

BSI presented a poster titled, "State-of-the-Art Optical Data Collection using the Compact-Propulsion Option for Profiling Systems (C-PrOPS)," at the 2016 ASLO Ocean Sciences Meeting in New Orleans, Louisiana, in February. The poster session, which is based on data obtained with BSI's C-PrOPS, was presented by one of the coauthors who is also BSI staff and assists Dr. Stanford Hooker, of NASA's Goddard Space Flight Center in Greenbelt, Maryland on field campaigns.