# Why Go Open Access at ECS

### **Reach more readers**

ECS offers Author Choice Open Access, giving you the opportunity to make your papers Open Access (OA) – available to any scientist (or anyone, for that matter) with an Internet connection, and **increasing your pool of potential readers.** 

#### **Quality publications**

The research published in our journals (*Journal of The Electrochemical Society* and *ECS Journal of Solid State Science and Technology*) is truly at the cutting edge of our technical arenas, and ECS publications have continued to focus **on achieving quality through a high standard of peer-review.** Our two peer-reviewed titles are among the most highly-regarded in their areas.

Choosing to make your paper Open Access within these journals makes no difference to the quality processes we uphold at ECS selection criteria and peer review remain exactly the same. The difference is in who can see your content. Papers not published as Open Access can only be read by those from a subscribing institution or those who are willing to pay a fee to access it. Make your work more accessible by making it OA.

#### **OA for FREE!**

You can publish your papers as Open Access for FREE if you have an Article Credit. Authors who are ECS members, or who are coming from subscribing institutions qualify. Those who cannot claim an Article Credit will be asked to pay an \$800 Article Processing Charge to make their papers Open Access – a fee ECS continues to keep low.

#### Keep your copyright

ECS's Open Access publishing agreement with authors does not require a transfer of copyright: **the copyright remains with the author.** Authors, however, must choose what kind of license they want to grant their readers, and ECS offers a choice of two Creative Commons usage licenses that authors may attach to their work (see sidebar).

#### Save the World

Next time you submit a paper, why not make it Open Access? Electrochemistry and solid state science research is helping scientists and researchers across the globe solve problems facing our modern world, and the more people who can access your work, the faster those problems may be solved. If you have any questions about our Open Access program, please visit www. electrochem.org/oa or email us at oa@electrochem.org.



#### A WORD ABOUT COPYRIGHT

- ✓ When publishing OA the copyright remains with the author.
- ✓ The author selects one of two Creative Commons (CC) usage licenses defining how the article may be used by the general public.
- ✓ CC BY license is the most liberal allowing for unrestricted reuse of content, subject only to the requirement that the source work is appropriately attributed.
- ✓ CC BY-NC-ND license is more similar to the current usage rights under the transfer of copyright agreement: it limits use to noncommercial use (NC), and restricts others from creating derivative works(ND).



## Find out more at www.electrochem.org/oa

