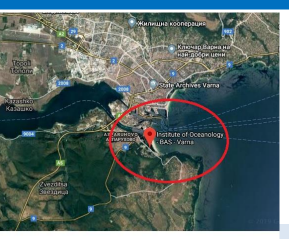
Case study

MULTICORER FOR SEDIMENTAL SAMPLING – THE INSTITUTE OF OCEANOLOGY IN VARNA (BULGARIA)





Project description:

Multicorer for sampling in chemical, geochemical and biological applications. The quick operation of the pipes ensures high operating speed.

Sampling takes place at full oceanographic depth, but shallow waters are recommended because of their small size. The capacity of the instrument consists of 4 tubes with a depth of 400 mm.

Administrator:

Institute of oceanology - Varna

In brief:

The system: Multicorer for sampling

Location: Varna, Bulgaria

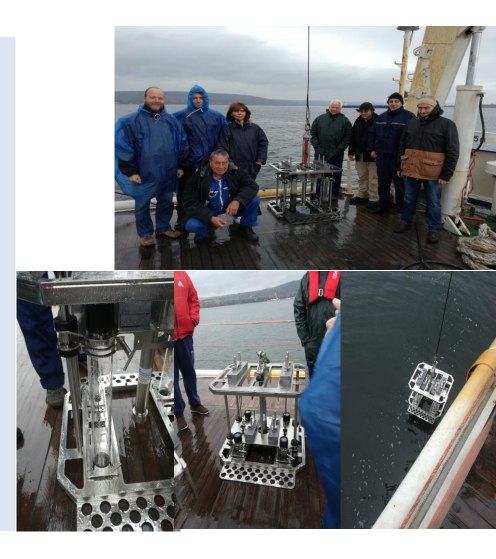
Period: September 2019

Important!

Hydraulic damper for smooth penetration

Important! Zero maintenance

Improtant! Reduces the impact of the wave



Contact Info Thessaloniki:

16 Kanari str., 54644 Thessaloniki, Makedonia - Hellas Tel. +30 2310 946.126 Fax +30 2310 947.005 <u>scientact@scientact.com.gr</u> www.scientact.com.gr

Contact Info Athens:

14 Etolias str., 15231 Halandri, Athens – Hellas Tel. +30 210 67.28.585 scientact@scientact.com.gr www.scientact.com.gr