ACCESS

OPEN (

Conference Abstract

Future pathways for sharing and integrating data: 04 Symposium: Advances in data accessibility and data management for marine species occurrence data: Discussion Panel 2

Andrew Sherin[‡], Mary Kennedy[§]

PROCEEDINGS OF

‡ COINAtlantic Secretariat, Halifax, Canada § OBIS Canada, Dartmouth, Canada

Corresponding author: Andrew Sherin (a.sherin@dal.ca), Mary Kennedy (obiscanada2017@gmail.com)

Received: 17 Aug 2017 | Published: 18 Aug 2017

Citation: Sherin A, Kennedy M (2017) Future pathways for sharing and integrating data: 04 Symposium: Advances in data accessibility and data management for marine species occurrence data: Discussion Panel 2. Proceedings of TDWG 1: e20406. https://doi.org/10.3897/tdwgproceedings.1.20406

Abstract

Future Pathways for sharing and integrating data is a discussion panel following the second session of the symposium Advances in data accessibility and data management for marine species occurrence data. Panelists will include presenters from the session and invited guest panelists. Questions for discussion will be:

Questions for discussion: In your view, how advanced is the marine science research community in data discovery and accessibility? What tools exist to facilitate integration of species occurrence information, associated measurements and environmental data? What tools exist to facilitate visualization of geospatial layers? What are the two things you would recommend be addressed to advance discovery, accessibility, integration and visualization in the next five years?

Keywords

future data sharing data integration data visualization

Presenting author

Andrew Sherin, Moderator