

Underwater Intervention Conference 2012

(UI 2012)

**New Orleans, Louisiana, USA
24 – 26 January 2012**

ISBN: 978-1-62748-052-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by the Marine Technology Society
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Marine Technology Society
at the address below.

Marine Technology Society
5565 Sterrett Place, Suite 108
Columbia, MD 21044

Phone: (410) 884-5330

Fax: (410) 884-9060

membership@mtsociety.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

COMMERCIAL DIVING

Diver Safety - Underwater Burning and Welding	1
<i>D. Scarberry</i>	
High Pressure Nervous Syndrome	10
<i>P. Bennett</i>	
Using Quality Management Systems to Improve Diving Operations	60
<i>M. Boudreaux</i>	
Pacific Northwest Modified Driving Helmets	64
<i>S. Macken, B. Martin</i>	
Pile Restoration and Protection	84
<i>C. Scheffel, K. Scheffel</i>	
International Recognition of Domestic Commercial Diver Training	108
<i>D. Parkes</i>	
Development and Implementation of Certification for ROV Pilot/Technicians	114
<i>D. Parkes</i>	
US Navy Life Support Systems Certification Survey and Maintenance Documentation	123
<i>M. Frey, B. Murphy</i>	
USS Grayback (SS-574) Diving Accident	134
<i>N/A</i>	

EDUCATION AND ACADEMIA

Educating the Next Generation of Scientists with Real World Scenarios: Modeling a Shipwreck for the MATER Center ROV Competition	149
<i>M. Gardner</i>	
UI Paper on Presentation	159
<i>M. Gleason, G. Reynolds</i>	
SENSE IT: Student Created Water Quality Sensors - An Environmental Sensors Classroom Project	162
<i>L. Hotaling</i>	
“Think Of Yourselves As Entrepreneurs” - How The MATE ROV Competition Challenges Students To Develop 21st Century Workplace Skills	172
<i>J. Zande</i>	
Capping Gulf Oil Wells, High School Style	182
<i>E. Arnold, S. Breining-Aday, J. Griffin, C. Konstad, A. Luu, D. Nylund, N. Sopwith, L. Styer, J. Tamornini</i>	
Student Innovations Transforming Commercial ROV Technologies	193
<i>D. Lyakhov, S. Ogay, J. Zande</i>	
Micro-ROV as Enablers in Education	201
<i>A. Goldstein</i>	

MANNED UNDERWATER VEHICLES

Overview of the Rule Change Proposals	212
<i>R. Thomas</i>	
Antipodes Launch, Retrieval, Transport Stockton Rush - Co-Founder and CTO	225
<i>N/A</i>	
Advances in Acrylics and Expansion of PVHO Window Cyclic Life	234
<i>B. Kemper</i>	
Titanic at 100 and the Laws Protecting It	237
<i>L. Gongaware</i>	
Update Of Hull Fabrication Status For The New Alvin Upgrade	249
<i>J. Henkener</i>	
Efficiency Considerations of Power to Thrust Conversion in Underwater Thrusters	262
<i>W. Kohnen</i>	

MTS Overview of Manned Submersible Activity in 2011	272
<i>W. Kohnen</i>	
Operations, Maintenance, & Safety of Modular Li-Ion Battery Systems for MUVS	292
<i>D. White</i>	
"Narco Subs" and Their Potential Impact to Submersible Operations	300
<i>W. Thompson</i>	
Norbit Subsea ' Forward Looking SONAR Technology for UW Vehicles'	307
<i>P. Eriksen</i>	
An Alternative Method to Remove Carbon Dioxide from Submersible Environments	316
<i>M. Nuckols, S. Kolaczowski, A. Awdry, C. Le, T. Smith, D. Thomas</i>	
My Mission: To be the Premier Location in the World for the Public to have Cost-effective, Direct Access to the Deep Water Environment	325
<i>N/A</i>	
Underwater Intervention 2012	358
<i>J. Teague</i>	
Alvin Upgrade Project	374
<i>K. Uetz, A. Tarantino</i>	
2011 Overview	385
<i>N/A</i>	
Modular Pressure-Tolerant Batteries for Subsea Applications	398
<i>R. Wilson</i>	
The Hawaii Undersea Research Lab (HURL)	410
<i>C. Wollerman</i>	

OCEAN ENGINEERING

Plastic Parts for Undersea Applications	412
<i>B. Underwood</i>	
Signature Tester - The Subsea Company	432
<i>N/A</i>	
High-level Organization of Unmanned Underwater Systems	445
<i>P. Sapaty</i>	
Environmentally Safe Lubricants	468
<i>M. Miller</i>	
Fiber Optics and ROV's: Practical Considerations for Increased Performance	490
<i>B. Phillips</i>	

SENSORS AND INSTRUMENTS

Generating 3D Models from Any Underwater Video	498
<i>N. Cavan</i>	
An Inertial Navigation System (INS) for SMALL ROV	501
<i>M. Banfi</i>	

SHIPWRECKS

Princess of the Stars and USS Houston VideoRay Expeditions	514
<i>D. Phillips</i>	

SMALL REMOTELY OPERATED VEHICLES (ROVS)

Accessories - "You Want to do WHAT?"	546
<i>N/A</i>	
Micro-ROV Fleet Management - Why Now? More Importantly... How?	566
<i>N/A</i>	
Non-traditional Uses of Micro-ROV	584
<i>A. Goldstein</i>	

Sonars, Robots and Seeing through the Dark: Using Integrated Technology to Locate and Remove Marine Debris	597
<i>N/A</i>	
ROV Maintenance Program	620
<i>D. Nafziger</i>	
ROV's for Disaster Recovery	634
<i>E. Steimie, R. Murphy, J. Rodocker</i>	
Student Innovations Transforming Commercial ROV Technologies	664
<i>D. Lyakhov, S. Ogay, J. Zande</i>	
Seebyte: Awareness Made Easy	672
<i>I. Tena, A. Goldstein</i>	
1,300 Foot Cave Penetration - Using a Video Ray Pro 4 in an Attempt to Locate a Missing Cave Diver	687
<i>N/A</i>	
Excavating Ancient Artefacts from the Sea Floor Using a Small ROV	696
<i>C. Lokuciewski</i>	
Micro ROV Support to the Offshore Oil & Gas Industry	703
<i>S. Van Meter</i>	
Advancements in Hull Searching by Underwater Robots	711
<i>S. Bentley</i>	
Under Ice Operations Using a Micro-ROV	722
<i>T. Wrasse</i>	
Navigation in Shallow Water and Tight Spaces with a Tether-based Non-acoustic Positioning System	739
<i>J. Frank</i>	

WORK CLASS REMOTELY OPERATED VEHICLES (ROVS)

Considerations when Integrating Equipment to ROVs	752
<i>N/A</i>	
Waterjet Technology and Applications	753
<i>B. Kivisto</i>	
Considerations for Successful Optical Fiber Connectivity in Subsea Applications	760
<i>N/A</i>	
Fluid Performance at Depth	790
<i>M. Miller</i>	
Trends in High Pressure Tooling Development	804
<i>T. Bollmann, B. Niblock</i>	
ROV Repair and Return to Work in 60 Minutes or Less	816
<i>A. Porterfield</i>	
ROV Deployed Subsea Cutting Tools	826
<i>K. Elliot</i>	
ROV Automation - Underwater Intervention 2012	837
<i>M. Menon, I. Tena</i>	
International Recognition of Domestic Commercial Diver Training	851
<i>D. Parkes</i>	
Development and Implementation of Certification for ROV Pilot/Technicians	857
<i>D. Parkes</i>	
Hard Rock Coring at the Steep Terrain Seafloor with the Flipper Crawler ROV	866
<i>T. Inoue, H. Osawa, K. Takagi, A. Asada, M. Mochizuki, T. Katsui, S. Tsukui</i>	
Subsea Dredging	871
<i>N/A</i>	
Considerations when Integrating Equipment or Tooling to a Work Class ROV	885
<i>S. Barrow</i>	
Author Index	