ANDO, Hideyuki

Director of MTI Co. Ltd., the research and development arm of NYK Line. After joining MTI in 2005, he has contributed to improving the safety and efficiency of NYK's fleet operations through numerous R&D projects. Since 2012, he has been leading the development of ISO technical standards for IoT data collection on ships and their data transmission to shore. He joined NYK Line in 2016 and has been seconded to MTI until now. Since 2020,



he has been appointed sub-director of the Designing the Future of Fully Autonomous Ship (DFFAS) and its next phase DFFAS+ projects in MEGURI2040. Prior to his current carrier at MTI and NYK Line, he was an Associate Professor at the University of Tokyo. He was awarded as the best young researcher by JASNAOE (Japan Society of Naval Architecture and Ocean Engineering) in 2003. He holds a Doctor of Engineering degree.