# **Biodegradable Soft Robots for Ocean Monitoring**



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## 1. Climate Change & Ocean Monitoring

With the unfolding of Climate Change, Ocean Monitoring is crucial.



oceanographic vessels have limited capabilities.

### 2. Polymers & E-waste

Bio-degradation: decaying process that any material undergoes before being completely absorbed by the environment.



More than 90% of our ocean is unexplored. Our data are limited to the first 2 Km of the water column.

Rosette

Mooring Deployment

We need more data in the abyssal ocean to understand better the role of the ocean in climate change

Glider

### 3. Soft Robots & Biomimesis

Soft robotics is a relatively new branch of robotics and it has a huge, yet unexplored, potential including deep sea exploration and monitoring.

Limpet [1]

Ubiquitous polymers pollution requires prompt action.

Where did my mobile phone go?

Electronic waste (e-waste) is hardly recyclable. When electronics starts to degrade, it spreads toxic substances, such as lead, beryllium, mercury. This substances are well known to cause brain damage, cancer, kidneys failure.

### 4. The Limpet & the ORCA Hub

The Limpet: bioinspired robot (Patella Vulgata). It is capable of 9 sensing modalities and 5 communication modes.

Limpet soldering

Turbidity Experimental Set-up



Soft robots are the ideal candidate for exploration. Due to their compliant nature, they can inspect unknown spaces and adapt to varying environmental conditions.



ORCA Hub aims to remove personnel from hazardous offshore environments.



We demonstrated the capabilities of the Limpet to perform offshore wind turbine monitoring, turbidity measurements [3] and underwater acoustic communication [4].

#### References

[1] Mohammed E. Sayed, Markus P. Nemitz, Simona Aracri, Alistair C. McConnell, Ross M. McKenzie, and Adam A. Stokes. The Limpet: A ROS-Enabled Multi-Sensing Platform for the ORCA Hub. Sensors, 18(10):1–23, 2018.

[2] Michael Wehner, Rvan L. Truby, Daniel J. Fitzgerald, Bobak

### 5. The Limpet & Ocean

A new underwater development of the Limpet envisages an autonomous device capable of moving across isopycnals. The materials employed can convey the latest technological advances [5] and, therefore, be mindful of the environment.

#### Contact

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Mosadegh, George M. Whitesides, Jennifer A. Lewis & Robert J. Wood. An integrated design and fabrication strategy for entirely soft, autonomous robots. Nature, 536, pages 451–455. 2016

[3] Simona Aracri, Mohammed E. Sayed, O.Roberts Jamie, Alistair C. McConnell, and Adam A. Stokes. Limpet: an Autonomous Bioinspired Robot for Environmental Monitoring. In 19th Biennial Seminar on Water Resources and Environmental Management, Edinburgh, UK, 2018.

[4] Nils Morozs, Paul D Mitchell, Yuriy Zakharov, Rahul Mourya, Yvan R Petillot, Tyler Gibney, Benjamin Sherlock, Jeffrey A Neasham, Charalampos C Tsimenidis, Mohammed E Sayed, Alistair C Mcconnell, Simona Aracri, and Adam A Stokes. Robust TDA-MAC for Practical Underwater Sensor Network Deployment : Lessons from USMART Sea Trials. In WUWNet 2018, pages 1–8, 2018.

[5] Jonathan Rossiter, Jonathan Winfield, and Ioannis leropoulos. Here today, gone tomorrow: biodegradable soft robots. Electroactive Polymer Actuators and Devices (EAPAD), 9798, 97981S, 2016.

Autonomous Limpet

#### Future underwater

Limpet encapsulation. The red/blue part represents the soft bladder in the upcast/downcast status.

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