ggregate



A New Open-Access Multidisciplinary Journal Dedicated to Publishing Cutting-Edge Research of Aggregate Science



Broad Scope

Subjects

Chemistry **Materials Science** Physics/Biology Engineering/etc.

Aggregate

Dimer/Oligomer/Polymer Mixture/Hybrid/Composite Cluster/Assembly/Particle *Protein/Cell/Pathogens/etc.*



Growing Impact

Vol. 1 No. 1 Published

2020-12

DOAJ

Included in DOAJ

2021-05



Included in ESCI

2021-09

Clarivate | Journal Citation Report

2022-06





Editor-in-Chief Ben Zhong Tang

Deputy Editor

Anjun Qin

Associate Editor

Australia Yuning Hong Gen-ichi Konishi Japan Paul McGonigal UK

Kazuo Tanaka Japan

Singapore Jianping Xie

Shuang-Quan Zang China

Yu Shrike Zhang USA

Q1 of 3 categories (JCI = 1.35)

Chemistry, Multidisciplinary Chemistry, Physical Materials Science, Multidisciplinary

First Journal Impact Factor(JIF) 2023-06/07





Know More

Fast & fair peer review

Article publication charges waived now 8

Multi-channel promotions





Twitter



Google Scholar



aggregate@aietech.org.cn

Editorial Office

ggregate



Editor-in-Chief Ben Zhong Tang



Science **Beyond Molecules**



Vol. 1 No. 1 **Published**



Included in DOAI



Included in Web of Science



First Journal Citation Report

> Clarivate **JCR**

First Journal **Impact Factor**

Clarivate JIF





2021-05



2021-09



2022-06



2023-06/07



Special Issues



Photovoltaics:

Special Issue Dedicated to Professor Yongfang Li



Nanoscience:

Special Issue Dedicated to Professor Paul S. Weiss





Webinars



Other Series:

Aggregate X Angewandte Forum (A² Forum)

Broad Scope & Multidisciplinary Readership



Fast & Fair Peer Review



International & Prestigious Editorial Team



Article Publication Charges Waived Now



Aggregation-Induced Emission
Room Temperature Phosphorescence
Photovoltaics Clean Energy Battery
Stimuli-Responsive Systems
Clusters
Optoelectronic Polarized
Devices Luminescence
Composites Nanoparticles
Gels Supramolecular Self-Assembly

Aggregate

Metal Organic Frameworks
Polymers Proteins Cells
Chemical Pathogens
Theranostics Sensing Fluorescent
Biomedical Solution Delivery
Imaging Analytical Chemistry
Environmental Science Solution
Nanotechnology
Solution Condensed Matter Physics
Materials Science