



Showcasing research from the group of Associate Professor Isao Shitanda's laboratory, Department of Pure and Applied Chemistry, Faculty of Science and Technology, Tokyo University of Science, Noda, Japan

A screen-printed three-electrode-type sticker device with an accurate liquid junction-type reference electrode

A novel sticker device that can convert any metal or alloy into the working electrode of a three-electrode system, enabling simple and accurate measurement. A sticker device could transform a low-resistance solid plate into an easy-to-use sensor chip platform.

As featured in:



See Isao Shitanda *et al.*,
Chem. Commun., 2021, **57**, 2875.