



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

Plenary Session 3

Transfer of Knowledge: a Guide to Publish Your Research

Carlo Alberto Nucci

Editor in Chief

Electric Power Systems Research
Elsevier

University of Bologna – DEI

Milan IEEE PES PowerTech 2019, June 26th



EPSR – Electric Power Systems Research



The main focus of EPSR is the electric power system from a systems point of view.

The scope of EPSR covers the planning, analysis, reliability, operation, and economics of electric power systems for industrial, public, and home consumption.

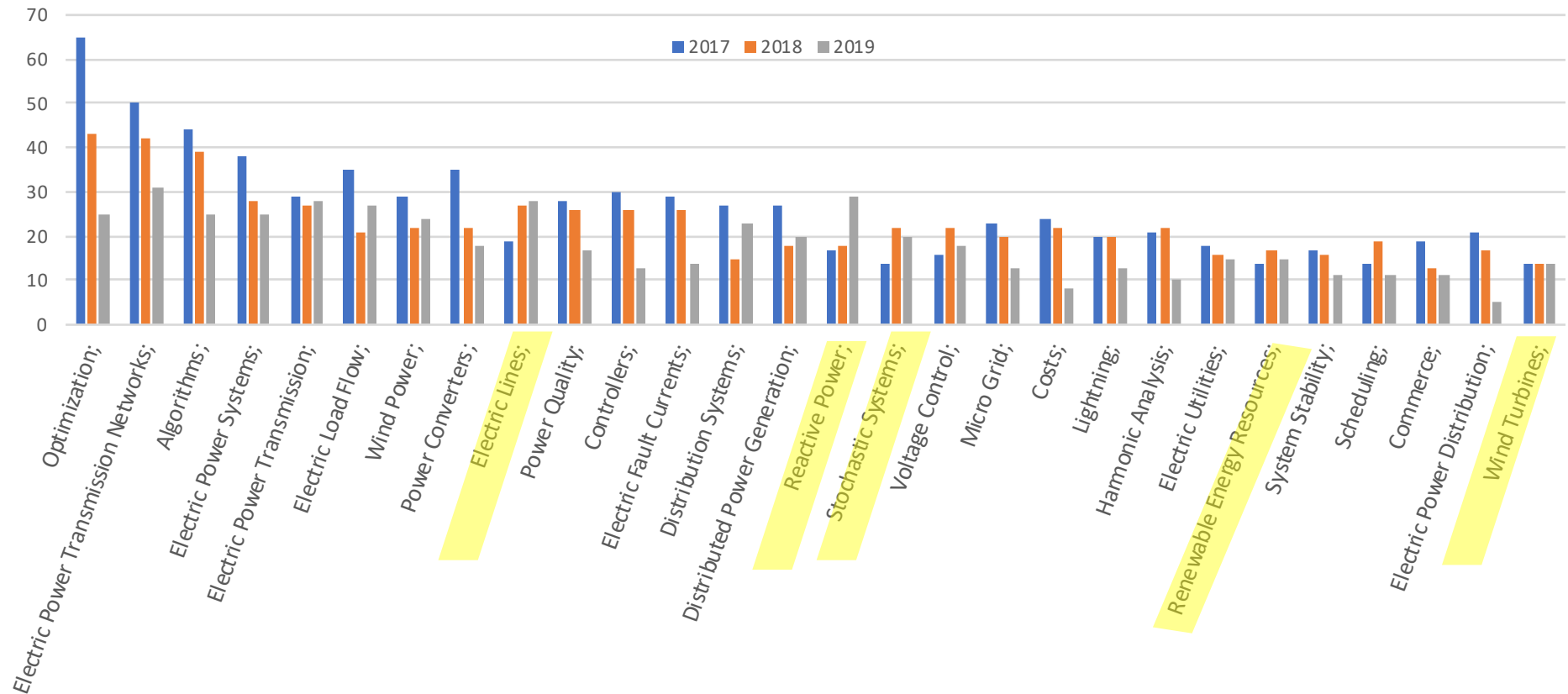
EPSR welcomes papers in the area of Power System Planning and Implementation, Power System Analysis and Computation, Electric Energy Production also from Renewables, Power Systems Operation, Power System Dynamic and Transient Performance, Power Systems Protections, Electric Transportation Systems, Insulation coordination, Power System Economics, and Power Engineering Education.

The mission of EPSR is to publish and disseminate important research results of lasting value in order to serve the Power System community at large, from **scientific researchers**, to **application engineers**, **educators** and **students**.

The journal is published monthly.



EPSR – Most common technical areas (Keywords in published articles)



Source: Scopus

EPSR – Most downloaded articles

[Battery energy storage technology for power systems—An overview](#)

April 2009

K.C. Divya | Jacob Østergaard

[A Virtual Synchronous Machine implementation for distributed control of power converters in SmartGrids - Open access](#)

May 2015

Salvatore D'Arco | Jon Are Suul | Olav B. Fosso

[Statistical characterisation of the real transaction data gathered from electric vehicle charging stations - Open access](#)

January 2019

Marco Giacomo Flammini | Giuseppe Prettico | Andreea Julea | Gianluca Fulli | Andrea Mazza | Gianfranco Chicco

[A summary of demand response in electricity markets](#)

November 2008

M.H. Albadi | E.F. El-Saadany

[Distributed generation: a definition 1](#)

20 April 2001

Thomas Ackermann | Göran Andersson | Lennart Söder

[Control technique for the operation of grid-tied converters with high penetration of RES](#)

January 2019

Majid Mehrasa | Edris Pouresmaeil | Amir Sepehr | Bahram Pournazarian | Mousa Marzband | João P.S. Catalão

EPSR – Most downloaded articles

[General approach for accurate resonance analysis in transformer windings - Open access](#)

August 2018

M. Popov

[Implementation of autonomous distributed V2G to electric vehicle and DC charging system -](#)

[Open access](#)

March 2015

Yutaka Ota | Haruhito Taniguchi | Jumpei Baba | Akihiko Yokoyama

[Optimal location-allocation of storage devices and renewable-based DG in distribution systems](#)

July 2019

Juan M. Home-Ortiz | Mahdi Pourakbari-Kasmaei | Matti Lehtonen | José Roberto Sanches Mantovan

[Influence of extreme weather and climate change on the resilience of power systems: Impacts and possible mitigation strategies](#)

October 2015

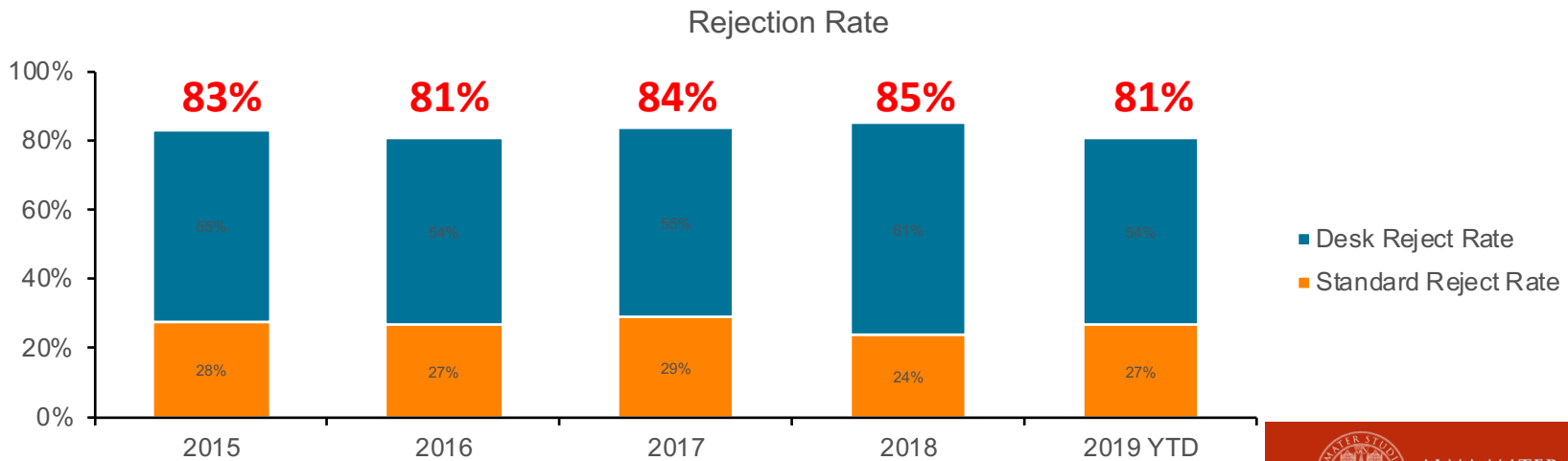
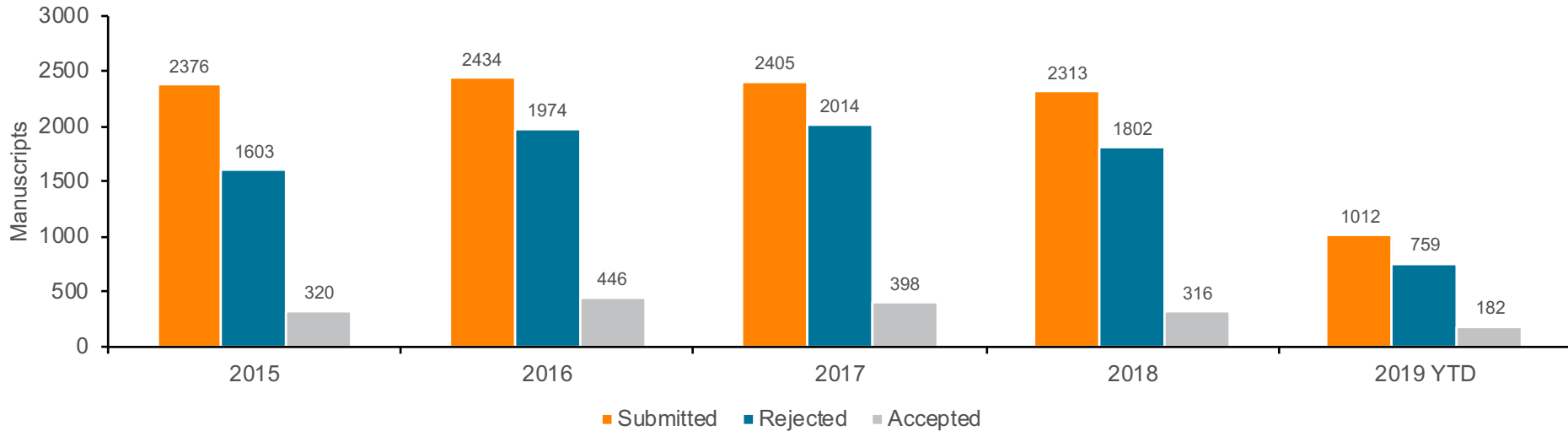
Mathaios Panteli | Pierluigi Mancarella

[Integrating distributed generation into electric power systems: A review of drivers, challenges and opportunities](#)

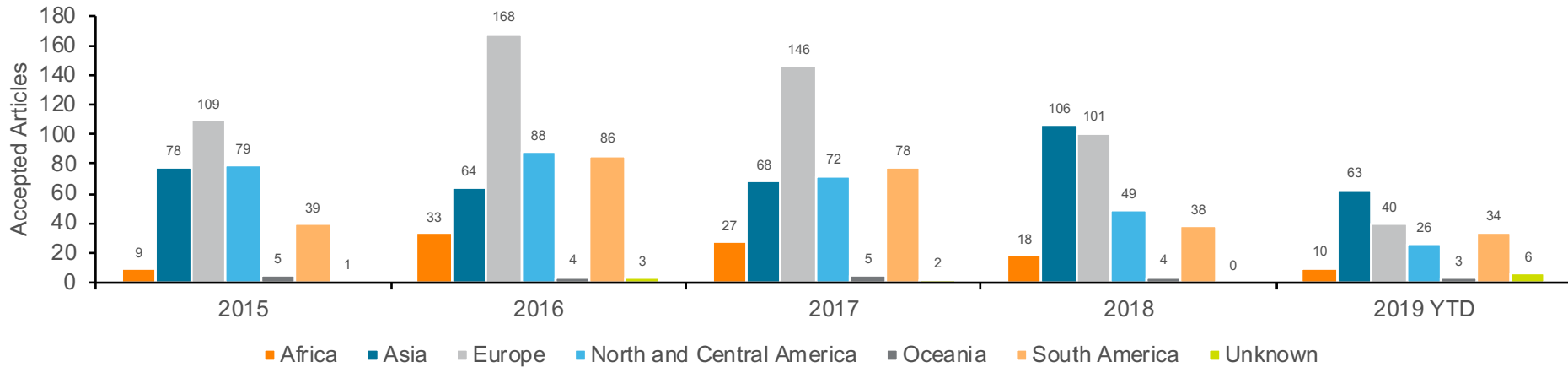
July 2007

J. A. Domínguez-Navarro | M. T. H. Chiari | M. T. H. Chiari | M. T. H. Chiari | M. T. H. Chiari

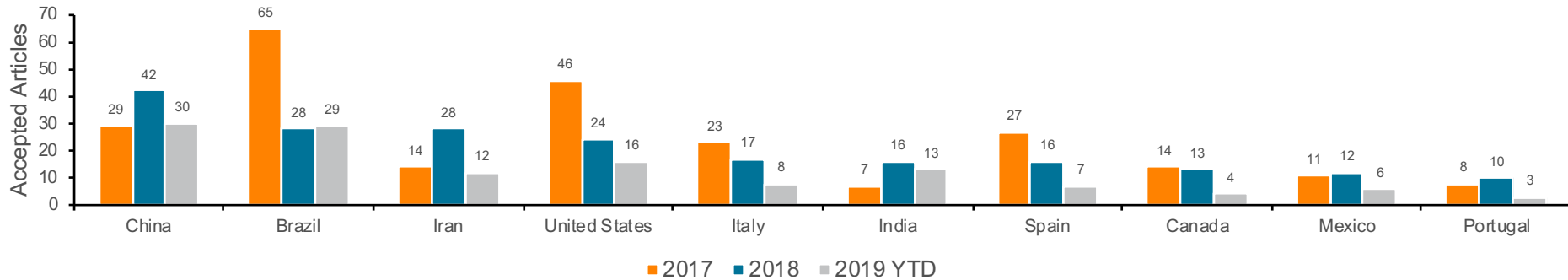
EPSR – Submitted Manuscripts & Editorial Outcomes



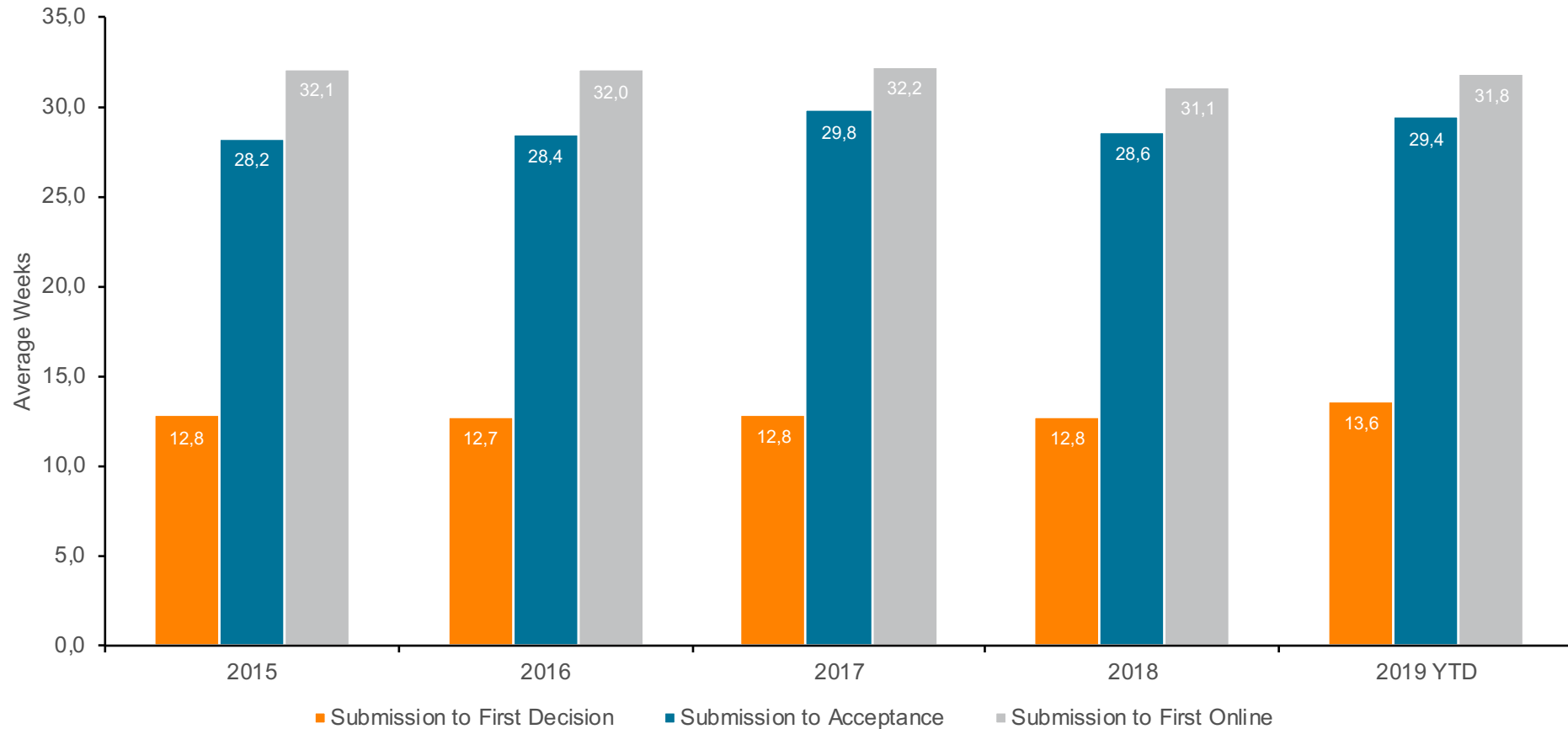
EPSR – Accepted Articles by Region & Country (corresponding author)



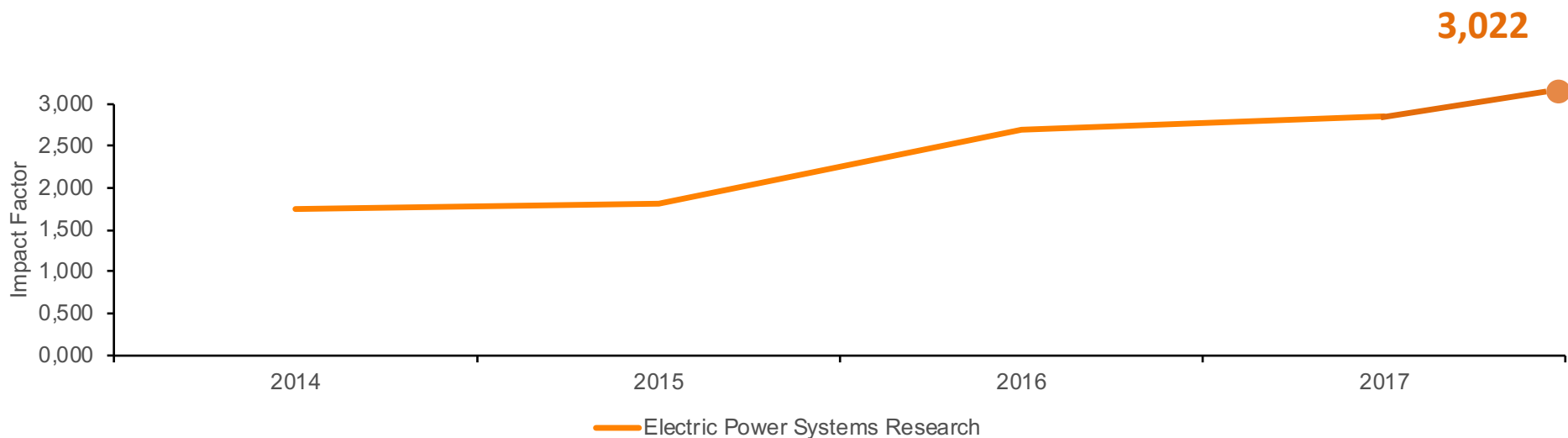
Trend of Top 10 Countries (2018)



EPSR – Average Editorial & Publication Speed for Published Articles



EPSR – Impact Factor

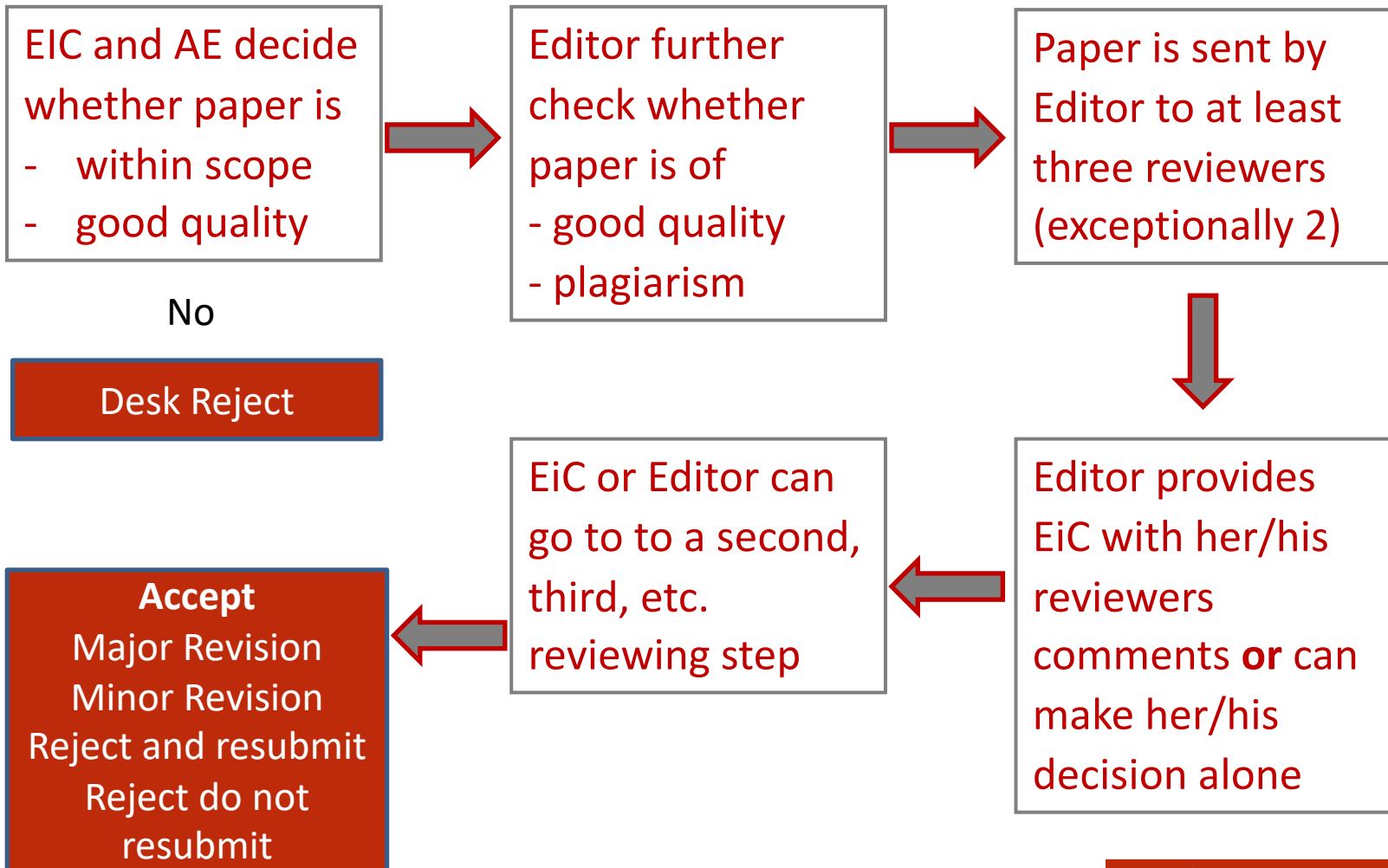


ISSN	Title	2014	2015	2016	2017
03787796	Electric Power Systems Research	1.749	1.809	2.688	2.856

Index	Category	Rank	Total Journals	Quartile
SCIE	Engineering, Electrical & Electronic	73	260	Q2



EPSR – Workflow



EPSR – Open Access

Electric Power Systems Research offers authors a choice in publishing their research:

Subscription

- Articles are made available to subscribers as well as developing countries and patient groups through our [universal access programs](#).
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- The Author is entitled to post the [accepted manuscript](#) in their institution's repository and make this public after an embargo period (known as green Open Access). The [published journal article](#) cannot be shared publicly, for example on ResearchGate or Academia.edu, to ensure the sustainability of peer-reviewed research in journal publications. The embargo period for this journal can be found below.

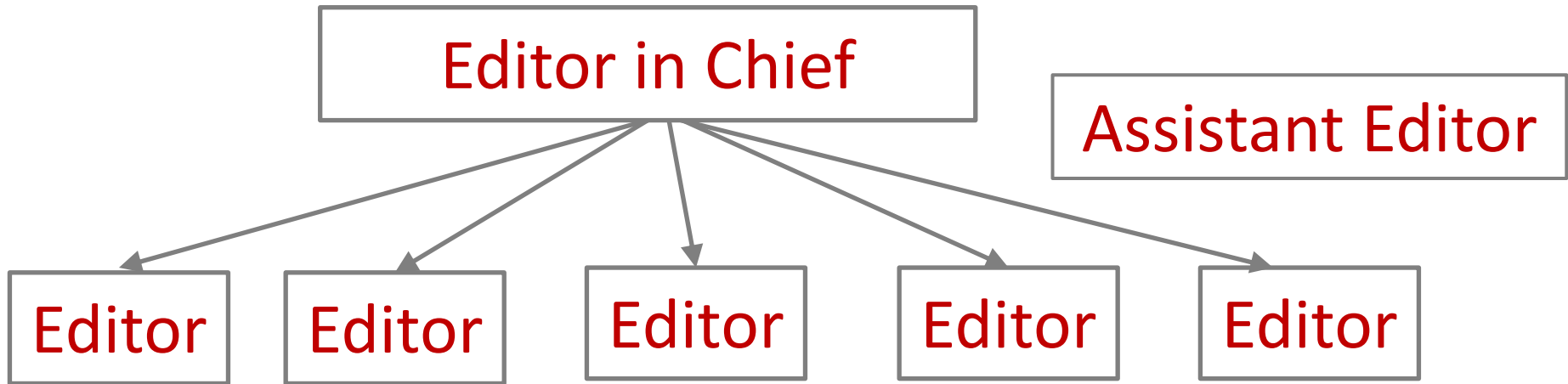
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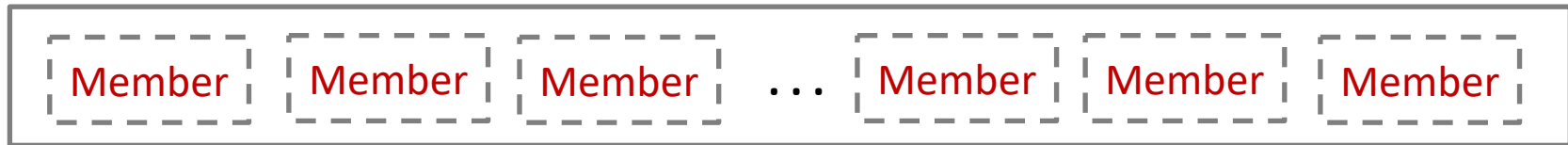
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Possible candidates are selected on the base of

- **CV** (experience with journals must be highlighted)
- **Geographic** and **gender** diversity



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EPSR – Issues of concern for authors, editors, publishers

Authors

My paper has been submitted **two months ago**, no news !

My paper has been rejected (**unfairly**) !

My paper has been **copied** !

...

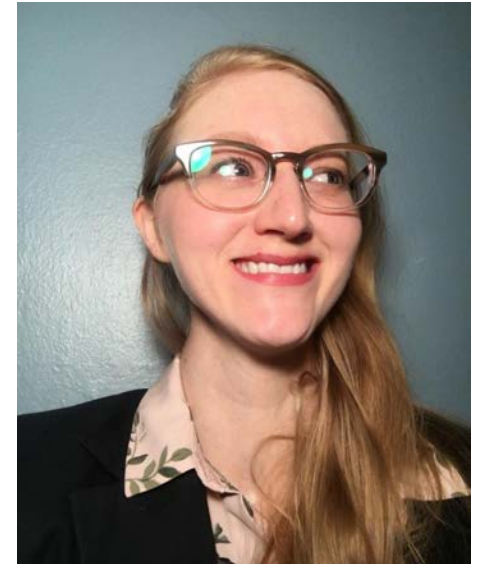
Editors

Too much workload !

What to do with this case?

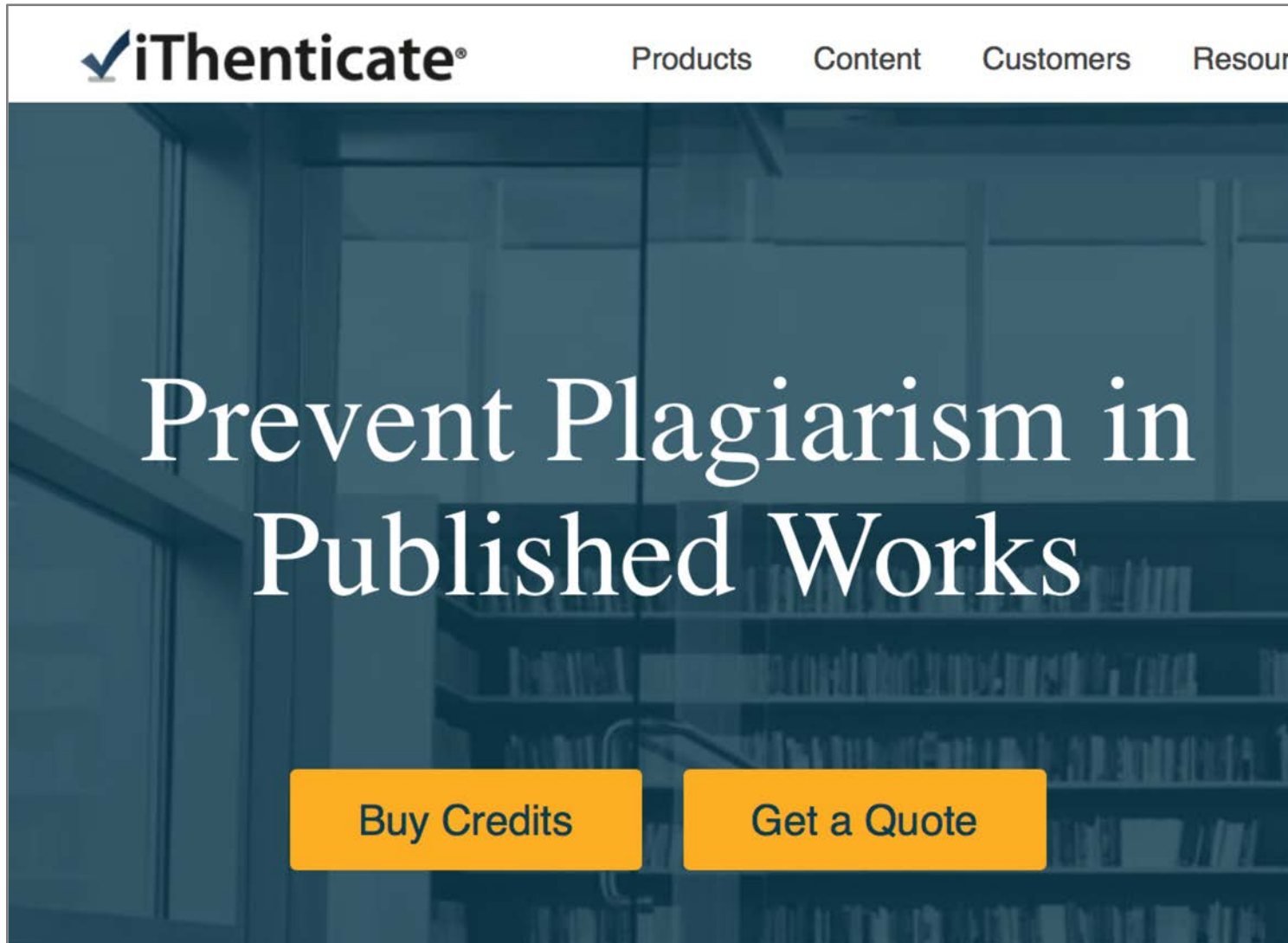
Publisher

Reason for low number of accepted papers?



Kethleen Ahmed-Broadhurst

EPSR – Issues of concern for authors, editors, publishers

A screenshot of the iThenticate website banner. The banner features a dark blue background with a blurred image of a library or office. At the top left is the iThenticate logo, and to its right are navigation links for 'Products', 'Content', 'Customers', and 'Resources'. The main text in the center reads 'Prevent Plagiarism in Published Works'. At the bottom, there are two yellow buttons: 'Buy Credits' and 'Get a Quote'.

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EPSR – Three Suggestions for Authors

1. When writing your paper **start from the Conclusions**
2. **Explain clearly** what is **the advancement with respect of the state of the art**
2. **Use references appropriately**



EPSR – Editor in Chief conclusions

Thank you so much!

