## Workshop Program: Access to Geosciences: sharing and publishing data related to paleontological, mineralogical, and petrological objects using a common data standard

Location: Museum für Naturkunde Berlin Date: 29.-30. May, 9:30-17:00 (CEST)

29 <sup>th</sup> May	Day 1: Paleontology
9:00	Registration and Coffee
9:30-10:00	Introduction
9:30-9:45	Welcome and Introduction
	GeoX Overview
9:45-10:00	Introduction of participants
10:00-11:00	Thematic Talks
	Linking paleontology, geochronology and paleoenvironmental studies: an example from the NSB (Neptune) marine microfossil database
	The EFG standard and the GeoCASe portal
	ABCD 3.0 - next generation of a data standard
11:00-11:30	Coffee Break
11:30-13:00	The data standard EFG: demands, revision and development of thematic application schema
13:00-13:45	Lunch
13:45-15:45	Discussion
15:45-16:00	Outlook: Where to go from now?
	Official Closing
16:00-17:00	Coffee and Open space

30 <sup>th</sup> May	Day 2: Mineralogy, Petrology & Meteorites
9:00	Registration and Coffee
9:30-10:00	Introduction
9:30-9:45	Welcome and Introduction
	GeoX Overview
9:45-10:00	Introduction of participants
10:00-11:00	Thematic Talks
	Mineralogical Collections at Museum für Naturkunde Berlin: Data-basing and experience from inquiries - what data we will need in the future
	Geology collections at the Smithsonian
	Recent developments at NMS (National Museums Scotland) and BGS (British Geological Survey) concerning the geological collection databases
	The digital status of the rock and meteorite collections of the NHM Vienna
	AQUILA geo - Digitization and setup of a web-based system for geoscientific collections
11:00-11:30	Coffee Break
11:30-13:00	The data standard EFG: demands, revision and development of thematic application schema
	The EFG standard and the GeoCASe portal
	ABCD 3.0 - next generation of a data standard
13:00-13:45	Lunch
13:45-15:45	Discussion
15:45-16:00	Outlook: Where to go from now?
	Official Closing
16:00-17:00	Coffee and Open space