# **Francesco Stenico**



Born in Casoli (Italy), in 1983

e-mail: francesco.stenico@szn.it

#### Current Position: Research Technologist

#### Affiliation:

Department of Research Infrastructures for Marine biological Resources (RIMAR), marine Robotics Technology Implementations unit (ITR), Stazione Zoologica Anton Dohrn, Napoli (Italy)

| Institute and Location  | Degree /<br>Function    | Year      | Field of Study            |
|---|-------------------------|-----------|---------------------------|
| Stazione Zoologica Anton Dohrn,<br>Institute for biology, ecology and<br>marine biotechnologies,<br>Naples, Italy | Research<br>scholarship | 2021-2023 | Deep-sea robotic vehicles |
| Faculty of Engineering,<br>"Sapienza" University of Rome,<br>Italy  | Master of<br>Science    | 2007-2010 | Aeronautical engineering  |
| Faculty of Engineering,<br>"Sapienza" University of Rome,<br>Italy  | Bachelor study course   | 2003-2006 | Aerospace engineering     |

## **Education/Training/Experience**

## **Appointments and awards**

2009: Winner of "Sapienza" federate Athenaeum of Science and Technology scholarship for thesis abroad at TUDelft, Delft, the Netherlands 2011: Professional Italian certification as "Industrial Engineer"

#### **Publications**

## Patent applications

WIPO - WO 2015/044967 A1: "SOLAR ENERGY CAPTURE DEVICE WITH ENHANCED ANGULAR EFFICIENCY"