



Background

The highly variable and intermittent nature of renewable energy sources necessitates the integration of efficient energy storage systems. The generation of hydrogen gas via **water electrolysis** proves to be a **promising energy storage technology** because of the highly efficient conversion of H₂ to electricity, and good energy density of H₂ relative to most batteries.

This project aims to build an **affordable anion exchange membrane (AEM)** water electrolyser. This water electrolyser will be composed of anodes and cathodes based on **transition metal catalysts**, which are developed by the **University of the Philippines**, and of an **AEM** developed by the **Newcastle University**. The cost of this system can be reduced by 30% due to the non-usage of noble metal catalysts, more commonly used in polymer electrolyte membrane (PEM) electrolyzers.

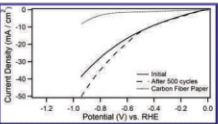
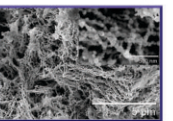
Methods

Herein, various electrocatalysts for hydrogen evolution reaction (**HER**) on the cathode and oxygen evolution reaction (**OER**) on the anode have been synthesized and characterized.

For HER, loose powders of Ni, Co, and Ni-Co, as well as carbon fiber-supported Ni, Co, and Ni-Co, catalysts were produced. For OER, **Co₃O₄-based catalysts** were prepared through **ethanol-assisted hydrothermal method**, and **solution combustion**. These electrocatalysts have been characterized both morphologically and structurally, and some have been tested for their electrochemical performance.

Electrocatalysts for HER

Bimetallic Ni-Co catalyst prepared through chemical reduction of Ni and Co salts in ethylene glycol using hydrazine



Material properties
Ni-Co nanoparticles with a mean diameter of 53.16 nm containing 49.47 wt % Ni and 50.53 wt% Co in two phases: fcc Ni and fcc Co (SEM images of Ni_xCo_{1-x})

HER catalytic activity
Onset overpotential: 77 mV (vs. RHE)
Overpotential at 10 mA cm⁻²: 430 mV (vs. RHE)
Overpotential at 10 mA cm⁻²: 409 mV (vs. RHE)
Tafel slope: 62 mV dec⁻¹

Carbon fiber paper-supported Ni, Co, and Ni-Co catalysts synthesized through hydrothermal method

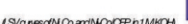
Material properties

Interconnected vertical sheets of Ni, Co, and Ni-Co on CFP with average thickness equal to 21, 27, 8, 42, and 13.71, respectively. All are poorly crystalline to amorphous. The Ni-Co catalyst is composed of fcc Ni and fcc Co.



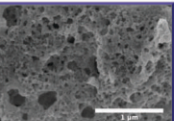
HER catalytic activity
Overpotential at 10 mA cm⁻²: 632 mV (vs. RHE) > 441 mV (Co₃O₄) - 313 mV (Ni₃O₄)

Ni-Co/CFP performed the best with also the lowest Tafel slope equal to 178 mV dec⁻¹



Electrocatalysts for OER

Porous spinel Co₃O₄ catalyst synthesized through solution combustion



Porous spinel Co₃O₄ produced using fuel-lean conditions ($\phi = 0.5$) and unaltered precursor solution pH = 3 exhibited the best OER catalytic performance among the other solution combustion synthesized products due to its higher purity, lower crystallinity, and due to the absence of amorphous carbon.

Overpotential at 10 mA cm⁻²: 409 mV (vs. RHE)

Tafel slope: 62 mV dec⁻¹

Transition metal-doped Co₃O₄ catalysts synthesized via ethanol-assisted hydrothermal route

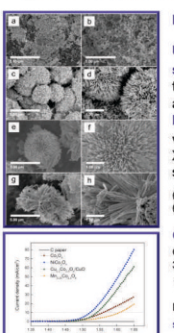
Material properties

Undoped Co₃O₄ exhibited spherical morphology, whereas the transition metal doped samples had an urchin-like morphology. NiCo₂O₄ had a hollow interior which exposes more sites for OER. XRD results showed that the spinel structure was retained after doping.

SEM images undoped and NiCo₂O₄ and Mn_{0.5}Co₂O₄ doped Co₃O₄ catalysts

OER catalytic activity
Overpotential at 10 mA cm⁻²: 370 mV (NiCo₂O₄) - 311 mV (Co₃O₄/Co₃O₄) < 309 mV (NiCo₂O₄)

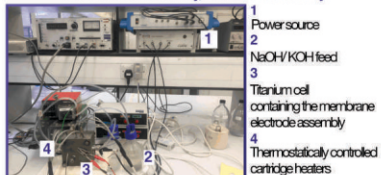
Ni and Cu-doped Co₃O₄ also had low Tafel slopes (2 and 57 mV dec⁻¹, respectively)



Cell performance

Anion exchange membrane water electrolyser assembly

Full cell testing setup in Fuel Cell Laboratory, Newcastle University



Membrane electrode assembly



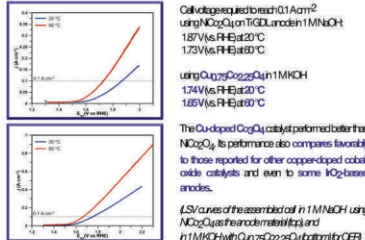
Anode Ni or Cu-doped Co₃O₄ on Ti/TiO₂ gas diffusion layer (GDL)



CatalystLink catalyst 12.5 wt% SEBS ionomer and Ti/polymer Catalystloading 0.4 mg/m²

Anion exchange membrane LDPE-VBC-TMA-based membrane

Cell performance



The Cu-doped Co₃O₄ cell performed better than NiCo₂O₄. Its performance also compares favorably to those reported for other copper-doped cobalt oxide catalysts and even to some Ig-based anodes.

(left) OCV vs. Current Density (mA/cm²) graph for the assembled cell in 1 M NaOH using NiCo₂O₄ as the anode material and (right) OCV vs. Current Density (mA/cm²) graph for the assembled cell in 1 M KOH using Cu-doped Co₃O₄ as the anode material.

Affordable electrolyser technology based on transition metal catalysts for energy storage applications

Symposium on Materials Energy Applications

August 14 - 15, 2018

Balay Kalinaw, University of the Philippines Diliman

The two-day symposium served as a platform for research dissemination of established researchers from different universities to other researchers interested in pursuing a topic related to energy.

First day of the symposium involves the presentation of Dr. Mohamed Mamlouk and Dr. Gaurav Gupta of Newcastle University. Dr. Mamlouk and Dr. Gupta discussed the fundamentals of electrochemistry, water electrolysis and the recent progress of the project. Speakers from Ateneo De Manila University, University of Santo Tomas, Polytechnic University of the Philippines and University of the Philippines Diliman also presented their energy-related studies. Poster presentations with a theme on electrochemistry and energy applications made by participating students and researchers were also part of the symposium. Lastly, a workshop spearheaded by Dr. Mamlouk was conducted in the laboratory of Dr. Balela. This includes the use of water electrolyser and the basics of electrodeposition facilitated by Dr. Gaurav Gupta and Dr. Edna Dela Pena, respectively.



(left) Attendees of the two-day symposium during a research presentation session (right) Dr. Gupta facilitating the workshop on the use of water electrolyzers.

Capacity building for Philippine Researchers

Research training

April 5 - May 5, 2019

Fuel Cell Laboratory, Newcastle University



Dr. Mary Donabelle Balela and the technical staff of went to Newcastle University last April to May, 2019. The purpose of this visit to benchmark the practices and electrochemical procedures employed by the Newcastle University team in characterizing the catalysts produced.

This visit included a research meeting between the research teams to align, not only the techniques utilized in the experiments, but also the research flow and design to ensure the attainment of the deliverables of the project.

During this research training, the Filipino researchers employed in the project were able to do experiments in the Fuel Cell Laboratory of the School of Engineering of the University. They were under the direct supervision of Dr. Mamlouk and Dr. Gupta, and also worked alongside post-doctoral members and PhD students of the laboratory. They learned the standard electrochemical testing procedure employed by the Newcastle team to ensure that the results obtained in the UK laboratory can be compared more accurately with those obtained in the UK laboratory. Aside from the electrochemical testing stations, the PH researchers were also able to have the catalysts they produced in their home laboratory characterized in Newcastle.



Conference Proceedings

Conference Proceedings

Research Publications

Conference Proceedings



2018 2nd International Conference on Nanomaterials and Biomaterials, ICNBM 2018, 10-12 December 2018, Barcelona, Spain

Electroless Deposition of Nickel-Cobalt Nanoparticles for Hydrogen Evolution Reaction

Luis A. Dahanog and Mary Donabelle L. Balela*

Santosito Electronic Materials Group, Department of Mining, Metallurgical and Material Engineering, University of the Philippines, Diliman, Quezon City, Philippines 11016



2018 2nd International Conference on Chemical Materials and Process, ICChMP 2018, 10-12 December 2018, Barcelona, Spain

Efficient electrocatalytic oxygen evolution of Cu₂Co₃O₄ nanoparticles in alkaline medium

Charles Lois L. Flores and Mary Donabelle L. Balela*

Santosito Electronic Materials Group, Department of Mining, Metallurgical and Material Engineering, University of the Philippines, Diliman, Quezon City, Philippines 11016



2018 2nd International Conference on Nanomaterials and Biomaterials, ICNBM 2018, 10-12 December 2018, Barcelona, Spain

Hierarchical Urchin-like Spinel Cu₂Co₃O₄ Particles as Oxygen Evolution Reaction Catalysts in Alkaline Medium

Charles Lois L. Flores and Mary Donabelle L. Balela*

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Peer reviewed - Journals

Journal of Alloys and Compounds IF: 4.18



Solution combustion synthesis of porous Co₃O₄ nanoparticles as oxygen evolution reaction (OER) electrocatalysts in alkaline medium

Zhuo Li, Xiangyu Guo, Gaurav Gupta*, Mary Donabelle L. Balela*

Journal of Alloys and Compounds, Volume 800, 2019, 134510, ISSN 0925-8388, DOI: 10.1016/j.jallcom.2019.134510, Available online 10 January 2019



Electrocatalytic oxygen evolution reaction of hierarchical micro/nanostructured mixed transition cobalt oxide in alkaline medium

Charles Lois L. Flores*, Mary Donabelle L. Balela*

Journal of Solid State Electrochemistry, Volume 23, Issue 2, February 2019, Pages 268-277, ISSN 1369-7000, DOI: 10.1016/j.jss.2018.09.014, Available online 20 October 2018

Journal of Solid State Electrochemistry IF: 2.30

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