



C National Research Council of Italy

ITALIAN UPDATE 2016 CNR "OFFICE FOR PLANNING"

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In early 2015 RV Minerva Uno was operational again after the end of the enhancement and improvement projects. Ever since, the vessel has carried out 21 surveies for C.N.R. collecting almost 300 days at sea. The wide range of activities performed by C.N.R. researchers onboard during the year has tested the new capabilities and performances of the vessel with excellent results and and performances of the vesser with excellent results and to the satisfaction of the involved people. As a platform, RV Minerva Uno features have enhanced in a significant way: fuel consumption has reduced importantly while operational speed has slightly improved; thanks the new thrusters manoeuvrability and stability have further Improved; comforf for people onboard is much better and so on. All of the new scientific equipments have been used in operational situations which is the only way to understand if they satisfy the researchers' needs. They all performed very well and accordingly to their features. One of the most important achievements of the year has been the operational deployment of the SUPER MOHAWK 3000 m R.O.V. that has proven to fulfill expectations.

MAIN TECHNICAL FEATURES

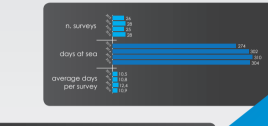
Category: Regional Gross Register Tonnage (GT): 624 Length overall (m): 46.6 Breadth (m): 9.0 Depth (m): 4.5 Depth (m): 4.5 Draft (m): 4.6 Max speed (kn): 13.0 Service speed (kn): 10.8 Main engine (kW): 2x746 Endurance: 30 days Crew: 10 people Scientific personnel: 12 + 1 people Built year: 2003 (upgrading 2010

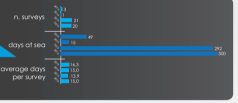


Multibeam System Kongsberg EM 2040D-C Positioning system Kongsberg Seapath 300 with DGPS correction

- totion sensor Kongsberg Seatex MRU 5 aleport Mini SVS and AML Ocenographic SV Profiler

Author: Trincardi F





RV URANIA



On August 25th 2015 while RV Urania was in a floating dry dock in Livoron (Italy), a severe accident happened. For reasons still under investigation by the Italian Judicial Authorities and that are to be clarified by an official inquiry, the vessel suddenly heeled portside. In the accident one member of the crew died and others were injured with different iousness.

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This is how RV Urania should have looked after the end of interventions. At the time of the accident, many tasks were already fulfilled, among them: • Lengthening of the hull

- Four new cabins for scientists Scientific winches inspection
- New DP1 system
- Steering gear adjustments to DP1 New more powerful bow thruster
- New stern thruster
- Three newer and more powerful generators Power-plant noise insulatio

RV G. DALLAPORTA



MAIN TECHNICAL FEATURES

Category: Regional Gross Register Tonnage (GT): 285 Length overall (m): 35.3 Depth (m): Draft (m): 3.0 ain engine (kW): 810 Crew: 8 peo ientific personnel: 12 people Built vear: 200

The stern of the RV Dallaporta is particularly suitable The stend of the Volacity of the source of t winch allowing the deployment of rosette, CTD or other instruments. An UWTV system was designed by CNR-ISMAR of Ancona to be used on this RV, thus the stern has been adapted to accommodate an additional electronic winch for a coaxial towing cable reinforced with Kevlar. The latter is used to tow on the sea with kerda, the latter is observed to two of the sed boftom a stedge housing of various instruments (eg. videocamera, lamps, multiparameter probes, boftom unit, recovery system), provide power and transmit the collected information to the surface unit located in the dry lab on board. The UWTV system has been developed for the survey for all operations. developed for the quantification of some demersal fishery resources, but it can actually be helpful for various research purposes.

Author: Martinelli M



MAIN TECHNICAL FEATURES

- Gross Register Tonnage (GT): 25.0 Length overall (m): 16.23 Breadth (m): 4.80 Draft (m): 1.20
- Max service speed (kn): 21 Main engine (Hp): 450x2 Electrical supply: 7 kw 220 volts

Fuel tanks: 2,000 lt Water tank: 1,000 It

- Marine crane having a maximum load of 3,000 kg at 1 m of heel and 650 kg at 6.25 m;
- Hydraulic lifting wince (maximum load: 1,000 kg);
 Positioning system DGPS Triumble SPS855;
 Multibeam Echosounder Kongsberg EM 3002 Dual heads

Coastal navigation up to 20 nautical miles from the coast or 2 hours of navigation from the closest port. Usually employed for seabed mapping with acoustic equipments and ROV, sampling of water column, sediments, benthic communities and fish assemblages.

ACQUA ALTA OCEANOGRAPHIC TOWER





Originally installed in March 1970, after 46 years of scientific research activity, the Acqua Alta Oceanographic Tower is now undergoing a complete renovation program, which envisages a reinforcement of the underwater structures and a throughout refurbishment of the superior structures and technological systems, including the elevation of the main decks of about +2.00 m.

This maintennce program takes place after 50 years from the historically most severe flooding event occurred in Venice on November, 4th 1966, thus confirming the scientific interest and opportunity offered by this unique research infrastructure.

Authors: De Lauro M. and Grazzini A

MAIN TECHNICAL FEATURES

Location (GPS): 45° 18' 51.29" N - 12° 30' 29.69" E Height: actual 12.55 m s.l.m.m. (future 14.55 m

Decks surface (within the main pillars): 35 m² Distance from the coast: about 8 nautical miles **ng facilities:** 5 pe Research connections: LTER - Long Term

Equipment: Real time transmission and communication capabi-lities; ICT infrastructures; Biological laboratories; Housing facilities; Electrical supply by photovoltaic panels and wind turbines, die-sel generators are utilized only for heavy duty devices

Recorded time-series: meteo (air temperature and pressu-re, wind speed, gust and direction, RH, precipitation); ocean (pCO2, temperature, salinity, dissolved Oxygen, fluorescence, turbidity, current speed and direction, sea level height, wave height, period and direction, images)

Authors: Bastianini M. Pomaro A. and Sclavo M.

Built year: 1989

Author: Spagnolo A.

RV LUIGI SANZO

MAIN TECHNICAL FEATURES

Overall lenght: 15 m ean draught: 1,2 m Mean draught: 1/2 - 1/2 Max speed: 35 knots Cruise speed: 28 knots Propulsion: 2 Caterpillar 570 Hp engines Electrical supply: 8 kW - 220 V diesel génerator Fuel tanks: 3000 l Water reservoirs: 1000 l Electrical bow-prop to maintain bearings during samplings Mobile wing system to trim attitude Fully air conditioned

Authors: Genovese L., Sprovieri M., Raffa F. and Buffa G.



The coastal monitoring boat remembers with its name the first director of the Istituto Talassografico in Messina, Prof. Luigi Sanzo, a worldwide known ichthyologist.



18th EUROPEAN RESEARCH VESSELS OPERATORS - Annual Meeting 10-12 May 2016 Hellenic Centre for Marine Research (H.C.M.R.) Rhodes Island (Greece)