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Molybdenum Oxides for Energy Generation and Storage Using Efficient Clean Method

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Molybdenum Oxides for Energy Generation and Storage Using Efficient Clean Method



 Owing the crisis energy and the potent and storing this energy with high efficient Water electrolysis is the promising pat Transition metal oxides are very attraction
Challe
The most efficient electrocatalysts for
oxygen evolution reaction (OER). H
abundance, limit their applications as o
An ideal electrocatalyst should prov
overpotential.
Solution throug
Development of materials for OER wit
economically viable and earth abundar
Development of energy storage device
Research efforts focused in the s
molybdates as electrocatalysts.
Experin
Fe(NO ₃) ₃ .9H ₂ O
Co(NO ₃) ₂ .6H ₂ O
Ni(NO ₃) ₂ .6H ₂ O Na ₂ MoO ₄ .6H ₂ O
Hydrothermal
Image: Section Image: Section Image: Section Image: Section
130 °C for 12 h Pre cleaned
H ₂ O + ethanol Teflon reactor ^{Ni-foam}
Conclusion and
✓ Molyhdenum-hased metal oxides coul

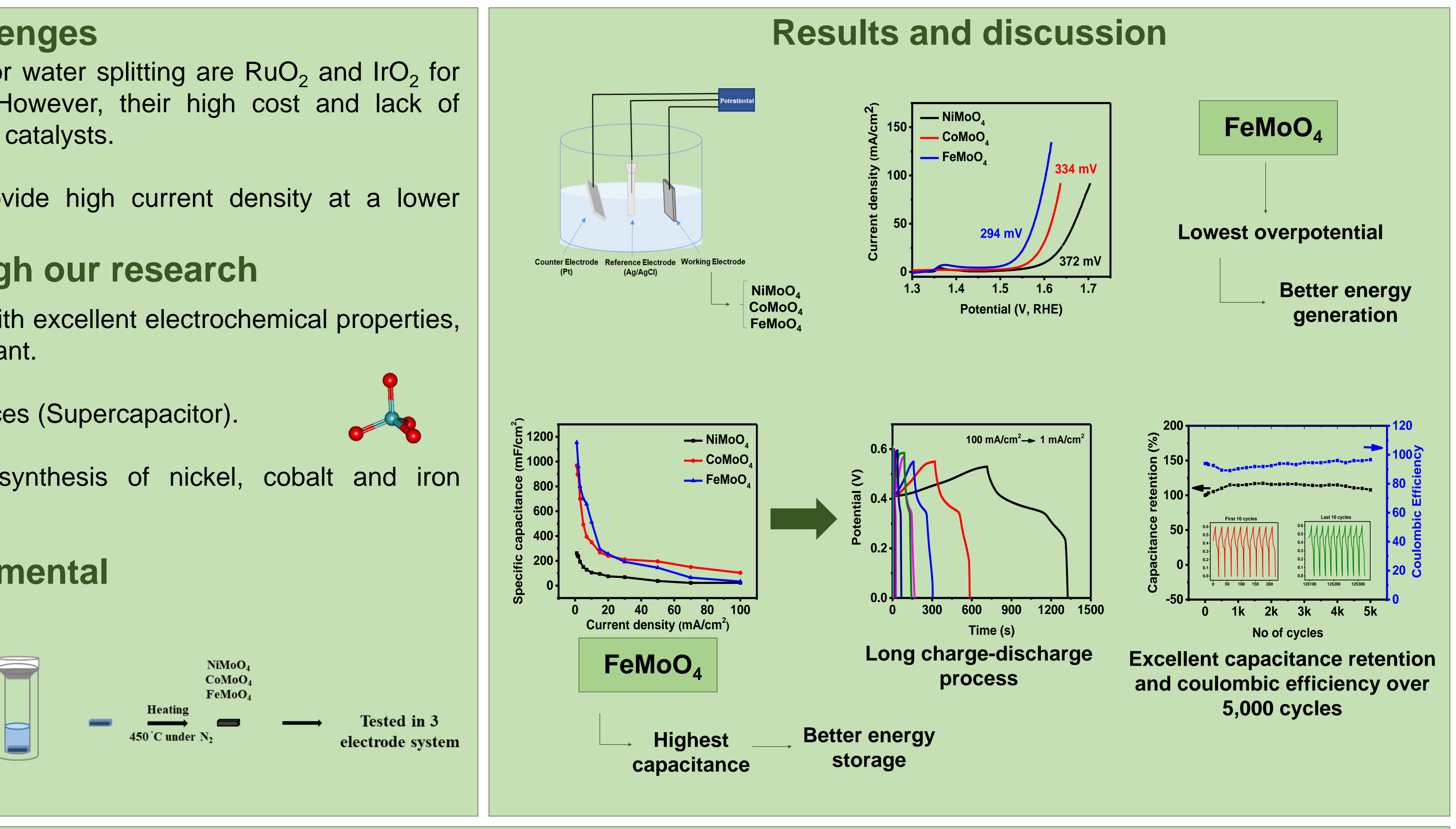
✓ Molybdenum-based metal oxides could be promising materials for the advancement of energy generation and storage devices.

 \checkmark FeMoO₄ can produce oxygen efficiently and it shows excellent performance as supercapacitor. Future work: Study the effect of morphology on the electrochemical properties of the electrocatalysts.

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Introduction

- iency and low cost.
- thway for sustainable oxygen production. ctive for these applications due to their low-cost and rich electrochemical properties.



d Future Work

ntial degradation of the environment, it is extremely important to develop new materials capable of generating green energy

Sincere



$2 H_2 O \rightarrow 2 H_2 + O_2$

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