

### **Technology Analysis and Prospect of Onboard CCS (Carbon Capture and Storage) and e-fuel (e-methanol)**

**Seong-Jong Han / Director of KRISO, Head of Offshore R&BD Center | Korea Research Institute of Ship and Ocean Engineering**

In the recent era of carbon neutrality, numerous efforts are being made to minimize carbon emissions on the ocean. This presentation explains the technical analysis and prospects for Onboard CCS(Carbonate Capture and Storage)technology and e-fuel (e-methanol), which have recently emerged as a technology to minimize such carbon emissions in the ocean.