

# BONDING THROUGH CHEMISTRY

## MARCH 20-24

In-Person & Virtual • San Diego, CA • #ACSSpring2022



THIS IS TO CERTIFY THAT

Haotian Zhang

ATTENDED

# ACS SPRING 2022

AND PRESENTED THE FOLLOWING PAPER


Title: COMP 3649891: InteractionGraphNet: A novel and efficient deep graph representation learning framework for accurate protein-ligand interaction predictions

Session: Asia-Pacific Graduate Student symposium on Computational Chemistry

Location: Virtual Room Zoom Room 19

Date and Time: 3/22/2022 5:50:00 PM

Presentation Type Oral - Virtual



THOMAS M. CONNELLY, JR.  
CHIEF EXECUTIVE OFFICER