

# 《电化学（中英文）》顾问 Richard Compton 教授和编委任斌教授获国际电化学会（ISE）2025 年度奖项

Professor Richard Compton, Editorial Advisory Board Member, and Professor Bin Ren, Editorial Board Member of *Journal of Electrochemistry*, Have Been Awarded the 2025 Prizes of the International Society of Electrochemistry (ISE)


近日，国际电化学会网站正式公布 2025 年度 ISE 奖项。《电化学（中英文）》期刊顾问、英国牛津大学 Richard Compton 教授荣获 2025 年度弗鲁姆金奖（Frumkin medal）；《电化学（中英文）》期刊编委厦门大学任斌教授荣获 2025 年度 ISE-Elsevier 实验电化学奖（ISE-Elsevier Prize for Experimental Electrochemistry）。



[HOME](#) [ABOUT](#) [COMMITTEES](#) [CONFERENCES](#)

[Home](#) / [News & events](#) / [ISE Award Winners 2025](#) /

## ISE Award Winners 2025

 July 21, 2025

### Frumkin medal

#### Prof. Richard Compton

University of Oxford, Great Britain



The award is presented in recognition of his life time outstanding contributions to fundamental electrochemistry that includes electroanalysis, photo-, sono- and spectro-electrochemistry, electrochemistry of room-temperature ionic liquids; single-entity electrochemistry; and the simulation and modeling of electron transfer and mass transport at electrified interfaces

### ISE-Elsevier Prize for Experimental Electrochemistry

#### Prof. Bin Ren

Xiamen University, China



for pioneering and greatly advancing the development of spectroelectrochemical methods with high spatial and time resolution. His developments in electrochemical TERS, transient electrochemical SERS, and electrochemical dark-field spectroscopy are at the forefront of experimental advances that allow probing and mapping electrochemical interfaces.

Richard Compton 教授因其对基础电化学的终身杰出贡献而获得弗鲁姆金奖。他在电分析、光电、声电和光谱电化学、室温离子液体电化学、单个体电化学以及带电界面上电子转移和质量传递的模拟和建模等方面做出了杰出贡献。

任斌教授因其在发展高时空分辨电化学谱学方法方面所作出的引领性贡献而获得 ISE-Elsevier 实验电化学奖。他所发展电化学针尖增强拉曼光谱、暂态电化学表面增强拉曼光谱和电化学暗场光谱技术引领了实验技术的进步，实现了电化学界面探测和成像。

在此，祝贺 Richard Compton 教授和任斌教授获得 2025 年度 ISE 奖项！