### JOURNAL OF CELLULAR AUTOMATA

ISSN 1557-5969 (print) 1557-5977 (online)

#### Editor-in-Chief

#### Andrew Adamatzky

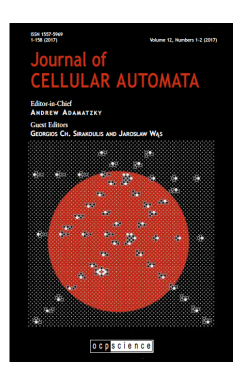
University of the West of England andrew.adamatzky@uwe.ac.uk

#### Abstracted and Indexed in:

Science Citation Index Expanded (also known as SciSearch®), Journal Citation Reports/Science Editions, Current Contents®/Engineering Computing and Technology, and SCOPUS

#### **Journal Impact Factor**

0.776



## **CALL FOR PAPERS**

Journal of Cellular Automata publishes high-quality papers where cellular automata are studied theoretically or used as computational models of mathematical, physical, chemical, biological, social and engineering systems.

A few examples are given in the list below, which is but a small sample of the areas of interest explored by this journal:

Structure formation • heat conduction • self-reproduction • language recognition • evolutionary games • image processing • cryptography • random number generation • computational universality • traffic dynamics • neural networks • alternative discrete-physics models • population dynamics • etc.

Notes for contributors can be found at the journal website at: http://www.oldcitypublishing.com/jca-notes-for-contributors/

# **SUBSCRIPTIONS**

Journal of Cellular Automata publishes one volume per year, six issues per volume.

Subscriptions are renewed on an annual basis.

For 2020, Volumes 15, 16, Issues 1-6

**Institutional:** US \$3158 • EURO €2830 • YEN ¥354,000 **Individual:** US \$626 • EURO €601 • YEN ¥76,000

For more information, visit www.oldcitypublishing.com/journals/jca-home/

For a sample copy, to subscribe or order back issues, contact:

Old City Publishing 628 North 2nd Street Philadelphia, PA 19123 USA

tel: +1 215 925 4390 • fax: +1 215 925 4371

Enquiries can also be sent by e-mail to info@oldcitypublishing.com

