Sea-Bird Scientific *Navis* Profiling Float with Biogeochemical (BGC) Sensors

6,000+ Navis ocean profiles transmitted over past 3 years

- Uses standard SBE 41CP Argo CTD
- Integrated SBE 63 Optical Dissolved Oxygen
- Integrated WET Labs MCOMS (3 sensors in 1, various combinations of fluoresence and scattering)
- Bolt-on sensors for CDOM, backscattering, chlorophyll, beam attenuation, downwelling irradiance, upwelling radiance, and nitrate
- Lightweight easy to deploy
- Iridium two-way communication

\$ 1.

 Backed by Sea-Bird warranty



Navis with integrated SBE 41CP CTD, SBE 63 Optical DO, & WET Labs MCOMS, plus bolt-on Satlantic SUNA

www.seabird.com/NavisBGC

Photo by Christoph Gerigk © Sea-Bird Electronics



Integrated solutions for oceanographic research and coastal monitoring

SBE Sea-Bird Electronics

