Electroluminescent Quantum Dot Emitting Array for Passiveâ€Matrix QLED Display. Advanced Materials Technologies, 2022, 7, 2100889.	5.8	11
2	Patternedâ€Bankâ€Free Electroluminescent Quantum Dot Emitting Array for Passiveâ€Matrix QLED Display (Adv. Mater. Technol. 3/2022). Advanced Materials Technologies, 2022, 7, .	5.8	0
3	Polycarbonate light guide plates with embedded quantum dots fabricated by large-scale injection moulding for wide colour gamut displays. Materials and Design, 2021, 201, 109504.	7.0	26
4	65â€8: Transparent Electroluminescent QLEDs with High Brightness Doubleâ€ S ideâ€Emission Fabricated in Atmosphere. Digest of Technical Papers SID International Symposium, 2021, 52, 971-974.	0.3	0
5	3D quantum dot-lens fabricated by stereolithographic printing with in-situ UV curing for lighting and displays. Composites Part B: Engineering, 2021, 226, 109350.	12.0	13
6	Inverse μ-photonic crystals enhanced the features of mini-sized quantum dot LEDs. Journal of Materials Chemistry C, 2020, 8, 4309-4313.	5.5	15
7	Dual-Wavelength Electroluminescent QLEDs Composed of Mixed Alloyed Quantum Dots. ACS Applied Nano Materials, 2020, 3, 8763-8770.	5.0	11
8	Inkjet-Printed Salt-Encapsulated Quantum Dot Film for UV-Based RGB Color-Converted Micro-Light Emitting Diode Displays. ACS Applied Materials & Interfaces, 2020, 12, 33346-33351.	8.0	63
9	Inhibiting the Surface Oxidation of Low-Cadmim-Content ZnS:(Cd,Se) Quantum Dots for Enhancing Application Reliability. ACS Applied Nano Materials, 2019, 2, 5290-5301.	5.0	33
10	Highly Luminescent Dual-Color-Emitting Alloyed [Zn _{<i>x</i>} Cd _{1–<i>x</i>} Se _{<i>y</i>} S _{1–<i>y</i>}] Quantum Dots: Investigation of Bimodal Growth and Application to Lighting. Journal of Physical Chemistry C, 2017, 121, 28373-28384.	3.1	28
11	Toward low-cost large-area CIGS thin film III: Effect of Se concentration on crystal growth and defect formation of sequentially electrodeposited CIGS thin films. Solar Energy, 2016, 132, 547-557.	6.1	16
12	Toward low-cost large-area CIGS thin film: Compositional and structural variations in sequentially electrodeposited CIGS thin films. Solar Energy, 2016, 125, 415-425.	6.1	26
13	Toward low-cost large-area CIGS thin film II: Out-of-plane compositional variations of sequentially electrodeposited Cu/In/Cu/Ga/Cu stacked layers selenized in rapid thermal process. Solar Energy, 2016, 129, 116-125.	6.1	14
14	Wide gamut white light emitting diodes using quantum dot-silicone film protected by an atomic layer deposited TiO ₂ barrier. Chemical Communications, 2015, 51, 14750-14753.	4.1	28
15	Cubic Zincblende ZnSe Nanowires with an Entangling Structure Grown via Oriented Attachment and Their Application in Organic–Inorganic Heterojunction Light-Emitting Diodes. Journal of Physical Chemistry C, 2014, 118, 25816-25822.	3.1	16
16	One-pot synthesis of cubic ZnSe entangled nanowires and hexagonal Se nanorods. RSC Advances, 2014, 4, 52898-52902.	3.6	7