

On games with Constant Nash Sum

CORRECTIONS AND SUPPLEMENTS

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Corrections:

1. *Page 294, line 6* ↓: WWW home page: <http://home.deds.nl/~pvmouche>
2. *Page 298, line 5* ↑: ...with: every F^i is increasing. ...
3. *Page 299, line 7* ↑: A two-tuple $(\mathcal{T}_-, \varphi^i)$, with
4. *Page 308, line 9* ↓: ... $\text{ACONC}(i)$, $\text{BCONV}(i)$ and ...
5. *Page 308, line 12* ↓: $\text{BINC}(i)$, $\text{ACONC}(i)$, ...

Comments:

Further reading:

2015 (mit H. Folmer). Nash Equilibria of Transboundary Pollution Games. In: The Handbook of Research Methods and Applications in Environmental Studies. Edward-Elgar. Editor: M. Ruth. Akzeptiert zur Publikation.

2014 (mit M. Finus und B. Rundshagen). On Uniqueness of Coalitional Equilibria. In: Contributions to Game Theory and Management. Volume VII, 51-60. Editors: L. Petrosjan, N. Zenkevich. http://www.mathnet.ru/php/contents.phtml?wshow=issue&jrnid=cgtm&year=2014&volume=7&option_lang=rus.

2013 (mit F. Quartieri). On the Uniqueness of Cournot Equilibrium in Case of Concave Integrated Price Flexibility. *Journal of Global Optimization*, 57, 3, 707-718. <http://link.springer.com/article/10.1007/s10898-012-9926-z>.

2013 (mit F. Quartieri und F. Szidarovzsky). On a Fixed Point Problem Transformation Method. Proceedings of the 10th international conference on fixed point theory and its applications (ICFPTA), pages 179 - 190. ISBN 978-606-17-0420-0.

If You think that some other things should be added here, then please let me know.