

## Academic/Government Information & Prices

**The Electrochemical Society (ECS)** is a nonprofit society publisher, with publications spanning the entire subject area of electrochemistry and solid state science and technology. ECS publications contain high impact research that becomes more and more relevant every day – one evaluation of ECS technical activities suggests that over 65% of the content published involves the sustainability of our planet. ECS uses a continuous publication model for its journals, where articles are published online as soon as they are ready, which means ECS’s collection is growing in richness and quantity every day. Nearly 10,000 new articles and abstracts are added to the ECS Digital Library each year – offering scientists and engineers a first look into leading-edge research.



### **Journal of The Electrochemical Society (JES)**

As ECS’s flagship journal published continuously from 1902 to the present, JES, the oldest peer-reviewed journal in its field, remains one of the most-highly cited journals in electrochemistry with a cited half-life of greater than 10 years. The technical scope for JES covers: 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.



### **ECS Journal of Solid State Science and Technology (JSS)**

Launched in 2012, JSS focuses on fundamental and applied areas of solid state science and technology including experimental and theoretical aspects of the chemistry and physics of materials and devices. The technical scope for JSS covers: 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.

Both journals publish focus issues to highlight scientific and technological areas of current interest and future promise that are expanding rapidly or have taken a new direction. Visit [www.electrochem.org/focusissues](http://www.electrochem.org/focusissues) to find out more information on upcoming issues.

#### **2016 Journal Impact Factor**

**JES: 3.259** (up from 3.014 in 2015)      **JSS: 1.787** (up from 1.650 in 2015)

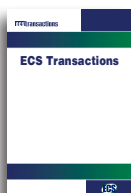
#### **2016 JES Ranking:**

- **#2** in Materials Science, Coatings and Films
- **#9** in Electrochemistry

ECS journals are abstracted and/or indexed in: Google/Google Scholar, Web of Science, Scopus, Chemical Abstracts (CAS), Engineering Index, ChemPort, INSPEC, ProQuest, and others. JES is indexed in Science Citation Index; JSS is indexed in Science Citation Index Expanded.

### **Electrochemical and Solid-State Letters (ESL), ECS Electrochemistry Letters (EEL), and ECS Solid State Letters (SSL) (ARCHIVE)**

ESL retired from publication in mid-2012. It remains available with any ECS subscription as a rich archive of short, original research reports in electrochemical and solid state science and technology. EEL and SSL replaced it in 2012, and themselves ceased publication at the end of 2015. The backfiles of EEL and SSL are, like ESL, available with a ECS subscription to the ECS Digital Library.



### **ECS Transactions (ECST)**

*ECS Transactions* (ECST) is the official meeting proceedings of The Electrochemical Society. This publication features full-text content of proceedings from ECS meetings and ECS-sponsored meetings. ECST is a high-quality venue for authors and an excellent resource for researchers. The papers appearing in ECST are reviewed to ensure that submissions meet generally-accepted scientific standards.



### **The Electrochemical Society Interface (Gratis Open Access)**

*Interface* is a quarterly magazine that provides a forum for the lively exchange of ideas and news within the scientific community. Publishing online, issues highlight special features on the state of electrochemical and solid state science and technology. *Interface* engages readers with a featured scientific research section, summaries of breakthroughs, and industry and society news.

*\*All ECS titles are available online only.*

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## Academic/Government Information & Prices (continued)

### ECS Meeting Abstracts (Gratis Open Access)

ECS Meeting Abstracts are published online 2-4 times a year. This publication contains extended abstracts of technical papers presented at the spring and fall meetings of ECS. ECS also publishes meeting abstract volumes for other meetings.

### ECS Monograph Series

ECS monographs provide authoritative, detailed accounts of specific topics in electrochemistry and solid state science and technology. These titles are sponsored by ECS and published in cooperation with noted publishers such as John A. Wiley & Sons.



### ECS Digital Library

This package includes: *Journal of The Electrochemical Society*, *ECS Journal of Solid State Science and Technology*, *ECS Transactions* and the archives of *ECS Electrochemistry Letters*, *ECS Solid State Letters*, and *Electrochemical and Solid State Letters*. Also available as gratis open access are *Interface* and *ECS Meeting Abstracts*.



### ECS Plus

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## 2019 ECS Serial Publications: Academic/Government Subscription Rates

Tier	<i>Journal of The Electrochemical Society</i> (JES)	<i>ECS Journal of Solid State Science and Technology</i> (JSS)	<i>ECS Transactions</i>	<i>ECS Digital Library</i>	<i>ECS Plus</i> <sup>1</sup> :
Tier 1	\$ 493	\$ 493	\$ 182	\$ 728	\$ 1,050
Tier 2	\$ 953	\$ 953	\$ 369	\$ 1,360	\$ 1,785
Tier 3	\$ 1,303	\$ 1,303	\$ 505	\$ 1,861	\$ 2,625
Tier 4	\$ 1,421	\$ 1,421	\$ 548	\$ 2,027	\$ 3,150
Tier 5	\$ 4,319	\$ 4,319	\$ 1,670	\$ 6,163	\$ 7,350

### ECS TIER DESCRIPTION

	FTEs <sup>2,3</sup>
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Tier 3	3,000 – 7,999
Tier 4	8,000 – 20,000
Tier 5	Over 20,000

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<sup>3</sup> Institutions or organizations with 3 or more sites with access to any subscription package must contact ECS for a multi-site agreement.