

# 2025 ENSOR LECTURESHIP

FEATURING

## Jingguang Chen, Ph.D.

Department of Chemical Engineering, Columbia University  
Chemistry Division, Brookhaven National Laboratory

**UPGRADING CO<sub>2</sub> AND BIOGAS  
TO VALUE-ADDED PRODUCTS  
VIA TANDEM CATALYTIC STRATEGIES**



**October 28 | 12:00 p.m. | CUB Sr. Ballroom**

**Reception: 10:30 a.m. – 12:00 p.m. | CUB Sr. Ballroom**



**WASHINGTON STATE  
UNIVERSITY**