Journal of Cellular Automata, Vol. 13, pp. 179–180 Reprints available directly from the publisher Photocopying permitted by license only ©2017 Old City Publishing, Inc. Published by license under the OCP Science imprint, a member of the Old City Publishing Group

## **Meet the Editors**

GENARO J. MARTÍNEZ



Genaro J. Martínez is a full time researcher and lecturer at Superior School of Computer Sciences in the National Polytechnic Institute in Mexico City. Founder of the International Computer Science Laboratory (LCCOMP) in Mexico, and an active member of Unconventional Computing Lab (University of the West of England, United Kingdom), in the Foundation of Computer Science Laboratory (Hiroshima University, Japan), Centre for Chaos and Complex Networks (City University of Hong Kong, China), and in the Scientic Research Lab (Paris, France). His main research is focused in cellular automata theory with particularity in unconventional computing models, such as: computing in cellular automata colliders, computing in cellular automata with competing patterns, Life-like rules and one-dimensional

cellular automata with computing capacities. Actually, his interests include cellular automata projection to Physarum dynamics, complex systems projected from any cellular automata with memory or actin rules, swarm phenomena derived from simple cellular automata rules implemented in small robots, and state machines and languages as dynamical systems and universal systems.