Julian Strobel

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6548714/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Conversionless efficient and broadband laser light diffusers for high brightness illumination applications. Nature Communications, 2020, 11, 1437.	12.8	52
2	Individual CdS-covered aerographite microtubes for room temperature VOC sensing with high selectivity. Materials Science in Semiconductor Processing, 2019, 100, 275-282.	4.0	8
3	Correlation between sputter deposition parameters andl-Vcharacteristics in double-barrier memristive devices. Journal of Vacuum Science and Technology B:Nanotechnology and Microelectronics, 2019, 37, 061203.	1.2	14
4	Improving gas sensing by CdTe decoration of individual Aerographite microtubes. Nanotechnology, 2019, 30, 065501.	2.6	8
5	A Flexible Oxygenated Carbographite Nanofilamentous Buckypaper as an Amphiphilic Membrane. Advanced Materials Interfaces, 2018, 5, 1800001.	3.7	19
6	Carbographite Buckypaper: A Flexible Oxygenated Carbographite Nanofilamentous Buckypaper as an Amphiphilic Membrane (Adv. Mater. Interfaces 8/2018). Advanced Materials Interfaces, 2018, 5, 1870036.	3.7	0
7	Tuning doping and surface functionalization of columnar oxide films for volatile organic compound sensing: experiments and theory. Journal of Materials Chemistry A, 2018, 6, 23669-23682.	10.3	36
8	Hierarchical Aerographite 3D flexible networks hybridized by InP micro/nanostructures for strain sensor applications. Scientific Reports, 2018, 8, 13880.	3.3	7
9	Direct Synthesis of Electrowettable Carbon Nanowall–Diamond Hybrid Materials from Sacrificial Ceramic Templates Using HFCVD. Advanced Materials Interfaces, 2017, 4, 1700019.	3.7	16
10	Composite Materials: Direct Synthesis of Electrowettable Carbon Nanowall–Diamond Hybrid Materials from Sacrificial Ceramic Templates Using HFCVD (Adv. Mater. Interfaces 10/2017). Advanced Materials Interfaces, 2017, 4, .	3.7	0
11	In depth nano spectroscopic analysis on homogeneously switching double barrier memristive devices. Journal of Applied Physics, 2017, 121, 245307.	2.5	14
12	Martensite adaption through epitaxial nano transition layers in TiNiCu shape memory alloys. Journal of Applied Crystallography, 2016, 49, 1009-1015.	4.5	7
13	Transmission Electron Microscopy on Memristive Devices: An Overview. Applied Microscopy, 2016, 46, 206-216.	1.4	8
14	Ultralow-fatigue shape memory alloy films. Science, 2015, 348, 1004-1007.	12.6	361