

Request to Publish a Focus Issue in an ECS Journal

Focus Issues Background: Focus issues are expected to highlight scientific and technological areas of current interest and future promise where the field is expanding rapidly or has taken a new direction. These are areas in which ECS Divisions are already, or are becoming, engaged. Focus issues should therefore lead to more recognition of, and advertisement for, ECS Divisions, and thus improve already-strong symposia and Society meetings. The collection of articles in a focus issue should have an expectation to be highly cited.

Online resources:	• ECS Divisions: http://www.electrochem.org/divisions	 JES Editorial Board: https://www.electrochem.org/publications/jes JSS Editorial Board:
	• Topical Interest Areas: http://www.electrochem.org/tias	JSS Editorial Board: https://www.electrochem.org/publications/jss
Submitter's name:		
Proposed Topic/Title:		
Related ECS Symposium (if any):		
ECS Division(s) endorsing this proposal:		
☐ Batteries and ☐ Corrosion Sci ☐ Electrochemi ☐ Electrochemi ☐ Fuel Cells, El ☐ Organic and I ☐ Physical and	ience and Technology cal/Electroless Deposition	 □ 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
Description of the spe	ecific topic:	
Justification of the topic vis-à-vis technical content appropriate to ECS and timeliness/significance of the topic:		
Description of expected impact/citations:		
Please attach a preliminary list of authors and manuscript titles. Is a list attached? ☐ Yes ☐ No		
Estimated timeline: Call for papers:		
G 11 0	Submission Deadline: (The recommended period between the call for papers a	and the submission deadline is three months.)
Call for papers to be sent to: ☐ Entire ECS database ☐ Specific ECS Division(s) only ☐ Related syposium presenters only ☐ Special invitees only ☐ Other:		

Should this request be accepted, the following items will be required:

- 1. A write-up (approx. 300 words) describing the scope of the focus issue for the Call for Papers.
- 2. Two or three figures/graphics to be used in the Call for Papers.
- 3. An editorial/introduction for publication with the focus issue.

Return completed form to publications@electrochem.org and copy the endorsing Technical Editor and the relevant Division Chair(s).