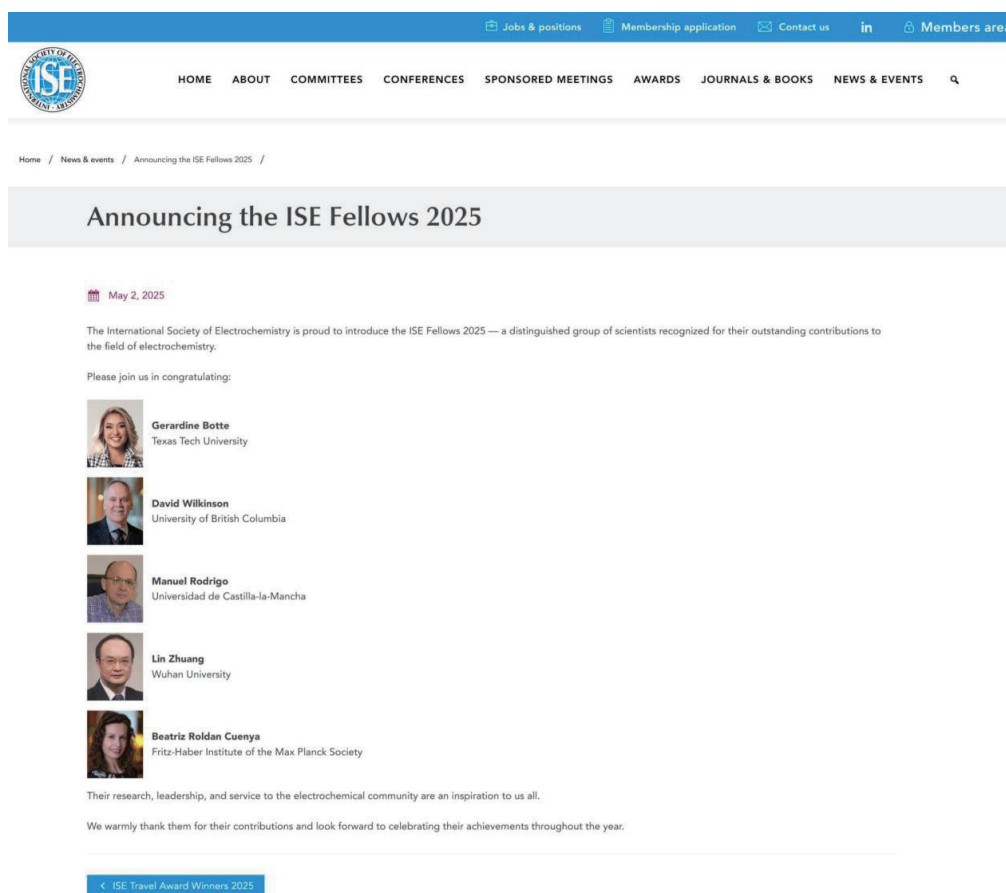


# 《电化学（中英文）》编委庄林教授入选 2025 年国际电化学会会士

## Professor Zhuang Lin, Editorial Board Member of the *Journal of Electrochemistry*, Has Been Elected as a Fellow of the International Society of Electrochemistry in 2025

近日，国际电化学会（International Society of Electrochemistry，简称 ISE）公布 2025 年 ISE 会士（ISE Fellows）入选名单，中国化学会电化学专业委员会副主任、《电化学（中英文）》（*Journal of Electrochemistry*，简称 *J. Electrochem.*）编委庄林教授凭借在电化学领域的杰出贡献成功入选。



The screenshot shows the ISE website's news page for the 2025 ISE Fellows announcement. The page features a blue header with navigation links: Jobs & positions, Membership application, Contact us, LinkedIn, and Members area. Below the header is the ISE logo and a main navigation menu including HOME, ABOUT, COMMITTEES, CONFERENCES, SPONSORED MEETINGS, AWARDS, JOURNALS & BOOKS, and NEWS & EVENTS. The main content area is titled "Announcing the ISE Fellows 2025" and dated May 2, 2025. The text states that the ISE is proud to introduce the 2025 ISE Fellows, a group of scientists recognized for their contributions to electrochemistry. It lists five fellows with their names, photos, and affiliations: Gerardine Botte (Texas Tech University), David Wilkinson (University of British Columbia), Manuel Rodrigo (Universidad de Castilla-la-Mancha), Lin Zhuang (Wuhan University), and Beatriz Roldan Cuenya (Fritz-Haber Institute of the Max Planck Society). The page concludes with a congratulatory message and a link to "ISE Travel Award Winners 2025".

国际电化学会成立于 1949 年，是全球电化学领域最具影响力的学术组织之一。ISE 会士是该学会授予会员的最高荣誉，旨在表彰在电化学领域做出卓越且持续性贡献的顶尖科学家。该奖项评选流程极为严格，每年新增会士数量稀少，代表着国际电化学研究的前沿水平与卓越成就。截至 2025 年，*J. Electrochem.* 共有 23 位海内外编委担任 ISE 会士，显示了期刊的国际影响力逐步提升，学术交流日益频繁。

庄林教授在基础电催化领域贡献显著，尤其在碱性聚合物电解质，包括燃料电池、水电解和二氧化碳转化系统等方面取得开创性进展。此次入选，是对庄林教授学术成就的高度肯定。在此，向庄林教授表示热烈祝贺！

本文来源：武汉大学化学与分子科学学院