



Munich Social Science Review (MSSR) *New Series*

Call for Paper

## **Applying Game Theory for Those Who Manage**

The Munich Social Science Review (MSSR) *New Series* (<http://www.ccr-munich.de/MSSR.htm>), is preparing a special issue concerning, but not limited to, applications of Game Theory in managerial decision making. This special issue entitled

### **“Applying Game Theory for Those Who Manage”**

will be edited jointly by Gregor Berz and Florian Rupp.

The contributions to this volume shall be in the trail of thoughts of “Scissors and Rock - Game Theory for Those Who Manage” that in today's highly demanding interdependent decision situations Game Theory can be seen as a guideline to pinpoint complexity and thus to be able to manage it accordingly.

Contributions to applications of Game Theory, Decision Theory, Auction Theory, or Mechanism Design are highly welcome as well as critical/ application-oriented commentaries to "Scissors and Rock" that may, e.g., further elaborate topics discussed in this book by specific examples from an applied perspective. Case studies in these contexts are highly welcome as well.

Submissions are welcome until Monday, the **4<sup>th</sup> of October 2021**. Thereafter the peer-review process will start.

Submissions are to be sent electronically (preferably in PDF format) to

[florian.rupp@ccr-munich.de](mailto:florian.rupp@ccr-munich.de)

Further information about author guidelines are provided on the next page. For further information about "Scissors and Rock", please consult

<https://www.springer.com/gp/book/9783030448226>.

We are looking forward to your contributions,

Gregor and Florian

## Information for Contributors

1. Papers must be in English.
2. Manuscripts should be around 7000 words. Longer manuscripts will be accepted for review following consultation with the Managing Editor. Manuscripts should be at least 12pt type, 1.5 line spaced throughout (including footnotes), with 3cm margins. All pages should be numbered consecutively. Titles and subtitles should be short.
3. The *first page* of the manuscript should contain the title, the name(s), institutional affiliation(s), postal address and e-mail address of the author(s), and an abstract of not more than 150 words. For multiple authored papers, the corresponding author to whom proofs should be sent should be clearly indicated. *Acknowledgements* and information on grants received can be given in a section headed 'Acknowledgements' at the end of the paper but before the list of references.
4. *Mathematics* should be kept to a minimum. *Important formulae* (dis-played) should be numbered consecutively throughout the manuscript as (1), (2), etc. on the right-hand side of the page.
5. *Footnotes* should be kept to a minimum and numbered consecutively throughout the text. Footnotes should not include formulae.
6. In the text, *references* to publications should appear as follows: "Fustel de Coulanges (2006: 68) reported that ..." or "This problem has been a subject in literature before (e.g., Fustel de Coulanges 2006: 68)." At the end of the manuscript (after any appendices), the complete references should be listed as:

*For monographs:*

Fustel de Coulanges, N.D. (2006), *The Ancient City: A Study of Religion, Laws, and Institutions of Greece and Rome* (Org.: *La cité antique*, Paris 1864), Mineola, NY: Dover Publications.

*For contributions to collective works:*

Bertini, C., Gambarelli, G., and I. Stach (2013), "Apportionment Strategies for the European Parliament," in: M.J. Holler and H. Nurmi (eds.), *Power, Voting and Voting Power: 30 Years After*, Heidelberg et al: Springer.

*For periodicals:*

Tridimas, G. (2013), "Homo Oeconomicus in Ancient Athens: Silver Bonanza and the Choice to Build a Navy," *Homo Oeconomicus* 30: 435-458.

7. The author(s) should make sure that there is a strict one-to-one correspondence between the names (years) in the text and those on the list.
8. All mathematical expressions, either in-line or set-off, should be entered using an equation editor.
9. All graphs and diagrams should be referred to as *figures* and should be numbered consecutively in the text in Arabic numerals. Care should be taken that lettering and symbols are of a comparable size.
10. Unessential tables (and unessential mathematical expressions) should be eliminated from the manuscript. Tables should be structured so that they fit to the final page size. They should be numbered consecutively in the text in Arabic numerals. If not inserted in the text, insertion points should be indicated.

Please note that manuscripts that do not conform to the above instructions may be returned for the necessary revision *before publication*. Page proofs will be sent to the corresponding author.

Submission of a paper will be held to imply that it contains original unpublished work and is not being submitted for publication elsewhere. The editors do not accept responsibility for damage or loss of submissions.

*A copy of the printed volume is supplied free to the author.*