



BACnet Modbus Converter

ADFweb.com - IoT Gateways & Converters

www.ADFweb.com

AACL Bioflux

COUNTRY

Romania



Universities and research institutions in Romania

SUBJECT AREA AND CATEGORY

Agricultural and Biological Sciences
Aquatic Science
Ecology, Evolution, Behavior and Systematics

Environmental Science
Management, Monitoring, Policy and Law
Water Science and Technology

PUBLISHER

Bioflux Publishing House

H-INDEX

19



What is Open Access

Visiting Open Access at Cambridge University Press to Start!

Cambridge Univ F

[Open](#)

PUBLICATION TYPE

Journals

ISSN

18448143, 18449166

COVERAGE

2006, 2009-2021

SCOPE

Information not localized

THREATS EVOLVE.
HAS YOUR ENDPOINT SECURITY?

CROWDST
Get the eBook

What is Open Access

Cambridge Univ Press

Open

Quartiles



What is Open Access

Cambridge Univ Press

Open

FIND SIMILAR JOURNALS ?

1
Latin American Journal of
Aquatic Research
CHL

71%
similarity

2
Turkish Journal of Fisheries
and Aquatic Sciences
TUR

71%
similarity

3
Asian Fisheries Science
MYS

70%
similarity

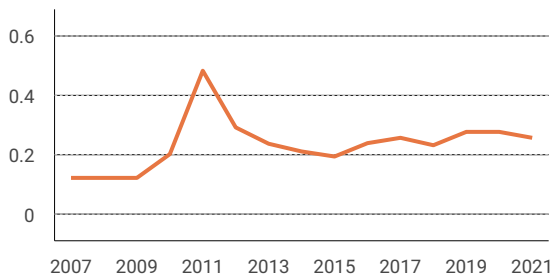
4
Aquaculture and Fish
CHN

70%
similarity

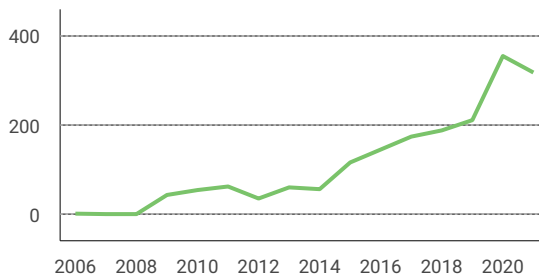
Submit Your Manuscript With Us

Our Journals are Peer-Reviewed & Open Access. Publish With Us & Reach a Wider Audience. Hindawi

SJR

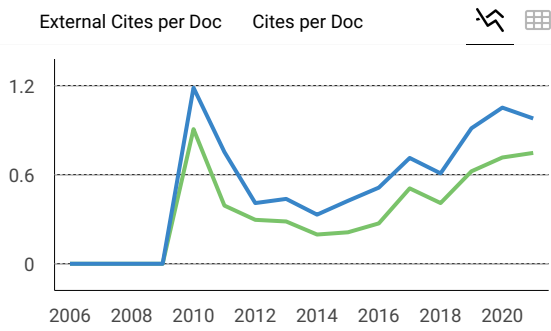
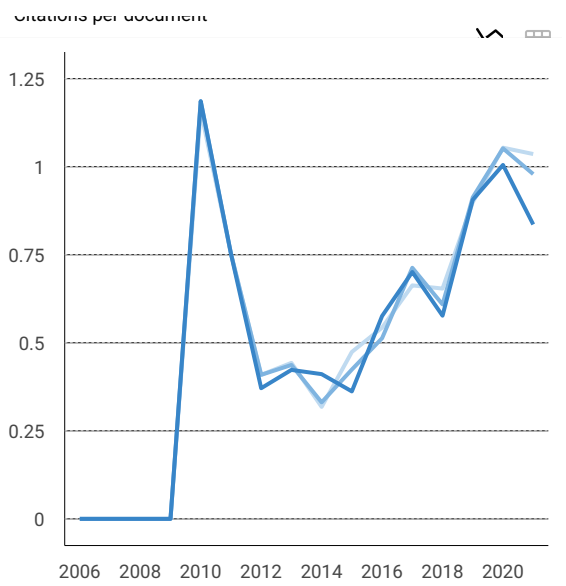
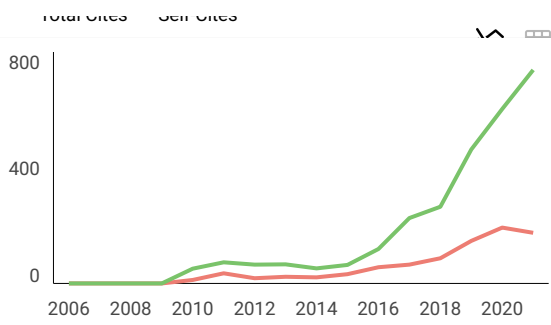


Total Documents

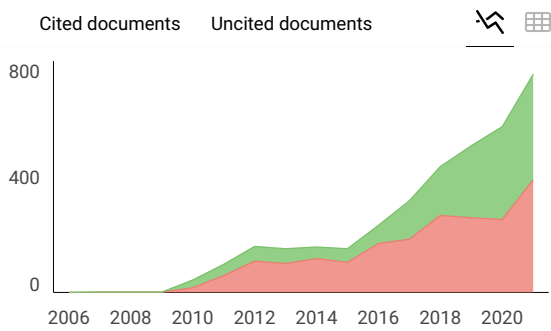
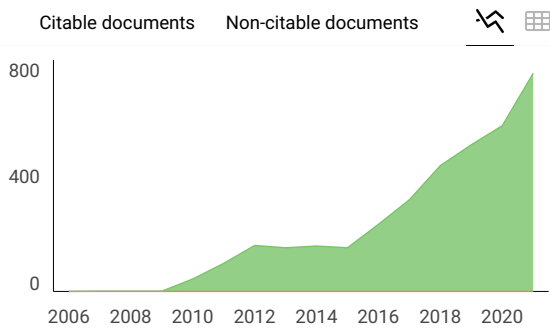
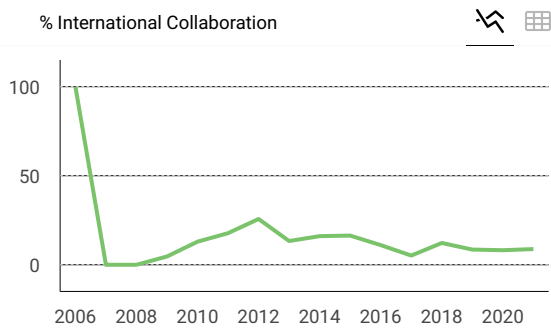


Total Cites Self-Cites

Citations per document



● Cites / Doc. (4 years)
● Cites / Doc. (3 years)
● Cites / Doc. (2 years)



AAFL Bioflux

Q3 Ecology, Evolution, Behavior and Systematics
best quartile

SJR 2021
0.26

powered by scimagojr.com

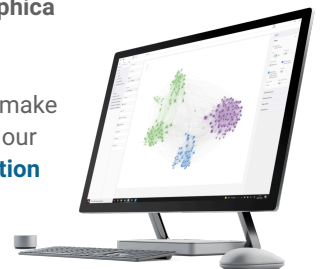
← Show this widget in your own website

Just copy the code below and paste within your html code:

```
<a href="https://www.scimagojr.com" style="display: inline-block; border: 1px solid #ccc; padding: 2px 5px;">https://www.scimagojr.com
```

SCImago Graphica

Explore, visually communicate and make sense of data with our **new data visualization tool**.



What is Open Access

Cambridge Univ Press

Open

Metrics based on Scopus® data as of April 2022