

## Symposium on the Mobilization of Structured Biodiversity Data

Co-hosted by iDiv, GEO BON, GBIF

### Optional:

IPT demo on Wednesday 28<sup>th</sup> 11:00 – 13:00.

Room: Red Queen – Biocity Interim I - 1<sup>st</sup> floor.

### 28.06.17 – Afternoon - BBZ seminar rooms, BioCity

#### **13:30 - 14:00 Introduction by the organizers**

Content and objectives of the workshop, present the desired outcomes.

**Jonathan Chase** – iDiv

**Dmitry Schigel** - GBIF

**Henrique Pereira** – GEO BON

#### **14:00 - 15:30 - The big picture and why a data mobilization effort is needed**

*Plenary Talks (time in brackets is for talk and questions) - LIVE STREAM*

**Maria Dornelas** (20') - *Building bioTIME*

**Mark Costello** (15') - *Measuring biodiversity: variability of species' presence and abundance*

**Adriana de Palma** (15') - *PREDICTS: Projecting Responses of Ecological Diversity In Changing Terrestrial Systems*

**Dmitry Schigel** (15') - *GBIF enabled science and why sampling event data?*

**Ward Appeltans** (15') (**IOC-UNESCO Marine Biodiversity focal point**) - *Marine sampling event data – importance for ocean monitoring, management and governance*

**Melodie McGeoch** (15') - *From data to policy and application using Species Population EBV*

15:00 - 15:30 COFFEE BREAK + Poster session

#### **16:00 - 17:15 – State of the art in data mobilization**

*Plenary Talks (time in brackets is for talk and questions) - LIVE STREAM*

**16:00 - 16:15 - the GLOBIS-B project** (Daniel Kissling)

#### **16:15 - 17:15 - The Mobilization Mechanisms**

**Kyle Braak** (15') - *How-to publish sampling-event data through GBIF*

**Daphnis De Pooter** (15') - *The OBIS approach to event Core, measurement and sampling fact standardization and output tools*

**Robert Guralnick** (15') - *Humboldt Core: Conceptual frameworks for inventories and key terms for reporting inventory process*

**Quentin Groom** (5') *Publishing sampling event data experience #1*

**Anders Finstad** (5') *Publishing sampling event data experience #2*