

EconStor (/) / Hungarian Academy of Sciences, Budapest (/handle/10419/108012)

/ Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences (/handle/10419/108013)

/ CERS-IE Working Papers, Institute of Economics, Hungarian Academy of Sciences (/handle/10419/108014)

Please use this identifier to cite or link to this item: <https://hdl.handle.net/10419/108188>

**Title:**

The World Cup of Economics Journals: A Ranking by a Tournament Method

Authors:

Kóczy, László Á.

Strobel, Martin

Year of Publication:

2010

Series/Report no.:

IEHAS Discussion Papers No. MT-DP - 2010/18

Publisher:

Hungarian Academy of Sciences, Institute of Economics, Budapest

Abstract:

A ranking of journals is manipulable if a particular journal's position can be improved by making additional citations to other journals. We introduce a simple ranking method that is not manipulable and is invariant to citation intensities, journal scaling and article-splitting. The ranking of economics journals is presented and is compared to rankings by alternative methods in the recent years.

Subjects:

journal ranking

incomplete tournaments

manipulation

invariance

scientometrics

JEL:

A1

D72

Y1

ISBN:

978-615-5024-09-2

Document Type:

Working Paper

Appears in Collections:

CERS-IE Working Papers, Institute of Economics, Hungarian Academy of Sciences

Is cited by:

9 documents.

Cites the following sources:

26 sources.

Files in This Item:

File	Size
MTDP1018.pdf (https://www.econstor.eu/bitstream/10419/108188/1/MTDP1018.pdf)	228.77 kB

[Download Statistics \(/esstatistics/10419/108188?year=2024&month=10\)](/esstatistics/10419/108188?year=2024&month=10)[BibTeX-Export \(/bibtexexport/10419/108188/Koczy2010World.bib\)](/bibtexexport/10419/108188/Koczy2010World.bib)

Items in EconStor are protected by copyright, with all rights reserved, unless otherwise indicated.