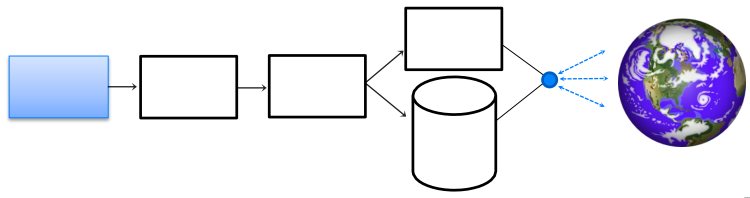


Introduction to the 5 Task Clusters



Presenter: Deborah Paul, @idbdeb Florida State University Integrated Digitized Biocollections (iDigBio)

Brazilian Biodiversity Information System (SiBBr) Launching Event 25 November 2014 Brasilia, DF, Brazil



#SiBBr



iDigBio is funded by a grant from the National Science Foundation's Advancing Digitization of Biodiversity Collections Program (Cooperative Agreement EF-1115210). Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



Establishing a Baseline

Find out what is going on in digitization

ZooKeys 209: 19-45 (2012) doi: 10.3897/zookeys.209.3135 www.zookeys.org

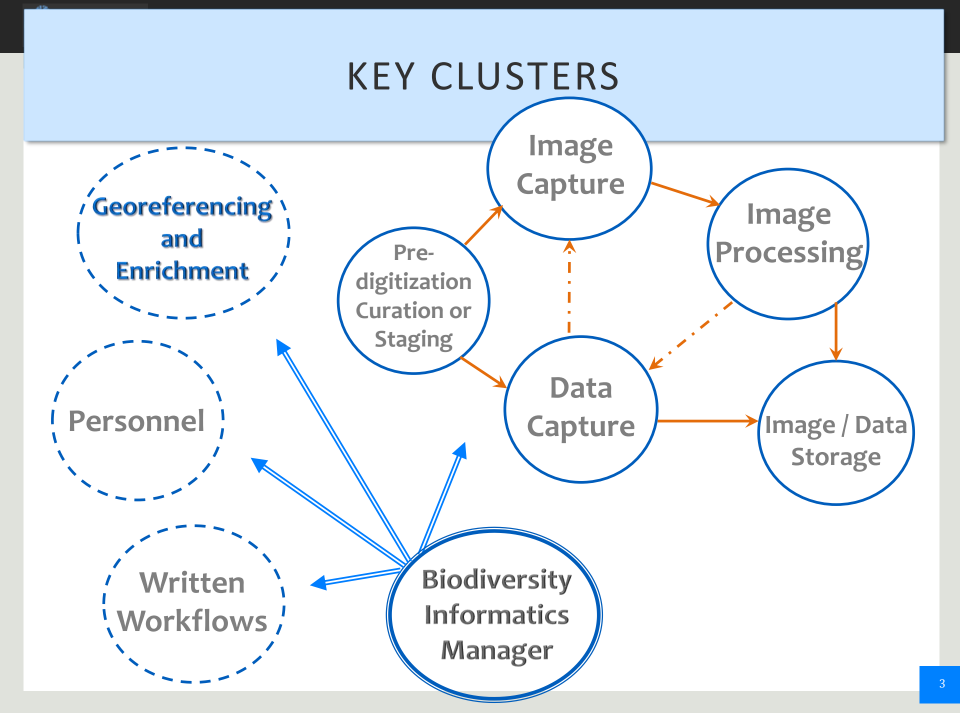
RESEARCH ARTICLE

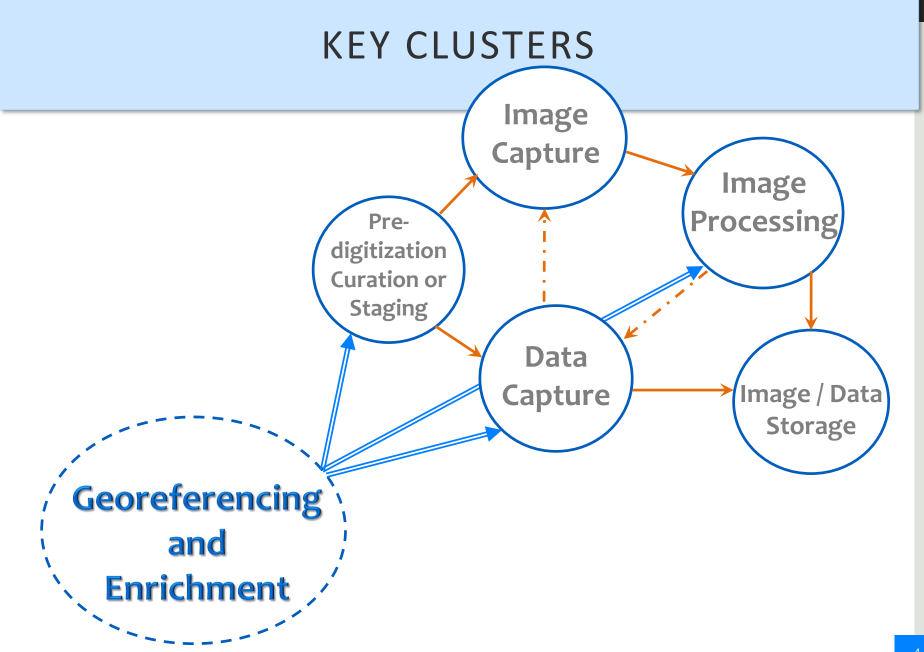


Five task clusters that enable efficient and effective digitization of biological collections

Gil Nelson¹, Deborah Paul¹, Gregory Riccardi¹, Austin R. Mast²

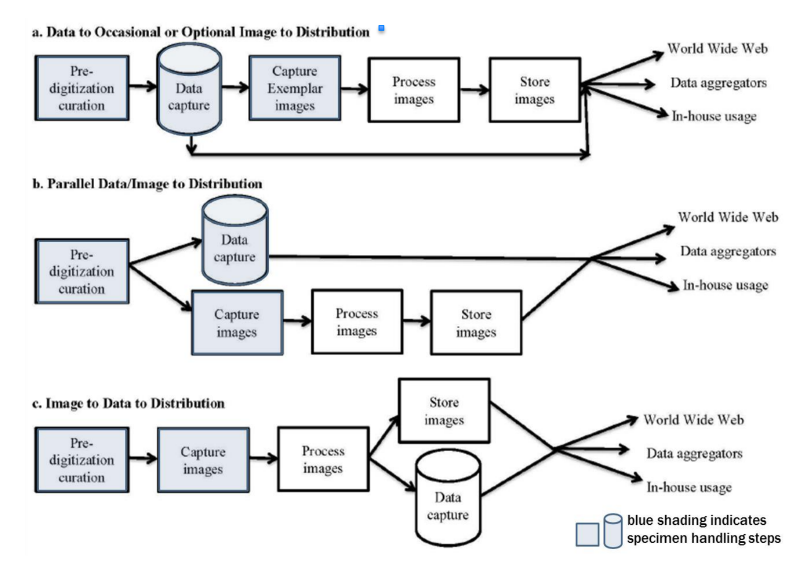






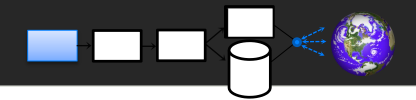


Workflows



https://www.idigbio.org/wiki/index.php/Digitization_Resources





Thanks SiBBr! You can find out more at...





- facebook.com/iDigBio
- twitter.com/iDigBio
- vimeo.com/idigbio
- idigbio.org/rss-feed.xml



dpaul@fsu.edu @idbdeb



iDigBio is funded by a grant from the National Science Foundation's Advancing Digitization of Biodiversity Collections Program (Cooperative Agreement EF-1115210). Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

webcal://www.idigbio.org/events-calendar/export.ics