THE TRIPLE-NANOAUV: AN AUTONOMOUS UNDERWATER VEHICLE TO EXPLORE THE OCEANS OF ICY MOONS*

Maximilian Nitsch¹ (m.nitsch@irt.rwth-aachen.de) and Sebastian Meckel² (smeckel@marum.de), ¹Institute of Automatic Control, RWTH Aachen University, Aachen, Germany, MARUM - Center for Environmental Sciences, University of Bremen, Bremen, Germany

Brief Author Biography: Maximilian Nitsch is the project coordinator of the TRIPLE project line and a research associate at the Institute of Automatic Control at RWTH Aachen University. His research focuses on navigation techniques for maritime vehicles like autonomous vessels and underwater vehicles.

Sebastian Meckel is a member of the TRIPLE coordinator team. As a technical-scientific associate at the MARUM -Center for Marine Environmental Sciences at the University of Bremen, he focuses on developing marine technologies such as underwater gliders and the operation of autonomous surface vehicles.

Introduction: The icy moons Europa and Enceladus represent two of the most promising candidates for the search for extraterrestrial biosignatures [4]. Scientists suspect large oceans with conditions of habitability under their ice shells. They are expected to have a thickness of several to dozens of kilometers [1]. To reach the ocean beneath, an exploration system must penetrate this massive ice shell to search for biosignatures possible. Such an exploration system must implement a surface station, a melting probe (cryorobot), and an autonomous underwater vehicle (AUV).

A range of under-ice AUV development activities are underway like the *Icefin* (NASA RISE UP program) of GeorgiaTech [5], the *DEPTHX*, *ENDURANCE*, *ARTEMIS*, and *SUN-FISH* systems (NASA ASTEP SIMPLE program) of Stone Aerospace [6], and the *DeepLeng* (DLR EurEx program) of the German Research Center for Artificial Intelligence [3].

The limitation of all these AUVs is their size and weight, which does not qualify them as a payload for future space missions, and/or the absence of the combination with a melting probe capable of penetrating several kilometers of ice. Before any of these AUVs can be deployed into the water column, vertical access shafts through the ice need to be melted or drilled.

The TRIPLE System: In September 2020, the TRIPLEnanoAUV project started to develop an exploration system that fills the previously identified gap [7].

The TRIPLE exploration system consists of three main elements, the *IceCraft* melting probe, the miniaturized exploration vehicle *nanoAUV*, and the *AstroBioLab* (*ABL*). *IceCraft-2*, the longer successor of *IceCraft-1*, should penetrate the ice shell from the *Surface Station* and anchor itself at the ice-water boundary.

The smaller *IceCraft-1* melting probe was tested¹ in spring 2023 [2] at Neumayer III Station (Antarctica). The melting probe contains the *Launch and Recovery System (LRS)* with the *nanoAUV* as payload (ring module). The *LRS* releases the *nanoAUV* into the water column using a robotic arm with a soft robotic gripper. The *ABL* is divided into two components. One is in the melting probe, the other in the *nanoAUV*. It measures environmental scientific data and analyzes water samples taken by the *nanoAUV*. Moreover, the *LRS* acts as a beacon and communication relay for the *nanoAUV* during the mission. A Command and Data Handling System (CDHS) is

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implemented at the site of the *Surface Station* for monitoring and commanding the TRIPLE system.

The complete TRIPLE system² is planned to be demonstrated at Neumayer III Station (Antarctica) on the Ekström Ice Shelf in spring 2026. The demonstration concept is depicted in Fig. 3. The final TRIPLE system will be demonstrated in Antarctica's Dome-C region in spring 2028.

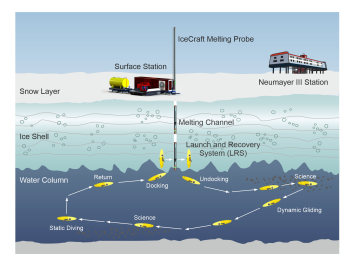


Figure 1. Planned demonstration of the TRIPLE system at the Neumayer III Station (Antarctica).

The nanoAUV: The transport of the *nanoAUV* through the ice shell in the payload bay of the LRS limits the vehicle dimensions to a length of 50-80 cm and a diameter of 10-13 cm and thus requires a high degree of miniaturization and integration. The vehicle is pressure-compensated and can be used up to an ambient pressure of 400 bar. It has an impeller drive with thrust vector control, hydrodynamic surfaces, a buoyancy engine, and a mass shift unit. It enables active or passive propulsion with up to $1 \,\mathrm{m \, s^{-1}}$ and static or dynamic depth changes. For autonomous under-ice operation, the nanoAUV has a miniaturized USBL, which is integrated into the hydrodynamic and -acoustic optimized "Beluga nose" and has an acoustic range of 300-500 m. The USBL enables positioning and communication with acoustic signals. For state estimation, a DVL, a magnetometer, a depth pressure sensor, a tactical-grade IMU, and, if necessary, a mini-FOG for the yaw-axis and echo sounders are integrated. A miniature CTD, a sample collector, and a camera are provided as scientific equipment.

The *nanoAUV* implements a sophisticated Guidance, Navigation, and Control (GNC) system. In its minimal configuration, it realizes the following functions:

- Mission Flow Control (State Machine)
- Waypoint Generation for standard underwater maneuvers
- Path and Trajectory Planning
- Guidance algorithms to resolve the under actuation
- Low-Level Control of the Actuators
- High-Level Trajectory Tracking Control

²More information can be found here: TRIPLE website

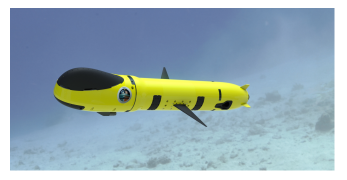


Figure 2. Current *nanoAUV* design with Beluga nose which contains the USBL. The final design is subject to change.

- State Estimation
- Fault Detection, Isolation, and Recovery (FDIR)

Investigations are underway to determine whether the perception sensors like echo sounders or side-scan sonar can be integrated. The GNC system can be extended to implement rudimentary mapping (Occupancy Grid Map) and collision avoidance capabilities. For waypoint generation, methods are being investigated to more intelligently select waypoints based on environmental characteristics and scientific data to explore the water column.

Furthermore, CDHS and communication software are under development. The software is mainly implemented in *ROS 2* and will be deployed on the *nanoAUV* On-Board Computer (OBC), an *ARM-Cortex* or *Zynq UltraScale+* running a Linux OS. The GNC algorithms are currently being intensively validated in simulations and breadboard models.



Figure 3. nanoAUV docking with the LRS.

State of Development and Future Work: The TRIPLE project is divided into four phases. Phase 0, which ended in 2020, included a feasibility study and was successfully completed by an MDR. The current Phase 1 aims to identify, develop, and test subsystems. An SRR assessed the system requirements. Most of the subsystems were pre-designed and tested as prototypes. The GNC and mechanical systems have already been tested in the Mediterranean Sea (see Fig. 4). The preliminary design will be reviewed in a PDR before the final design is set, and the manufacturing phase will begin. In the following Phase 2, starting in the summer of 2023, the designed subsystems are transferred to an overall system. The subsystems and the comprehensive system are subjected to extensive test procedures to verify the technical requirements. In 2025 field tests are planned in deep lakes, ice-covered waters of Northern Europe, and Norwegian fjords (Walchensee,



Figure 4. Breadboard model tests with Beluga nose, navigation sensors, and first OBC prototype. The Beluga nose is mounted on a commercial ecoSUB μ 5 AUV.

Torneträsk, Eidfjorden). If completed, *nanoAUV* and *LRS* will be integrated into the *IceCraft-1* and demonstrated at Neumayer III Station in spring 2026.

Phase 3 provides for the final Earth-analog demonstration in the Dome-C region of Antarctica. The up to 4000 mthick ice shield is to be melted through to a subglacial lake, the nanoAUV will be deployed, the environment explored, the nanoAUV recovered and returned to the surface. The larger *IceCraft-2* melting probe is currently being developed for this purpose. Sub-components of *nanoAUV* and *LRS* are expected to be further hardened to the enormous pressures under the ice shell in the Dome-C region.

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