TSCFA

第19屆台灣超臨界流體技術研究優良論文獎

<u>Punvinai Vinaisuratern</u>¹, Tomoyuki Kurioka^{2,3}, Tso-Fu Mark Chang^{2,3}, Masato Sone^{2,3}

¹ Department of Materials Science and Engineering, School of Materials and Chemical Technology, Institute of Science Tokyo, Japan

² Materials and Structures Laboratory, Institute of Integrated Research, Institute of Science Tokyo, Japan

³ Laboratory for Future Interdisciplinary Research of Science and Technology, Institute of Integrated Research,
Institute of Science Tokyo, Japan

Supercritical CO₂-assisted Electropolymerization of Pyrrole as Supporting
Materials for Catalytic Electrodes

榮獲本會2025年第24屆超臨界流體技術應用與發展研言

論文佳作獎

特頒獎狀 以資鼓勵

研討會暨年會主任委員 **梁明在** 副主任委員 **蘇至善** 論文主任委員 **葉樹**開

2025年10月30

