

Keynote speakers

 <p>Dr. Nobuo KIMURA (Japan)</p>	<p>Vice President of Japanese Society of Fisheries Engineering</p> <p>Professor, Dean of the School, Graduate School and Faculty of Fisheries Sciences, Hokkaido University</p> <p>Design and development of fishery production system by CFD (Computational Fluid Dynamics) technology</p> <p>Hydrodynamic characteristics and response system of fishing ship and gear</p>	<p>日本水産工学会副会長</p> <p>北海道大学大学院水産科学研究院長</p> <p>CFD を用いた生産システムの設計・開発に関する研究</p> <p>漁船や漁具の流体力学特性や応答システムに関する研究</p>
 <p>Dr. Ilana R. ZALMON (Brazil)</p>	<p>Professor, North Rio de Janeiro State University</p> <p>Marine Community Ecology (rocky shore, sandy beaches);</p> <p>Artificial and Experimental Habitats (biofouling and artificial reefs)</p> <p>Management and Conservation of Coastal Resources</p>	<p>北リオデジャネイロ州立大学教授</p> <p>海洋群集生態学, 海洋生息場, 沿岸資源保全管理</p>
 <p>Dr. Kyounghoon LEE (Korea)</p>	<p>Professor, Department of Marine Production Management, Chonnam National University</p> <p>Fisheries acoustic, fish ecology, fisheries management</p>	<p>韓国全南大学校 教授</p> <p>水産音響学, 魚類生態学, 漁業管理学</p>