

## 2023 Bimonthly Most Downloaded Papers

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Month	Title	Authors	Volume, Number, pages, year	DOI	Counts
JAN FEB	Cyclic Voltammetry Part 1: Fundamentals	Hirohisa YAMADA, Kazuki YOSHII, Masafumi ASAHI, Masanobu CHIKU, and Yuki KITAZUMI	90(10),102005(2022)	<a href="https://doi.org/10.5796/electrochemistry.22-66082">https://doi.org/10.5796/electrochemistry.22-66082</a>	467
	Potentiometric Titration Based on the Reference Electrode Equipped with Ionic Liquid Salt Bridge — 1. Precipitation Titration of Chloride with Silver Ions in Water	Takashi KAKIUCHI, Ryunosuke TANIGO, Atsushi TANI, Takeshi YAMAZAKI, Kohta KOMATSUBARA, Keiji NAKANO, and Masahiro YAMAMOTO	91(1),013001(2023)	<a href="https://doi.org/10.5796/electrochemistry.22-66119">https://doi.org/10.5796/electrochemistry.22-66119</a>	332
	Effect of Sn Addition on Anode Properties of SiO <sub>x</sub> in Sodium-Ion Batteries	Tomoki HIRONO, Hiroyuki USUI, Yasuhiro DOMI, Wataru IRIE, Takahiro NISHIDA, Toshiyuki SAWADA, and Hiroki SAKAGUCHI	91(1),017001(2023)	<a href="https://doi.org/10.5796/electrochemistry.22-00123">https://doi.org/10.5796/electrochemistry.22-00123</a>	276
MAR APR	Phase Behaviors and Ion Transport Properties of LiN(SO <sub>2</sub> CF <sub>3</sub> ) <sub>2</sub> /Sulfone Binary Mixtures	Ryoichi TATARA, Yosuke UGATA, Shuhei MIYAZAKI, Natsuki KISHIDA, Shohei SASAGAWA, Kazuhide UENO, Seiji TSUZUKI, Masayoshi WATANABE, and Kaoru DOKKO	91(3),037008(2023)	<a href="https://doi.org/10.5796/electrochemistry.23-00019">https://doi.org/10.5796/electrochemistry.23-00019</a>	345
	Positive Electrode Performance of All-Solid-State Battery with Sulfide Solid Electrolyte Exposed to Low-Moisture Air	Yusuke MORINO, Hikaru SANO, Akihiro SHIOTA, Koji KAWAMOTO, Tsukasa TAKAHASHI, Norihiko MIYASHITA, Atsushi SAKUDA, and Akitoshi HAYASHI	91(3),037005(2023)	<a href="https://doi.org/10.5796/electrochemistry.23-00003">https://doi.org/10.5796/electrochemistry.23-00003</a>	301
	Bright Yellow Electrogenenerated Chemiluminescence Cell Using a Rubrene Solution Doped with an Emitting Assist Dopant	Emiri KATO, Ryoichi ISHIMATSU, Jun MIZUNO, and Takashi KASAHARA	91(4),047002(2023)	<a href="https://doi.org/10.5796/electrochemistry.23-00007">https://doi.org/10.5796/electrochemistry.23-00007</a>	287
MAY JUN	Electrochemical Impedance Spectroscopy Part 1: Fundamentals	Kingo ARIYOSHI, Zyun SIROMA, Atsushi MINESHIGE, Mitsuhiro TAKENO, Tomokazu FUKUTSUKA, Takeshi ABE, and Satoshi UCHIDA	90(10), 102007(2022)	<a href="https://doi.org/10.5796/electrochemistry.22-66071">https://doi.org/10.5796/electrochemistry.22-66071</a>	492
	LFP/Graphiteリチウムイオン電池の性能および劣化の予測モデルに関する研究	Tsutomu HASHIMOTO, Hirokazu MUNAKATA, and Kiyoshi KANAMURA (橋本 勉, 棟方 裕一, 金村 聖志)	89(3),303-312(2021)	<a href="https://doi.org/10.5796/electrochemistry.20-00140">https://doi.org/10.5796/electrochemistry.20-00140</a>	459
	Electrical Conductivity Measurement of Electrolyte Solution	Minoru MIZUHATA	90(10), 102011(2022)	<a href="https://doi.org/10.5796/electrochemistry.22-66111">https://doi.org/10.5796/electrochemistry.22-66111</a>	377