

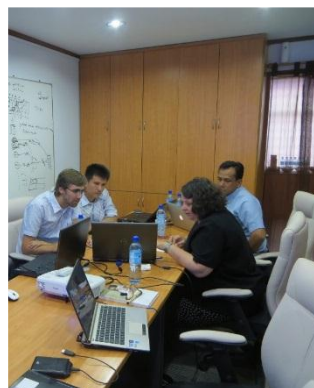
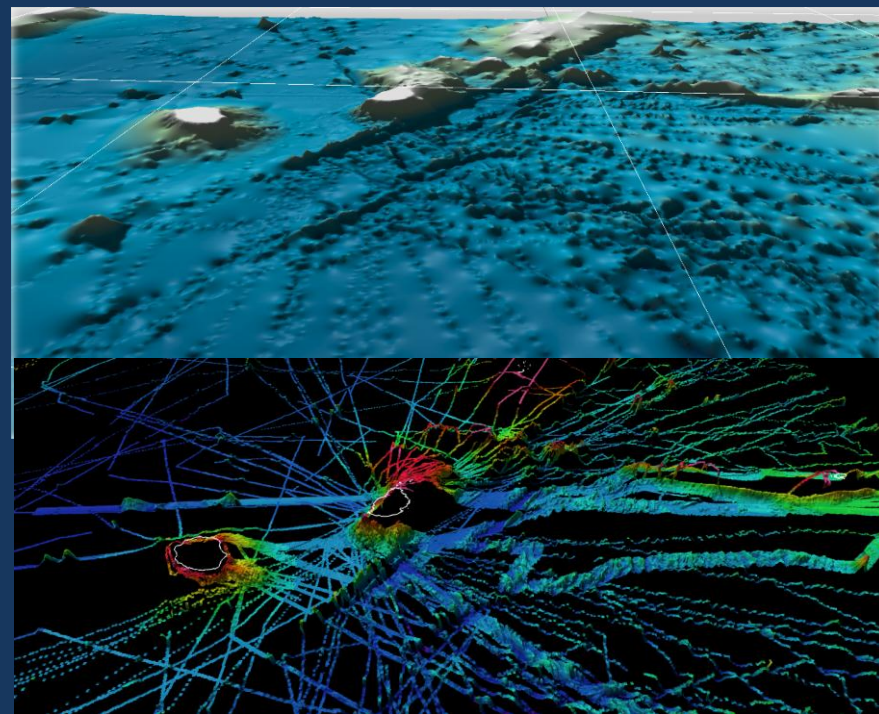
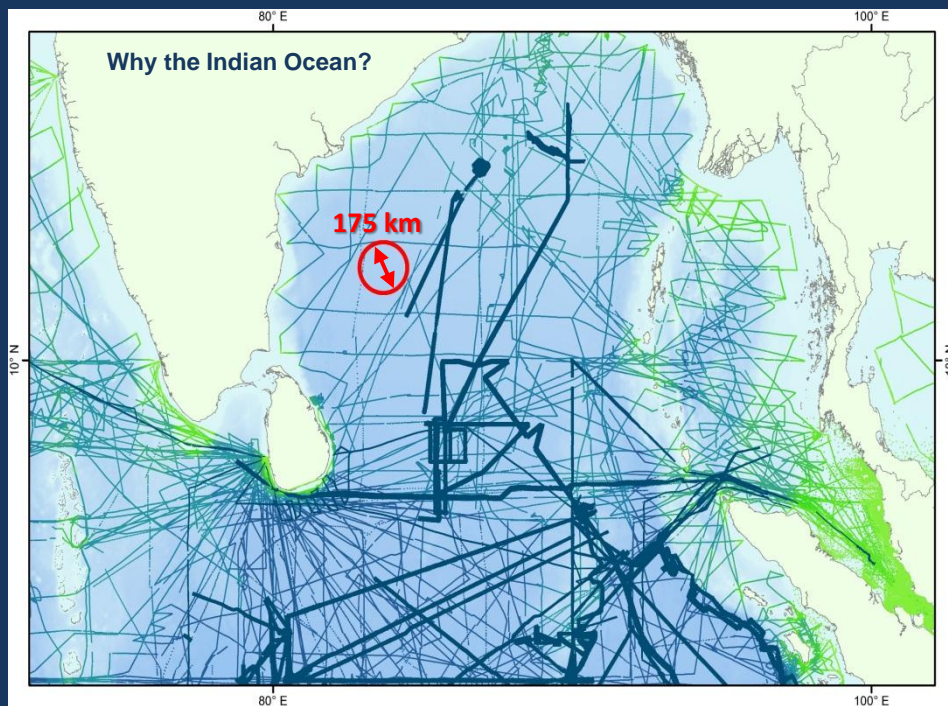
Nippon Foundation / GEBCO Indian Ocean Bathymetric Compilation

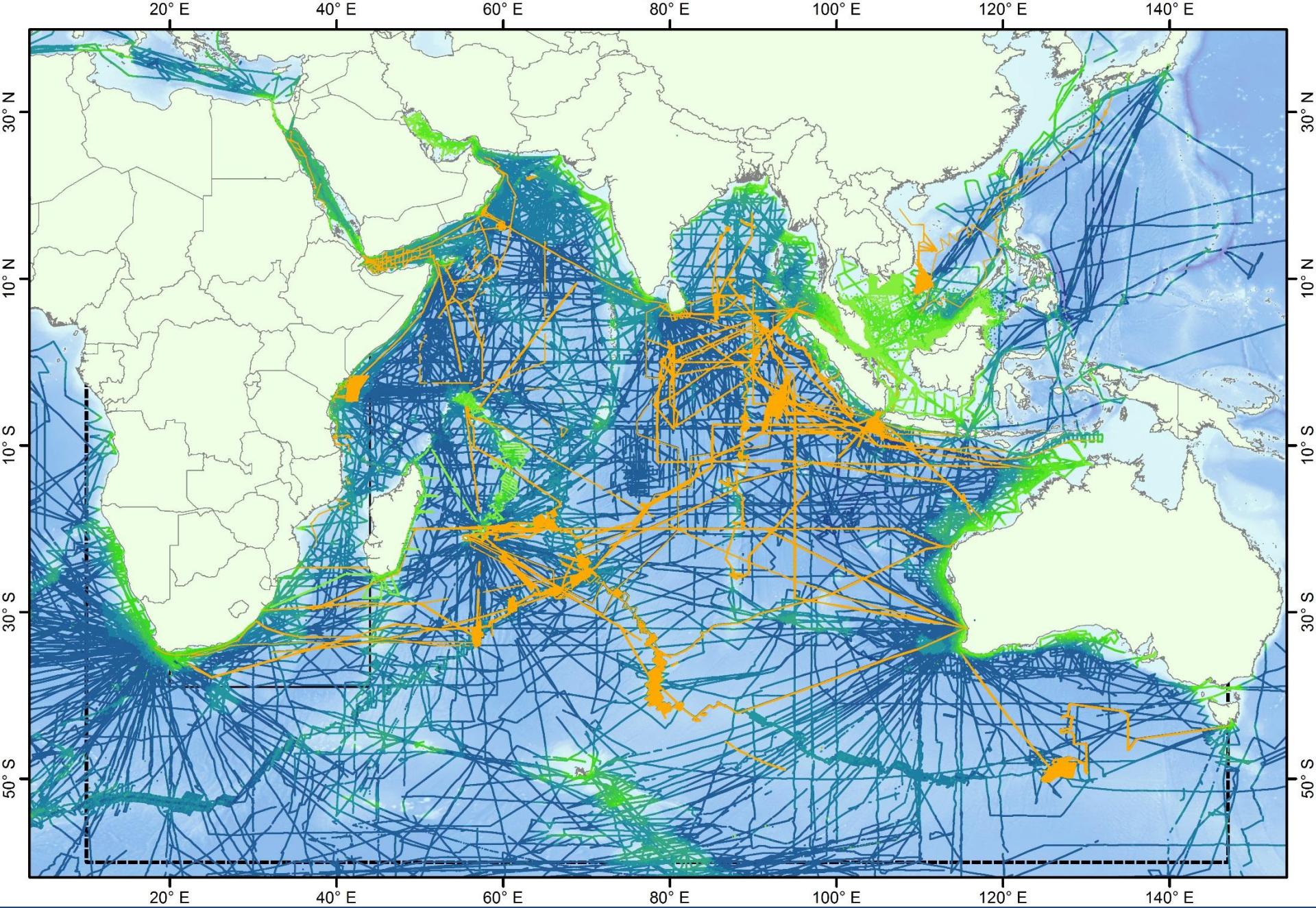
- Assemble all bathymetric data from the different research cruises and hydrographic surveys undertaken in the Indian Ocean
- Publish a regional bathymetric grids that will also be integrated into the next world ocean map and grid by GEBCO
- **UTILISE SCHOLARS NETWORKS**



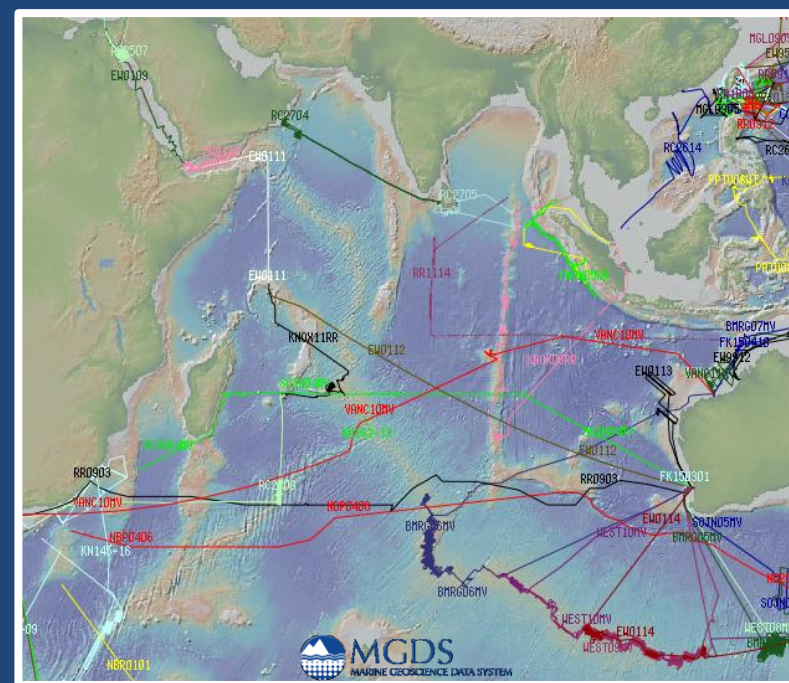
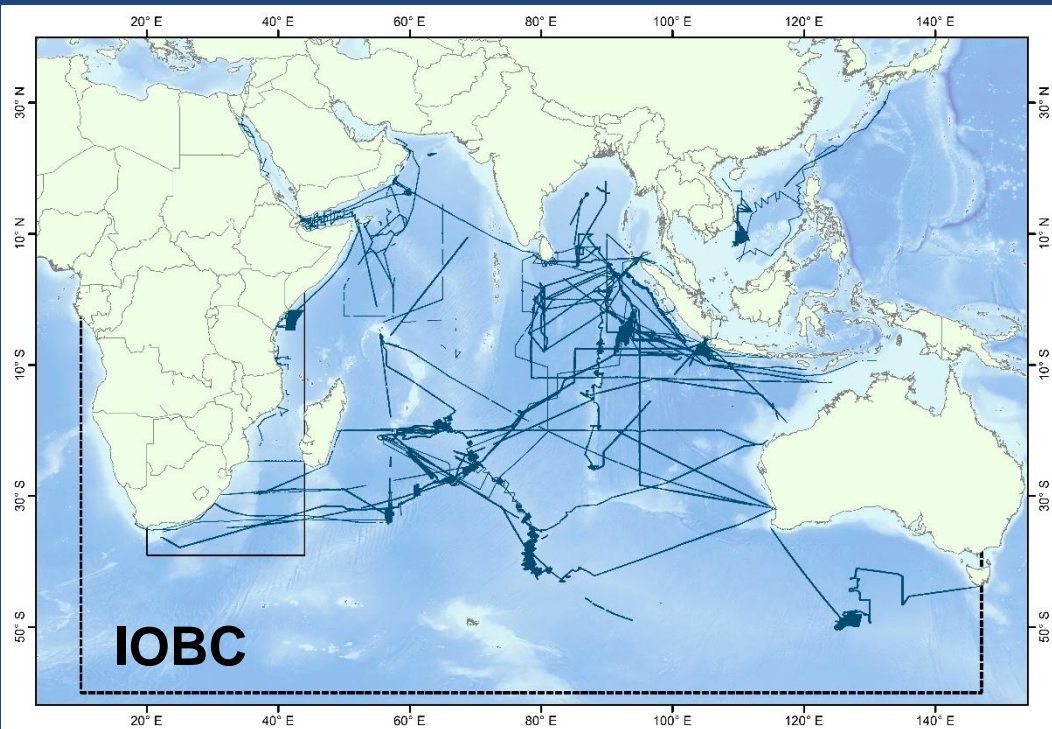
Inception meeting in Bangladesh from 20 - 22 January 2013

Second workshop in Kuala Lumpur from 5 - 9 May 2014

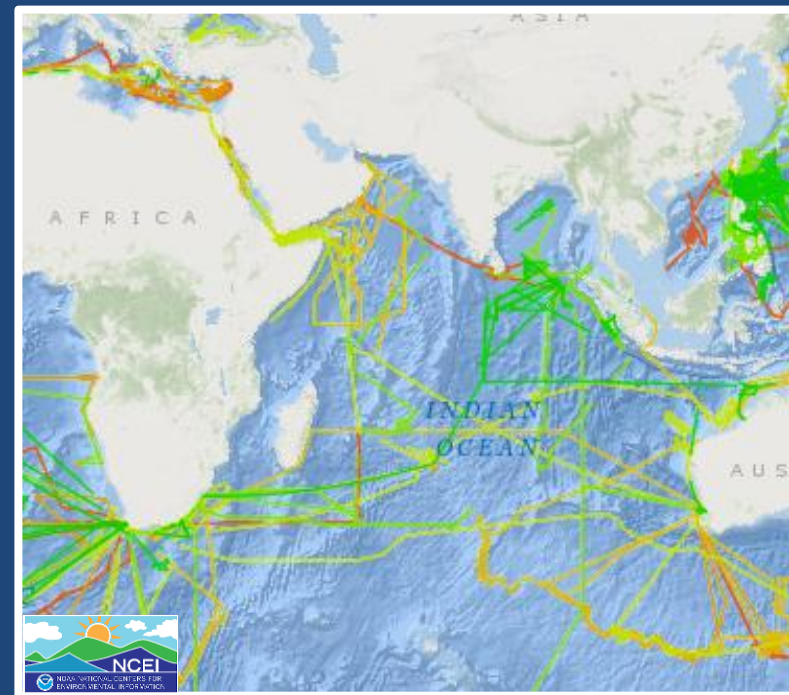
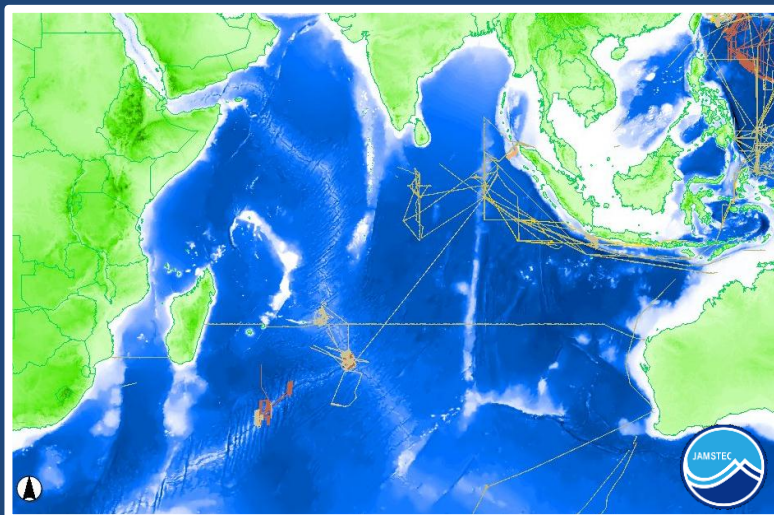




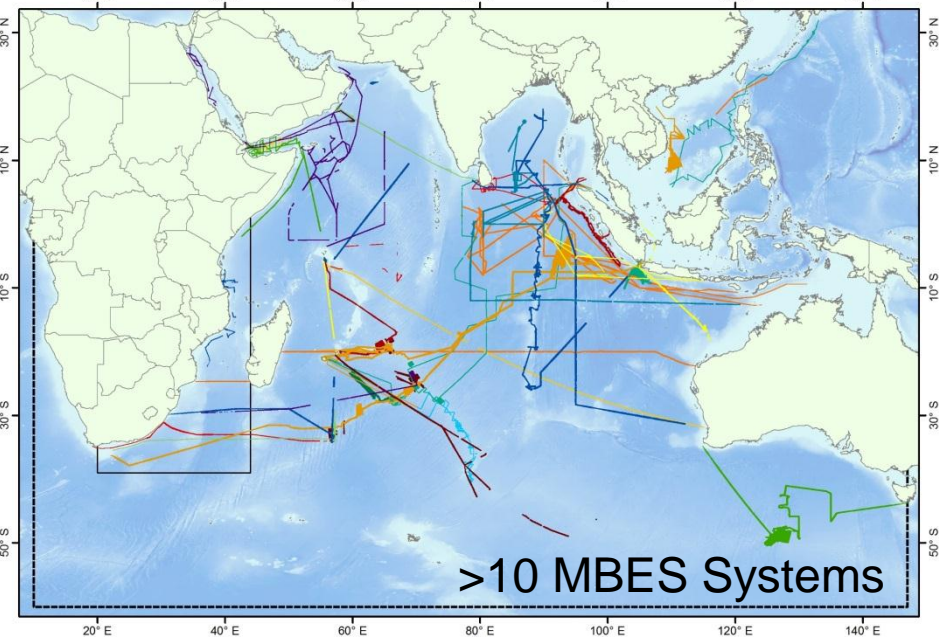
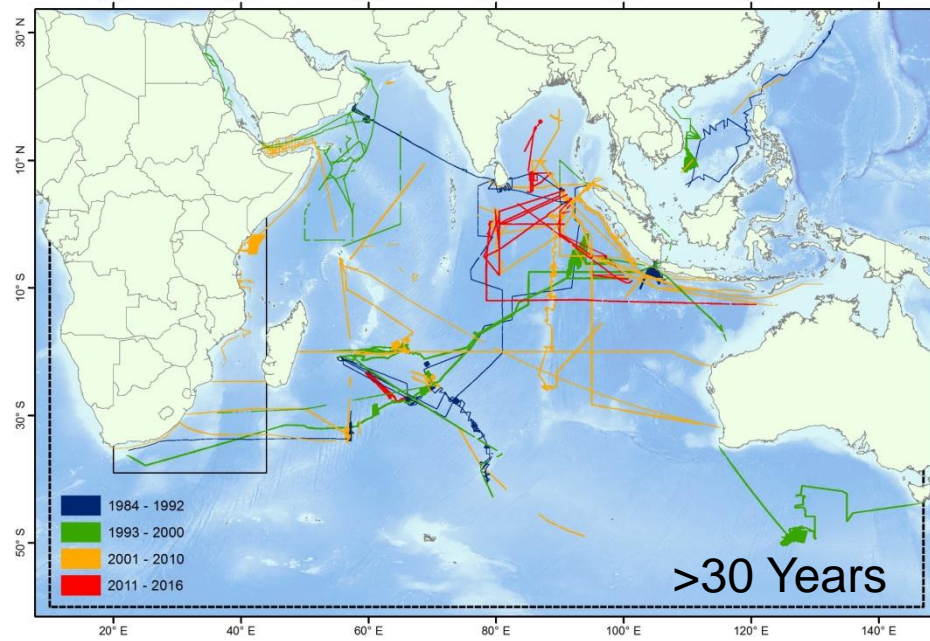
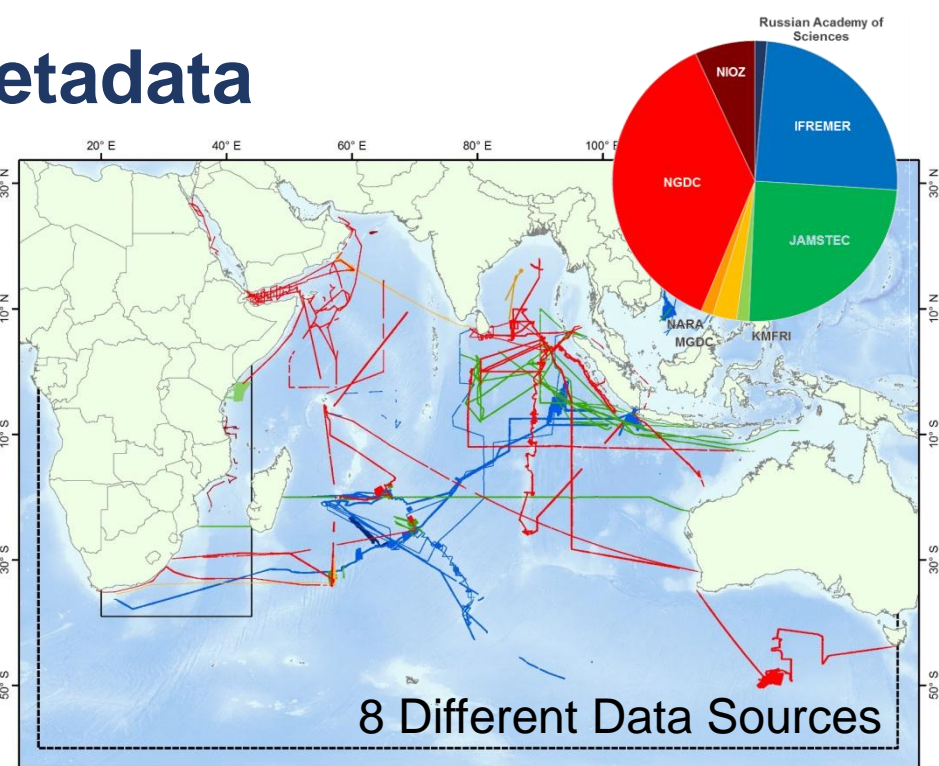
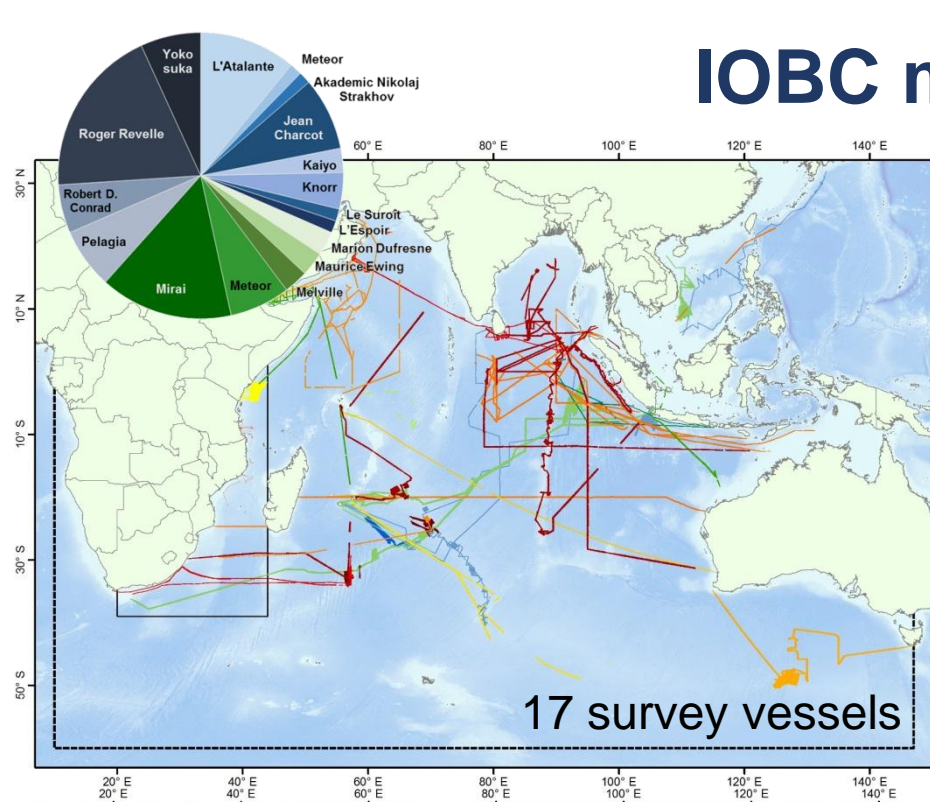
Current status of IOBC: 76 (+18) MBES surveys and gridded compilations & > 550 SBES surveys



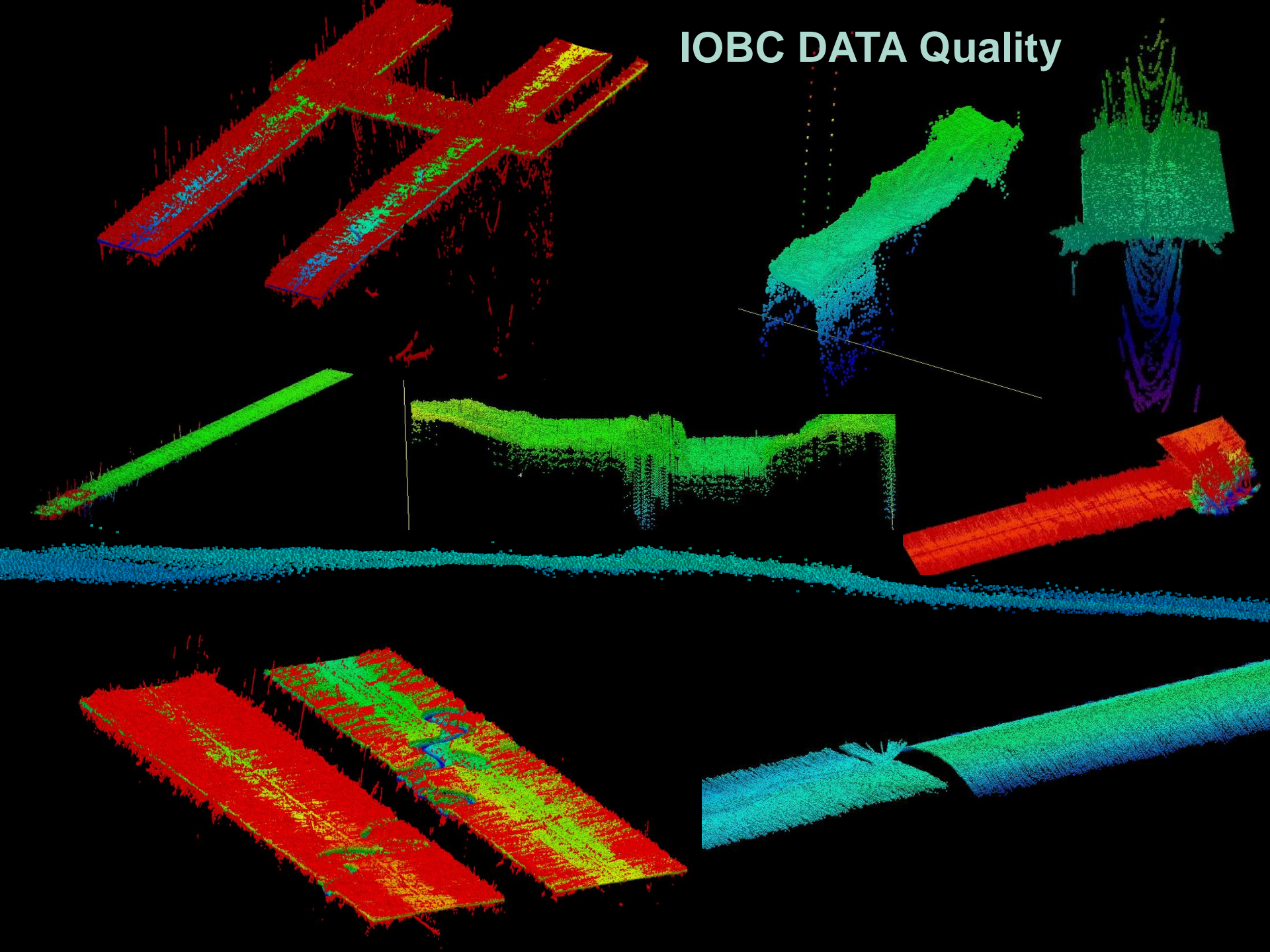
Data coverages for Indian Ocean

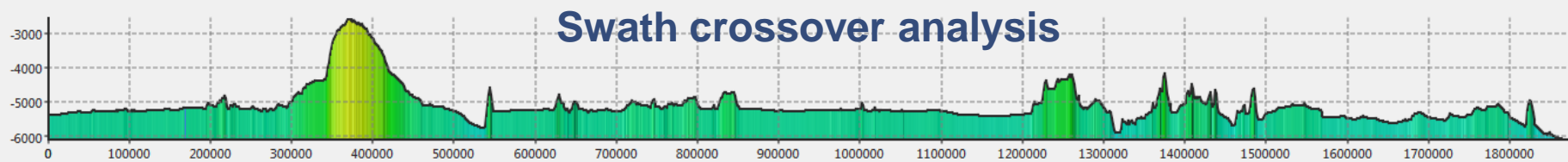
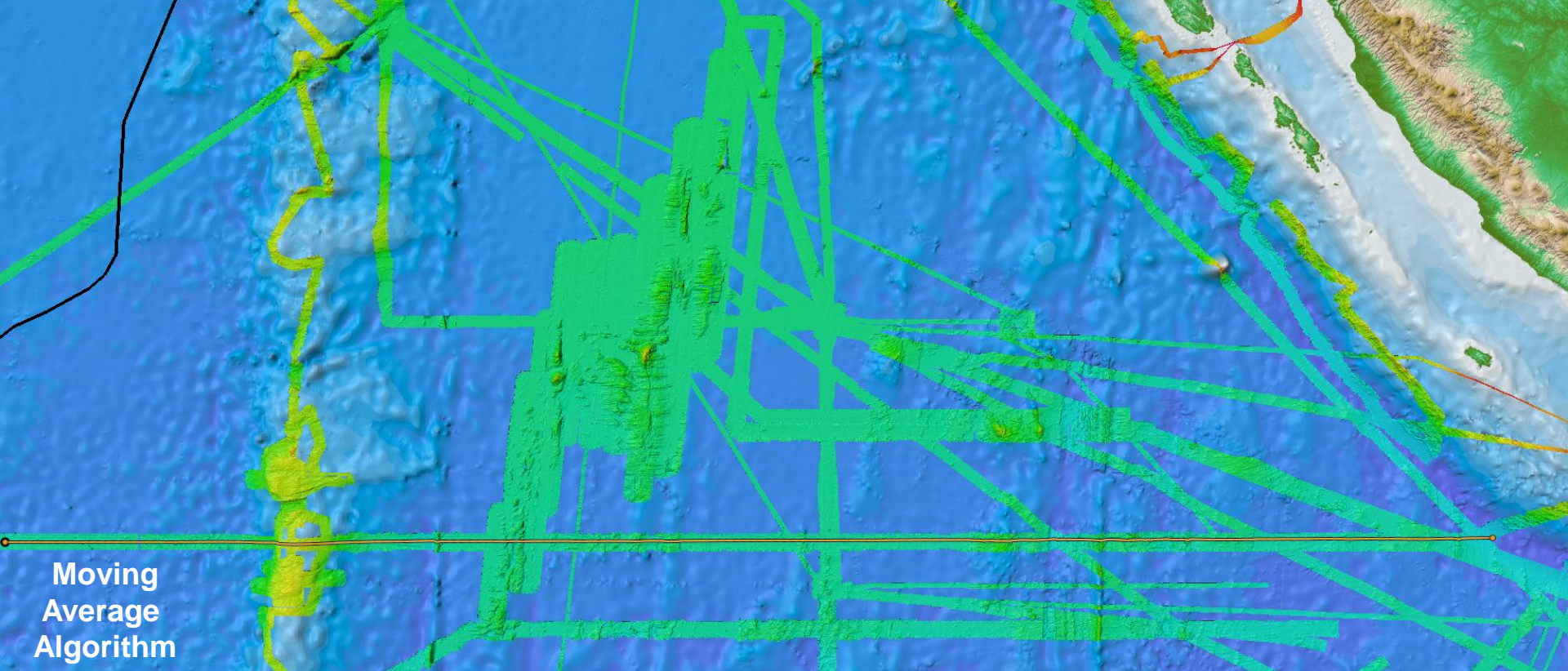


IOBC metadata

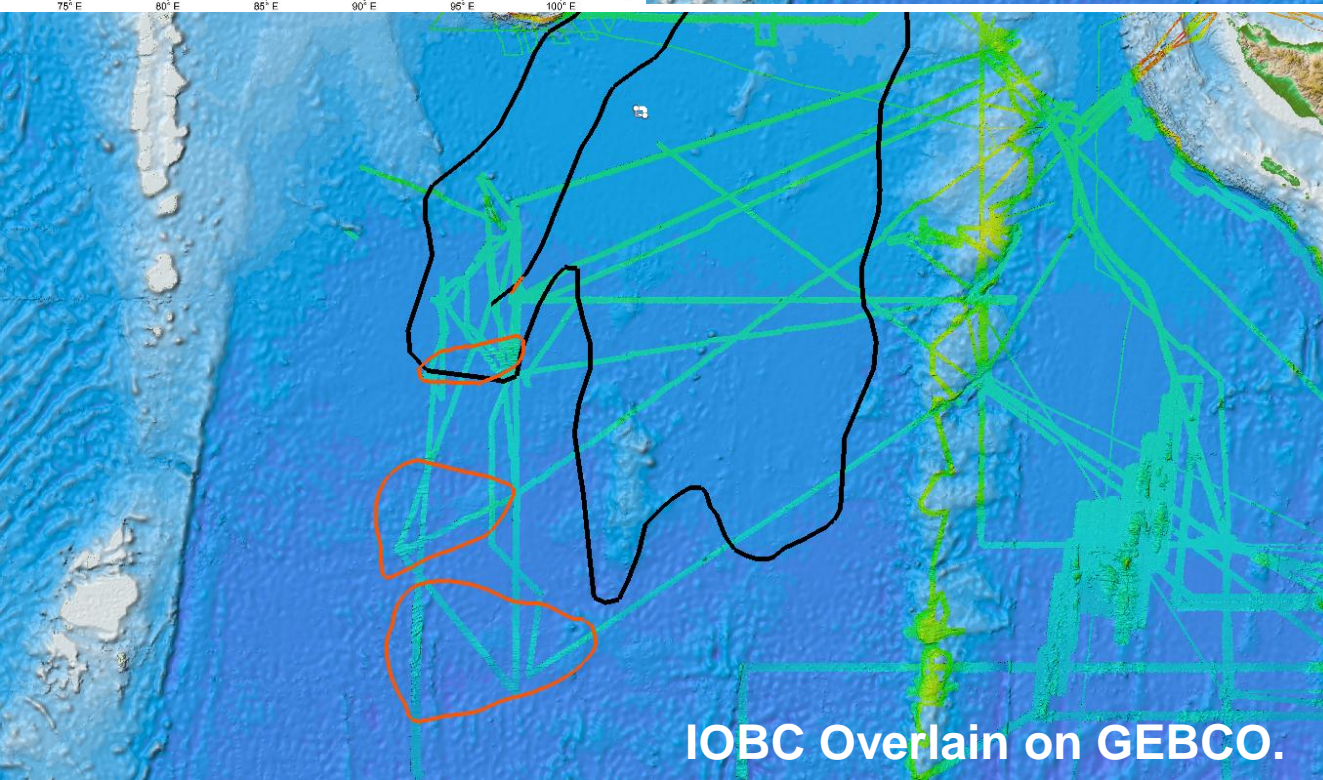
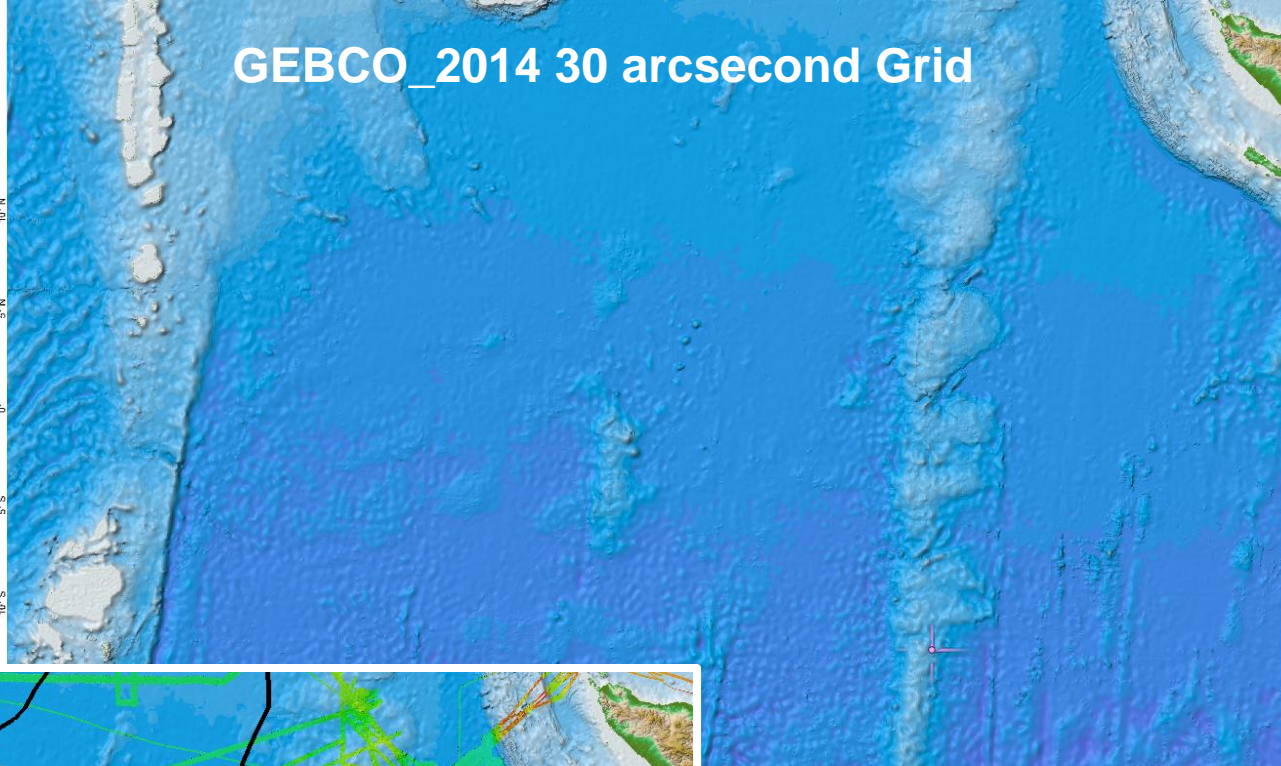
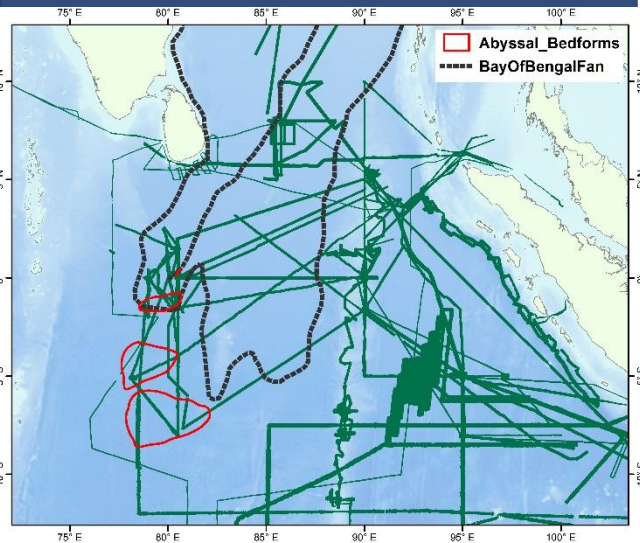


IOBC DATA Quality



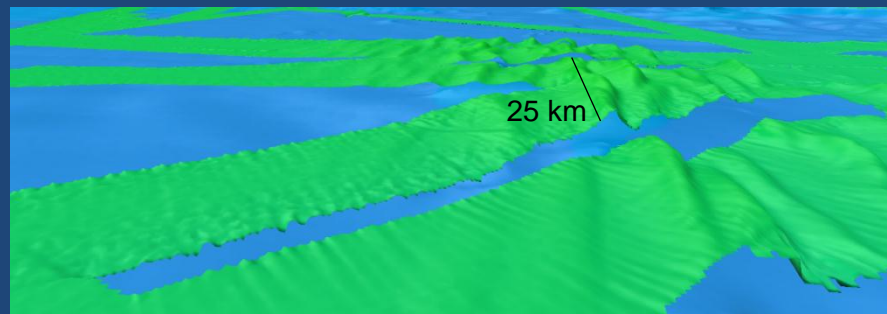
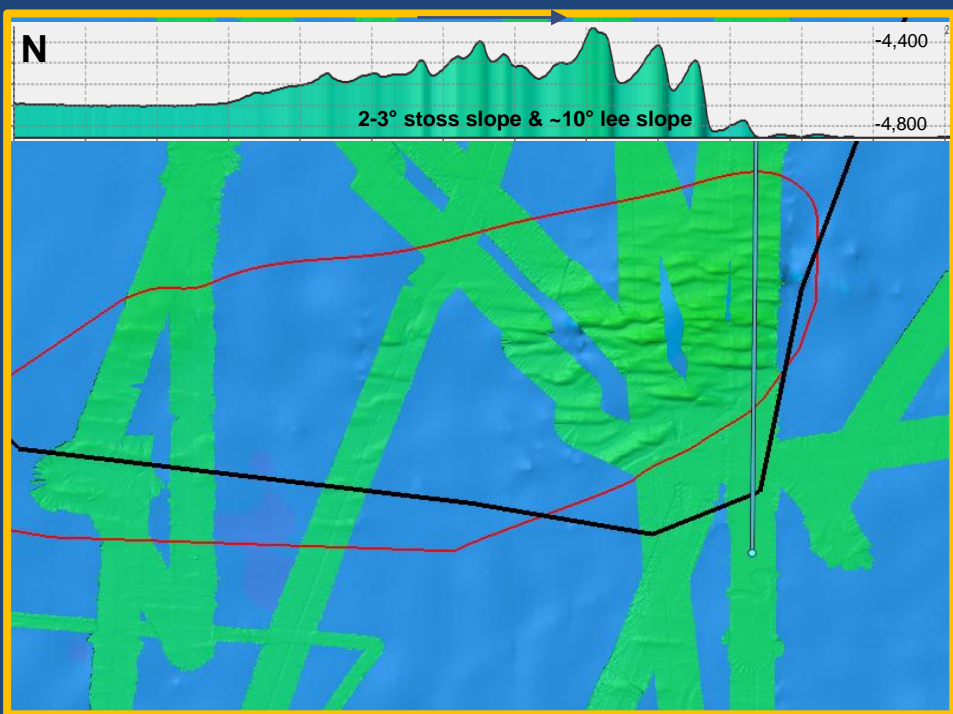
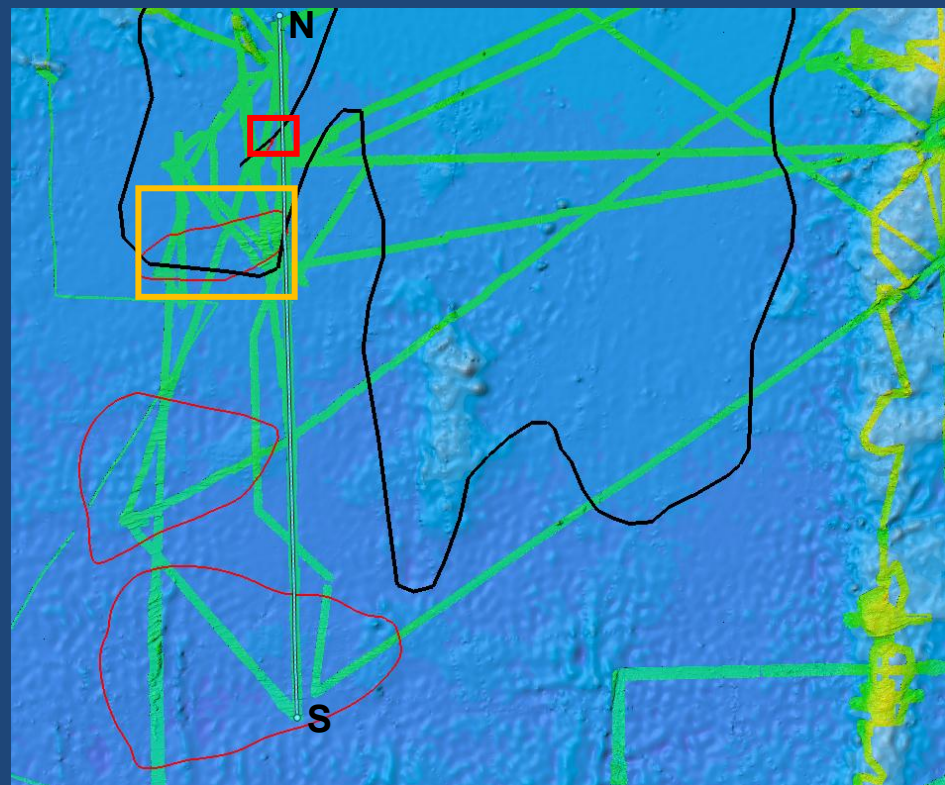
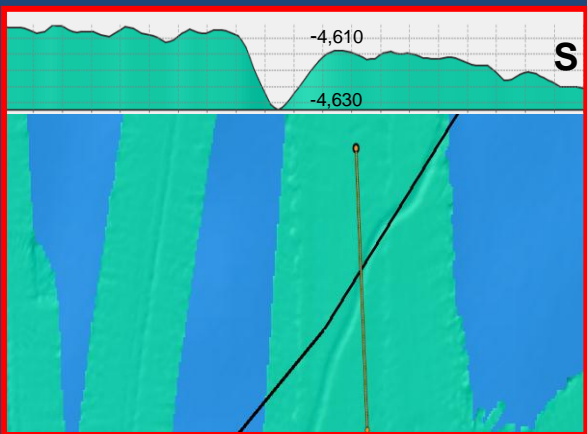
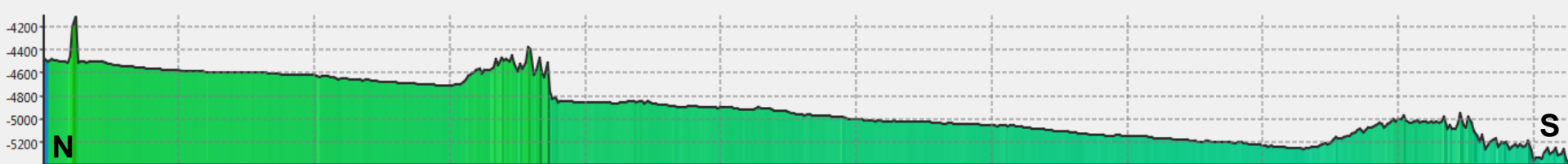


GEBCO_2014 30 arcsecond Grid



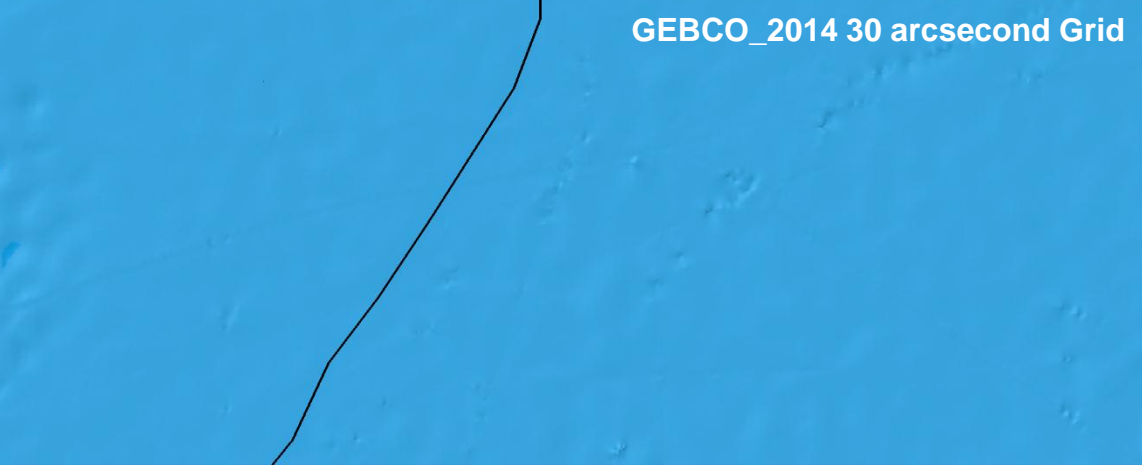
Preliminary
interpretation
of IOBC data

IOBC Overlain on GEBCO.

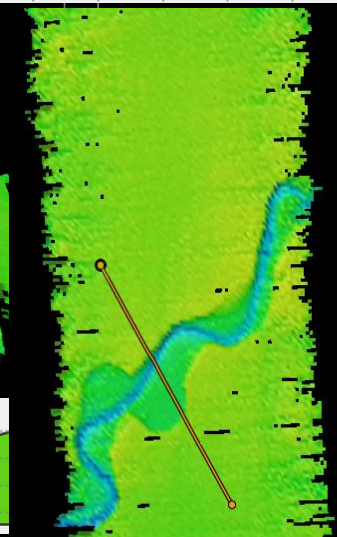
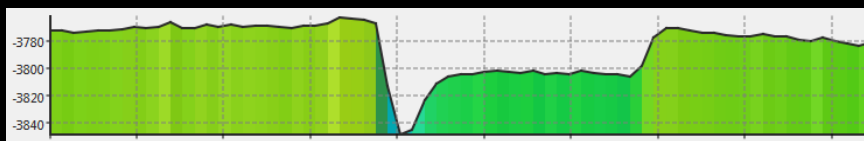
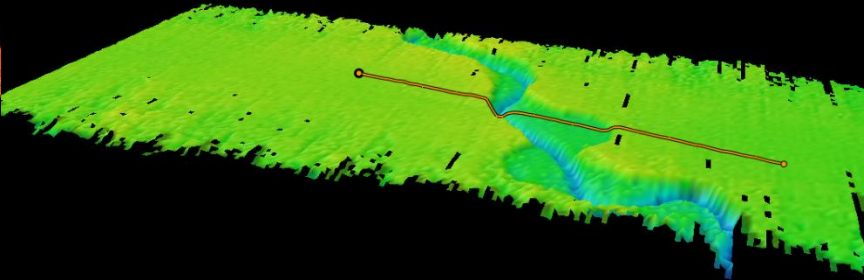
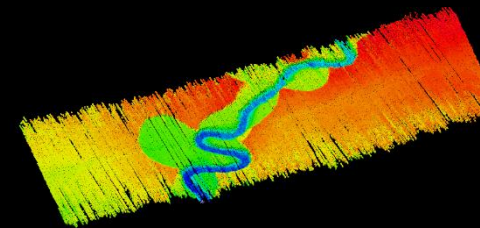
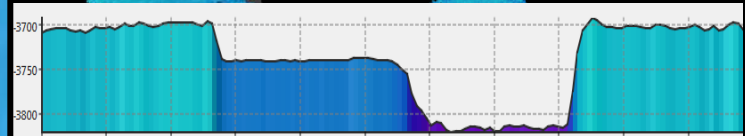
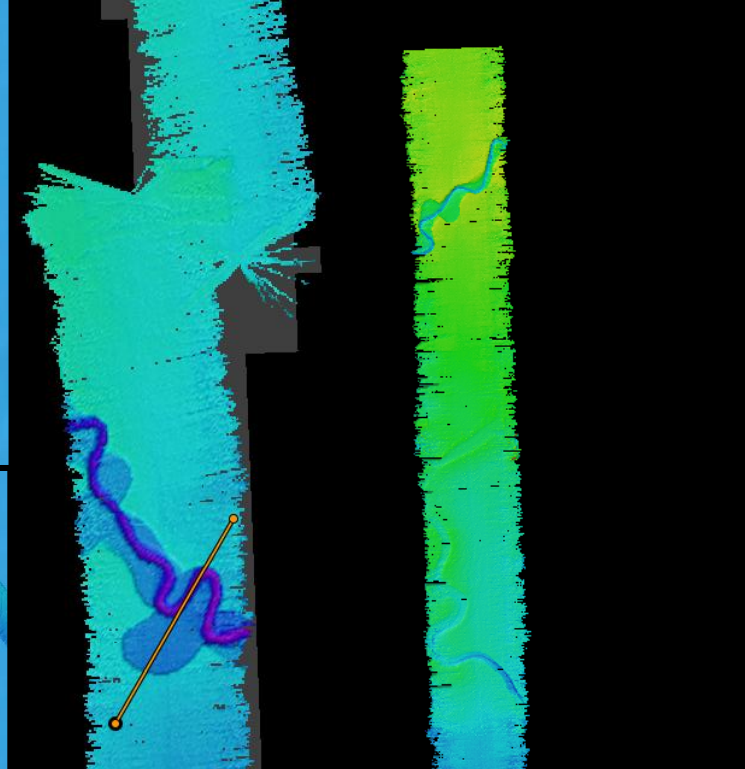
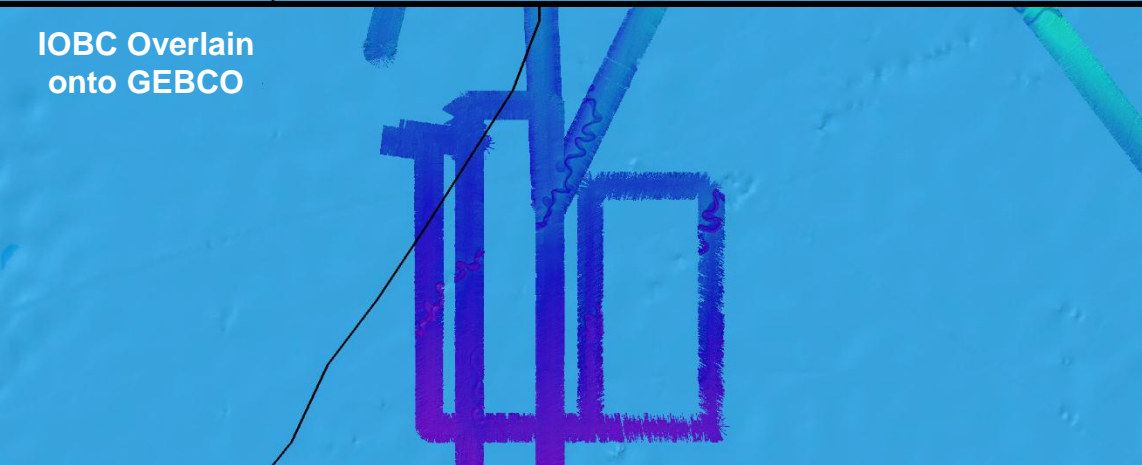


Distal Edge of Bengal Fan

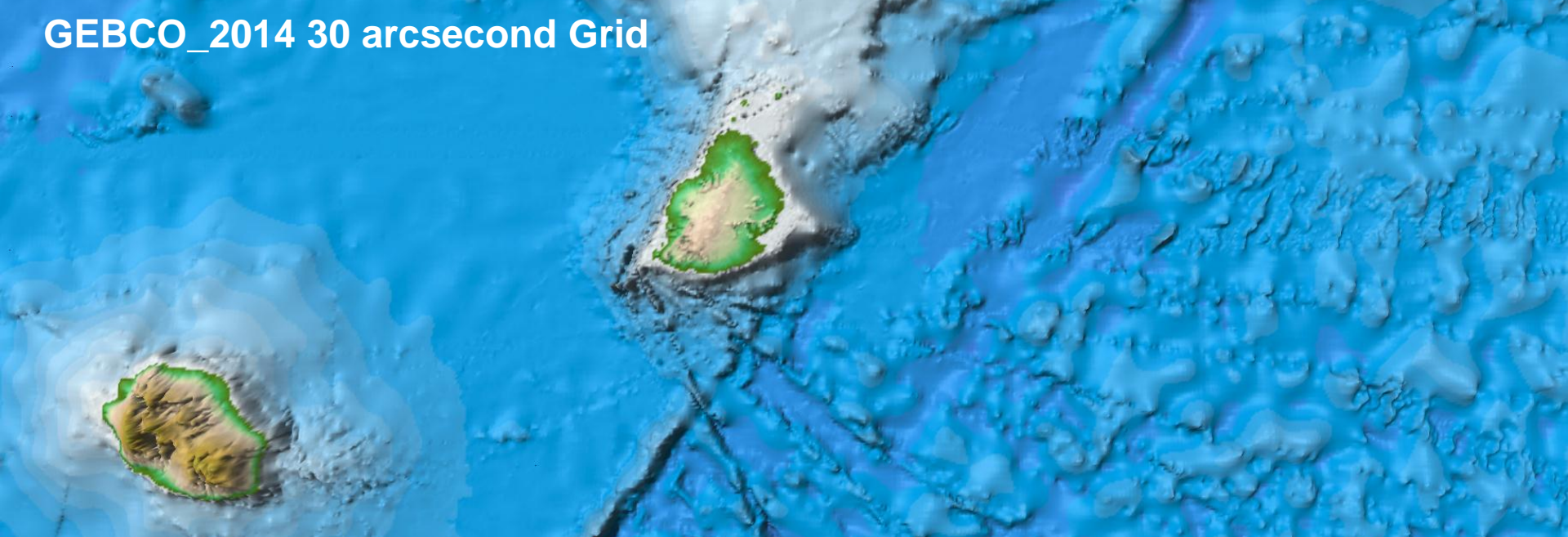
GEBCO_2014 30 arcsecond Grid



IOBC Overlain
onto GEBCO



GEBCO_2014 30 arcsecond Grid



IOBC overlain onto GEBCO

