

Mathematical Reviews
Reviews by Sandra L. Arlinghaus
MathSciNet
American Mathematical Society
ISSN 2167-5163
(search under 'arlinghaus' as 'reviewer' in online tool)

2014

MR3261036 May, D. P. Complete graphs in the Rubáiyát. *J. Math. Arts* 8 (2014), no. 1-2, 59–67. (Reviewer: Sandra L. Arlinghaus) [00A99](#) ([05C90](#))

MR3235481 Artstein, Zvi Mathematics and the real world. The remarkable role of evolution in the making of mathematics. Translated from the Hebrew by Alan Hercberg. *Prometheus Books, Amherst, NY*, 2014. 426 pp. ISBN: 978-1-61614-091-5; 978-1-61614-546-0 (Reviewer: Sandra L. Arlinghaus) [00A09](#) ([00A35](#) [01A05](#))

MR3195974 Celant, Simone From affiliation matrices to adjacency matrices: methods and techniques for the analysis of centrality. *J. Math. Sociol.* 38 (2014), no. 2, 115–132. (Reviewer: Sandra L. Arlinghaus) [91D30](#)

MR3188893 Gaujal, Bruno; Gulyas, Laszlo; Mansury, Yuri; Thierry, Eric Validating an agent-based model of the Zipf's law: a discrete Markov-chain approach. *J. Econom. Dynam. Control* 41 (2014), 38–49. (Reviewer: Sandra L. Arlinghaus) [91D20](#)