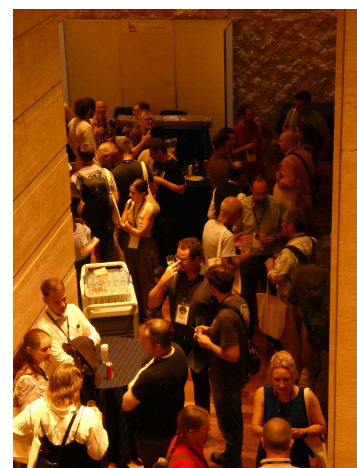
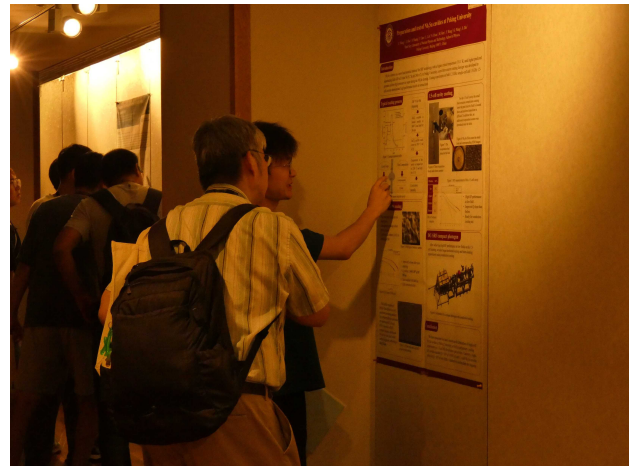
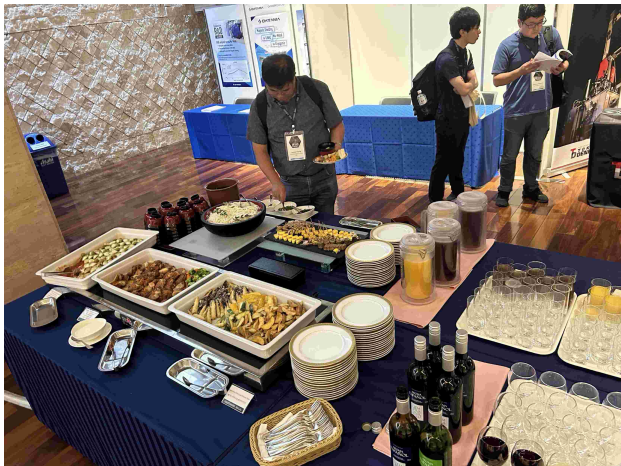
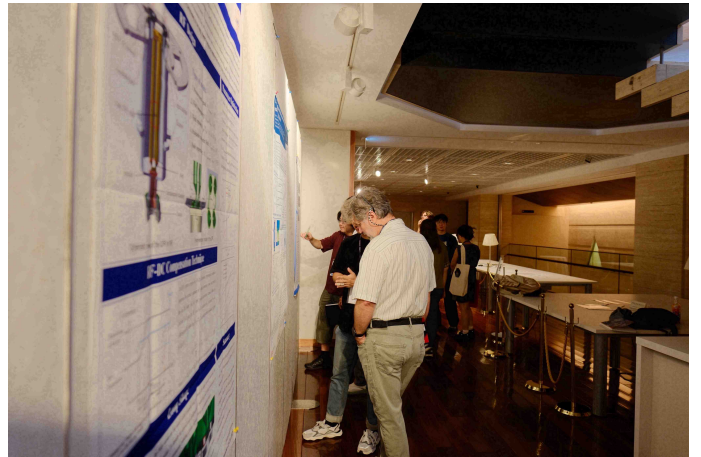
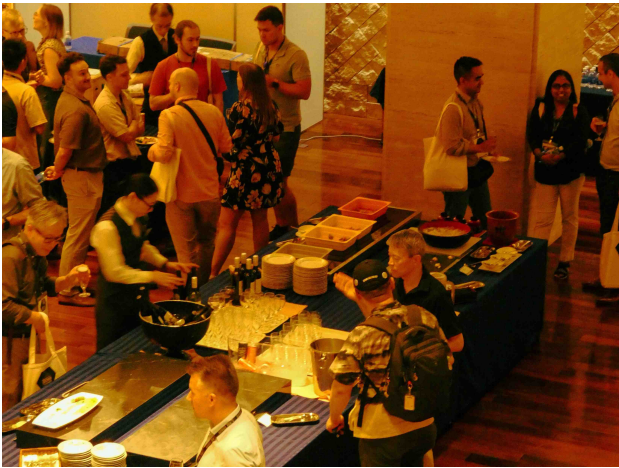
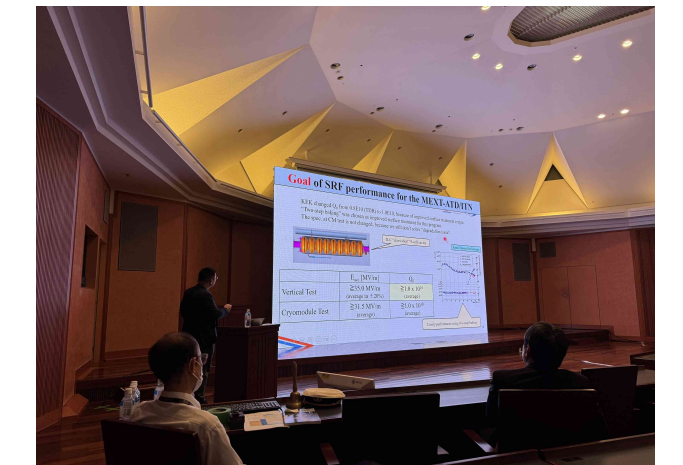
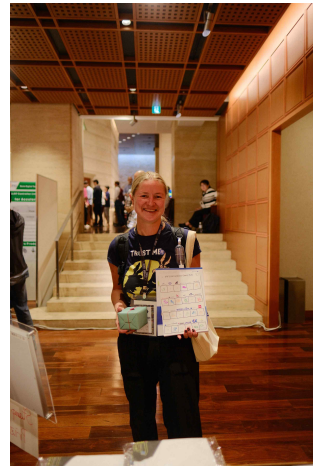


September 21st (Reception) (2 / 3)



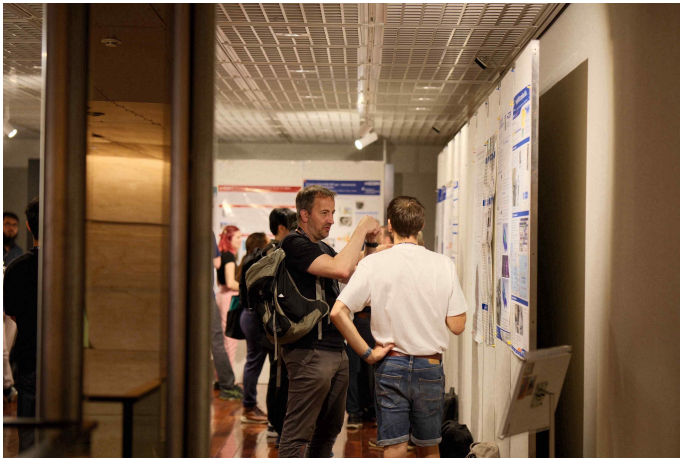
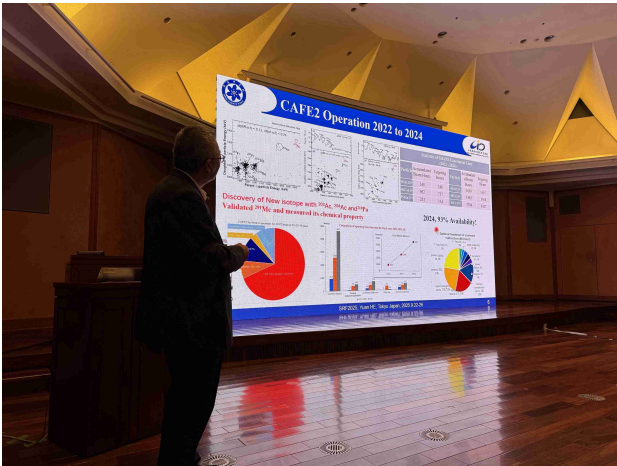


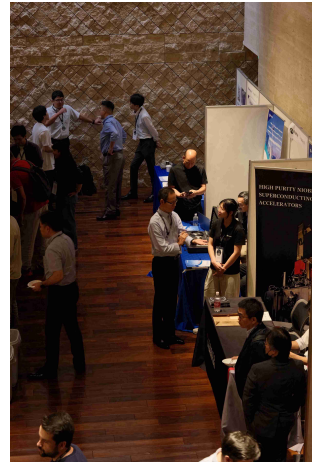


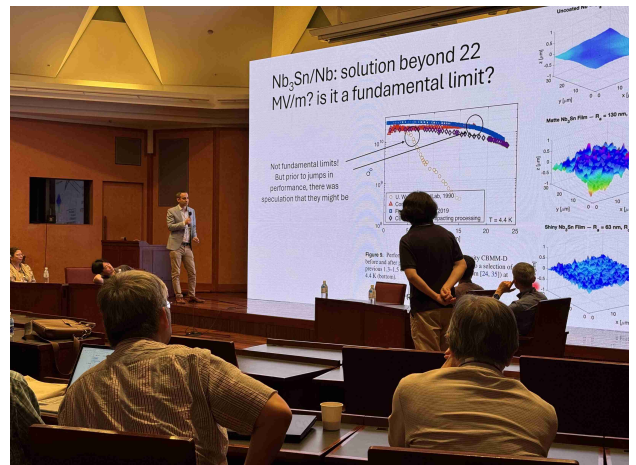


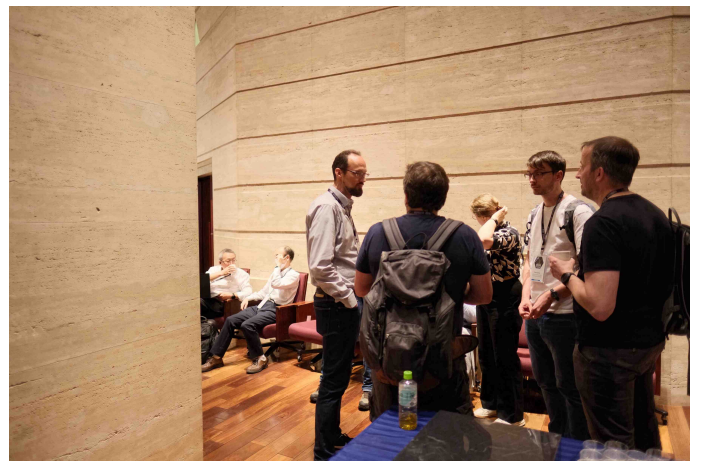
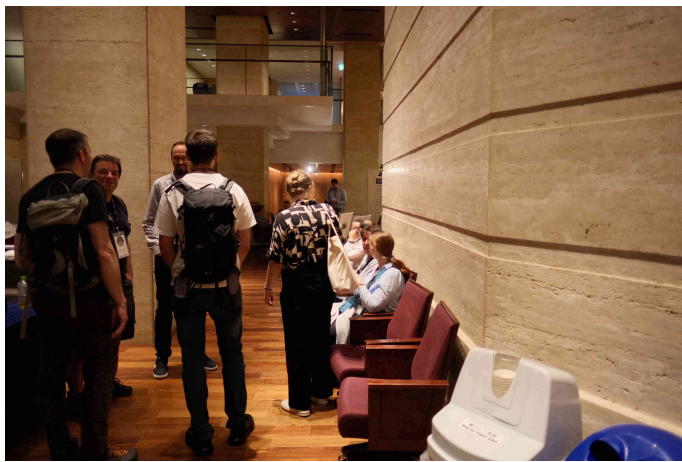
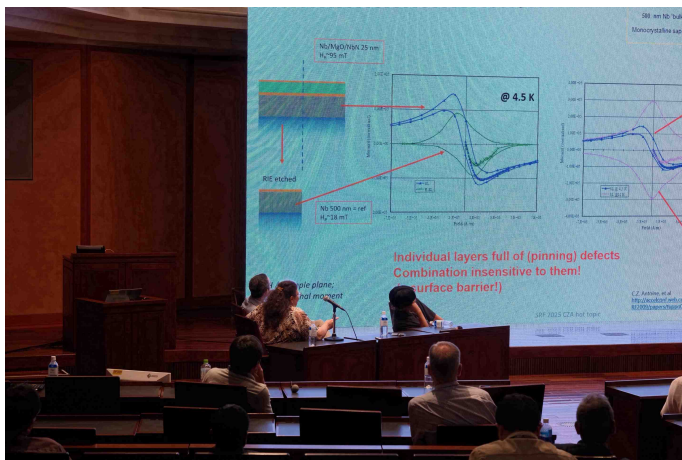


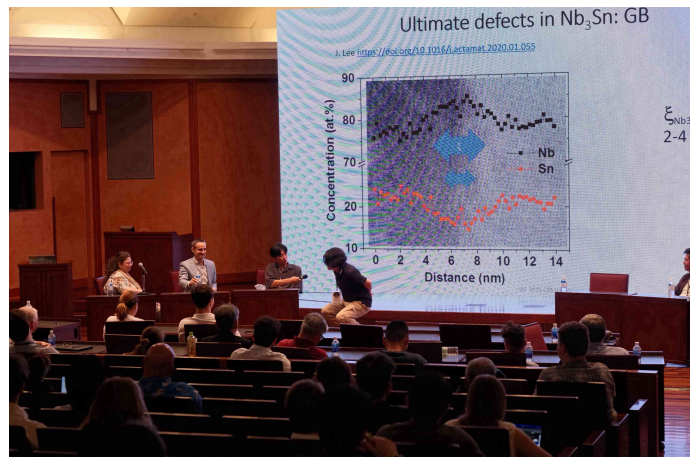
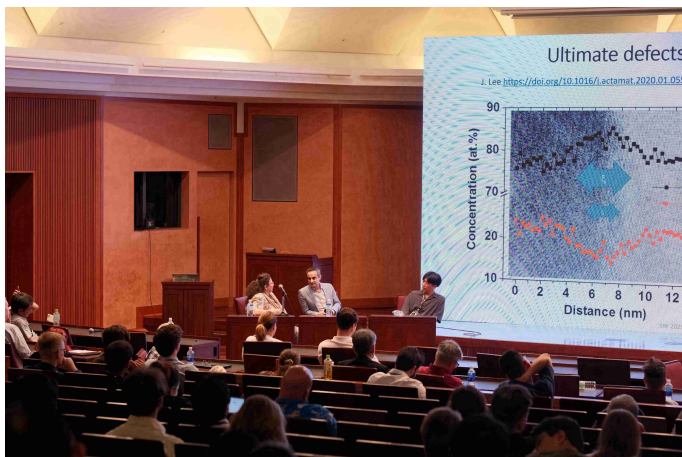
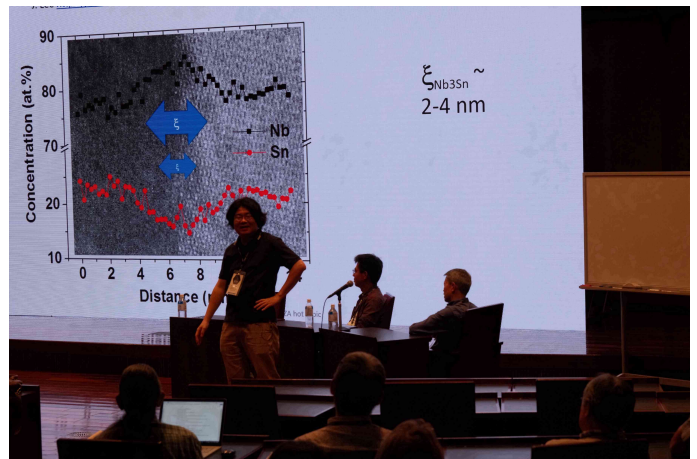
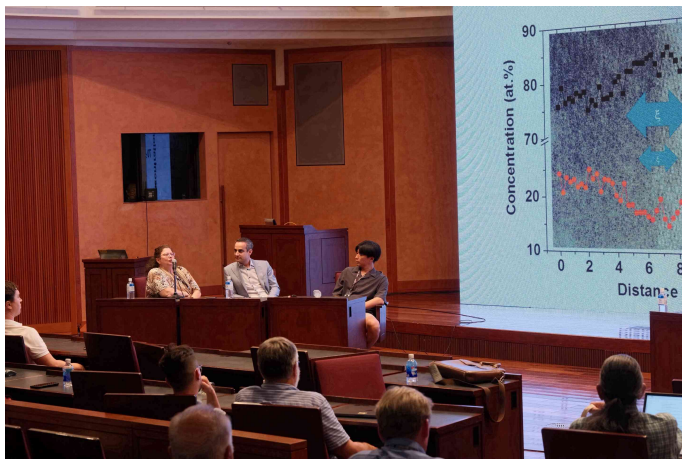
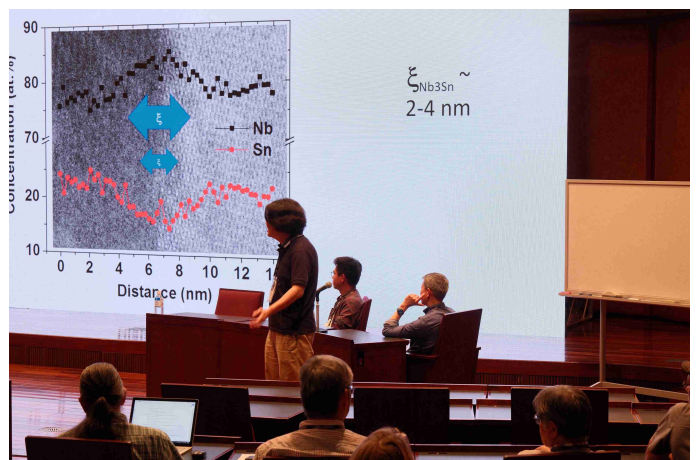
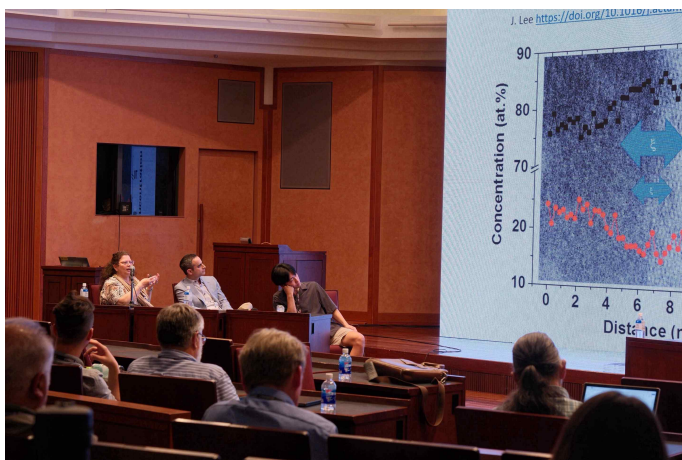


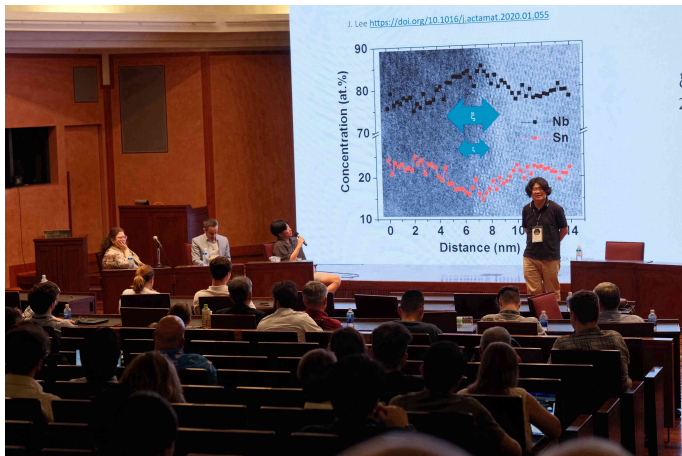


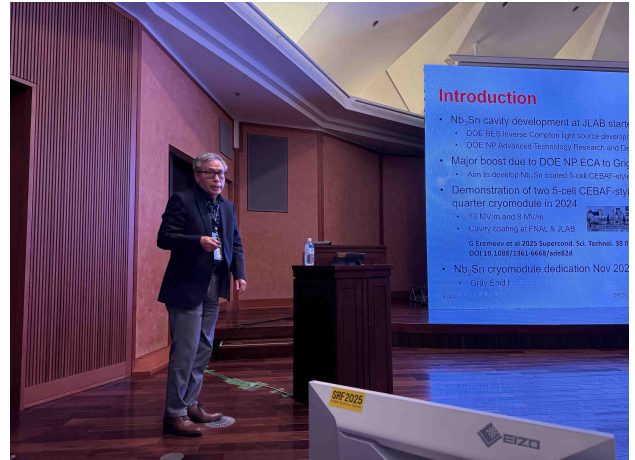




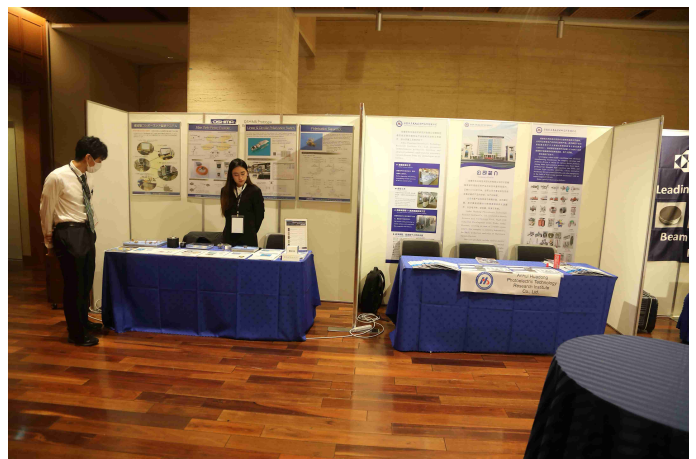


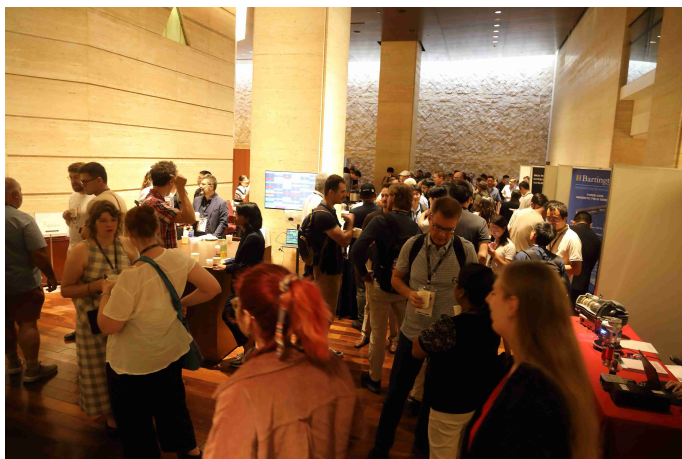
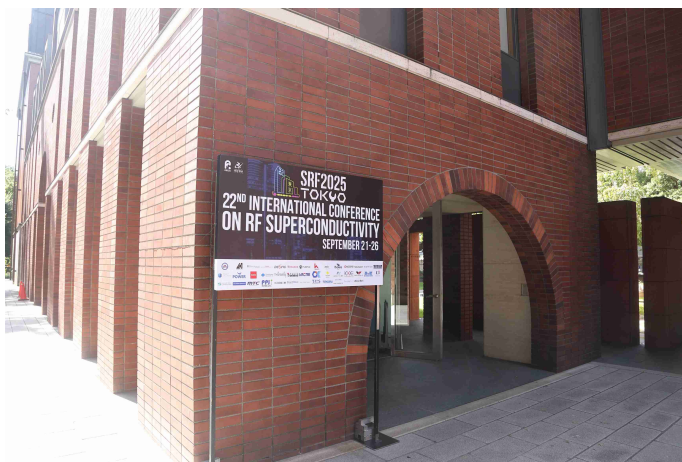
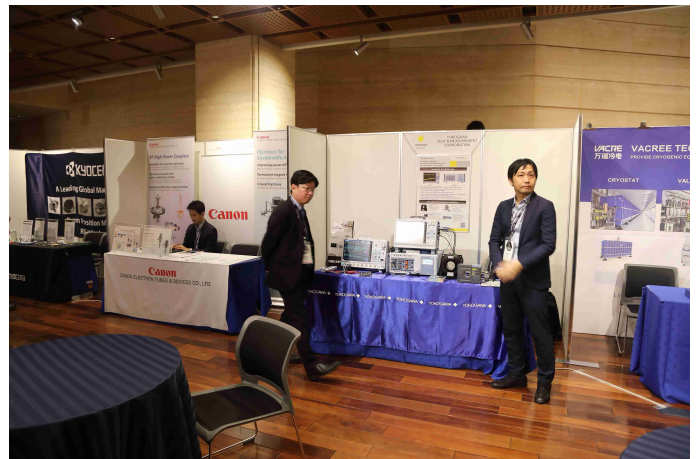


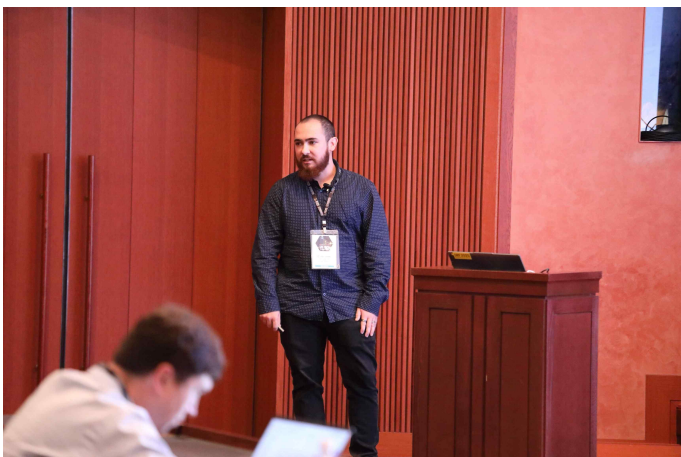






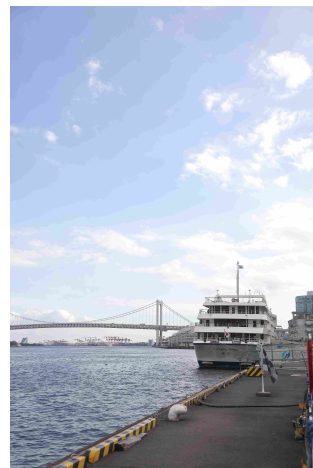






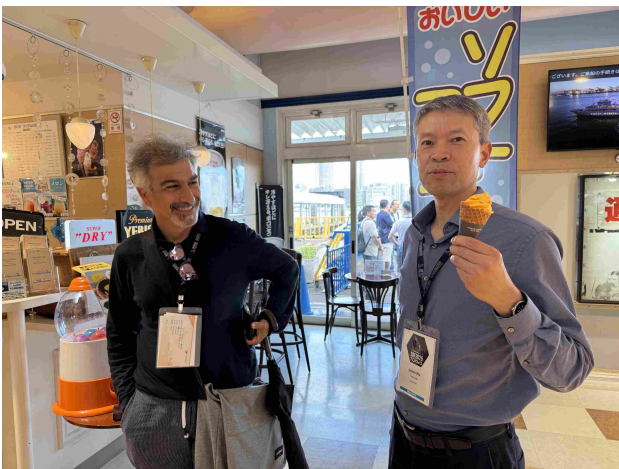


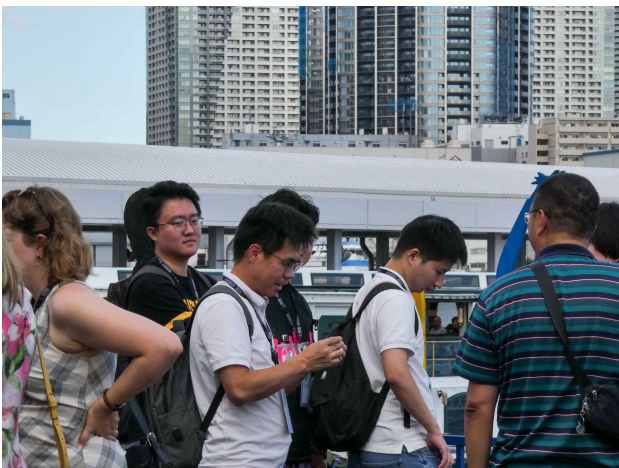
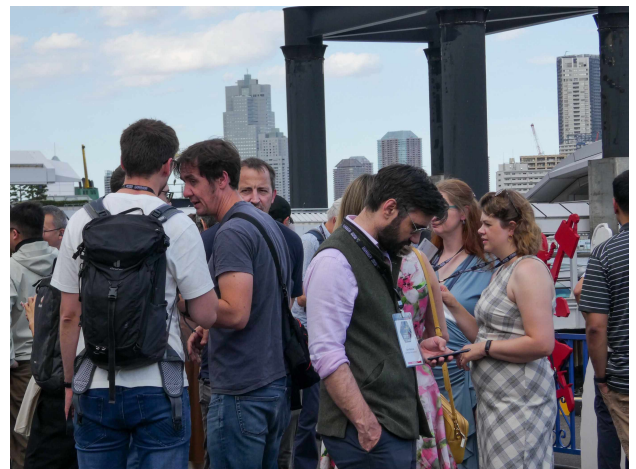










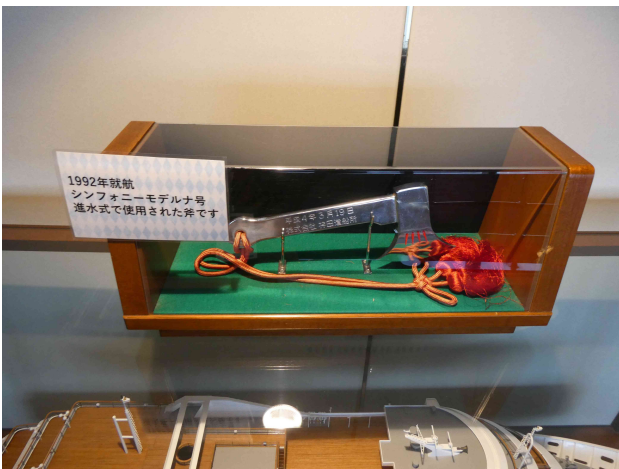


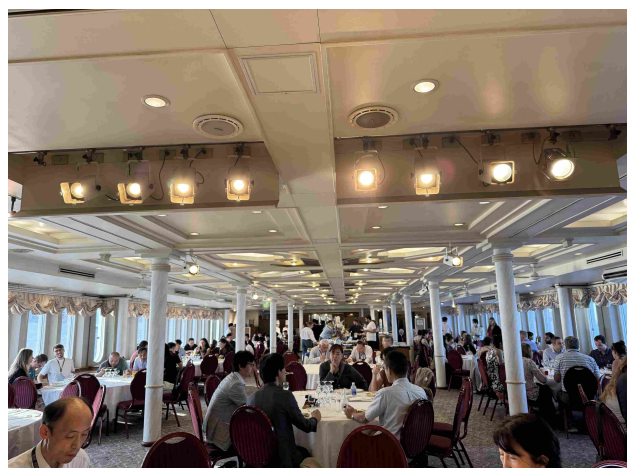










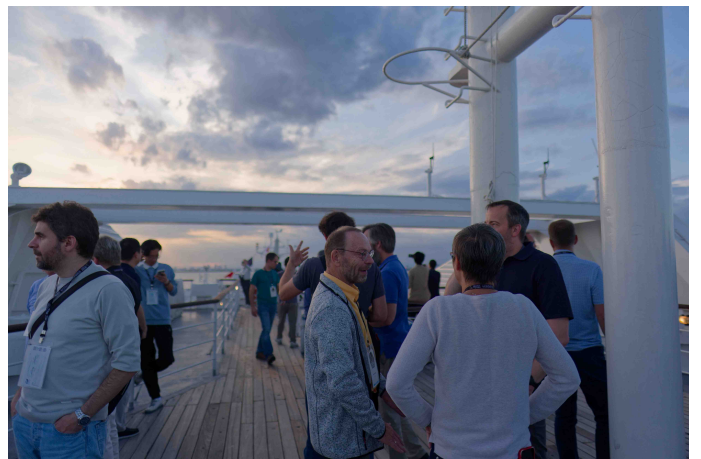
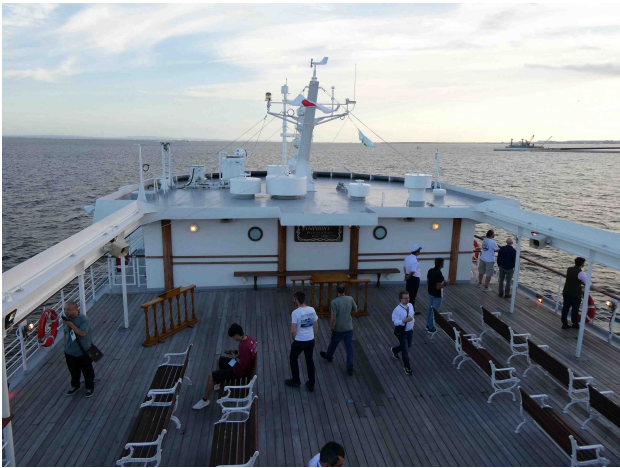


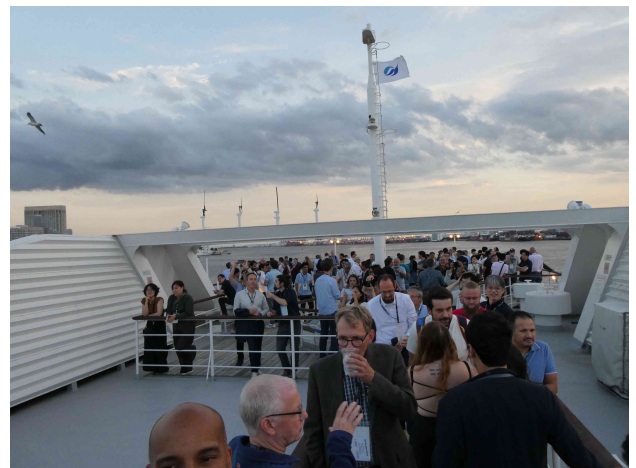




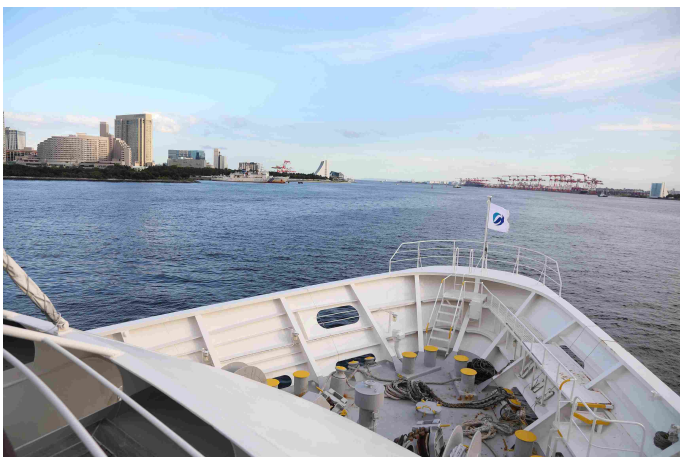
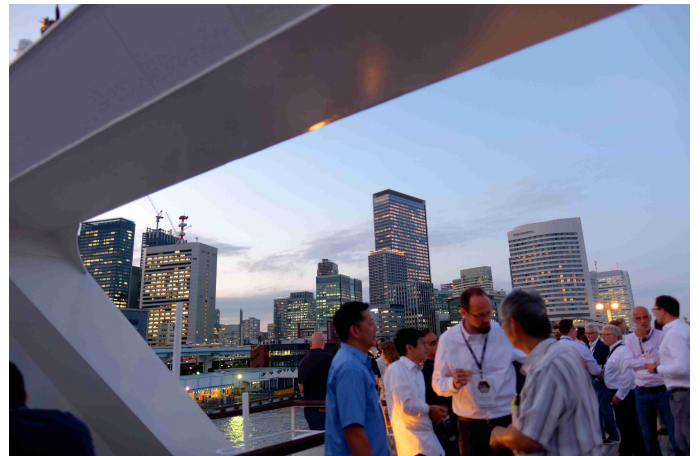
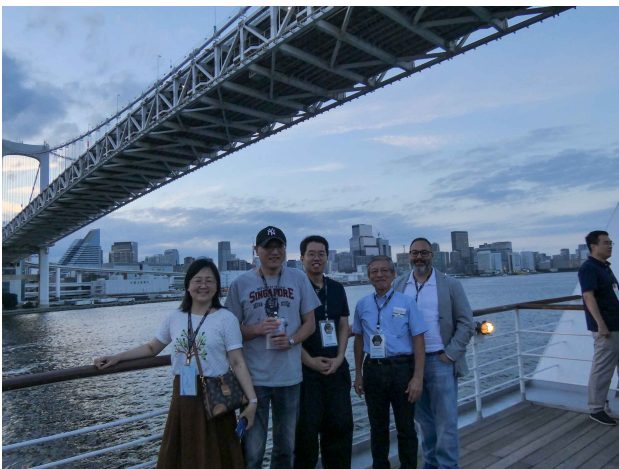


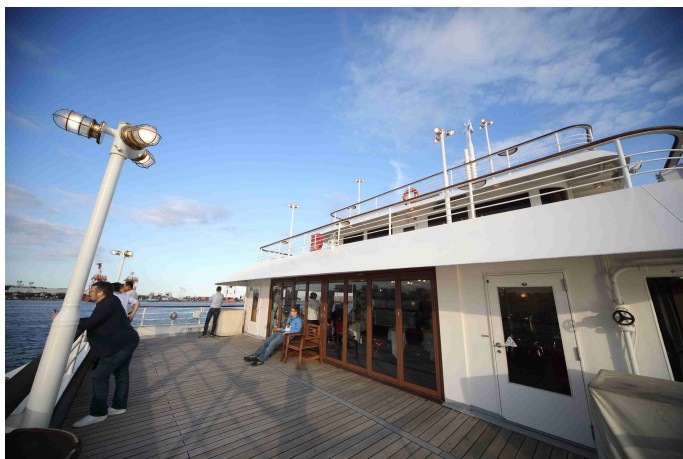
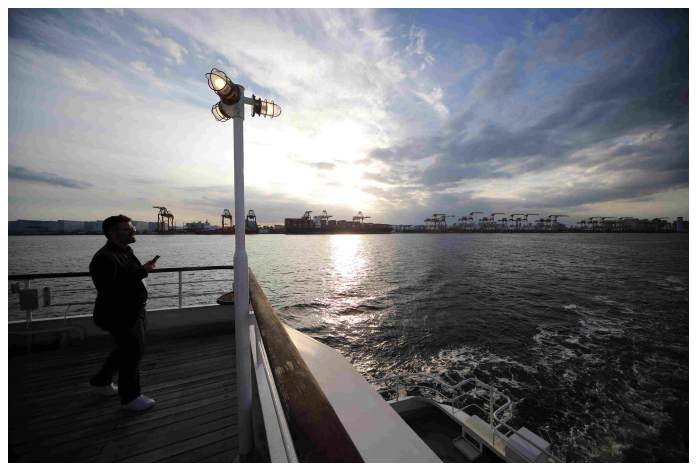
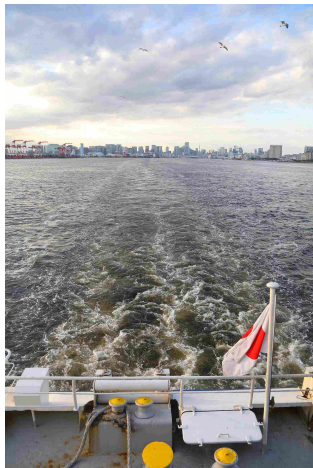


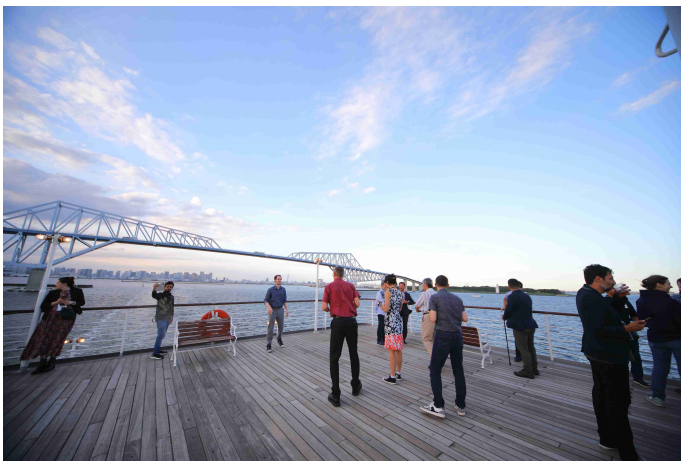
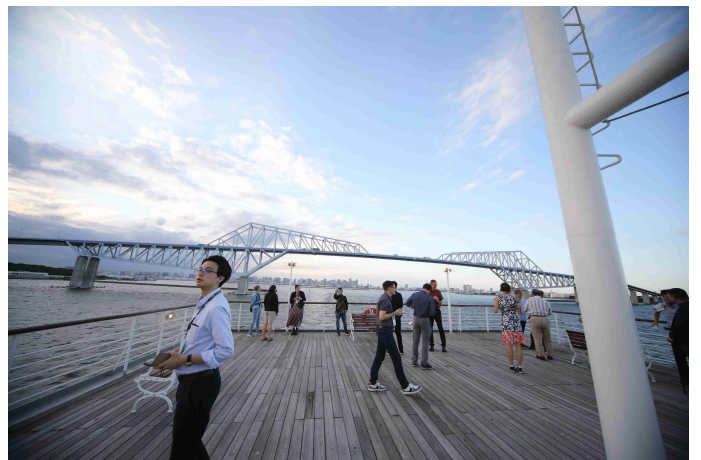
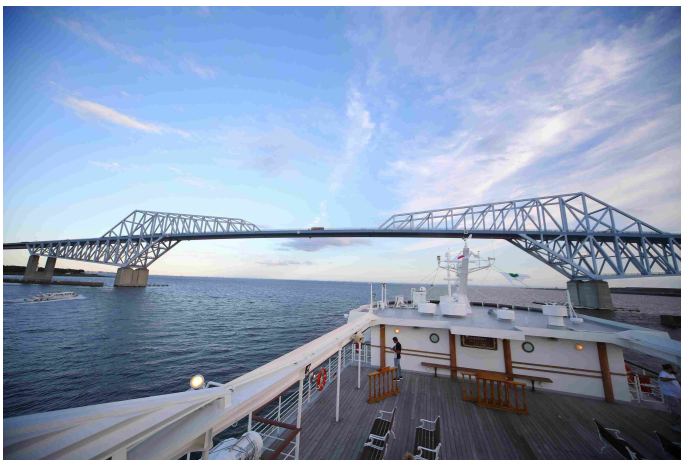
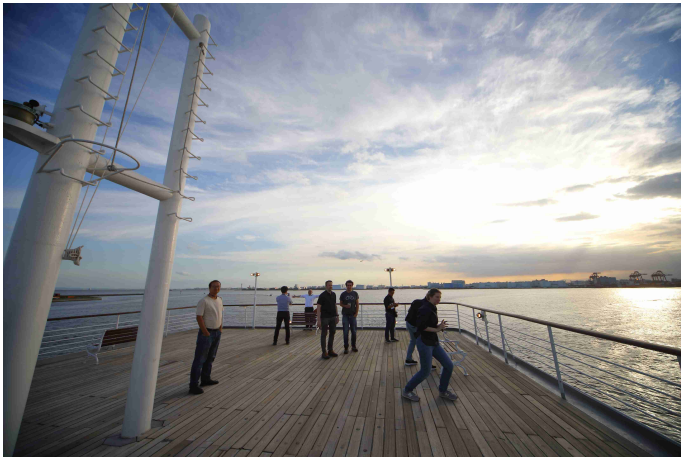


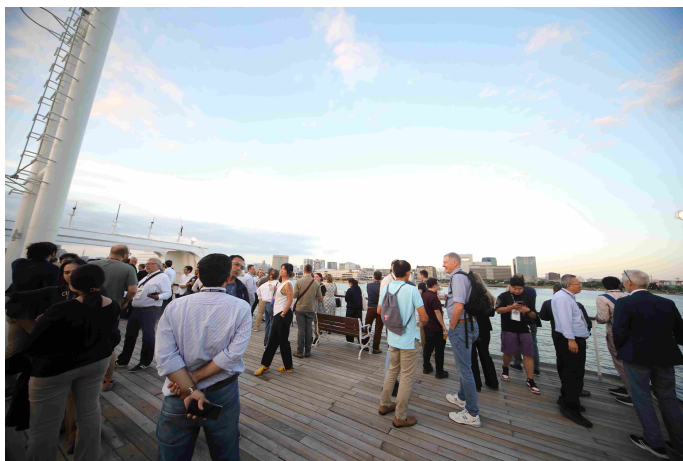
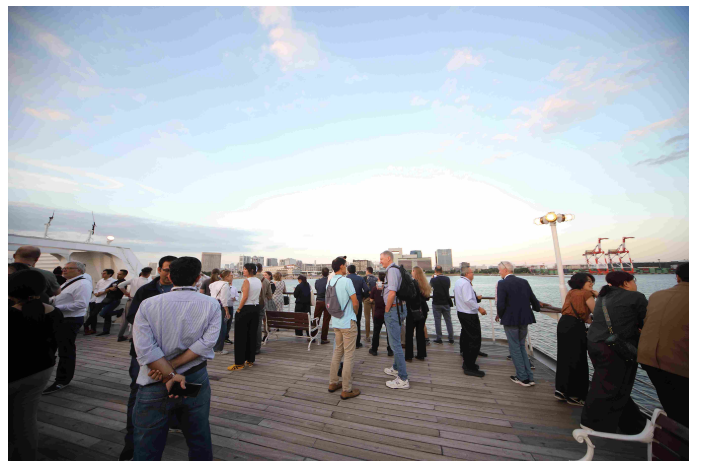
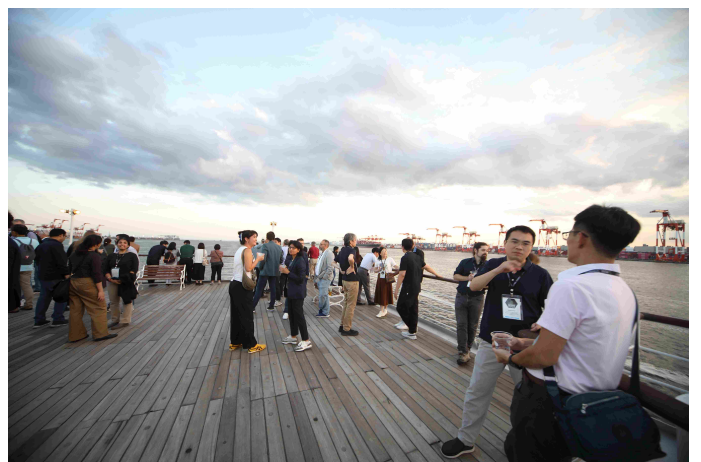




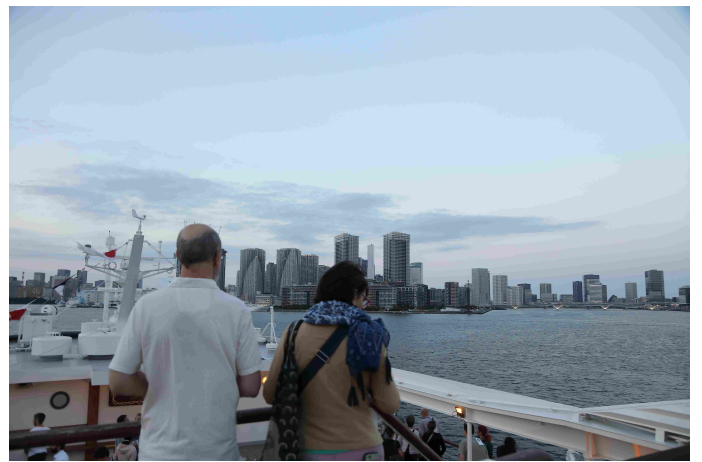
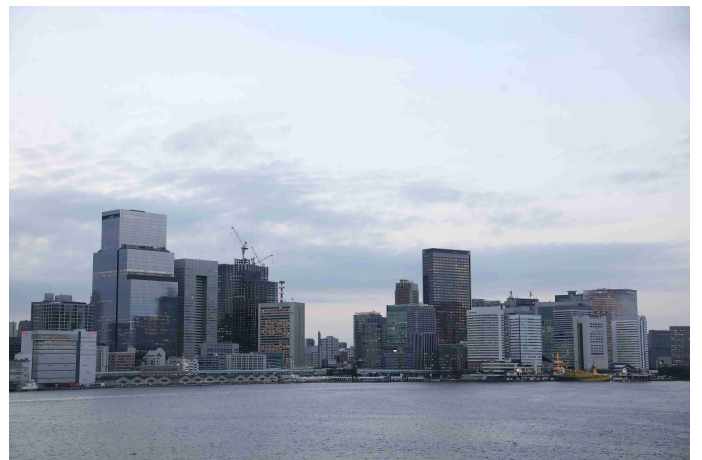


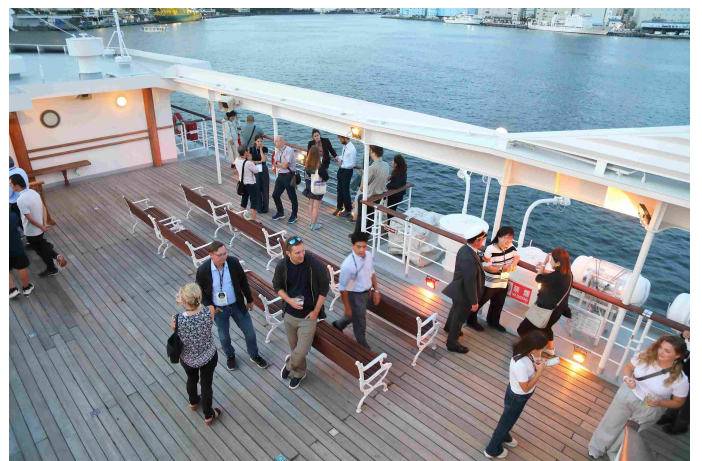
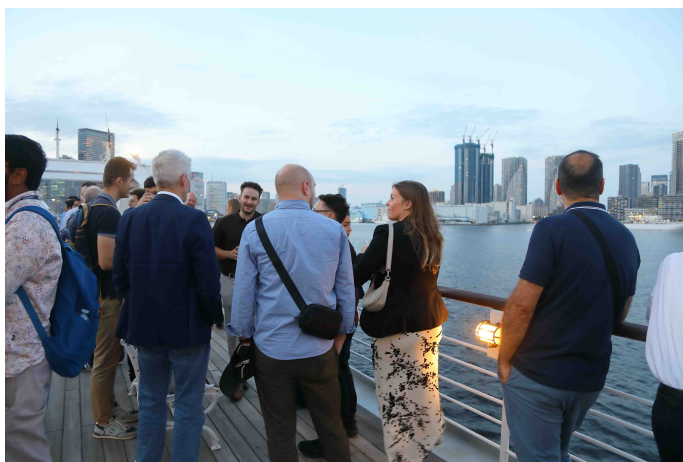


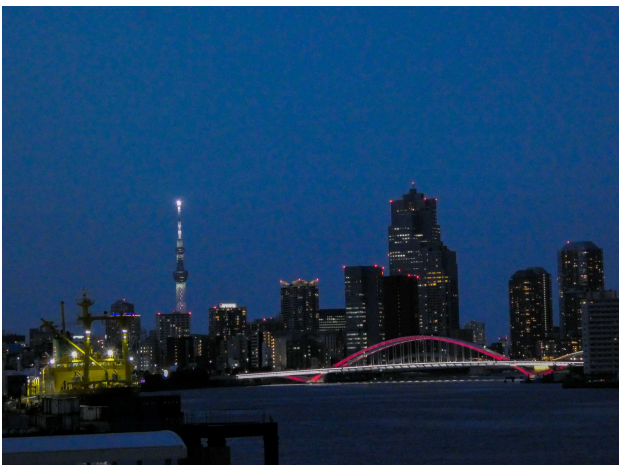
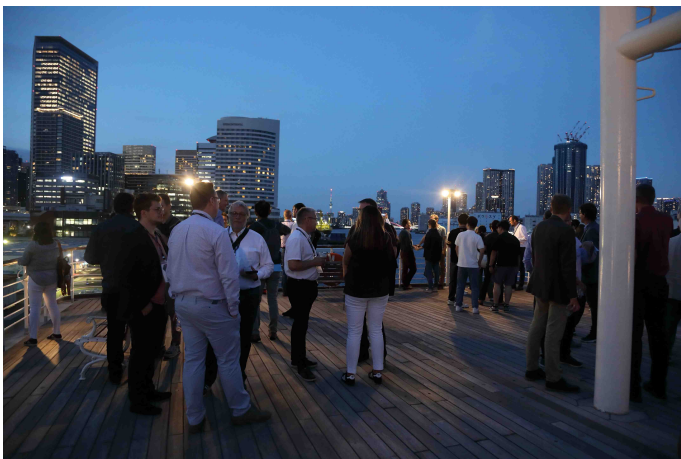
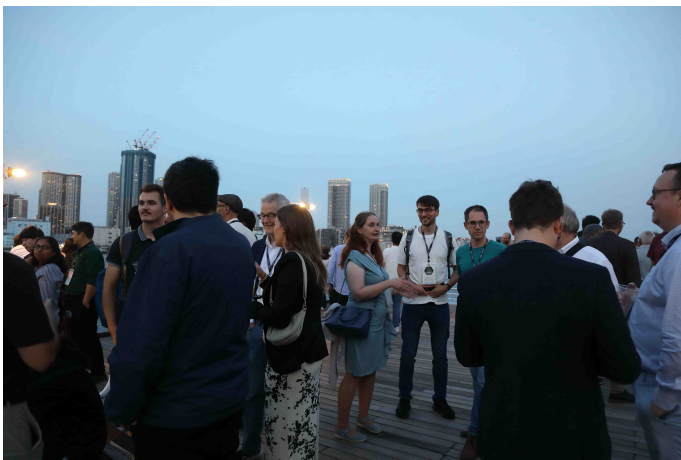
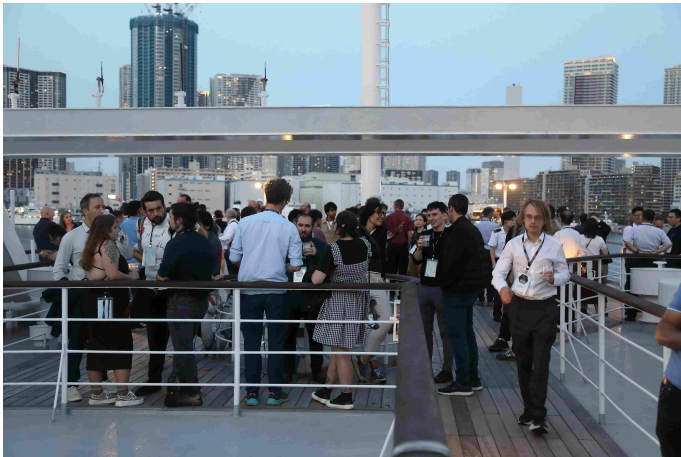


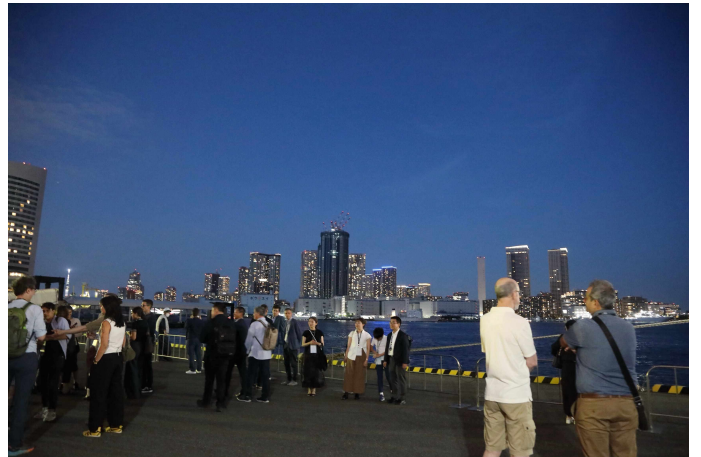
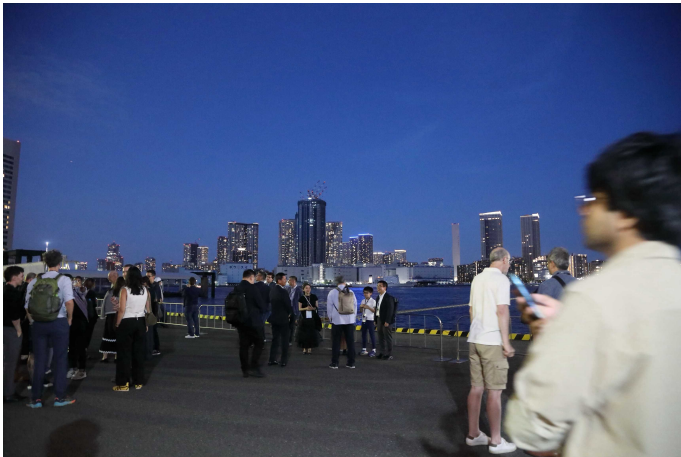






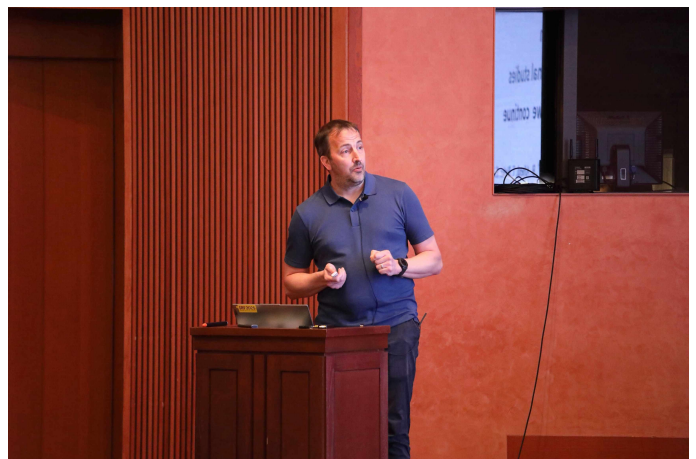




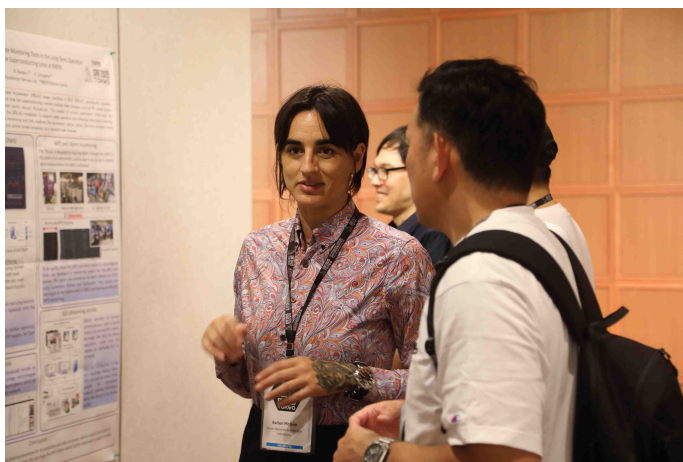
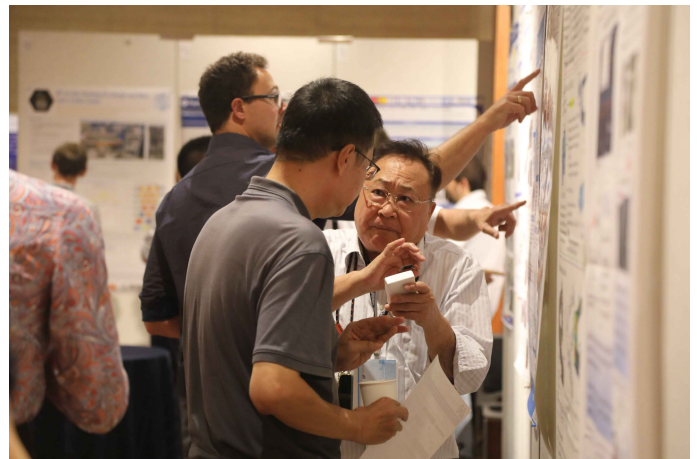
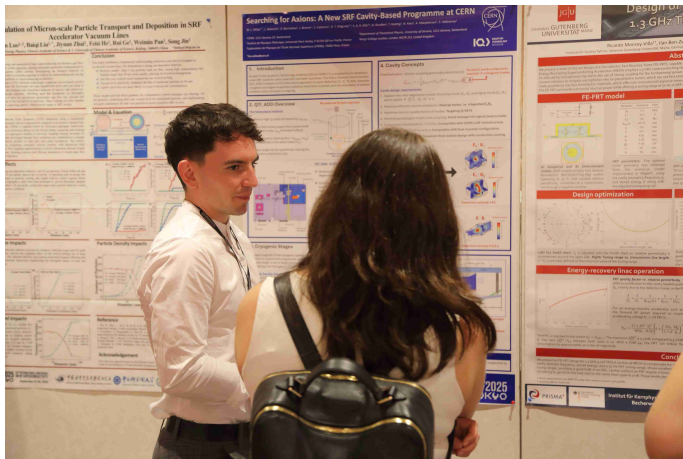


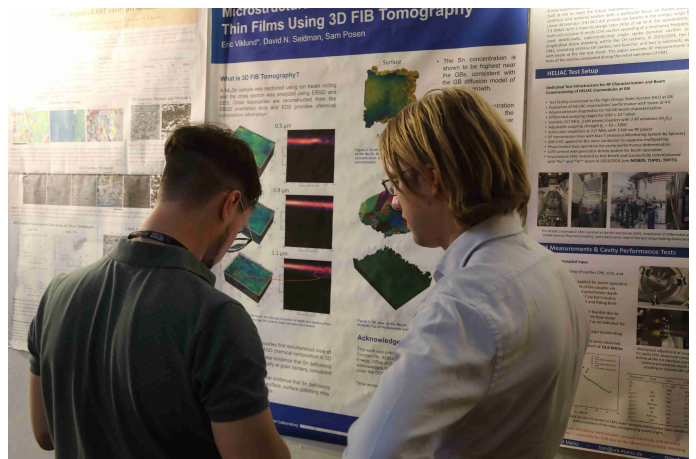
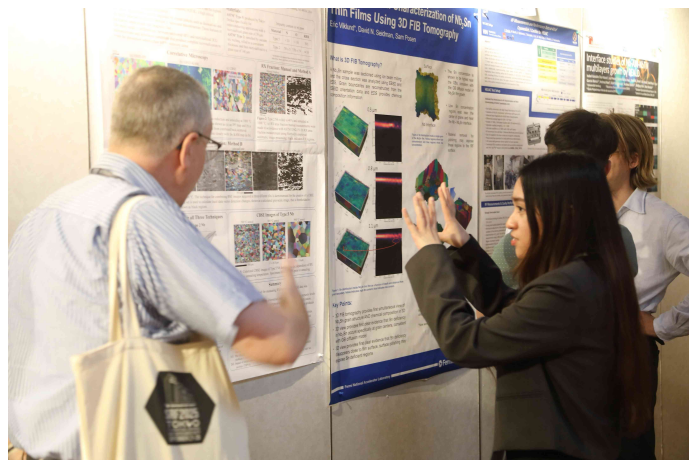
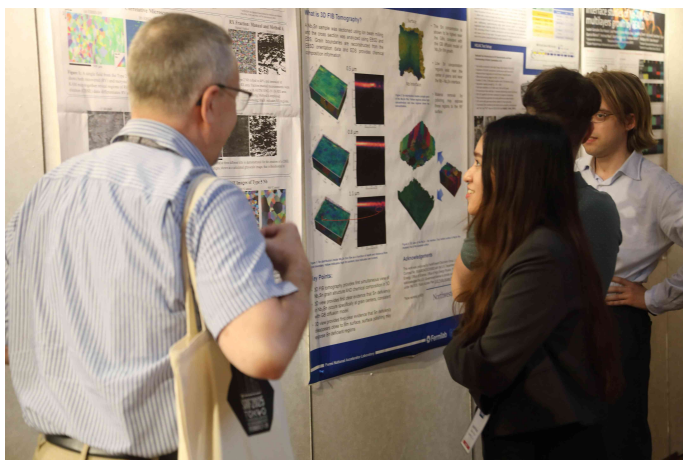


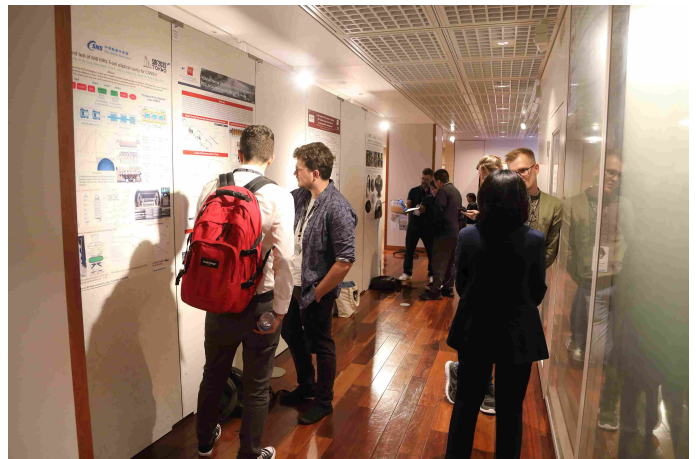
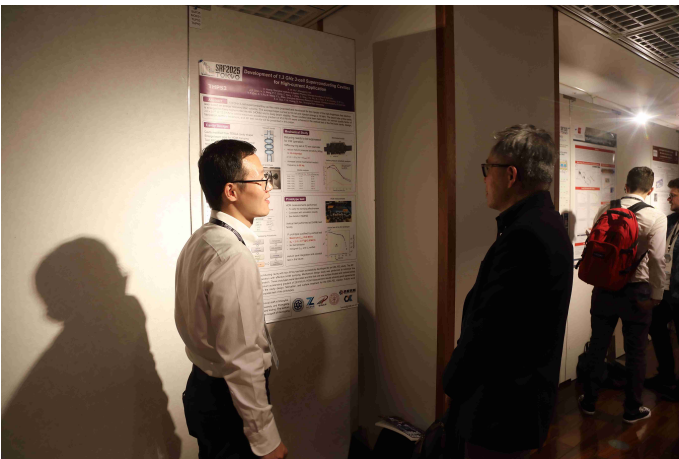
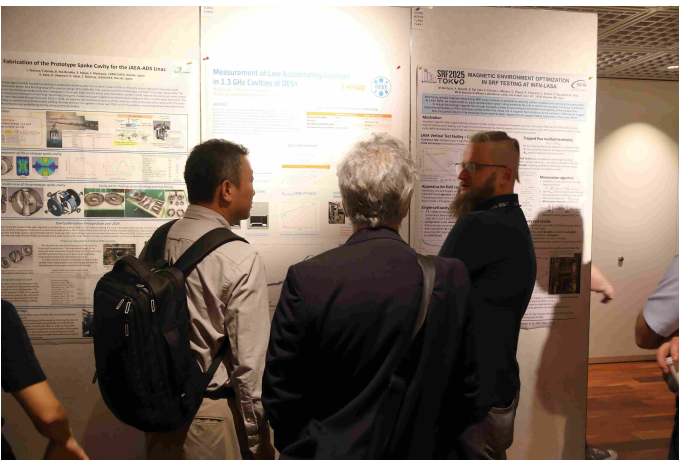


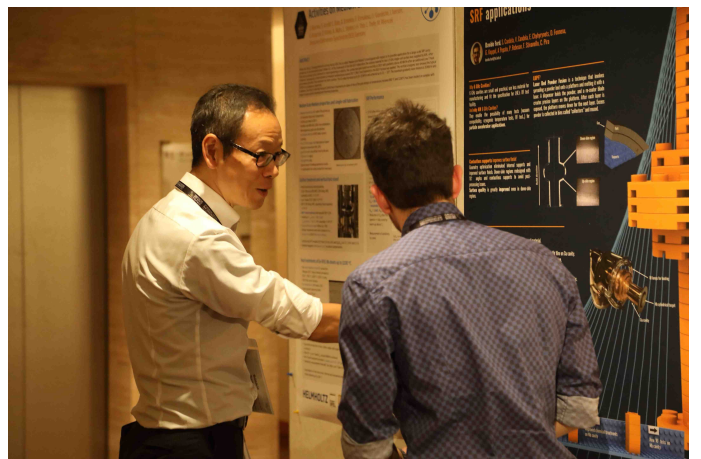
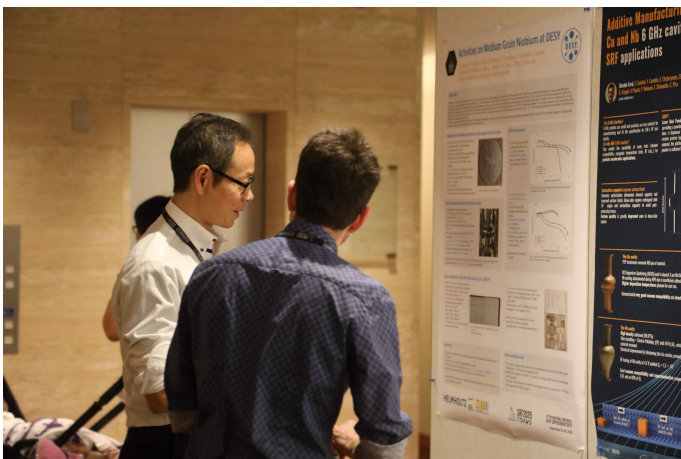
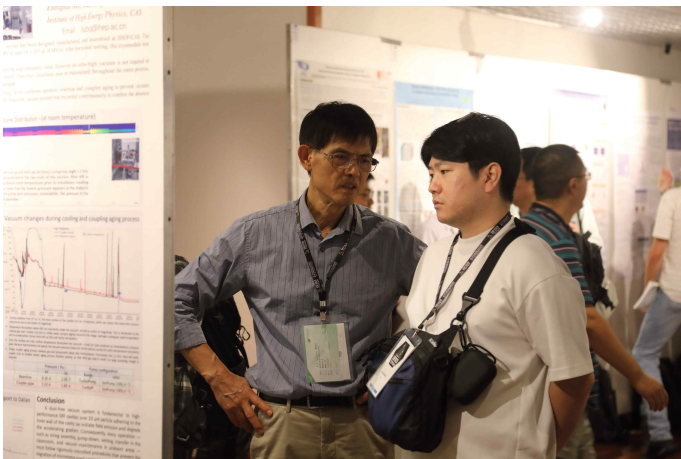


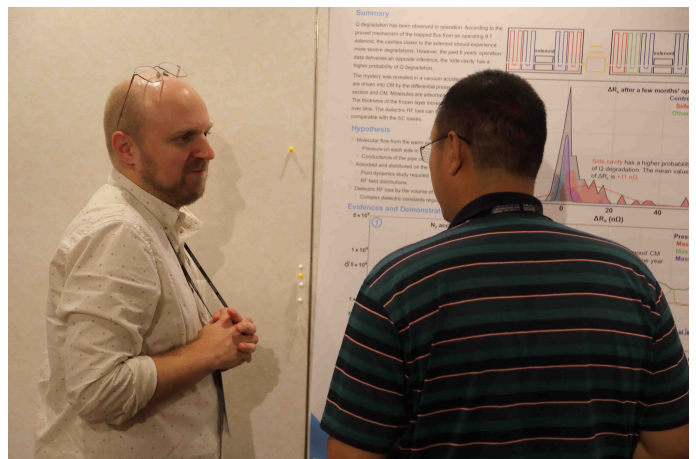
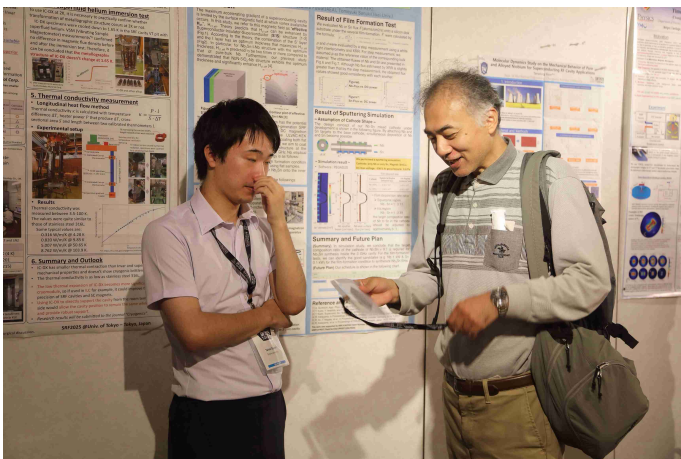
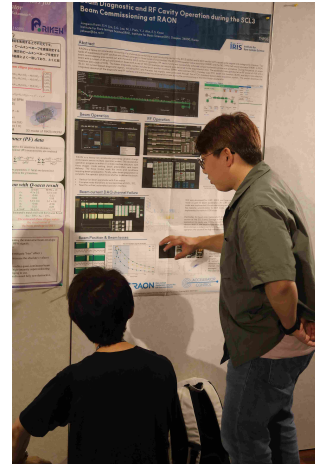
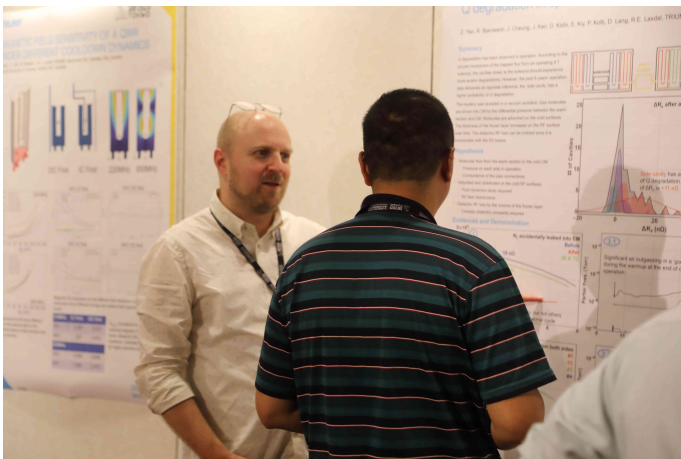
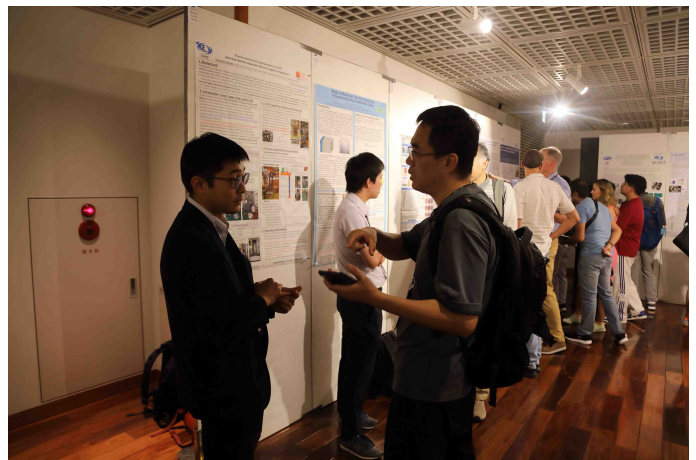


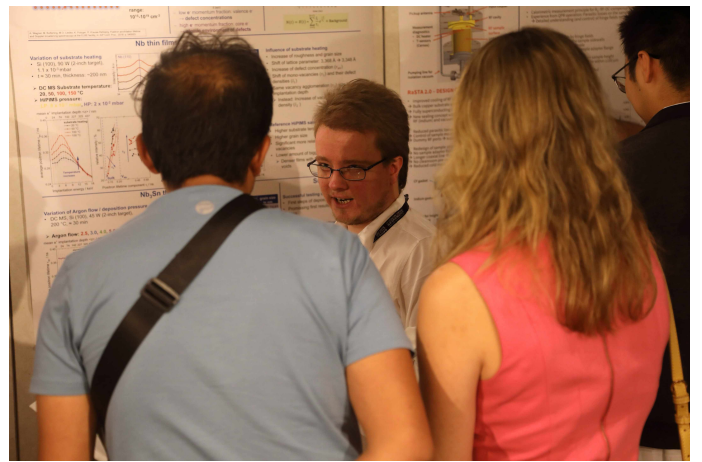
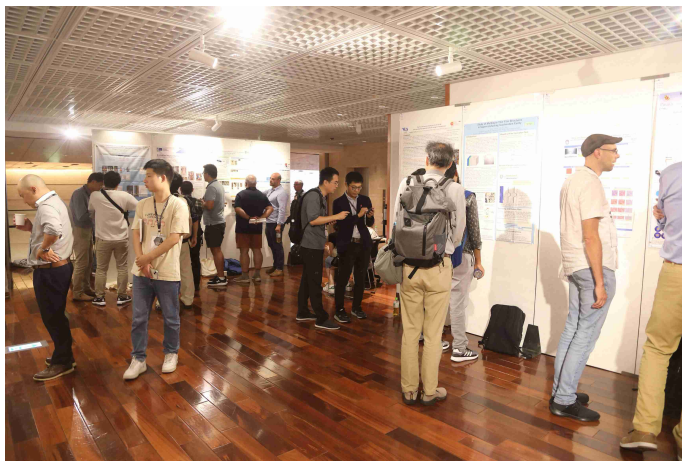
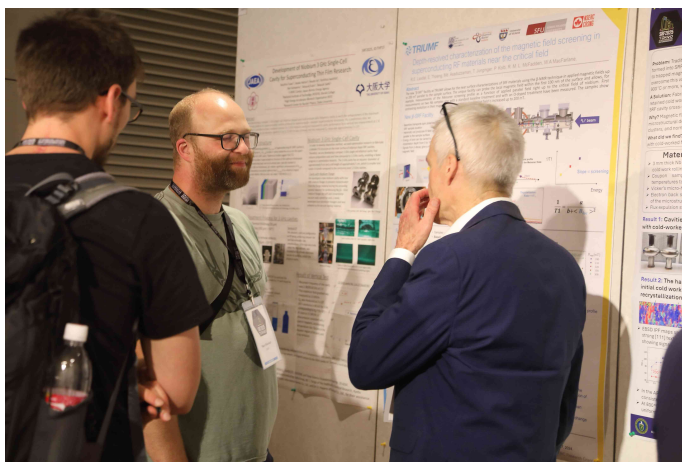
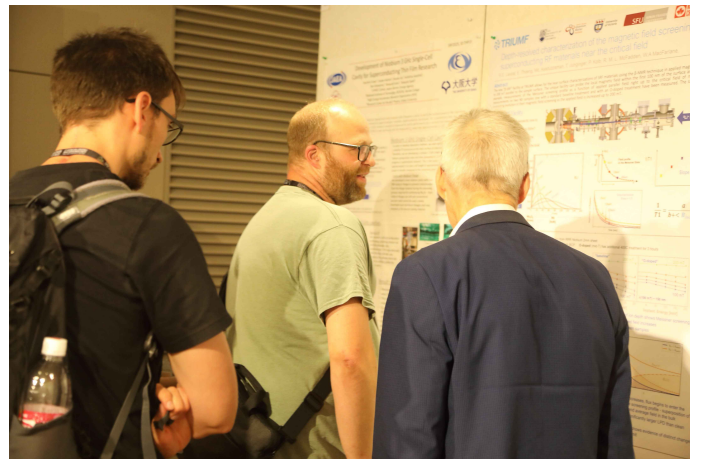
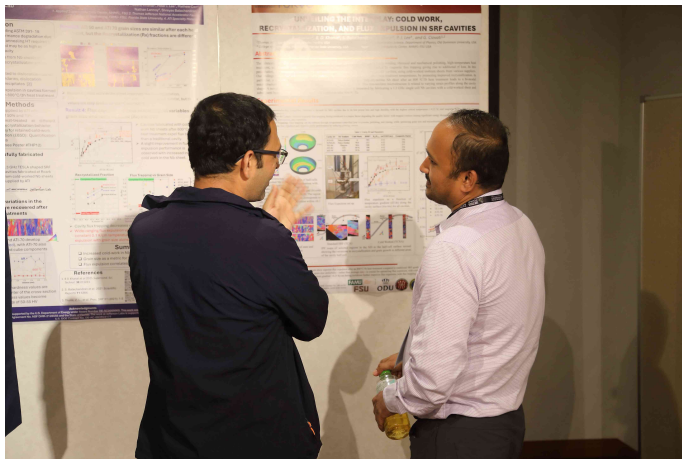


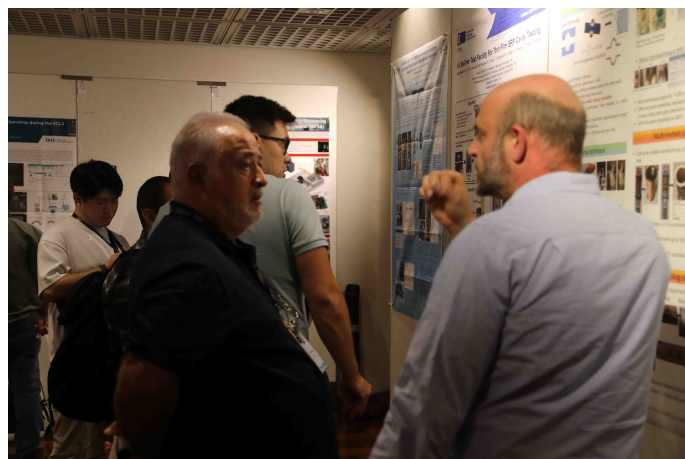
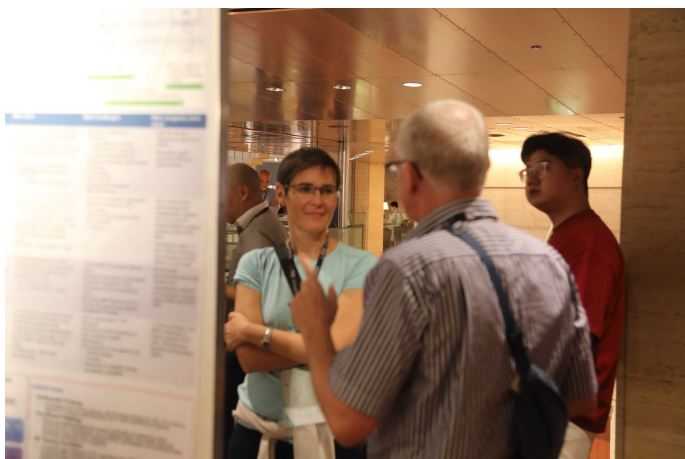
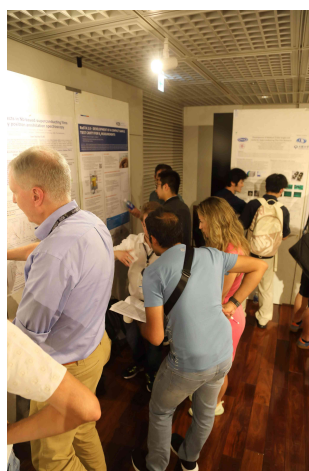
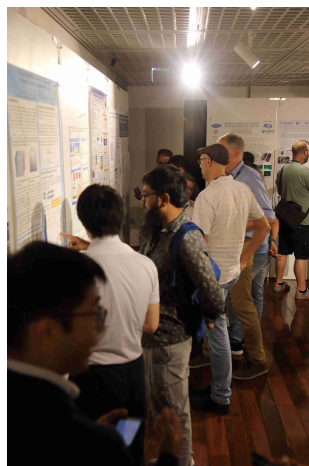
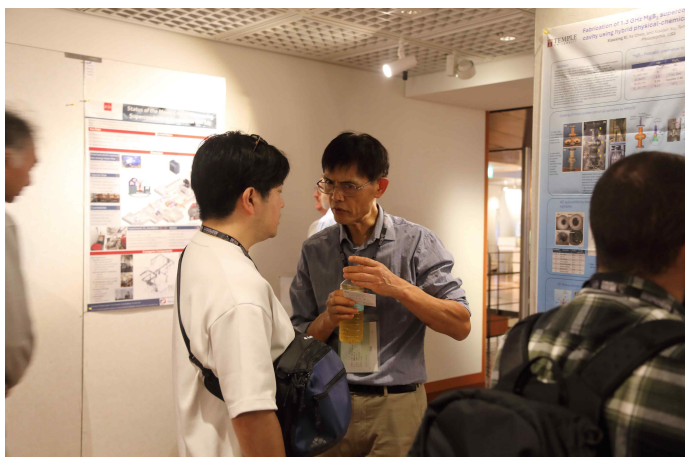


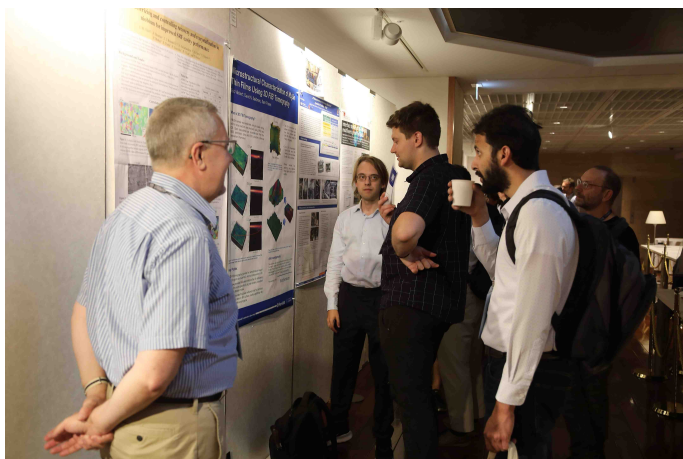
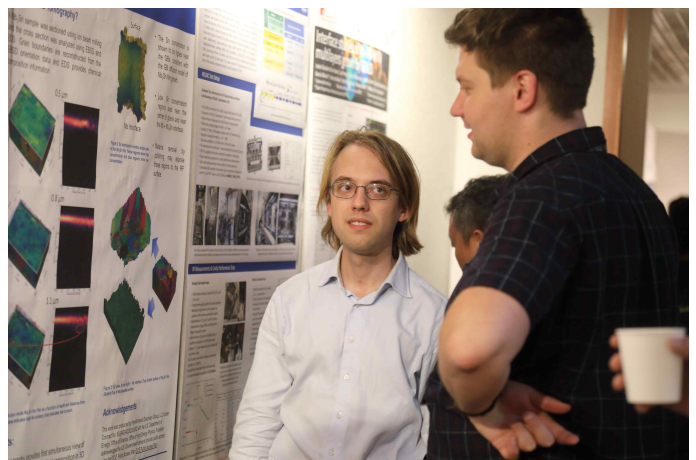
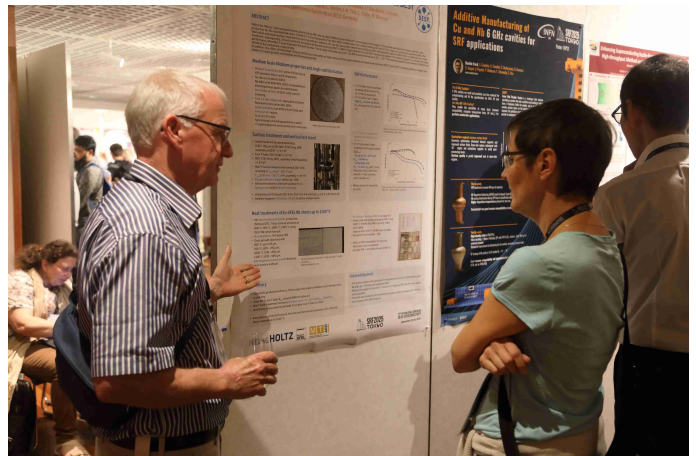




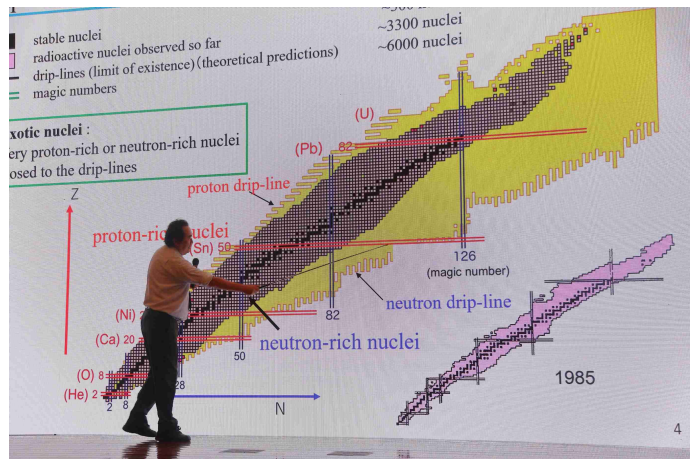


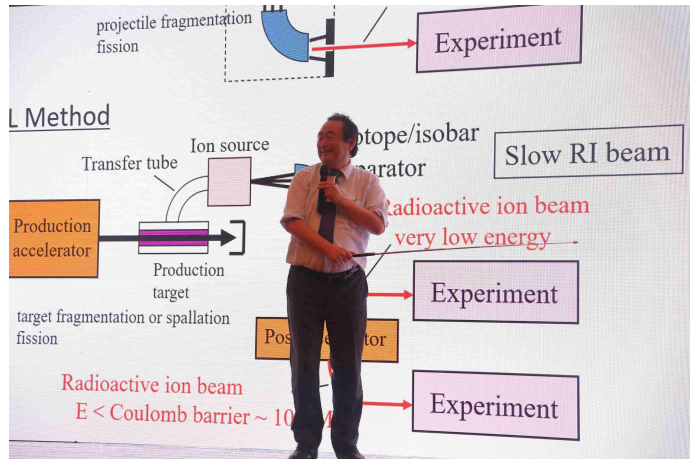
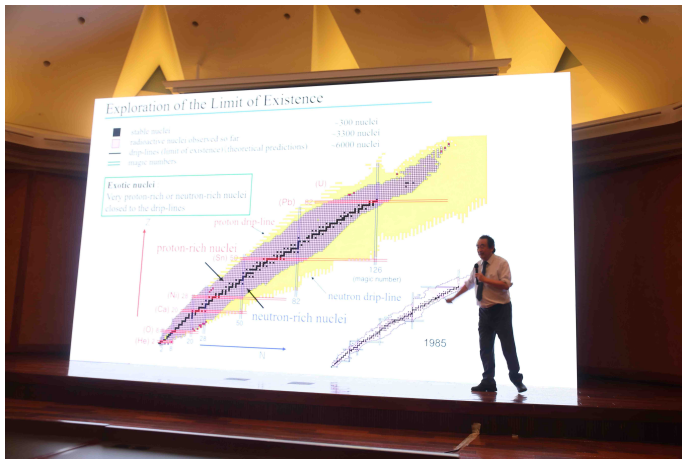
















all

Cavity 2  
Tilt of the FPC  
+ Vacuum Leak on Copper body

Survey measurement, RF check  
X-rays confirmed clash of the inner  
hook with the cavity wall.

N. Valverde, SRF2025, Tokyo

The image shows a technical diagram of a cavity component. It includes a 3D cutaway view on the left and a larger 2D cross-section on the right. The 2D view shows a central copper body with a hook-like structure. An arrow points to a specific area where the hook meets the cavity wall, with text indicating a clash. Another arrow points to a different part of the structure, labeled as 'Tilt of the FPC + Vacuum Leak on Copper body'. The text 'Survey measurement, RF check' and 'X-rays confirmed clash of the inner hook with the cavity wall.' is positioned below the 3D view. The name 'N. Valverde, SRF2025, Tokyo' is at the bottom right.









