

## Hybrid Zeolitic Imidazolate Frameworks for Effective Gas Separation (#5925)

*New, advanced material with tunable porosity shows potential for large-scale carbon dioxide capture*

Georgia Tech researchers have developed hybrid zeolitic imidazolate framework (ZIF) materials that allow for the continuous tuning of their porosity and functionality. ZIF materials in general contain metal centers connected by imidazole linkers. The continuous control over pore characteristics (like size, shape, flexibility, and functional groups) of the hybrid ZIFs means that the materials can be tailored to a specific application, like for CO<sub>2</sub>/N<sub>2</sub> or CO<sub>2</sub>/CH<sub>4</sub> separations for natural gas purification. Leveraging the inherently advantageous properties of ZIF—thermal and chemical stability, high microporosity, and high surface area—researchers have prepared this new model of material to include more than one type of imidazole ligand simultaneously in a tunable manner, a differentiating feature from earlier ZIF models. A unique method of synthesis produces hybrid materials with properties distinctly different from the parent single-linker materials. This synthesis technique provides a platform for tuning functionality or porosity based on the ligands used.

### Benefits/Advantages

- **Tunable:** Provides a mechanism for adjusting the porosity and functionality of ZIF materials to be used in a range of applications
- **Advanced:** Demonstrates significantly higher levels of separation selectivity from molecular mixtures of interest than previous ZIF models
- **Scalable:** Holds potential for large-scale CO<sub>2</sub> separation in different materials, such as membranes and adsorbents

### Potential Commercial Applications

- Natural gas purification
- CO<sub>2</sub> capture
- Chemical sensors
- Catalysis

### Background/Context for This Invention

Zeolitic imidazolate frameworks are a class of nanoporous metal-organic materials with pore sizes in the range of 0.2 to 0.5 nanometers. Framework modification of porous materials like ZIFs can significantly enhance the performance of these materials by making their properties tunable. This enhancement makes the material significantly more useful for processes like separation, catalysis, and chemical sensors.

Importantly, improving material performance also reduces the energy needed for these processes. ZIFs are a good candidate for framework modification because they have been shown to exhibit effects such as “gate-opening” and pore flexibility, meaning they make structural changes during adsorption to allow more (or larger) adsorbate molecules into the framework.

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**More Information**

U.S. Patent Issued - [9,527,872](#)

**Publications**

**For more information about this technology, please visit:**

<https://licensing.research.gatech.edu/technology/hybrid-zeolitic-imidazolate-frameworks-effective-gas-separation>

Images:

The automated sequential delivery of multiple fluids. A varying number of delay gates imprinted in the branches are shown in the figure.

COVID-19 and flu saliva test on paper: (A) The automatic sequential delivery of multiple reagents required for virus test; (B) Water pouring into the device triggers the virus assay, allowing the presence of SARS-CoV-2 and influenza A & B viruses to be visually identified by the color changes in the corresponding detection spot

