## Chaos remembers long time editor John L. Hudson

## Chaos

2018/05/16 (水) 21:03

宛先:後藤田 浩 < gotoda@rs.tus.ac.jp>;

Read this Focus Issue from Chaos

View in Browser | Forward to a Friend



Submit Your Research Today

## In Memory of John L. Hudson: Self-Organized Structures in Chemical Systems

This Focus Issue is dedicated to the memory of John L. Hudson who was a long-time editor of *Chaos* and prominent researcher in the area of complexity in chemical and biological systems. The work presented in this issue reflects the interdisciplinary nature of John Hudson's research and includes contributions on topics ranging from mathematics to the life sciences. This work was contributed by Hudson's collaborators, students and friends and includes a Foreword by Nobel Laureate Gerhard Ertl who referred to John Hudson as "an excellent scientist who for many of us was a good friend." These articles have been made free to download for a limited time.

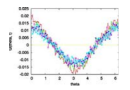
Introduction to Focus Issue: In Memory of John L. Hudson: Self-Organized Structures in Chemical Systems

Yannis G. Kevrekidis, István Z. Kiss, Hiroshi Kori, Katharina Krischer Read More

Foreword Gerhard Ertl

Read More

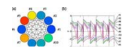
Simple and complex chimera states in a nonlinearly coupled oscillatory medium Maxim Bolotov, Lev Smirnov, Grigory Osipov, Arkady Pikovsky Read More



Superslow relaxation in identical phase oscillators with random and frustrated interactions

H. Daido

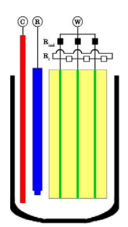
Read More



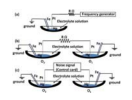
Phase reduction and synchronization of a network of coupled dynamical elements exhibiting collective oscillations



Hiroya Nakao, Sho Yasui, Masashi Ota, Kensuke Arai, *et al.* Read More



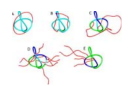
Synchronization of three electrochemical oscillators: From local to global coupling Yifan Liu, Michael Sebek, Fumito Mori, István Z. Kiss Read More



Control, synchronization, and enhanced reliability of aperiodic oscillations in the Mercury Beating Heart system

Pawan Kumar, P. Parmananda

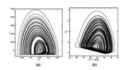
Read More



Expansion of scroll wave filaments induced by chiral mismatch

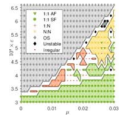
Daniel Weingard, Oliver Steinbock, Richard Bertram

**Read More** 



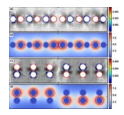
Topological characterization versus synchronization for assessing (or not) dynamical equivalence

Christophe Letellier, Sylvain Mangiarotti, Irene Sendiña-Nadal, Otto E. Rössler Read More

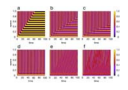


Pulse-coupled Belousov-Zhabotinsky oscillators with frequency modulation Viktor Horvath, Irving R. Epstein

Read More

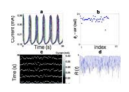


Collective orientational dynamics of pinned chemically-propelled nanorotors Bryan Robertson, Holger Stark, Raymond Kapral Read More



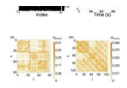
Boundary-induced pattern formation from uniform temporal oscillation Takahiro Kohsokabe, Kunihiko Kaneko

Read More



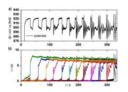
Partial synchronization of relaxation oscillators with repulsive coupling in autocatalytic integrate-and-fire model and electrochemical experiments Hiroshi Kori, István Z. Kiss, Swati Jain, John L. Hudson

Read More



Chimera states in brain networks: Empirical neural vs. modular fractal connectivity

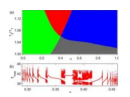
Teresa Chouzouris, Iryna Omelchenko, Anna Zakharova, Jaroslav Hlinka, et al. Read More



Oscillations in an array of bistable microelectrodes coupled through a globally conserved quantity

S. Bozdech, Y. Biecher, E. R. Savinova, R. Schuster, et al.

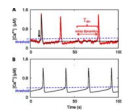
Read More



Autonomous cycling between excitatory and inhibitory coupling in photosensitive chemical oscillators

Desmond Yengi, Mark R. Tinsley, Kenneth Showalter

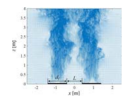
**Read More** 



On the phase space structure of IP<sub>3</sub> induced Ca<sup>2+</sup> signalling and concepts for predictive modeling

Martin Falcke, Mahsa Moein, Agne Tilūnaitė, Rüdiger Thul, et al.

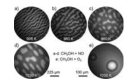
Read More



Synchronization of two coupled turbulent fires

Kazushi Takagi, Hiroshi Gotoda, Takaya Miyano, Shogo Murayama, et al.

Read More



Hole patterns in ultrathin vanadium oxide layers on a Rh(111) surface during catalytic oxidation reactions with NO

Bernhard von Boehn, Sarah Mehrwald, Ronald Imbihl

Read More



Follow us on social media!









Copyright © 2018 AIP Publishing. All rights reserved.

1305 Walt Whitman Rd., Melville, NY 11747

You are receiving this email because you are subscribed to alerts on our website or have submitted an article for publication at some time. To guarantee delivery of this email please add journals@aip-info.org to your address book and

If you no longer wish to receive emails from us then please unsubscribe or amend your settings.