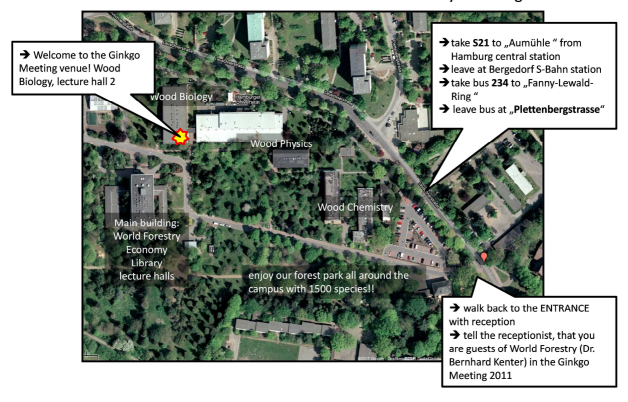
7th GINKGO meeting at the Center of Wood Science at University of Hamburg

Thursday, September 29, 2011, Leuschnerstraße 91, 21031 Hamburg-Lohbrügge, Wood Biology lecture hall 2

Travelguide from Hamburg main train station:

(S-Bahn 21 Direction Aumühle to S-Bahnhof Bergedorf, Bus 234 Direction "Fanny-Lewald-Ring" to Plettenbergstraße walk back and turn right through the gate with the University Hamburg and vTI sign. You will be welcomed by the entrance staff)

Wellcome to the Center of Wood Science at University Hamburg!!!



1. Oral presentations

Location: Wood Biology (lecture hall 2)

Each presentation should take about 20 minutes to safe time for discussions

time	topic	person			
Thursday, September 29, 2011					
12:30 – 13:00	Registration				
13:00 - 13:30	Contribution of land use and climate to changes in the Martin Köchy, vTl,				
	global soil carbon mas	Braunschweig			
13:30 – 14:00	Are hotspots of atmosphere-vegetation interaction	Sebastian Bathiany,			
	detectable due to critical slowing down?	ZMAW, Hamburg			
14:00 – 14:30	Fire and ice: a comparison of interglacial fire activity	Tim Brücher. MPI			
	within the MPI-ESM and ice core proxies	Hamburg			
14:30 – 15:30	coffee break, discussions and poster presentations				
15:30 – 16:00	Combination of climate models with plot wise forest	Konstantin Olschofsky,			
	growth simulations	vTI, Hamburg			
16:00 – 16:30	Past land use decisions increase todays mitigation	Christian Reick, MPI,			
_	potential of reforestation	Hamburg			
16:30 – 17:00	Global fire modeling	Silvia Kloster, MPI,			
		Hamburg			
17:00 – 17:30	Discussion and poster presentation				
19:00 –	dinner for those who like to join				

2. Posters

Posters can be presented in the lecture hall 2.

	topic	Author		
Thursday, September 29, 2011				
1	Differentiating regional and supra-regional geneflow based on METRAS+Pollen simulations	Jutta Buschbom, vTI, Großhansdorf		
2	Changing human-environment interactions in regional transitions to agriculture	Carsten Lemmen, Helmholtz, Geesthacht		
3	Interactions between climate and terrestrial N2O emissions: a model study with JSBACH-CN	Daniela Kracher, MPI, Hamburg		

3. Participants

	person		institution
	first name	surname	
1	Friedrich	Angermüller	UFZ, Leipzig
2	Sebastian	Bathiany	ZMAW. Hamburg
3	Tim	Brücher	MPI, Meteorology, Hamburg
4	Yvonne	Brückmann	PIK, Potsdam
5	Jutta	Buschbom	vTI, Großhansdorf
6	Jessica	Engels	ZMAW, Hamburg
7	Matthew	Forrest	BiK-F, Frankfurt
8	Veronika	Gayler	MPI, Meteorology, Hamburg
9	Sönke	Gimmerthal	ZMAW, Hamburg
10	Bernhard	Kenter	World Forestry, Hamburg
11	Silvia	Kloster	MPI, Meteorology, Hamburg
12	Martin	Köchy	vTI, Braunschweig
13	Michael	Köhl	World Forestry, Hamburg
14	Daniela	Kracher	MPI, Meteorology, Hamburg
15	Gitta	Lasslop	ZMAW, Hamburg
16	Carsten	Lemmen	Helmholtz Zentrum, Geesthacht
17	Langan	Liam	MPI, Meteorology, Hamburg
18	Konstantin	Olschofsky	World Forestry, Hamburg
19	Juliane	Otto	LSCE, Gif-sur-Yvette, France
20	Christian	Reick	MPI, Meteorology, Hamburg
21	Simon	Scheiter	BiK-F, Frankfurt
22	Marleen	Vermeulen	Wageningen University, Netherlands
23	Stiik	Wilkenskjeld	MPI, Meteorology, Hamburg
24	Zicheng	Yu	Earth& Environmental Sciences, Lehigh University