

Aggregate



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



Broad Scope

Subjects

| | Aggregate |
|-------------------|-----------------------------|
| Chemistry | Dimer/Oligomer/Polymer |
| Materials Science | Mixture/Hybrid/Composite |
| Physics/Biology | Cluster/Assembly/Particle |
| Engineering/etc. | Protein/Cell/Pathogens/etc. |



Editorial Team



Editor-in-Chief

Ben Zhong Tang

Deputy Editor

Anjun Qin

Associate Editor

Yuning Hong *Australia*

Gen-ichi Konishi *Japan*

Paul McGonigal *UK*

Kazuo Tanaka *Japan*

Jianping Xie *Singapore*

Shuang-Quan Zang *China*

Yu Shrike Zhang *USA*



Growing Impact

Vol. 1 No. 1 Published **2020-12**

DOAJ Included in DOAJ **2021-05**

Web of Science Group Included in ESCI **2021-09**

Clarivate™ Journal Citation Report **2022-06**

Q1 of 3 categories (JCI = 1.35)

Q1 Chemistry, Multidisciplinary
Chemistry, Physical
Materials Science, Multidisciplinary

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

1st Impact Factor > 18
(Calculated by data from WoS)



Know More

Fast & fair peer review

Article publication charges waived now

Multi-channel promotions

Website



Twitter



Google Scholar



aggregate@aietech.org.cn

Editorial Office

Aggregate



WILEY

Editor-in-Chief
Ben Zhong Tang



Science
Beyond
Molecules



1st *Impact Factor* > 18
(Calculated by Data from Web of Science)

Vol. 1 No. 1
Published

Included in
DOAJ

Included in
Web of Science

First Journal
Citation Report

First Journal
Impact Factor

Aggregate
EDITOR-IN-CHIEF
Ben Zhong Tang



2020-12

2021-05

2021-09

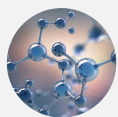
2022-06

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

Hybrids Photovoltaics Clean Energy Battery

Stimuli-Responsive Systems

Helicity

Clusters

Optoelectronic
Devices

Polarized
Luminescence

Chirality

Composites

Nanoparticles

Gels Supramolecular Self-Assembly

Aggregate

Metal Organic Frameworks

DNA

Polymers

oligomers

Proteins

Cells

Chemical

Theranostics

Sensing

Pathogens

Fluorescent

Biomedical
Imaging

Drug Delivery

Probes

Biology

Synthesis

Analytical Chemistry
Environmental Science

Nanotechnology

Characterization

Engineering

Chemistry

Physics

Quantum

Computation

Condensed Matter Physics

Materials Science