



University at Buffalo

Department of Chemical and Biological Engineering

School of Engineering and Applied Sciences

UNIVERSITY AT BUFFALO PRESENTS:

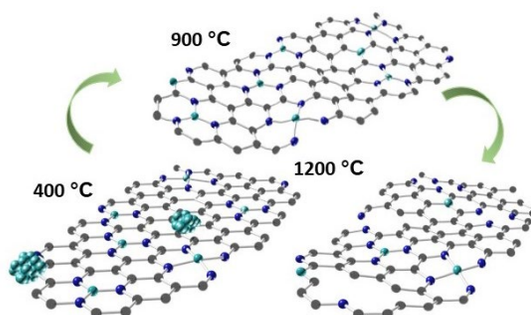
## Structural evolution of atomically dispersed Ni-N-C active sites for efficient CO<sub>2</sub> electroreduction at commercially-relevant current density



Nadia Mohd Adli

PhD Candidate

Wu Research Group



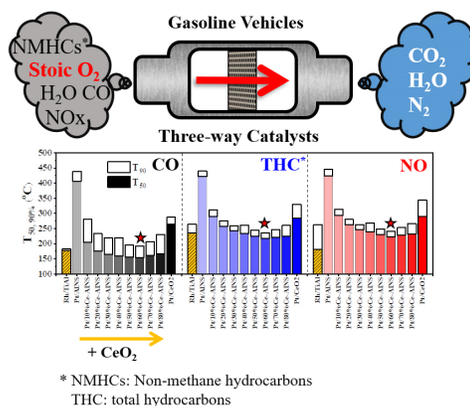
## Engineering Hydrothermally Stable Pt-CeO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub> Nanosheet Catalysts for TWC Applications



Junjie Chen

PhD Candidate

Kyriakidou Research Group



**DATE:** December 8, 2021

**TIME:** 11:30 a.m.

**LOCATION:** 206 Furnas Hall also via [ZOOM](https://zoom.us) pw: UBCBE1

For more information, visit [cbe.buffalo.edu](http://cbe.buffalo.edu)



Follow QR code to abstract

**EVENT SPONSOR:** Department of Chemical and Biological Engineering