

2026 Bimonthly Most Downloaded Papers

Editorial Board of *Electrochemistry*
The Electrochemical Society of Japan

Month	Title	Authors	Volume, Number, pages, year	DOI	Counts
JAN FEB	Advances of Perovskite Solar Cells: Interface Engineering to Achieve High Photovoltage Performance	Tsutomu MIYASAKA, Sota AMAMIYA, Nao SAITO, and Masashi IKEGAMI	93(9) ,094002(2025)	https://doi.org/10.5796/electrochemistry.25-72102	1270
	Current Status and Trends of Automotive Lithium-ion Batteries	Makoto UE	93(6) ,062002(2025)	https://doi.org/10.5796/electrochemistry.25-71009	816
	Development and Demonstration of Large-scale Alkaline Water Electrolysis System "Aqualyzer"	Yasuhiro FUJITA, Yousuke UCHINO, Jun OHNO, Keita SUZUKI, and Sanghoon KIM	93(11) ,117007(2025)	https://doi.org/10.5796/electrochemistry.25-00129	769
MAR APR	Redox Materials for Electrochemical Capacitors	Masanobu CHIKU, Mozaffar ABDOLLAHIFAR, Thierry BROUSSE, George Z. CHEN, Olivier CROSNIER, Bruce DUNN, Krzysztof FIC, Chi-Chang HU, Paweł JEŻOWSKI, Adam MAĆKOWIAK, Katsuhiko NAOI, Nobuhiro OGIHARA, Naohisa OKITA, Masashi OKUBO, Wataru SUGIMOTO, and Nae-Lih WU	92(7) ,074002(2024)	https://doi.org/10.5796/electrochemistry.24-70054	1555
	Electrochemical Impedance Analysis of Lithium Insertion Electrodes Using Symmetric Cells	Kingo ARIYOSHI	92(3) ,037007(2024)	https://doi.org/10.5796/electrochemistry.24-00013	1075
	Distribution of Relaxation Times Analysis for Electrochemical Impedance Spectroscopy in Proton Exchange Membrane Electrolysis Cells	Hirofumi SUMI, Mizuki MOMAI, Masaya FUJIOKA, Yuki YAMAGUCHI, and Takayuki HIRANO	94(2) ,027008(2026)	https://doi.org/10.5796/electrochemistry.25-00155	939