



Electrochemical
Materials
and Technologies

eISSN: 2949-0561

TABLE OF CONTENTS

Electrochemical Materials and Technologies

Table of Contents

20232013 / ARTICLE

Dina Markovskaya, Nikolay Sidorenko, Angelina Zhurenok, Ekaterina Kozlova
Studying effects of external conditions of electrochemical measurements on the photoelectrochemical properties of semiconductors: cyclic voltammetry, impedance spectroscopy, and Mott – Schottky method

20232014 / REVIEW

Dmitriy Zakharov
H/D exchange studies of methane activation mechanisms in heterogeneous catalysis

20232015 / LETTER

Nataliia Tarasova
Heterovalent and isovalent doping of bilayer proton-conducting perovskite $\text{SrLa}_2\text{Sc}_2\text{O}_7$

20232016 / FOCUS REVIEW

Anatoly Demin, Dmitry Bronin
Solid state electrochemical devices for hydrogen energy