



Review of Financial Studies

Explore a free collection of top research from The Review of Financial Studies.

academic.oup.com

OPEN

EAI Endorsed Transactions on Energy Web


Country	Belgium -  SIR Ranking of Belgium
Subject Area and Category	<ul style="list-style-type: none"> Business, Management and Accounting Marketing Computer Science Information Systems Energy <ul style="list-style-type: none"> Energy Engineering and Power Technology Renewable Energy, Sustainability and the Environment Engineering <ul style="list-style-type: none"> Control and Systems Engineering
Publisher	European Alliance for Innovation
Publication type	Journals
ISSN	2032944X
Coverage	2013-2020

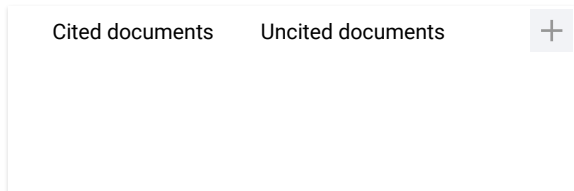
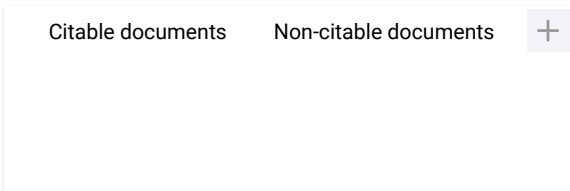
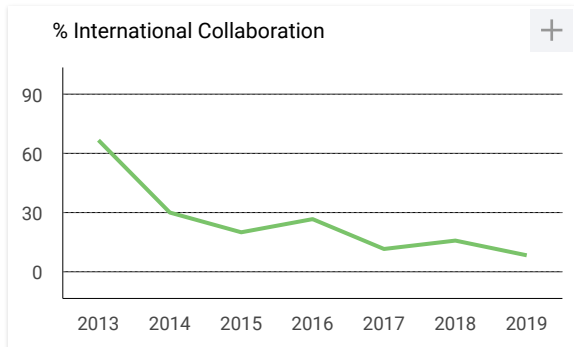
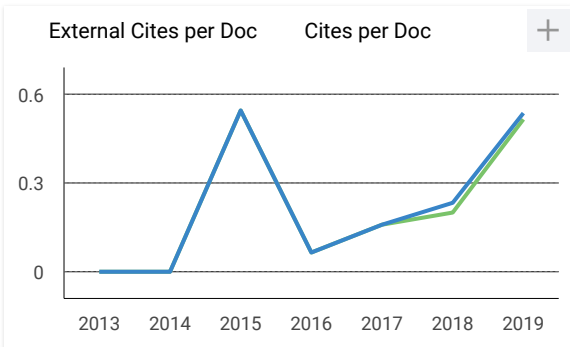
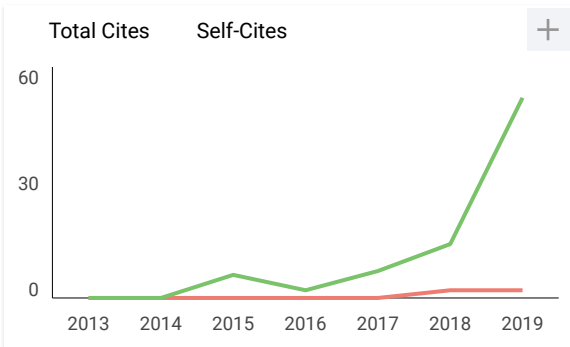
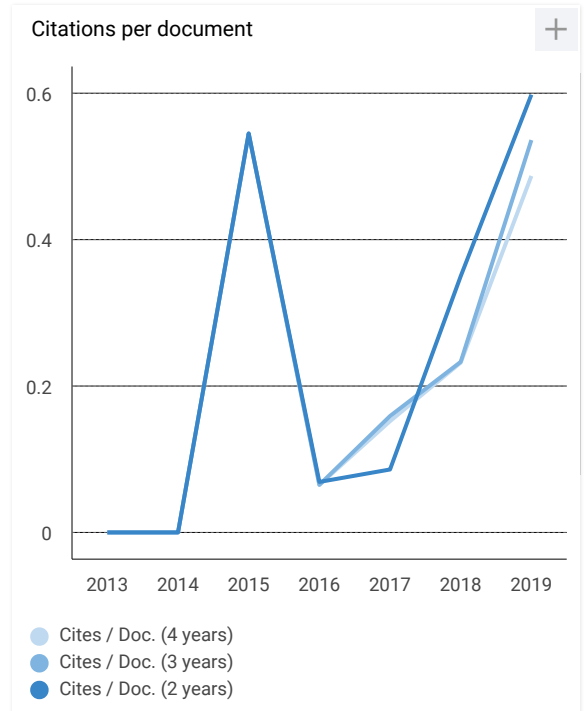
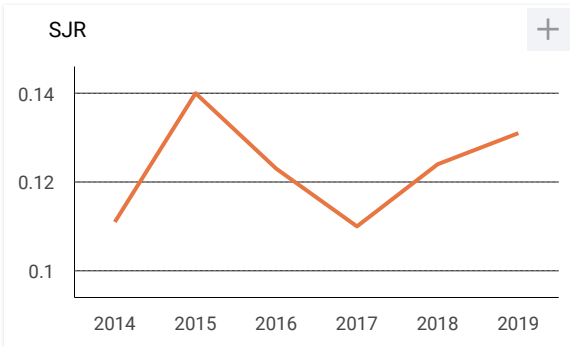
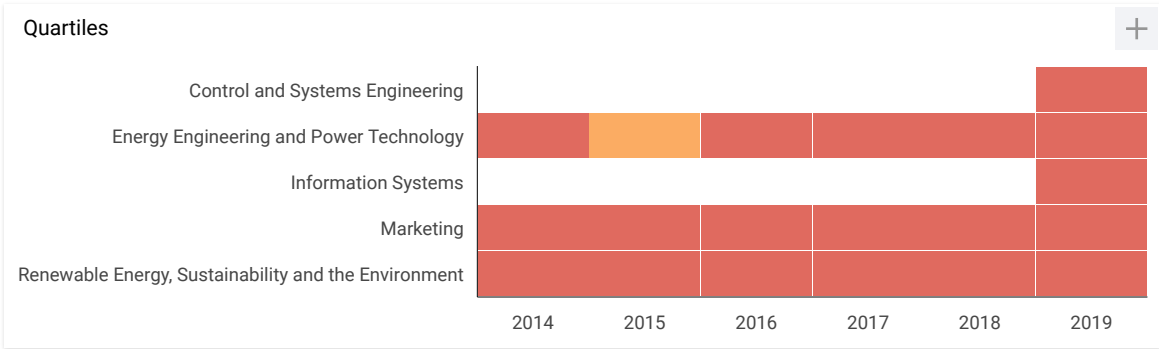
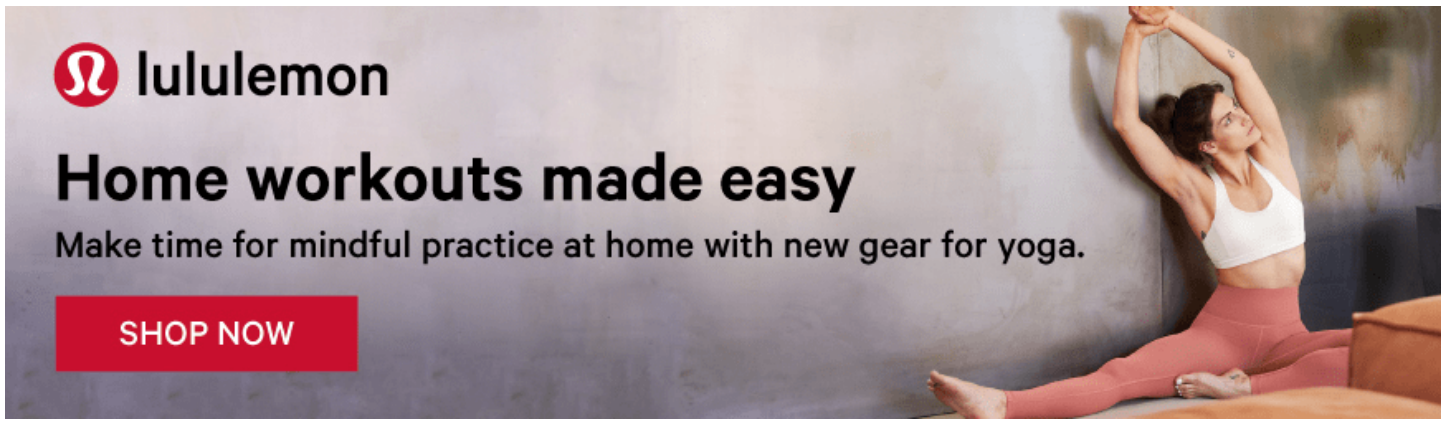
4

H Index

Scope With ICT pervading everyday objects and infrastructures, the 'Future Internet' is envisioned to undergo a radical transformation from how we know it today (a mere communication highway) into a vast hybrid network seamlessly integrating knowledge, people and machines into techno-social ecosystems whose behaviour transcends the boundaries of today's engineering science. As the internet of things continues to grow, billions and trillions of data bytes need to be moved, stored and shared. The energy thus consumed and the climate impact of data centers are increasing dramatically, thereby becoming significant contributors to global warming and climate change. As reported recently, the combined electricity consumption of the world's data centers has already exceeded that of some of the world's top ten economies. In the ensuing process of integrating traditional and renewable energy, monitoring and managing various energy sources, and processing and transferring technological information through various channels, IT will undoubtedly play an ever-increasing and central role. Several technologies are currently racing to production to meet this challenge, from 'smart dust' to hybrid networks capable of controlling the emergence of dependable and reliable green and energy-efficient ecosystems – which we generically term the 'energy web' – calling for major paradigm shifts highly disruptive of the ways the energy sector functions today. The EAI Transactions on Energy Web are positioned at the forefront of these efforts and provide a forum for the most forward-looking, state-of-the-art research bringing together the cross section of IT and Energy communities. The journal will publish original works reporting on prominent advances that challenge traditional thinking.



- [Homepage](#)
- [How to publish in this journal](#)
- [Contact](#)
-  [Join the conversation about this journal](#)





EAI Endorsed Transactions on Energy Web

Q4

Control and Systems Engineering
best quartile

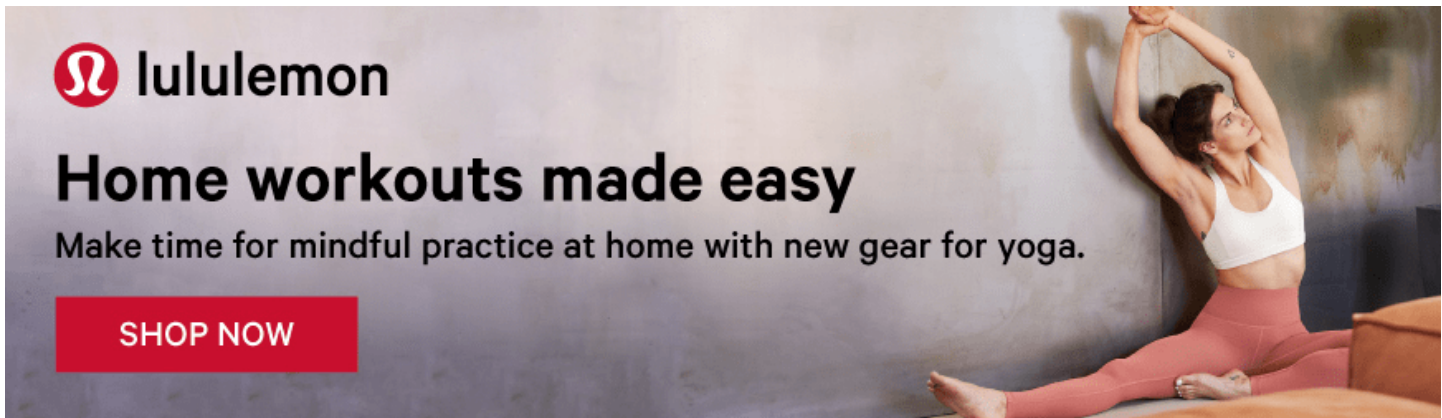
SJR 2019
0.13

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.scimaç
```



J **Jean Jacques Fanina** 2 years ago

This journal is very insightful helping those who wish to get further understanding on how to publish their works and share their valuable knowledge

reply

J **Jean Jacques Fanina** 2 years ago

Being a young researcher in Social Science, I'd love to be part of this journal hoping to share my works and educational experience.

reply

Leave a comment

Name

Email

(will not be published)

I'm not a robot
reCAPTCHA
Privacy - Terms

Submit

The users of Scimago Journal & Country Rank have the possibility to dialogue through comments linked to a specific journal. The purpose is to have a forum in which general doubts about the processes of publication in the journal, experiences and other issues derived from the publication of papers are resolved. For topics on particular articles, maintain the dialogue through the usual channels with your editor.

Developed by:



Powered by:



Follow us on @ScimagoJR

Scimago Lab, Copyright 2007-2020. Data Source: Scopus®

EST MODUS IN REBUS
Horatio (Satire 1,1,106)
