

**MEMORANDUM OF UNDERSTANDING
ON THE COLABORATION BETWEEN NCU-IHOS and TALTEC-DC
ON COASTAL MONITORING TECHNOLOGY DEVELOPMENT**

This Memorandum of Understanding is made on 4 April of 2020 by and between the INSTITUTE OF HYDROLOGICAL & OCEANIC SCIENCES AT THE NATIONAL CENTRAL UNIVERSITY, TAOYUAN, TAIWAN (hereinafter referred to as "NCU-IHOS"), and DEPARTMENT OF CYBERNETICS AT TALLINN UNIVERSITY OF TECHNOLOGY, TALLINN, ESTONIA (hereinafter referred to as "TALTEC-DC"), collectively, the "Parties", as authorized by the signatories below. Witnesseth:

Whereas, NCU-IHOS has developed and manufactured miniature wind-wave buoys and transfers the ownership of two of the buoys to TALTEC-DC.

The Parties have agreed on the following:

1. NCU-IHOS provides the above-mentioned two buoys for using in the research by NCU-IHOS and TALTEC-DC;
2. NCU-IHOS should provide TALTEC-DC staff with adequate education and training to enable employees to use the buoy in their entirety;
3. TALTEC-DC may freely use the instrument to support the research project entitled as 'Field measurements of wave run-up on coastal structures with a pressure step gauge' and any other not-for-profit projects unrelated to this MOU.

Obligation of TALTEC-DC:


1. TALTEC-DC will be responsible for the installation and maintenance of the buoys which are involved in the research projects 'Field measurements of wave run-up on coastal structures with a pressure step gauge';
2. TALTEC-DC and NCU-IHOS will jointly share the authorship of technical reports and research papers if any raw data or processed data from the above-mentioned buoys are included;

This MOU is made for an indefinite period which will be extend at along as NCU-IHOS or TALTEC-DC receive funding, institutional or external, for collaborative work.

In the MOU structure signed by the contract, the resulting intellectual property rights owned by both parties. All Parties have executed this Agreement on the date first above written.

AUTHORIZATION

For the Institute of Hydrological and Oceanic
Sciences,
National Central University
Taoyuan
Taiwan



Prof. Hwa CHIEN
Director General

2020. Apr. 4

Date

For the Department of Cybernetics, Tallinn
University of Technology,
Tallinn
Estonia



Prof. Dr. Jaan Janno
Director General

13.04.2020

Date