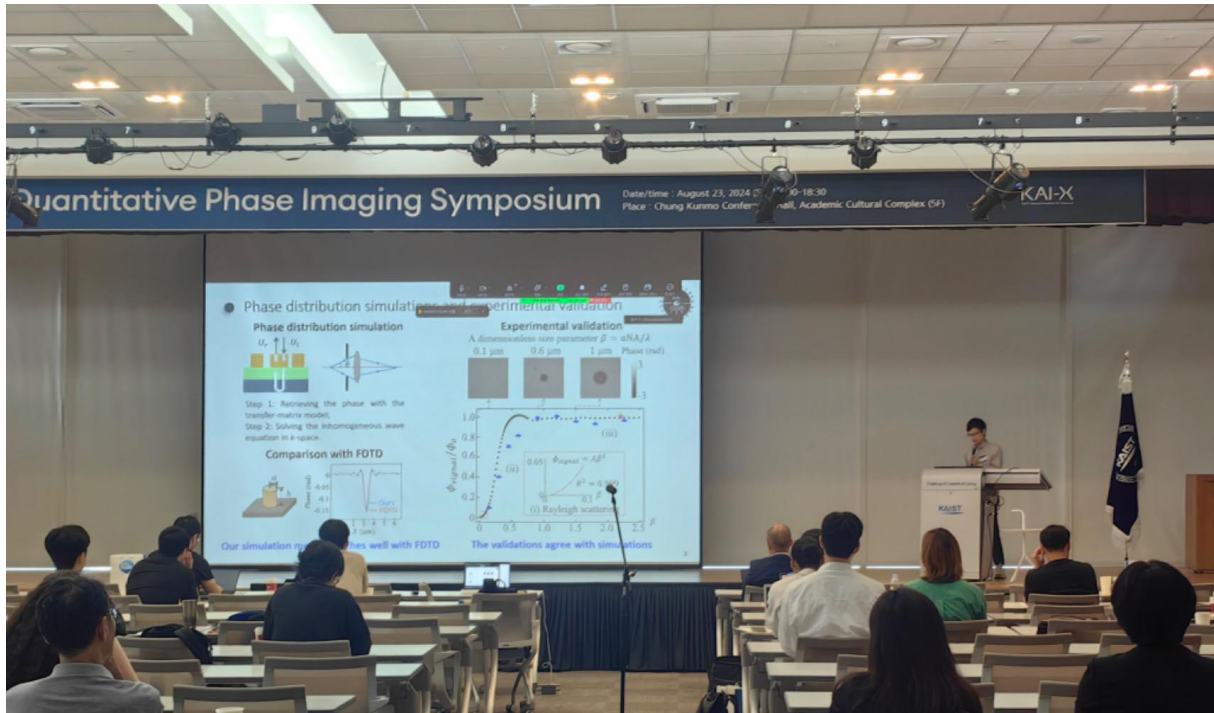


## **BME graduate student ZHOU Nansen won best poster award at the 4th Quantitative Phase Imaging Symposium in South Korea**

ZHOU Nansen, a PhD candidate at the BME department under the supervision of Prof. ZHOU Renjie, won a best poster award for his work on “Exploring Spatial Phase Spatial Resolution Limit in Quantitative Phase Imaging” at the 4<sup>th</sup> Quantitative Phase Imaging Symposium, held on August 23<sup>rd</sup> at KAIST, Republic of Korea.



Award presentation by symposium Chair, Prof. YongKeun (Paul) Park, Endowed Chair Professor, Department of Physics, KAIST



Nansen giving a presentation

The symposium had an exceptional lineup of eight invited speakers from the United States, Republic of Korea, Singapore, and China. They shared their cutting-edge research and insights into the latest developments in quantitative phase imaging. From groundbreaking optical imaging techniques to the intricacies of phase separation and cellular dynamics, the program promises to be intellectually stimulating and inspiring. In addition to the invited presentations, it featured a dynamic poster session where researchers presented their latest findings and engaged in meaningful discussions. Selected poster presenters were given the opportunity to deliver short talks, highlighting the diversity and depth of research in our community.



Symposium group photo