IRCSEM

### YAGI LAB.

#### [Electrochemical Materials and Processes]

Integrated Research Center for Sustainable Energy and Materials

**Energy Storage Materials Engineering** 

Department of Materials Engineering

https://www.yagi.iis.u-tokyo.ac.jp/

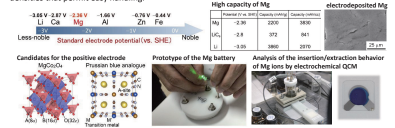
# Innovative Rechargeable Batteries and Highly Efficient Electrochemical Processes

Yagi laboratory has developed rechargeable batteries based on novel ideas and highly-active electrochemical catalysts composed of abundant elements for the growth of the sustainable society.

## Magnesium Rechargeable Battery

Magnesium has two valence electrons and the lowest standard electrode potential among the metals usable in air. The electrochemically deposited magnesium surface tends to be flat. We investigate magnesium battery technologies to achieve rechargeable batteries with high energy densities that permit easy handling.

| High capacity of Mg | High capacity



## **Catalysts for Oxygen Electrochemical Reactions**

Oxygen electrochemical reactions are significantly important and utilized in fuel cells, rechargeable metal—air batteries, electrochemical water splitting with renewable energy, and electrolytic smelting. We investigate highly active catalysts that use abundant elements to promote the oxygen electrochemical reactions.

