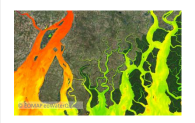
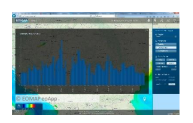
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The industry leader in aquatic earth observation 地球水质观察领域的巨擘



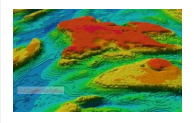
Water quality and sediment load monitoring 水质与河流泥沙监测

Processing software & GeoIT solutions 处理软件 & GeoIT 解决方案



Seafloor habitat mapping 海底栖息地测绘

Satellite-derived bathymetry (SDB) 卫星测高水深数据 (SDB)



Environmental mapping 环境测绘

Obstruction identification 障碍识别



Satellite imagery provision 提供卫星影像

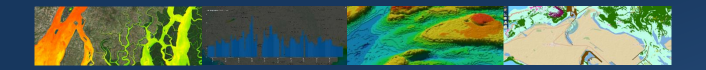
Capacity building and consulting 能力建设与咨询





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Leading the market

市场领导者

Government, Defense, O&G, and Environmental Agencies. Examples include UNESCO worldwide inland water quality monitoring contract, State Agency BW-Germany

客户多为政府、国防、O&G 及各环境机构。成功案例包括与联合国教科文组织 (UNESCO) 签署了全球内陆水质监测合同、与德国巴登-符腾堡州政府机关有合作项目。

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规模最大的高分辨率水质监测机构

Partnered with the global leaders in their field: FUGRO, 7C's, DigitalGlobe, ESA, DLR

业内合作伙伴:荷兰辉固国际集团 (FUGRO)、7C's、数字地球公司 (DigitalGlobe)、欧洲航天局 (ESA)、德国宇航中心 (DLR)

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自 2006 年起,陆续向业内推出最先进的基于物理 学的算法______

Multi-platform and multi-sensor technology offering global, fit-for-purpose solutions

以多平台及多传感器技术为全球客戶提供量身定做 的方案

"For this location and coverage, we estimated to have made a **cost saving of approximately one million dollar** compared to a traditional executed bathymetry and/or topographic LiDAR survey ." J. Siermann (SHELL) et al.

"The services and **products delivered** for the Mexican Maya coast **are exceptional** and will be fundamental in developing our seafloor habitat baseline, [...]." Dr. Rainer Ressl, Director Geomatics Department of CONABIO

"The **speed** in which the final products were delivered **greatly added to the usefulness and importance of the data** in the tendering and planning phase of the seismic campaigns." J. Siermann (SHELL) et al.

"This information is regarded as essential for any government or company involved with managing the [Great Barrier] reef environment." Professor Stuart Phinn, University of Queensland

"Well done to the EOMAP team and you set a very high bench-mark for others to follow using these SBD [Satellite Derived Bathymetry] methods." Dr Robin Beaman, School of Earth and Environmental Sciences, James Cook University

