□ Areas of Research

- ◆ Port and Coastal Engineering
 - o Computer-aided Port Design
 - o Research of Earthquake and Tsunami
 - o Research of moving Floater/Sediment within the port
 - o Coast/Marine Structure design (Quavy wall, Break water, Jetty, Dolphin, LNG terminal, Anchoring)
 - o Floater Structure Analysis and Design
 - o Port Environmental Engineering
 - o Port Design
- ◆ Offshore Plant Engineering
 - o Subsea production plants
 - o LNG FPSOs
 - o LNG fuel gas supply system for large carriers
 - o LNG bunkering shuttles and bunkering terminals
 - o CO2 Carriers and offshore injection facilities
 - o Risk-based design and system safety design
 - o Fire and explosion risk analysis
 - o System reliability engineering
 - o Life-cycle economic analysis
- ◆ Underwater Technology
 - o Underwater acoustics, underwater localization
 - o Marine structural response analysis to underwater explosions
 - o Naval and anti-submarine warfare technologies
 - o Guidance, navigation and control of underwater vehicles
 - o Underwater Robotics: Autonomous Underwater Vehicles(AUVs), Remotely Operated Vehicles(ROVs)
 - o Biomimetic Underwater Robots, artificial muscles, grapheme-based sensors and actuators
- ◆ Ocean Systems Modeling and Simulation
 - o M&S (Modeling and Simulation) of Underwater Explosion
 - o M&S of Ocean Synthetic Environment
 - o RFID (Radio Frequency Identification), CAD/CAM, Product Lifecycle Management
 - o Virtual reality and operator training system
 - o Finite element modeling of floating structures and fluid-structure interaction
 - o Continuum mechanics for large deformation, strain and inelastic behavior
- Ocean Systems Management
 - o Shipping & logistics
 - o Ship production systems engineering
 - o Accuracy control, tolerance analysis and synthesis
 - o Tolerance optimization for compliant metal plate assemblies considering welding distortions
 - o Simulation-based tools to support decision making in ship design/production system
- ◆ Ocean Environment and Renewable Energy
 - o Seawater desalination: Reverse-Osmosis Layer-by-Layer Composite Nano-Filtration Membrane
 - o Fluid Mechanics & Aquaculture: Mid/Large-scale fluid mechanics related to the habitation and migration of living organisms in the ocean
 - o Wave Mechanics: Surface Waves, Internal Waves
 - o Fluid-Body (Rigid, Elastic) Interaction
 - o Offshore wind power system: Fixed-type and Floating-type

- o Wave power system: Wave focusing system
- o Current power system: Self-excited oscillation type
- o Ocean nuclear power system: Gravity-based structures
- o Ocean Observation : Coastal Ocean Observation System (COOS)