

Name : yasuihiro SUZUKI

Expertise : natural computing



Affiliation: School of Infomatics and Sciences, Nagoya University

URL:

Reserch Theme in This Project: Noise reduction chemical reaction systems, built in intelligence

Main Research Results, Publications:

Yasuhiro Suzuki, Some remarks on the Chemical Reaction Networks implemented by using DNA, DNA 21, 2015

Yasuhiro Suzuki, Abstract Chemical Reactions for Noise Canceling, AROB 21, 2015

Megumi Sakai, Yasuhiro Suzuki, Evolution of Chemical Signals in ecological system evoked by the "cry-wolf" plants, Artificial Life 14, 983-986, 2014

Yasuhiro Suzuki, Harness the Nature for Computation, Proceedings in Information and Communications Technology, Springer Verlag, vol.6, 49-70, 2013

Yasuhiro Suzuki, Behaviors of Chemical Reactions with Small Number of Molecules, Lecture Notes in Computer Science, 5777, 394-401, 2012

Recent Activities (hobbies, etc.):