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Various types of papers and underlying research are welcome. Papers presenting, validating, or applying models and/or computational techniques; new algorithms; dynamic metrics for networks and complex systems and papers comparing, contrasting, and docking computational models are strongly encouraged. Both applied and theoretical work is strongly encouraged. The Editors encourage theoretical research on fundamental principles of social behavior such as coordination, cooperation, evolution, and destabilization. The Editors encourage applied research representing actual organizational or policy problems that can be addressed using computational tools. Work related to fundamental concepts, corporate, military or intelligence issues are welcome.

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Additional information:

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Computational and Mathematical Organization Theory
Co-Editors-in-Chief: Carley, K.M.; Frantz, T.L.
ISSN: 1381-298X (print version)
ISSN: 1572-9346 (electronic version)
Journal no. 10588