

Day 1

Monday, 9th July 2018

8:30 - 09:00	Registration								8:30 - 09:00
9:00 - 09:20	Opening of the All Hands Meeting (Sanxia Room) Prof. Xu Haigen (Deputy Director-General of NIES)								9:00 - 09:20
9:20 - 09:40	Objectives of the All Hands Henrique Pereira and Mike Gill, GEO BON co-chairs								9:20 - 09:40
9:40 - 10:30	Reporting from the working groups (4'per group + short discussion)								9:40 - 10:30
	Coffee break								
11:00 - 11:30	Reporting from the BONs (4'per group + short discussion)								11:00 - 11:30
11:30 - 12:30	Reporting on the GEO BON related EU and NASA projects								11:30 - 12:30
12:30 - 14:30	Lunch / Remote Sensing Task Force * (13:00-14:30 Qing River Room)								12:30 - 14:30
	Working Group Sessions								
14:30 - 16:00	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Species Traits (Room 1503)	Community Composition (Shennongjia Room)	Ecosystem Structure (Qing River Room)	Ecosystem Services (Honghu Lake Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	14:30 - 16:00
	Coffee break								
16:30 - 18:00	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Species Traits (Room 1503)	Community Composition (Shennongjia Room)	Ecosystem Structure (Qing River Room)	Ecosystem Services (Honghu Lake Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	16:30 - 18:00

Day 2

Tuesday, 10th July 2018

9:00 - 10:30	Working Group Sessions								9:00 - 10:30
	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Species Traits (Room 1503)	Community Composition (Shennongjia Room)	Ecosystem Structure (Qing River Room)	Ecosystem Services (Honghu Lake Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	
	Coffee break								
11:00 - 12:30	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Species Traits (Room 1503)	Community Composition (Shennongjia Room)	Ecosystem Structure (Qing River Room)	Ecosystem Services (Honghu Lake Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	11:00 - 12:30
12:30 - 14:30	Lunch / EBV Development Task Force * (13:00-14:30 Jiugong Mountain Room)								12:30 - 14:30
	Working Group Sessions								
14:30 - 16:00	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Species Traits (Room 1503)	Community Composition (Shennongjia Room)	Ecosystem Structure (Qing River Room)	Ecosystem Services (Honghu Lake Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	14:30 - 16:00
	Coffee break								
16:30 - 18:00	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Species Traits (Room 1503)	Community Composition (Shennongjia Room)	Ecosystem Structure (Qing River Room)	Ecosystem Services (Honghu Lake Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	16:30 - 18:00
19:00	Official All Hands Dinner Restaurant DANJIANGKOU, 3th floor, Welcome Building, Hubei Hotel								19:00

* closed event, on invitation only

Day 3

Wednesday 11th July 2018

9:00 - 10:30	BON Sessions							9:00 - 10:30
	China BON ** (Liangzi Room)		AP BON (Qing River Room)		MBON (Jiugong Mountain Room)			
	Coffee break							
11:00 - 12:30	China BON ** (Liangzi Room)		AP BON (Qing River Room)		MBON (Jiugong Mountain Room)			11:00 - 12:30
12:30 - 14:30	Lunch / EBV Data Task Force * (13:00-14:30 Jiugong Mountain Room)							12:30 - 14:30
	Working Group Sessions							
14:30 - 16:00	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Species Traits (Room 1503)	Community Composition (Shennongjia Room)	Ecosystem Structure, Function, Services (Qing River Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	14:30 - 16:00
	Coffee break							
16:30 - 18:00	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Species Traits (Room 1503)	Community Composition (Shennongjia Room)	Ecosystem Structure, Function, Services (Qing River Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	16:30 - 18:00
18:30 - 19:00	Demo Session EBV Data Portal							18:30 - 19:00

Day 4

Thursday, 12th July 2018

9:00 - 10:30	Working Group Sessions								9:00 - 10:30
	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Community Composition (Shennongjia Room)	Ecosystem Structure (Qing River Room)	Ecosystem Function (Room 1503)	Species Traits, Ecosystem Services (Honghu Lake Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	
	Coffee break								
11:00 - 12:30	Genetic Composition (Dabie Mountain Room)	Species Populations (Jiugong Mountain Room)	Community Composition (Shennongjia Room)	Ecosystem Structure (Qing River Room)	Ecosystem Function (Room 1503)	Species Traits, Ecosystem Services (Honghu Lake Room)	BON Development (Liangzi Lake Room)	Freshwater BON (Room 1609)	11:00 - 12:30
12:30 - 14:30	Lunch / Policy Task Force * (13:00-14:30 Honghu Lake Room)								12:30 - 14:30
14:30 - 16:00	Plenary (Sanxia Room)								14:30 - 16:00
	Coffee break								
16:30 - 18:00	Plenary								16:30 - 18:00

Rooms information:

Sanxia (Plenary room) – 5th floor, VIP building
 Qing River Room – 4th floor, Welcome Building
 Liangzi lake Room – 4th floor, Welcome Building
 Jiugong Mountain Room – 4th floor, Welcome Building
 Honghu Lake Room – 4th floor, Welcome Building
 Dabie Mountain Room – 4th floor, Welcome Building
 Shennongjia Room – 4th floor, Welcome Building
 Room 1503 - 15th floor, Welcome Building
 Room 1609 - 16th floor, Welcome Building

** Detailed program of the China BON meeting:

09:00-09:20: Opening Speech by Prof. Haigen Xu
 09:20-09:40: China BON – Birds
 09:40-10:00: China BON – Amphibians
 10:00-10:20: China BON – Mammals
 10:20-10:40: China BON – Butterflies
 10:40 – 10:50: COFFEE BREAK
 10:50 – 12:30: Discussion (methods, data analysis and models)

* closed event, on invitation only

more information



geobon.org/about/events/geo-bon-all-hands-meeting-2018

GEO BON is funded by the German Centre for Intergrative Biodiversity Research (iDiv) Halle-Jena-Leipzig.

iDiv is a central facility of the Leipzig University within the meaning of Section 92 (1) of the Act on Academic Freedom in Higher Education in Saxony (Sächsisches Hochschulfreiheitsgesetz, SächHSFG). It is run together with the Martin Luther University Halle-Wittenberg and the Friedrich Schiller University Jena, as well as in cooperation with the Helmholtz Centre for Environmental Research – UFZ. iDiv is a research centre of the DFG.