Cathy Riddle Gorakh Pawar John Klaehn Meng Shi Qiang Wang Rebecca Fushimi Rebecca Fushimi

Victor Walker

Integrated Energy System

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Work supported through the INL Laboratory Directed Research & Development (LDRD) Program under DOE Idaho Operations Office Contract DE-AC07-05ID14517."

# Integrated Energy Systems

Synthesis of Nanocomposite Polymer Material for Thermal Storage A fundamental investigation of the current leakage mechanism and relevant harsh environmental chemistries in solid oxide materials

Modular Designs for Facilitated Transport Membranes in Olefin Production Sulfate Double Salts: Using Recycled Ni and Co Sources to Produce Cathodes in Lithium-ion Batteries Recovery of High Purity Critical Elements from Spent Lithium Ion Batteries without Waste Emission Methane Upgrading Using Dynamic Energy Supply

Continuous Syngas Production from a New Chemical Looping Concept to Balance Power Dynamics in

Deep Reinforcement Learning and Decision Analytics for Integrated Energy Systems





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# **Smart Rocks and Thermogenic Cement Material for Thermal Energy Storage Catherine Riddle and Joshua McNally**

### **Smart Rocks & Thermogenic Cement (TGC)**

- Thermogenic Cement (TGC) and Smart Rocks have been designed to address needs for technologies in energy demand and thermal controls.
- TGC and Smart Rocks can store heat for electricity, residential heating, engine security, and energy loss protection.
- TGC and Smart Rocks outperform industry standards, such as basalt and basalt glass, by more than 60%.
- TGC and Smart Rocks are environmentally friendly, non-hazardous, stable (no thermal runaway as seen in Li-ion batteries), and no fire or explosive hazard.





#### **Development & Testing**



- Steel spheres were used as a basis into which a plaster coating and cement or paraffin core were applied.
- Thermal Gravimetric Analysis was used to determine mass loss from heating, and specific heat.





cycle

### Project Number: 21A1050-002FP



change material (PCM)

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Basalt rock test material

From left – right, Thermogenic Cement spheres, before heating (silver), after heating (dark grey), and the core material without metal casing.

### Large Commercial Operation

- TGC is useful for large sensible heat storage, a process where energy is stored as heat within a physical body.
- TGC consists of a cement core, an inner coating, and a steel alloy shell
  - The Cement functions as the main heat storage medium, water within the structure enhances specific heat and the inner coating prevents water from escaping the internal system.
- Smart Rocks material can be used for smaller more compact applications as a PCM.
  - Incorporation of inorganic nanoparticles into the Smart Rock core matrix significantly and positively affects the properties of the matrix resulting improved thermal, mechanical, rheological, electrical, catalytic, fire retardant and non-hazardous properties.

### LRS Number: INL/JOU-22-69661

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TGC could reduce the footprint of thermal energy storage from the size of a silo to that of a Ford F-150 truck.



Thermogenic Cement prototype design.

#### Conclusion

- Thermogenic Cement and Smart Rocks show promise as novel systems with benefits from replaceable parts allowing for versatility in function.
- The binding of water in the TGC cement allows for a much greater Specific Heat capacity. Smart Rocks Ti nanoparticles increase PCM stability and thermal retention.
- The steel alloy shells provide a structurally consistent design which makes engineering the material simple, fast, and inexpensive to mass produce.
- Patent pending on both technologies and current interest in licensing by energy industry and technology startup company partners for TGC.

Thermal Energy Storage material	Energy Density J/(kg · °C)	
TGC	3.0E <sup>6</sup>	
Smart Rocks	2.9E <sup>6</sup>	
Basalt	1.8E <sup>6</sup>	

Special thanks to interns Evelyn Andrade and Tyler Reed for their hard work advancing this work.



### Motivation

- What: Low faradaic efficiency of SOECs affects the costs per kilogram of  $H_2$  and the large-scale adoption of  $H_2$  as a fuel.
- Why: Addressing the fundamental issues surrounding the low faradaic efficiency can pave the way for a better SOEC design.



### Methodology

### **R&D** workflow to unlock the intrinsic SOEC chemistries



LRS number: INL/MIS-23-74216



### Results

















**Evolution of complex H**<sub>2</sub> generation reaction



### Major takeaways

- A deep-dive into the fundamentals of SOEC operation under realistic provided various intriguing insights.
- Oxygen vacancy concentrations and distribution hold a key in electron migration and efficient hydrogen production.
- **Doping** could be an effective strategy to modify the SOEC surface properties and the electron mobility.
- eReaxFF force-field-based approach sets the stage to simulate electron conductivity, electron leakage and other non-zerovoltage effects in SOECs.

### **Research output and impact**

- Scientific advances: Four manuscripts and one conference paper. Journal includes NPJ Computational Materials (Nature)
- STEM pipeline development: 4 early career staff members, 1 postdoc, 2 graduate interns who competed for INL's distinguished postdoc positions, lab techs, and other support staff
- Research collaborations: 1 Distinguished professor, 1 associate research professor, 3 graduate students, Frontiers of Energy Science seminar for INL researchers
- External grant applications EFRC, EERC, BES, CMI







# Robust and Scalable Membranes for Effective Electrical Overgeneration Ethylene Recovery from Kta Point Source Generators

### **Title:** Modular Designs for Facilitated Transport Membranes in Olefin Production

John R. Klaehn<sup>1,\*</sup>, Christopher J. Orme<sup>1</sup>, Luis A. Diaz-Aldana<sup>1</sup>, G. Glenn Lipscomb<sup>2</sup> <sup>1</sup>Idaho National Laboratory (INL); <sup>2</sup>University of Toledo (UToledo) **METHODS** 

Facilitate Transport Membrane (FTM) assembly and module fabrication **Needs:** New applications for electricity during periods of overgeneration. were analyzed with mixed-gas permeability using GC.

**Application:** Point-source generation and purification of ethylene (electrocatalytic processes).

**Challenge:** Ethylene production is not selective. Thus, a downstream separation process is required to obtain a purified product. Current industrial processes, such as cryogenic separations, require long ramp-up time and energy to achieve temperatures for ethylene separations. This prevents their use with intermittent energy source (or for associated load leveling applications).

**Solution:** Separations with minimal operation delay time to collect ethylene.

### Project Number: 21A1050-072FP

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### LRS Number: INL/PRO-20-57362

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#### **RESULTS**

- Silver(I) salts were added with PDMS to form the FTM for ethylene  $(C_2H_4)$ .
- Is easily fabricated and potentially scaled.
- Gas permeability with the PDMS FTM can switch among gas mixes and still maintain C<sub>2</sub>H<sub>4</sub> production with  $CO_2$ , CO,  $CH_4$ ,  $N_2$ ,  $C_2H_6$  and  $H_2$ .
- $C_2H_4$  separation ratio is up to 150 for  $C_2H_4$  over C<sub>2</sub>H<sub>6</sub>, and C<sub>2</sub>H<sub>4</sub> permeation up to 200 GPU for 50 vol%, 10 vol% and 2 vol% ethylene gas mixtures.
- Water vapor does not affect C<sub>2</sub>H<sub>4</sub> transport.
- Ag FTM remains active for ethylene after 30 days, while exposed to various gas mixtures.
- Larger scale module designs were made by UToledo and tested. (INL IDR – BA-1307)

Idaho National Laboratory

# Sulfate Double Salts: Using Recycled Nickel and Cobalt Sources to Produce **Cathodes in Lithium-ion Batteries**



**PRESENTER:** Meng Shi

Bor-Rong Chen, Pete L. Barnes, Luis A. Diaz Aldana, John R. Klaehn, Tedd E. Lister Idaho National Laboratory (INL)

#### **BACKGROUND:**

- Ni and Co are costly elements in NMC cathode.
- Global supply chains have been unsecured.
- **To secure domestic Co and Ni resources** → Recycle and reuse batteries
- Traditional hydrometallurgical processing is complicated.



J., et al., Advanced Energy Materials, 2022. 12(17): p. 2102917.

- INL developed a key technology in Ni and Co co-recovery through a fast and cheap process. There is no previous study on battery manufacturing using **Tutton's salt**
- $(NH_4)_2Ni_xCo_{1-x}(SO_4)_2\cdot 6H_2O_1$



![](_page_4_Picture_15.jpeg)

### Project Number: 22P1071-018FP

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![](_page_4_Picture_30.jpeg)

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![](_page_4_Picture_39.jpeg)

Idaho National Laboratory

### **Recovery of High Purity Critical Elements from Spent Lithium-Ion Batteries (LIB) without Waste** Emission

PRESENTER

### Qiang Wang, Robert V. Fox

#### Background

In the process of close-loop recycling LIB, purified leaching solution is applied to synthesize Ni<sub>x</sub> Mn<sub>y</sub>Co<sub>7</sub>(OH)<sub>2</sub> precursor, generating residual solution, being rich in  $Na_2SO_4$  and  $NH_4OH$ . Can the solution be re-used as  $NH_4OH$  resource? How  $Na_2SO_4$ influences Ni<sub>x</sub>Co<sub>v</sub>Mn<sub>z</sub>(OH)<sub>2</sub> precursor co-precipitation?

![](_page_5_Figure_5.jpeg)

A flowsheet to achieve a high atom economy and no waste emission to close-loop recycling spent LIB

#### Project Number: 22P1071-027FP

www.inl.gov

Work supported through the INL Laboratory Directed Research & Development (LDRD) Program under DOE Idaho Operations Office Contract DE-AC07-05ID14517."

#### Hydro-thermal reactor for Ni<sub>0.8</sub>Mn<sub>0.1</sub>Co<sub>0.1</sub>(OH)<sub>2</sub> precursor synthesis

![](_page_5_Picture_11.jpeg)

![](_page_5_Picture_12.jpeg)

Dense surface, aspherical secondary particle

![](_page_5_Picture_14.jpeg)

Thin flake primary particle, aspherical secondary particle

![](_page_5_Picture_16.jpeg)

![](_page_5_Picture_17.jpeg)

Dense surface, spherical secondary particle

### LRS Number: RPT-23-74315

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#### Ni<sub>0.8</sub>Mn<sub>0.1</sub>Co<sub>0.1</sub>(OH)<sub>2</sub> precursor **Crystallization mechanism**

![](_page_5_Picture_23.jpeg)

Signal crystal to cluster

![](_page_5_Picture_25.jpeg)

![](_page_5_Picture_26.jpeg)

![](_page_5_Picture_27.jpeg)

#### Aggregation plumping

#### Limited Influence from Na<sub>2</sub>SO<sub>4</sub> impurity on precipitation

![](_page_5_Picture_30.jpeg)

**Conclusion:** Through investigating synthesis conditions systematically, an optimized condition was found to be able to synthesize  $Ni_{0.8}Mn_{0.1}Co_{0.1}(OH)_2$  precursor with tap density 1.99 g·cm<sup>-1</sup> > literature reported value 1.91 g·cm<sup>-1</sup>. Applying this synthesis condition, metal sulfate solution with high Na<sub>2</sub>SO<sub>4</sub> impurity was able to synthesize high quality precursor with tap density 1.98 g·cm<sup>-1</sup>. The residual solution was evidenced to be able to re-use as NH<sub>4</sub>OH resource for precursor synthesis, eliminating waste.

![](_page_5_Picture_32.jpeg)

![](_page_5_Picture_33.jpeg)

![](_page_6_Picture_0.jpeg)

#### Project Number: 21A1050-062

www.inl.gov

Work supported through the INL Laboratory Directed Research & Development (LDRD) Program under DOE Idaho Operations Office Contract DE-AC07-05ID14517."

### Methods

#### **TAP** investigation of methane dehydroaromatization

- State altering pulses to probe transient evolution of active sites
- Characterization of redox states of  $MoO_xC_y$ -clusters

#### Key advantages

- Nanomole size pulses (Knudsen) state defining experiments
- In situ kinetic characterization of catalysts at reaction temperatures

0.0 Time (s)

Gas-gas interactions eliminated; Insight of only gas-solid interactions

### **Effect of Reduction Pretreatment**

Pulse-valve Manifold TAP Microreactor

0.0 Time (s)

![](_page_6_Figure_13.jpeg)

### LRS Number: INL/CON-23-73077

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0.06 -

0.04 -

![](_page_6_Picture_16.jpeg)

### Material Characteristics

![](_page_6_Figure_18.jpeg)

![](_page_6_Picture_19.jpeg)

dehydro-

aromatization:

an indication of

varying MoO<sub>x</sub>C<sub>y</sub>

cluster size, and

location

Fresh

Act.

AMU-2

 $(H_2)$ 

0 1 2 3 4 5 6

Time(s)

Idaho National Laboratory

Fresh

Spent

AMU-2

 $(H_2)$ 

Time(s)

#### **Continuous Syngas Production** from a New Chemical Looping **Concept to Balance Power Dynamics in Integrated Energy** System **PRESENTER:**

![](_page_7_Picture_1.jpeg)

Rebecca Fushimi<sup>1</sup>, Debtanu Maiti,<sup>1</sup> Zoe Benedict<sup>1,2</sup>, Birendra Adhikari<sup>1</sup> <sup>1</sup> Catalysis and Transient Kinetics Group, INL <sup>2</sup> University of Maine

**Debtanu** Maiti

![](_page_7_Figure_3.jpeg)

### Project Number: 21P1064-031

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Work supported through the INL Laboratory Directed Research & Development (LDRD) Program under DOE Idaho Operations Office Contract DE-AC07-05ID14517."

![](_page_7_Figure_7.jpeg)

### LRS Number: INL/CON-23-72360

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### **Carbon Characterization**

![](_page_7_Figure_15.jpeg)

![](_page_7_Figure_16.jpeg)

- Reduced Ni promotes more easily oxidized surface carbon forms
  - More stable catalyst

![](_page_7_Picture_20.jpeg)

![](_page_7_Picture_21.jpeg)

Title: Deep Reinforcement Learning for Integrated **Energy Systems** Effectively balancing production with profit

#### **PRESENTER:** Victor Walker

#### **BACKGROUND:**

Integrated Energy Systems (IES) offer increased ability, but also increased complexity and scale. Intelligent control using AI systems may be critical to success in uncertain markets.

**Success involves building novel** frameworks and new model capabilities.

![](_page_8_Figure_5.jpeg)

## **Deep Reinforcement Learning can** effectively learn to control an integrated energy system

![](_page_8_Picture_8.jpeg)

Hyperpara	
	0
Training Trials	BES
Trial - 1	56.2
Trial - 2	71.9
Trial - 3	34.
Trial - 4	79.
Trial - 5	88.2
Trial - 6	42.8
Trial - 7	60.2
Trial - 8	39.

![](_page_8_Figure_10.jpeg)

![](_page_8_Figure_11.jpeg)

#### Project Number: 21A1050-073FP

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Work supported through the INL Laboratory Directed Research & Development (LDRD) Program under DOE Idaho Operations Office Contract DE-AC07-05ID14517."

### System learned to improve revenue by 25% over 120 days

#### LRS Number: INL/EXP-23-74354

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#### **METHOD (Continued):**

**Optimize sub-system configurations** 3. using DRL

![](_page_8_Figure_23.jpeg)

**Create method for integrating models** 4. using Functional Mock-up Interfaces and Units (FMI/FMU)

![](_page_8_Picture_25.jpeg)

Test DRL system with a Hardware-in-Loop System

![](_page_8_Figure_27.jpeg)

#### ▲ INL:

Zonggen Yi, Tyler Westover, Congjian Wang, Han Boa, Anudeep Medam, Temitayo Olowu, Victor Walker **University of Toledo:** 

Raghav Khanna, Ahmad Javaid, Michael Heben, Many Awesome **Students** 

Idaho National Laboratory

![](_page_8_Picture_32.jpeg)