



Data integration for tackling global environmental challenges

Plenary session - RDA P5

Dimitris Koureas

Natural History Museum London, UK

Keith Jeffery

Keith Jeffery Consultants, UK

A plenary session by nine (9) Working and Interest Groups

Both domain-specific and cross-domain technical and non-technical groups

WG BioSharing Registry: connecting data policies, standards & databases in life sciences

WG Metadata Standards Directory

WG Wheat Data Interoperability

IG Agriculture Data Interoperability

IG Biodiversity Data Integration

IG ELIXIR Bridging Force

IG Geospatial

IG Marine Data Harmonization

IG Metadata



The plenary's objectives



Faceted model of Group clustering

Emphasis on grand societal challenges



Promote the establishment of

a new culture of direct dialogue between groups



Seek new synergies that can lead to

new consortia building and grant applications

Five lightning talks on challenges, solutions and opportunities
for tackling urgent environmental challenges

Helen Glaves

British Geological Survey, UK & Marine Data Harmonisation IG

Common global framework for marine data management

Wim Hugo

South African Environmental Observation Network, South Africa

GEO BON Efforts to Establish Components for Global Research Data Infrastructure

Rebecca Koskela

University of New Mexico, USA & Metadata Standards Directory IG

Metadata Practices for Biological and Environmental Data

Five lightning talks on challenges, solutions and opportunities
for tackling urgent environmental challenges

Susanna Sansone

University of Oxford, UK & Technical Advisory Board & Biosharing Registry WG

Connecting data policies, standards & databases in life sciences

Nicky Nicolson

Royal Botanical Gardens Kew, UK & Biodiversity Data Integration IG

If you don't know the names, your knowledge gets lost

Tweet your views on the plenary



#RDAplenary
@DimitrisKoureas