Ting Dong

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8025179/publications.pdf

Version: 2024-02-01

566801 839053 18 646 15 18 h-index citations g-index papers 18 18 18 490 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Adsorption and adhesiveness of kapok fiber to different oils. Journal of Hazardous Materials, 2015, 296, 101-111.	6.5	85
2	Oil spill cleanup by structured natural sorbents made from cattail fibers. Industrial Crops and Products, 2015, 76, 25-33.	2.5	81
3	Biomass-derived oriented neurovascular network-like superhydrophobic aerogel as robust and recyclable oil droplets captor for versatile oil/water separation. Journal of Hazardous Materials, 2022, 424, 127393.	6.5	64
4	Highly efficient and recyclable depth filtrating system using structured kapok filters for oil removal and recovery from wastewater. Journal of Hazardous Materials, 2017, 321, 859-867.	6.5	56
5	Theoretical and experimental study on the oil sorption behavior of kapok assemblies. Industrial Crops and Products, 2014, 61, 325-330.	2.5	50
6	Sorption kinetics and mechanism of various oils into kapok assembly. Marine Pollution Bulletin, 2015, 91, 230-237.	2.3	44
7	Oil Spill Cleanup by Hydrophobic Natural Fibers. Journal of Natural Fibers, 2017, 14, 727-735.	1.7	39
8	Biomass poplar catkin fiber-based superhydrophobic aerogel with tubular-lamellar interweaved neurons-like structure. Journal of Hazardous Materials, 2022, 429, 128290.	6.5	38
9	Concus Finn Capillary driven fast viscous oil-spills removal by superhydrophobic cruciate polyester fibers. Journal of Hazardous Materials, 2021, 417, 126133.	6.5	31
10	Highly porous oil sorbent based on hollow fibers as the interceptor for oil on static and running water. Journal of Hazardous Materials, 2016, 305, 1-7.	6.5	28
11	Study on structure and wetting characteristic of cattail fibers as natural materials for oil sorption. Environmental Technology (United Kingdom), 2016, 37, 3193-3199.	1.2	27
12	Highly Efficient and Sustainable PM Filtration Using Piezo Nanofibrous Membrane with Gradient Shrinking Porous Network. Separation and Purification Technology, 2022, 289, 120753.	3.9	23
13	Superhydrophobic, Low-Hysteresis Patterning Chemistry for Water-Drop Manipulation. ACS Applied Materials & Drophy Interfaces, 2017, 9, 41126-41130.	4.0	20
14	A phase change material embedded composite consisting of kapok and hollow PET fibers for dynamic thermal comfort regulation. Industrial Crops and Products, 2020, 158, 112945.	2.5	17
15	Facile Fabrication of Marine Algae-Based Robust Superhydrophobic Sponges for Efficient Oil Removal from Water. ACS Omega, 2020, 5, 21745-21752.	1.6	17
16	Cyclic filtration behavior of structured cattail fiber assembly for oils removal from wastewater. Environmental Technology (United Kingdom), 2018, 39, 1833-1840.	1.2	11
17	Durable antibacterial cotton fabric imitating skin wet management with synchronous liquid gating and directional liquid transfer. Industrial Crops and Products, 2022, 184, 114994.	2.5	8
18	Multi-functional flame-retardant superhydrophobic ceramic fiber felt: Oil/Water mixture separation and oil mist interception. Colloids and Surfaces A: Physicochemical and Engineering Aspects, 2021, 629, 127454.	2.3	7