PIANC - Japan Online Seminar 2022

PIANC-Japan hosted a seminar on October 19, 2022, featuring four latest topics on the port and maritime sector such as

- Actions for Overseas Development of Port Infrastructure System, from Ministry of Land, Infrastructure, Transport and Tourism (MLIT)
- Maintenance Technology of Wave-Dissipating Works Using 3D Data, from FUDO TETRA CORPORATION
- WG 211 'Guidelines for the Design of Fender Systems', from SHIBATA INDUSTRIAL CO., LTD. (Platinum Partner of PIANC)
- WG 194 'A Framework for Early Contractor Involvement in Infrastructure Projects', from Chubu Regional Development Bureau, MLIT

Nearly 180 people attended the seminar and actively participated in question and answer sessions following the four presentations. This third PIANC-Japan seminar was held online. This seminar was open for free to PIANC-Japan members as well as non-members, to promote PIANC activities in Japan.

Following opening remarks by Mr. Mitsuhiko OKADA, Vice president of PIANC and President of PIANC-Japan, Mr. Kimihiko ENDO, Deputy Director-General for Engineering Affairs, Ports and Harbors Bureau, MLIT, gave a guest speech. From Fisheries Agency, Mr. Takashi NAKAMURA, Director of Construction Division, Fisheries Infrastructure Department, gave closing remarks. We would like to express our gratitude to the speakers, guests of honor, Fudo Tetra Corporation, Shibata Industrial Co., Ltd., and other port related organizations for their cooperation in making this seminar a great success.

PIANC-Japan will continue to actively engage in research activities on waterborne transport infrastructure with the cooperation of all concerned parties.

Inside the Seminar



Mr. Mitsuhiko OKADA
Vice president of PIANC
President of PIANC-Japan

Opening Remarks



Mr. Kimihiko ENDO
Deputy Director-General for
Engineering Affairs, Port and Harbors
Bureau, MLIT

Guest Speech (remote)



Mr. Norio SASAKI
Director of International Policy
Planning Office
Port and Harbors Bureau, MLIT

Actions for Overseas Development of Port Infrastructure System



Mr. Masaya HASHIDA
Technical Research Institute
Structural Mechanics Group
FUDO TETRA CORPORATION

Maintenance Technology of Wave-Dissipating Works Using 3D Data

- PIANC De Paepe-Willems Award -



Mr. Masamitsu IKEBE
Section Manager
Marine Products Division
SHIBATA INDUSTRIAL CO.,LTD.

WG 211 'Guidelines for the Design of Fender Systems'



Mr. Taishi YAMAMOTO Director Ports and Airports D

Director, Ports and Airports Division Chubu Regional Development Bureau MLIT

WG 194 'A Framework for Early Contractor Involvement in Infrastructure Projects'



Mr. Takashi NAKAMURA

Director, Construction Division
Fisheries Infrastructure Department
Fisheries Agency

Closing Remarks (remote)



