

## Bruce M. Howe

### Other Material (abstracts, conference proceedings, reports, etc)

251. **Howe, B. M.**, Science, Engineering, and Data Management: requirements and advances, 5th Workshop on SMART Cable Systems: Latest Developments and Designing the Wet Demonstrator Project, Dubai, United Arab Emirates, 17-18 April 2016 INVITED TALK
250. Butler, R., UN Joint Task Force, and **B. M. Howe**, Emerging Subsea Networks: SMART Cable Systems for Science and Society, Ocean Sciences Meeting, New Orleans, OD14A-2402, 2016. ABSTRACT
249. **Howe, B. M.**, J. Potemra, R. Butler, F. Santiago-Mandujano, R. Lukas, F. Duennebier, D. Karl and J. Aucan, [Continuing and New Measurements at the Abyssal ALOHA Cabled Observatory](#), Ocean Sciences, OD11A-04, February 22-26, 2016 ABSTRACT
248. **B. M. Howe**, ITU/WMO/IOC Joint Task Force and NASA Workshop Participants, Ocean Observing using SMART subsea telecommunications cable systems, AGU Fall Meeting, San Francisco, OS13B-2049, 2015. POSTER
247. **Howe, B. M.**, Enabling water column science at Station ALOHA: A profiling mooring system. Ocean Carbon and Biogeochemistry Summer Workshop, Woods Hole Oceanographic Institution, , 20-23 July 2015. POSTER
246. **Howe, B. M.**, 'Green' submarine telecommunication cables to monitor global change and tsunamis in the deep ocean: acoustical oceanography possibilities, *Proceedings of the 3rd Underwater Acoustics Conference and Exhibitions*, Crete, Greece, 21-26 June 2015. CONFERENCE PAPER
245. **Howe, B. M.**, and Workshop Participants (2015), From space to the deep seafloor: Using SMART submarine cable systems in the ocean observing system, Report of NASA Workshops, 9–10 October 2014, Pasadena, CA, and 26–28 May 2015, Honolulu, HI. SOEST Contribution 9549, [www.soest.hawaii.edu/NASA\\_SMART\\_Cables/NASA\\_SMART\\_Cables\\_Workshop\\_Report\\_2015.pdf](http://www.soest.hawaii.edu/NASA_SMART_Cables/NASA_SMART_Cables_Workshop_Report_2015.pdf) WORKSHOP REPORT
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242. **Howe, B. M.**, and R. Lukas. [ALOHA Cabled Observatory: On-going results and new instruments](#), Ocean Sciences Meeting, Honolulu, 2014. ABSTRACT
241. **Howe, B. M.**, [ALOHA Cabled Observatory: Re-using a submarine telecom cable system for science](#), International Cable Protection Committee (ICPC) Plenary Meeting, Dubai, March 18-20, 2014. ABSTRACT
240. **Howe, B. M.**, ['Green' submarine telecommunication cables to monitor global change and tsunamis in the deep ocean](#), International Cable Protection Committee (ICPC) Plenary Meeting March 18-20, 2014. ABSTRACT
239. **Howe, B. M.**, and R. Lukas. [ALOHA Cabled Observatory: On-going results and new instruments](#), Ocean Sciences Meeting, Honolulu, 2014. ABSTRACT

238. Lukas, R., F. Santiago-Mandujano, A. Plueddemann, R. Weller, F. Duennebie, and **B. M. Howe**, [Quantifying the Surface Freshwater Flux at Station ALOHA](#), *Ocean Sciences* February 27, 2014. ABSTRACT
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