

## Featured

# A machine-learning approach for long-term prediction of experimental cardiac action potential time series using an autoencoder and echo state networks

Shahrokh Shahi, Flavio H. Fenton and Elizabeth M. Cherry

Complex nonlinear dynamics and vibration suppression of conceptual airfoil models: A state-of-the-art overview

Qi Liu, Yong Xu, Jürgen Kurths, et al.

Perspectives on the importance of complex systems in understanding our climate and climate change—The Nobel Prize in Physics 2021

Shraddha Gupta, Nikolaos Mastrantonas, Cristina Masoller, et al.

Analyzing international events through the lens of statistical physics: The case of Ukraine

M. Zanin and J. H. Martínez

Science, serendipity, coincidence, and the Oregonator at the University of Oregon, 1969–1974

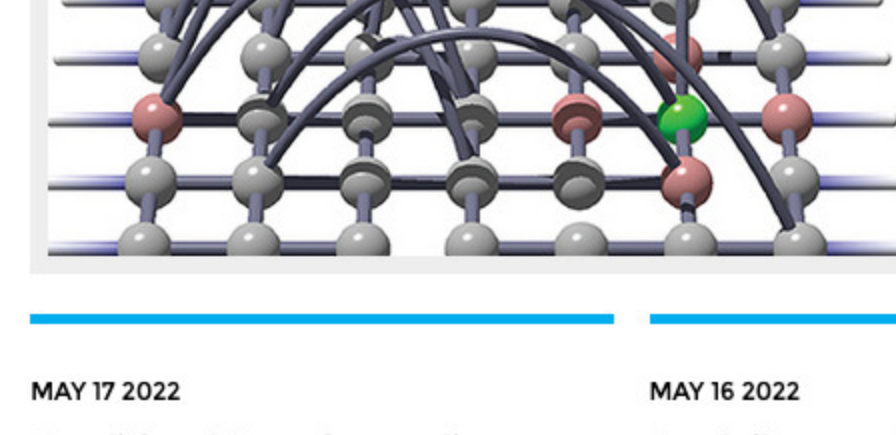
Richard J. Field, Robert M. Mazo and Niklas Manz

## Editor's picks

JUN 10 2022

## Temporal evolution of failure avalanches of the fiber bundle model on complex networks

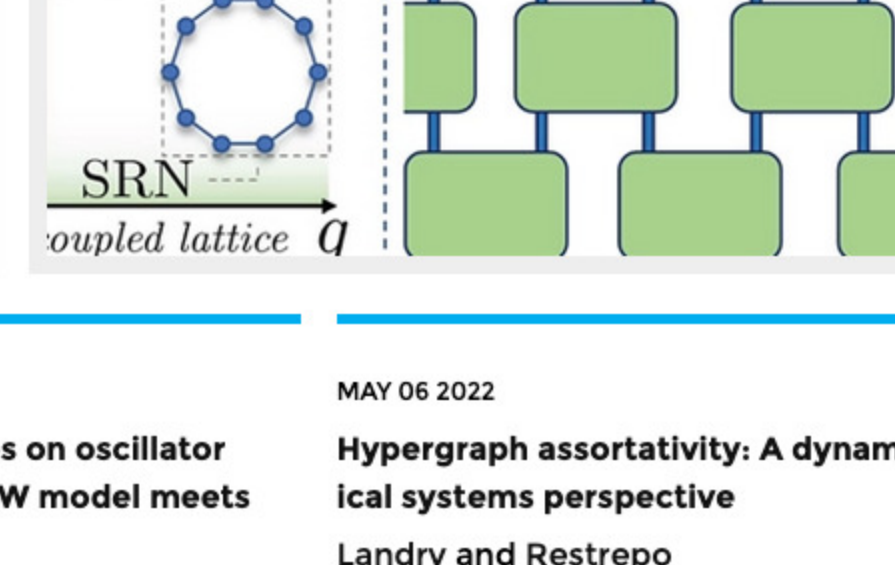
Batool et al.



JUN 03 2022

## Thermalization dynamics of macroscopic weakly nonintegrable maps

Malishava and Flach



MAY 17 2022

## Conditional Gaussian nonlinear system: A fast preconditioner and a cheap surrogate model for complex nonlinear systems

Chen et al.

MAY 16 2022

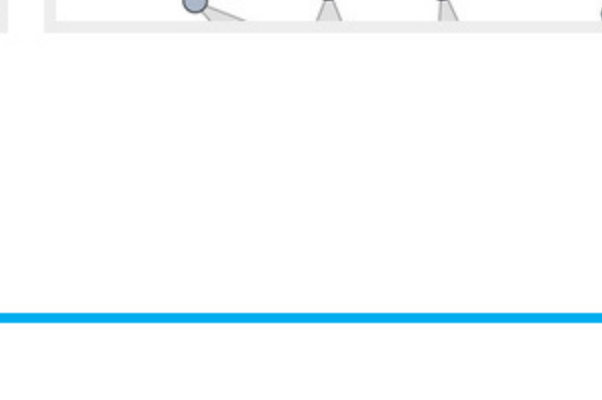
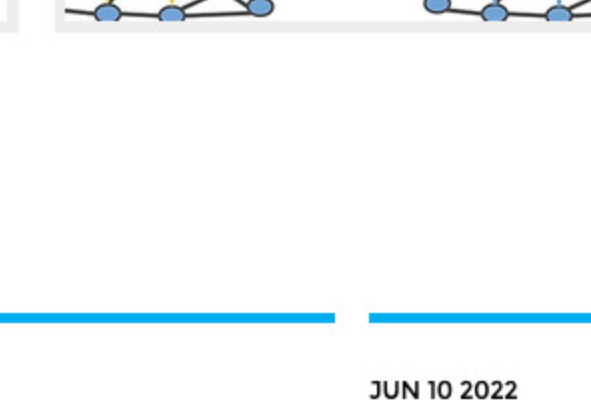
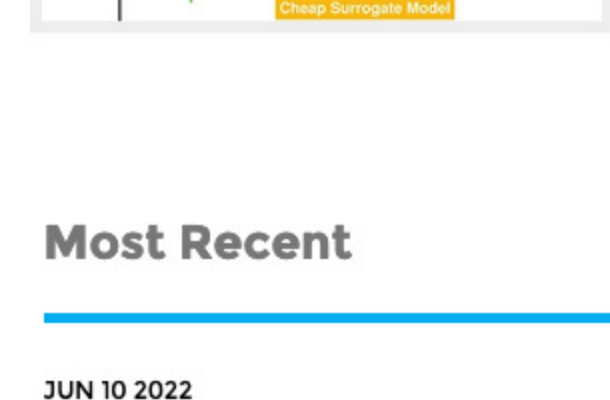
## Sandpile cascades on oscillator networks: The BTW model meets Kuramoto

Mikaberidze and D'Souza

MAY 06 2022

## Hypergraph assortativity: A dynamical systems perspective

Landry and Restrepo



## Most Read

## Most Cited

JUN 01 2022

## Physics-informed neural networks and functional interpolation for stiff chemical kinetics

224 VIEWS

JUN 03 2022

## Mean-field analysis of Stuart-Landau oscillator networks with symmetric coupling and dynamical noise

146 VIEWS

MAY 25 2022

## Perspectives on the importance of complex systems in understanding our climate and climate change—The Nobel Prize in Physics 2021

513 VIEWS

JUN 01 2022

## Information thermodynamics of encoding and encoders

133 VIEWS

MAY 24 2022

## Analyzing international events through the lens of statistical physics: The case of Ukraine

1066 VIEWS

## Most Recent

JUN 10 2022

## How zealots affect the energy cost for controlling complex social networks

Chen and Yong

JUN 10 2022

## A machine-learning approach for long-term prediction of experimental cardiac action potential time series using an autoencoder and echo state networks

Shahi et al.

JUN 10 2022

## Temporal evolution of failure avalanches of the fiber bundle model on complex networks

Batool et al.

JUN 10 2022

## Control of escapes in two-degree-of-freedom open Hamiltonian systems

Nieto et al.

JUN 10 2022

## Complexity in subnetworks of a peroxidase-oxidase reaction model

Gallas and Olsen

## Active Topics

Phase transitions

Machine learning

Thin films

Computer simulation

Heat transfer

Browse All Topics

Sign up for Journal Alerts!

SIGN UP NOW

Keep up to date with the latest research in your field.

## About AIP Publishing

VISIT PUBLISHER'S WEBSITE

VISIT ALL PUBLICATIONS

AIP Publishing is a wholly owned not-for-profit subsidiary of the American Institute of Physics (AIP). Our portfolio comprises highly regarded, peer-reviewed journals, including a growing portfolio of Open Access titles, that cover all areas of the physical sciences.

The research published in these titles paves the way for new fields of study, gives rise to new techniques, and provides inspiration to contemporary researchers.



AIP Advances

## Latest Physics Jobs

VIEW ALL JOBS FROM PHYSICS TODAY

**Materials Science - Postdoctoral Researcher | Lawrence Livermore National Laboratory**

Fri, 10 Jun 2022 03:20:52 -0400  
Livermore, California, We have an opening for a Postdoctoral Researcher to implement innovative experimental characterization and theoretical analysis of features formed during the production and atmospheric aging of actinide materials. You will support a multidisciplinary team developing new forensics signatures of nuclear materials. This position will be in the Actinides and Lanthanides group of the Materials Science Division. In this role you will conduct research characterizing nuclear materials to determine microstructure, chemical distribution, and morphology and their dependence on process and aging parameters. Participate in understanding the fundamental processes of materials aging using state-of-the-art surface and bulk analysis instrumentation and ...

**Laser Physicist- Advanced Photon Technologies | Lawrence Livermore National Laboratory**

Fri, 10 Jun 2022 03:20:52 -0400  
Livermore, California, We have an opening for an experienced Laser Physicist to independently guide laser technology-related research and development efforts and provide technical direction to interdisciplinary teams that will perform design, analysis, modeling, construction, and testing and commissioning of state-of-the-art high energy, high peak power, and high average power laser systems for DOE missions and applications. These positions are in the Advanced Photon Technologies (APT) group in the High Energy Density and Photon Systems (HED&PS) Program in the National Ignition Facility and Photon Science (NIF&PS) Principal Associate Directorate. This position will be filled at either level based on knowledge and ...

**Laser-Materials Interactions - Staff Scientist | Lawrence Livermore National Laboratory**

Fri, 10 Jun 2022 03:20:52 -0400  
Livermore, California, We have an opening for a Materials Scientist/Engineer/Chemist/Physicist to conduct a full range of moderate to complex research in the areas of materials science, especially in laser-materials interactions. You will actively participate and be an integral member of an interdisciplinary team responsible for conducting and supporting research in lasers for DOE, NNSA, and DoD national security missions. This position is in the Laser Materials Interaction Science group in the Materials Science Division. In this role you will conduct moderately complex to complex research in laser-materials interactions using materials characterization including time-resolved photoluminescence imaging and photothermal imaging. Contribute ...

**Biology - Postdoctoral Researcher | Lawrence Livermore National Laboratory**

Fri, 10 Jun 2022 03:20:52 -0400  
Livermore, California, NOTE: This is a two-year term appointment with the possibility of extension to a maximum of three years. We are seeking a dedicated and hardworking Postdoctoral Researcher to investigate viral evolution and pathogenesis using *in vitro* and *in vivo* assays, deep sequence analysis, and reverse genetics. You will join an interdisciplinary team working at the intersection of virology, immunology, molecular biology, and bioinformatics. This position is in Microbiology and Immunology Group of the Biosciences and Biotechnology Division. In this role you will design and conduct *in vitro* and *in vivo* experiments in virology, molecular biology, and immunology in ...

## Resources

## General Information

AUTHOR

ABOUT

PRIVACY POLICY

LIBRARIAN

CONTACT

TERMS OF USE

ADVERTISER

HELP

FOLLOW AIP PUBLISHING: