CURRENT ISSUE PAST

LIST OF AUTHORS

Aims & Scope

Editorial Board

Instruction for Authors

Printed Copies

Partners

Referees

Contact us

QUICKSEARCH

GO

TABLE OF CONTENTS ALERT

Do you want to receive an email alert about new issue?

Email

In Subscribe In Unsubscribe

GO

INDEXING

CEEOL DigLib DOAJ EBSCO EconBiz EconLit RePEc Socolar

OUR SPONSORS

CHARLES UNIVERSITY IN PRAGUE

<u>EVROPAEVM</u>

Karolinum

VOLUME 3, ISSUE 3 <u>Home</u> > <u>Past Issues</u> Ranking Electoral Systems through Hierarchical Properties Ranking Cioni, Lorenzo Year: 2009 Volume: 3 Issue: 3 Pages: 254-269 Abstract: Electoral systems are characterized by a wide spectrum of properties that cannot be all satisfied at the same time. We aim at examining such properties within a hierarchical framework, based on Analytic Hierarchy Process, performing pairwise comparisons at various levels of a hierarchy to get a global ranking of the electoral systems. In this way it should be possible to estimate the relative importance of each property with respect to the final ranking of every electoral formula. JEL classification: C43, C44, D71, D72 Keywords: Electoral systems, global ranking, hierarchy, aggregations RePEc: http://ideas.repec.org/a/fau/aucocz/au2009\_254.html **DOWNLOAD** Print Recommend to others

 $\hbox{@ Charles University in Prague. All rights reserved. Powered by $\underline{\tt eControl}$. Developed by $\underline{\tt Motion}$.}$