

粉

KONA

Powder and
Particle Journal

Impact factor: 4.1 CiteScore: 8.4 Indexed in Scopus, Web of Science and DOAJ

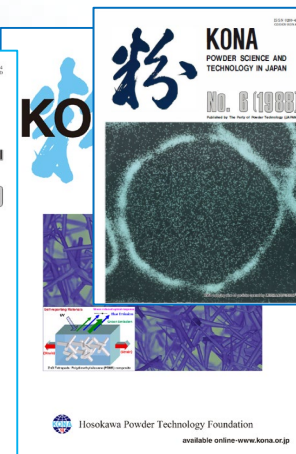
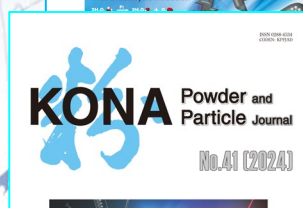
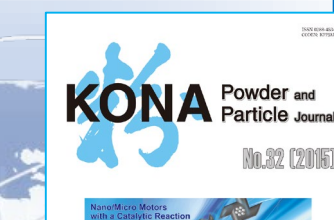
<Diamond Open Access> FREE for Reading & Publication

- 1983 First publication
- 1990 3 editorial blocks worldwide
- 2009 Registered in Web of Science
- 2013 Registered-published on J-STAGE
- 2014 Started Advance Publication
- 2016 Introduced CC-BY license
- 2017 Adopted Editorial Manager®
- 2019 Registered in DOAJ
- 2021 Registered on J-STAGE Data

About the journal

KONA Journal is a peer-reviewed, international, interdisciplinary and **Diamond OA** journal that publishes articles on powder and particle science and technology.

This journal has been published annually since 1983 and is distributed free of charge to researchers, members of the scientific communities, universities and research libraries throughout the world, by Hosokawa Powder Technology Foundation established by **Mr. Masuo Hosokawa** in 1991.



- Characterization
- Computer simulation
- Nanotechnology
- Material science
- Powder process
- Particle formation
- Dry powders & granules
- Aerosols & Colloids & Slurry
- Metals & Ceramics & Minerals
- Organic-inorganic composites
- Biomaterials & Pharmaceuticals
- Secondary battery, Fuel cell
- Electronic materials
- 3D printer
- Recycling
- etc.



HOSOKAWA Powder Technology Foundation (HPTF)

URL: <https://www.kona.or.jp/>





Explore **Japan's** academic journals



J-STAGE is an online platform providing easy access to a wide variety of full-text academic articles.



over **3,000**
Journal titles



over **4.9** million
Full text articles



95%
of articles are
free access



312.4 million
articles downloaded
annually



82%
of journals are
peer-reviewed

as of December 2019

J-STAGE journals are listed in:

DOAJ DIRECTORY OF
OPEN ACCESS
JOURNALS

Scopus

Web of Science

PubMed

Article pages on these sites provide links
to the full-text J-STAGE pages.

J-STAGE Top Page

<https://www.jstage.jst.go.jp/browse/-char/en>

