The oceans cover 70% of the earth, and therefore they will have to play an increasingly important role for mankind and society in the future. As a result, the demand for those professions should increase which deal with observation, monitoring, use, or impacts of changes of the ocean. Currently there is only a small number of scientists, engineers, and technicians around the world who are truly experienced in these areas since there are many challenges and problems. Nils Bohr once said “An expert is a man who has made all the mistakes which can be made in a narrow field”. This may serve as an appeal to gain more experience in the field of ocean observation...

Uwe Send is specialized in ocean research with time series observations using moored sensors around the globe. While part of his research and his original expertise is in Physical Oceanography, he also uses highly multi-disciplinary observations and technology, bringing together physical, chemical, biological, and ecosystem sensors in single autonomous platforms.

“MEET THE PROF.”
Prof. Uwe Send
Scripps Institution of Oceanography, San Diego, USA
13 July 2016 | 12:00 h

This is an open event for all interested participants from Bachelors students to Post-Docs. You do not need to be registered with the ISOS.

Venue: small conference room, GEOMAR (Düsternbrooker Weg 20)
Contact: Prof. Wilhelm Hasselbring [wha@informatik.uni-kiel.de] & Dr. Johannes Karstensen [jkarstensen@geomar.de]

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