ELECTROCHEMISTRY COMMUNICATIONS
Associated with the International Society of Electrochemistry

AUTHOR INFORMATION PACK

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DESCRIPTION

Electrochemistry Communications is an open access journal providing fast dissemination of short communications, full communications and mini reviews covering the whole field of electrochemistry which merit urgent publication. Short communications are limited to a maximum of 20,000 characters (including spaces) while full communications and mini reviews are limited to 25,000 characters (including spaces). Supplementary information is permitted for full communications and mini reviews but not for short communications. We aim to be the fastest journal in electrochemistry for these types of papers.

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- Electrode reaction mechanisms
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- Properties of interfaces
- Electrochemical surface science
- Batteries and power sources
- Organic and organometallic electrochemistry
- Bioelectrochemistry
- Spectroelectrochemistry and sonoelectrochemistry.

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