

2023 Call 4 (01/10/2023-20/12/2023)

Introduction

This report shows the results of Call 3 (October-December) 2023 open and competitive MARHIS Access Program, to the services and facilities offered by the distributed ICTS, in order to carry out R&D projects in any of the nodes conforming MARHIS.

As a competitive selection process, experimental proposals for access were evaluated and ranked by an external Committee, based on scientific excellence, technical quality of the proposal, and excellence of the user group, following an open and transparent process.

This report includes the complete list of the access proposals received during the call and the evaluation decision adopted in the Phase 1 and Phase 2 (approved or rejected).

Phase 1 - Technical and Logistics Feasibility, covers the evaluation related to the technical viability and feasibility of the access proposal will be performed by the facility manager of the node identified as "preferred" by the access applicant, and acknowledged and agreed by the Board of Facility managers (BFM).

Phase 2 – Access Committee (AC) Evaluation, is performed by an independent Access Committee, composed by 5 external experts of the research community, which evaluates each access request based on the scientific quality and excellence of the proposal, as established in the MARHIS ICTS Competitive Access Program.

The available nodes for this 2023 – Access Call 4 were:

- iCIEM Integrated Coastal Infrastructures for Experimentation and Modelling
- GTIM/CCOB Gran Tanque de Ingeniería Marítima de Cantabria
- CEHIPAR Canal de Experiencias Hidrodinámicas del Pardo
- BiMEP Biscay Marine Energy Platform
- PLOCAN Plataforma Oceanica de Canarias



Proposal Summary Evaluation

| Call | Node | ID | Access | User | P1 - Eval. | P2 - Eval. | Final Eval. |
|------------|---------|------------|----------------|----------------------|------------|------------|-------------|
| 2023/Call4 | PLOCAN | 2023/C4-01 | DDWaveEnergy | Semeniuk Vitalii | Approved | Approved | Approved |
| 2023/Call4 | PLOCAN | 2023/C4-02 | Macrocarbon | Mar Fernandez Mendez | Approved | Approved | Approved |
| 2023/Call4 | PLOCAN | 2023/C4-03 | Wavepiston | Steen Grønkjær | Approved | Approved | Approved |
| 2023/Call4 | CEHIPAR | 2023/C4-04 | Sailing Cruise | Loic Morand | Approved | Approved | Approved |

All users have been contacted by MARHIS Coordinator in order to acknowledge them the result of the evaluation process. For those with positive evaluation, they were encouraged to contact the node access contact person, to start the negotiation of the access terms. The approval of the Access Proposal by MARHIS does not imply the direct execution of the requested access, since this must fit with the available node/infrastructure schedule, final technical requirements and financial agreement with the node for its completion.

In Santander, 26th of March 2024

PhD. Álvaro Álvarez Vázquez

MARHIS Coordinator