Yusuke Shimoyama

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4436584/publications.pdf

Version: 2024-02-01

2258059 2053705 5 61 3 5 citations h-index g-index papers 5 5 5 56 docs citations times ranked citing authors all docs

CO ₂ -Activated Adsorption: A New Approach to Dye Removal by Chitosan Hydrogel. ACS Omega, 2018, 3, 14103-14110. Porous Carbon Cathode Assisted with lonogel Binder Fabricated from Supercritical Fluid Technique toward Liae (Co ₂ (Loo(sub)2 Battery Application. ACS Applied Energy Materials, 2020, 3, 4421-4431. Development of a model for evaluating propagation loss of metal-coated dielectric terahertz waveguides. Journal of Applied Physics, 2021, 130, . Suitability of metallic materials for constructing metal-coated dielectric terahertz waveguides. Journal of Applied Physics, 2022, 131, . Integrated Micro-flow Process of Emulsification and Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Supercritical Fluid Emulsion Extraction for Supercritical Fluid Emulsio	#	Article	IF	CITATIONS
toward Liâe "O ₂ /CO ₂ Battery Application. ACS Applied Energy Materials, 2020, 3, 4421-4431. Development of a model for evaluating propagation loss of metal-coated dielectric terahertz waveguides. Journal of Applied Physics, 2021, 130, . Suitability of metallic materials for constructing metal-coated dielectric terahertz waveguides. Journal of Applied Physics, 2022, 131, . 2.5 4 Integrated Micro-flow Process of Emulsification and Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Coated Supercritical Fluid Emulsion Extraction for Stearing Supercritical Fluid Emulsion Extraction for Supercritical Fluid Emulsion Extraction for Sup	1		3.5	36
Suitability of metallic materials for constructing metal-coated dielectric terahertz waveguides. Journal of Applied Physics, 2022, 131, . Integrated Micro-flow Process of Emulsification and Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Stearing Chemistry Research, 2022, 61, 3.7 2	2	toward Li–O ₂ /CO ₂ Battery Application. ACS Applied Energy Materials, 2020, 3,	5.1	14
Journal of Applied Physics, 2022, 131, . Integrated Micro-flow Process of Emulsification and Supercritical Fluid Emulsion Extraction for Stearic Acid Nanoparticle Production. Industrial & Amp; Engineering Chemistry Research, 2022, 61, 3.7 2	3	Development of a model for evaluating propagation loss of metal-coated dielectric terahertz waveguides. Journal of Applied Physics, 2021, 130, .	2.5	5
5 Stearic Acid Nanoparticle Production. Industrial & Discrete Production. Industrial & Stearing Chemistry Research, 2022, 61, 3.7 2	4	Suitability of metallic materials for constructing metal-coated dielectric terahertz waveguides. Journal of Applied Physics, 2022, 131, .	2.5	4
	5	Stearic Acid Nanoparticle Production. Industrial & Dispersion of Chemistry Research, 2022, 61,	3.7	2