SOLSTICE lays the foundation for marine robotics in the Western Indian Ocean

The GCRF-funded SOLSTICE project has initiated a Centre for Autonomous Marine Operations and Systems (AMOS) at the Nelson Mandela University's (NMU) brand new Ocean Science Campus.

Understanding the impact of climate change on marine ecosystems is pivotal to addressing societal challenges in the Western Indian Ocean (WIO) region – most notably food security and poverty. SOLSTICE uses powerful state-of-the-art technologies to probe the functioning of WIO ecosystems and their future states: modelling, remote sensing, and marine robotics.

While ocean models are capable of providing scenarios for the future, they also need to be ground-truthed using observations from in-situ measurements. However data collected by ships are costly to acquire. Few developing countries have the resources to own and operate research vessels.

Marine robotics offer a real solution to in-situ data collection as they are relatively inexpensive and easy to deploy. SOLSTICE aims to demonstrate some of the key marine robotic technologies in the Tanzania and South African case studies.

Owing to strong local logistical support, the new Ocean Science Campus at NMU has been chosen as the hub for marine robotics in the UK-SA-WIO research network presently being established by SOLSTICE.

The WIO-AMOS Centre operating under NMU Faculty of Engineering will perform two functions. It will support WIO-wide research through the deployment and operation of off-the-shelf robotics such as gliders. The Centre will host and maintain the robotics equipment with dedicated engineers who will also execute data collection missions. The other function will be to stimulate innovation in marine robotics, i.e. design and build new robots to support the ocean sciences, in collboration with the National Oceanography Centre, UK.



The Centre will have a strong training component involving postgraduate students from both institutions and the wider WIO.

In preparation for WIO-AMOS, The Dean of Engineering, Prof Ossie Franks, acompanied by two NMU engineers and postgraduate students visited the NOC MARS facility in May 2018 to learn of the latest

developments. On their return, NMU was awarded \$850,000 over three years by the merSETA to initiate the new facility. Core funding from the South African Government to purchase a small fleet of robots is now being pursued. Full growth of WIO-AMOS will be facilitated by a five-year appointment of the Chair in Marine Robotics.



The project outcome described in this Success Story contributes to the following objectives of the GCRF programme "Growing research capability to meet the challenges faced by developing countries."

Objective	Contribution
Strengthening capacity of individuals, organisations and institutions of DAC-listed countries to effectively carry out and disseminate high quality research	HIGH
Strengthening capacity of UK organisations to undertake interdisciplinary research in ODA context	HIGH
Strengthening capacity of UK organisations to apply leading- edge technologies in developing countries (remote sensing, ocean modelling, robotics)	HIGH
Creating equitable partnerships characterised by transparency, joint ownership, mutual responsibility and benefits for all partners	HIGH
Addressing GCRF challenge area "Secure and resilient food systems supported by sustainable marine resources and agriculture"	LOW/MEDIUM
Interdisciplinarity (collaborations which bring together a breadth of disciplines to effectively tackle the development challenges)	LOW
Developing global research networks	MEDIUM