## Bioâ€Inspired Bright Structurally Colored Colloidal Am Controlling Thickness and Black Background

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**Citation Report** 

#	Article	IF	CITATIONS
1	Inverse Photonic Glasses by Packing Bidisperse Hollow Microspheres with Uniform Cores. ACS Applied Materials & Interfaces, 2017, 9, 24155-24160.	4.0	48
2	Liquid-immune structural colors with angle-independence inspired from hollow melanosomes. Chemical Communications, 2017, 53, 9234-9237.	2.2	33
3	Structural Coloration of a Colloidal Amorphous Array is Intensified by Carbon Nanolayers. Langmuir, 2018, 34, 4282-4288.	1.6	11
4	Environment and human friendly colored materials prepared using black and white components. Chemical Communications, 2018, 54, 4905-4914.	2.2	34
5	Additive Mixing and Conformal Coating of Noniridescent Structural Colors with Robust Mechanical Properties Fabricated by Atomization Deposition. ACS Nano, 2018, 12, 3095-3102.	7.3	139
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7	Structurally colored coating films with tunable iridescence fabricated <i>via</i> cathodic electrophoretic deposition of silica particles. RSC Advances, 2018, 8, 10776-10784.	1.7	23
8	Vivid colours in hyperuniform complex-index photonic structures by resonant interference of photonic band gaps and optical band gaps. RSC Advances, 2018, 8, 36272-36279.	1.7	1
9	Facile Fabrication of Amorphous Photonic Structures with Non-Iridescent and Highly-Stable Structural Color on Textile Substrates. Materials, 2018, 11, 2500.	1.3	21
10	Metallosupramolecular Photonic Elastomers with Selfâ€Healing Capability and Angleâ€Independent Color. Advanced Materials, 2019, 31, e1805496.	11.1	160
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20	Bioinspired Production of Noniridescent Structural Colors by Adhesive Melanin-like Particles. Langmuir, 2019, 35, 9878-9884.	1.6	19
21	Spherical Colloidal Photonic Crystals with Selected Lattice Plane Exposure and Enhanced Color Saturation for Dynamic Optical Displays. ACS Applied Materials & Interfaces, 2019, 11, 42629-42634.	4.0	43
22	Bioinspired Noniridescent Structural Color with Hidden Patterns for Anticounterfeiting. ACS Applied Nano Materials, 2019, 2, 5752-5760.	2.4	22
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