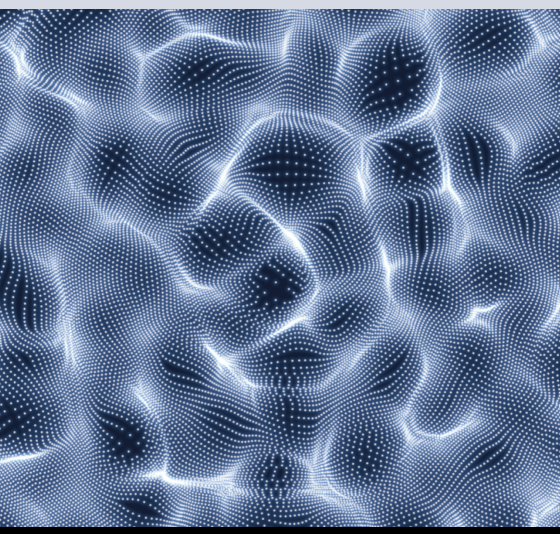


# A partnership with The Electrochemical Society







The exciting partnership between ECS and IOP Publishing brings together more than 200 years of experience in excellent scientific publishing.

Founded in 1902, ECS has a 117+ year reputation for creating outstanding peer-reviewed periodicals, conference proceedings, and magazines. Additionally, it is the only non-profit society with top publications in electrochemistry and solid state science and technology.

#### The partnership with ECS brings:

- More than 2000 articles per year, now available on IOP Publishing's platform, IOPscience
- Strong subject synergy with IOP Publishing's applied programme, most notably Nanotechnology, Journal of Physics D: Applied Physics, Smart Materials and Structures, Journal of Physics: Condensed Matter, and Semiconductor Science and Technology.
- An extended subject reach for IOP Publishing into physical chemistry, materials chemistry and energy storage

#### ECS publications now included in the IOP Publishing portfolio:



### Journal of The Electrochemical Society

The flagship journal of ECS. Published continuously since 1902, it remains one of the most highly cited journals in electrochemistry and solid state science and technology.

4.316 Impact factor 6.6 Citescore





## ECS Journal of Solid State Science and Technology

Covering fundamental and applied areas of solid state science and technology, including experimental and theoretical aspects of the chemistry, and the physics of materials and devices.

2.070 Impact factor **3.7** Citescore

#### Also hosted by IOP Publishing:

#### **ECS Transactions**

The official conference proceedings publication of ECS.

#### **ECS Meeting Abstracts**

Extended abstracts of the technical papers presented at the ECS biannual meetings, and a first look at current research in the field.

#### **ECS** Archives

- ECS Electrochemistry Letters
- ECS Solid State Letters
- Electrochemical and Solid State Letters
- ECS Proceedings Volumes

#### Interface

An authoritative yet accessible publication for those in the field of solid-state and electrochemical science and technology.



#### **ECS topical interest areas and scopes**

- Batteries and energy storage
- Corrosion science and technology
- Electrochemical/electroless deposition
- Electrochemical engineering
- Fuel cells, electrolyzers, and energy conversion
- Organic and bioelectrochemistry
- Physical and analytical electrochemistry, electrocatalysis, and photoelectrochemistry
- Sensors
- Carbon nanostructures and devices
- Dielectric science and materials
- Electronic materials and processing
- Electronic and photonic devices and systems
- Luminescence and display materials, devices, and processing

#### Visit the ECS Digital Library on IOPscience at iopscience.org/partner/ecs

To add ECS journals to your collection contact your regional sales representative at **library.relations@ioppublishing.org**.

Pricing details are available at ioppublishing.org/librarians

IOP Publishing Temple Circus, Temple Way, Bristol BS1 6HG, UK

## **IOP** Publishing