Motivation: originated in discussions within the Biodiversity Data Integration IG

Attribution/credit is needed

- Research collections are very diverse and cross a range of domains
- Manual curation requirements for both phys and digital burdensome

Summary of proposed WG (joint with TDWG WG)

Output: attribution metadata standard and schema document

Vision: Incentivising upkeep of these collections

Work packages: Requirements

• develop and report on use cases in different domains

Technical

- investigate and list relevant existing schema and infrastructures
- develop attribution metadata standard and schema

Community establishment

 initiate process suggesting the schema for ratification as a biodiversity community standard through TDWG

http://bit.ly/21EtplH

Partners: WG Research Data Collections

References:

Controlled vocabs, e.g. PROVO, IGSN, VIVO

Domain standards: TDWG ESIP, IGSN, CODATA, COPDESS

Registers: ORCiD

Adopters

Data providers/stewards: Natural History Museum London, Royal Botanical Gardens Kew,

Biodiversity Heritage Library, Naturalis

Aggregators/Repositories: ?

Publishers: Pensoft

Scholarly metrics providers: ImpactStory