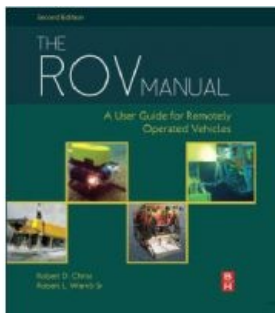


New Edition of The ROV Manual



Robert L. Wernli (First Centurion Enterprises) and Robert D. Christ (SeaTrepid International) have released *The ROV Manual, Second Edition*, providing a training and reference guide for the use of remotely operated vehicles (ROVs) for surveying, inspection, and research purposes. This edition has been thoroughly revised and substantially expanded, with nine new chapters, increased coverage of mid-sized ROVs, and extensive information on subsystems and enabling technologies.

Tips are included throughout to guide users in gaining the maximum benefit from ROV technology in deepwater applications.

Intended for marine and offshore engineers and technicians using ROVs, *The ROV Manual, Second Edition* is also suitable for use by ROV designers and project managers in client companies making use of ROV technology.

The guide includes nearly 700 pages and a five-part structure separating information on the industry, the vehicle, payload sensors, and other aspects. It also features hard-won insights and advice to help users achieve mission results quickly and efficiently.

The ROV Manual, Second Edition is available online in both print and e-book versions.

[Robert Wernli, Sr.](#) is president of First Centurion Enterprises. He is an engineering consultant with 40 years experience in the field of ROVs and undersea technology. In addition to his technical publications, he is an award-winning author in fiction where he is continuing his work on a series of underwater techno-thrillers..

Robert D. "Bob" Christ is president of [SeaTrepid International, LLC](#), a full-service subsea robotics company operating a fleet of over 35 ROVs worldwide. Mr. Christ began his ROV career with Oceaneering then continued on as a co-founder of VideoRay (a leading OCROV manufacturer) and has continued his career as the founder of SeaTrepid. He has dual BS degrees from Louisiana Tech University and lives in heart of the US Offshore Oil & Gas industry in Southeastern Louisiana.