

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

2008

**MR2488884** Greenfield, G. Evolved minimalist art and maximal planar graphs. *J. Math. Arts* 2 (2008), no. 3, 123–143. (Reviewer: Sandra L. Arlinghaus) [05C30](#) ([00A06](#) [05C62](#))

**MR2465245** Agarwal, G.; Kempe, D. Modularity-maximizing graph communities via mathematical programming. *Eur. Phys. J. B* 66 (2008), no. 3, 409–418. (Reviewer: Sandra L. Arlinghaus) [91D10](#) ([05C90](#) [90B10](#) [90C35](#))

**MR2453865** Capocci, Andrea; Caldarelli, Guido Folksonomies and clustering in the collaborative system CiteULike. *J. Phys. A* 41 (2008), no. 22, 224016, 7 pp. (Reviewer: Sandra L. Arlinghaus) [91D30](#) ([05C40](#) [68R10](#))

**MR2443947** Bologna, M.; Flores, J. C. A simple mathematical model of society collapse applied to Easter Island. *Europhys. Lett. EPL* 81(2008), no. 4, Art. 48006, 4 pp. (Reviewer: Sandra L. Arlinghaus) [91D10](#) ([92D25](#))

**MR2421553** Batty, M.; Carvalho, R.; Hudson-Smith, A.; Milton, R.; Smith, D.; Steadman, P. Scaling and allometry in the building geometries of greater London. *Eur. Phys. J. B* 63 (2008), no. 3, 303–314. (Reviewer: Sandra L. Arlinghaus) [91D10](#) ([91F99](#))

**MR2421878** Gaston, Matthew E.; desJardins, Marie The effect of network structure on dynamic team formation in multi-agent systems. *Comput. Intelligence* 24 (2008), no. 2, 122–157. (Reviewer: Sandra L. Arlinghaus) [91D30](#) ([05C20](#) [91A12](#))

**MR2406169** Fedrizzi, Mario; Ventre, Viviana Fraud measurement using ordered weighted aggregation. *J. Interdiscip. Math.* 11 (2008), no. 1, 99–113. (Reviewer: Sandra L. Arlinghaus) [91B08](#) ([90B50](#) [91B06](#) [91B30](#))