

Dongwei Zhang

<https://publons.com/researcher/AAP-3082-2020/>

Web of Science ResearcherID: AAP-3082-2020

Current affiliation:

- Northwest Institute of Eco-Environment and Resources, Chinese Academy of Sciences from 2017 until present

Publications

PUBLICATION METRICS

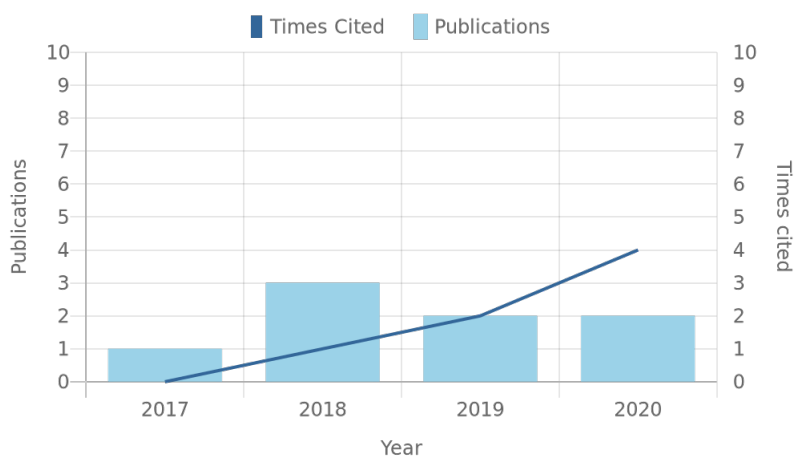
For manuscripts published from date range January 2015 - May 2020

| CITATIONS | H-INDEX | PUBLICATIONS | WEB OF SCIENCE PUBLICATIONS |
|-----------|---------|--------------|-----------------------------|
| 7 | 2 | 7 | 7 |

For all time

| CITATIONS | H-INDEX | PUBLICATIONS | WEB OF SCIENCE PUBLICATIONS |
|-----------|---------|--------------|-----------------------------|
| 7 | 2 | 8 | 8 |

PUBLICATION IMPACT OVER TIME



PUBLISHING SUMMARY

For manuscripts published from date range January 2015 - May 2020

(2) International Journal of Coal Geology **WOS**

(3) Petroleum Science and Technology **WOS**

MANUSCRIPTS PUBLISHED (7)

From date range January 2015 - May 2020

**TIMES CITED
(ALL TIME)**

The chemical kinetics of the semi-open hydrous pyrolysis system:
Time series analysis of lithostatic pressure and fluid pressure

0

Published: Mar 2020 in International Journal of Coal Geology

DOI: 10.1016/J.COAL.2020.103418

Characteristics of organic acids in lacustrine organic-rich shale,
Ordos Basin, China

0

Published: Feb 2019 in Petroleum Science and Technology

DOI: 10.1080/10916466.2018.1539753

Hydrocarbon generation potential and evolution of pore
characteristics of Mesoproterozoic shales in north China: Results
from semi-closed pyrolysis experiments

2

Published: Feb 2019 in Journal of Natural Gas Science and Engineering

DOI: 10.1016/J.JNGSE.2018.12.011

Natural gas generation in the deep-water area of the Qiongdongnan
Basin, China

0

Published: Nov 2018 in Petroleum Science and Technology

DOI: 10.1080/10916466.2018.1539750

Hydrocarbon generation and potential in continental organic-rich
shales at the highly-mature stage, as determined by hydrous
pyrolysis under supercritical conditions

3

Published: Feb 2018 in International Journal of Coal Geology

DOI: 10.1016/J.COAL.2018.01.006

Chemical kinetics evaluation and its application of natural gas
generation derived from the Yacheng Formation in the deep-water
area of the Qiongdongnan Basin, China

0

Published: Jan 2018 in Acta Oceanologica Sinica

DOI: 10.1007/S13131-018-1158-8

The changes of hydrocarbon generation and potential in source
rocks under semi-closed conditions with 50-840bar water pressure

2

Published: Jul 2017 in Petroleum Science and Technology

DOI: 10.1080/10916466.2017.1347678