## ACCEPTED GROUPS FOR LAPBIAT2 ON 27TH NOVEMBER 2007

Station	Title of the project	Origin of User	# persons	# manday:	Period of the visit
KEVO	Adaptive abilities of Daphnia populations (water flea) to increasing UVR and temperature in two subarctic habitats of different altitude: Kevo and Kilpisjärvi Kainz, Zellmer	WasserCluster - Biologishe Station Lunz, Dr. Carl Kupelwieser Promenade 5, Lunz am See, Austria	2	178	June-end of July 2008- 2010
	Growth and reproduction in red fescue (Festuca rubra) infected with a fungal endophyte (Epichloë festucae)  Olejniczak, Jankowska, Olejniczak	Institute of Nature Conservation Polish Academy of Science, Mickiewicza 33, Krakow Poland	3	95	1-20 June, 1-15 Aug, and 1-30 Aug 2008
	Subt	otal	5	273	
			•	•	
KIL	Adaptive abilities of Daphnia populations (water flea) to increasing UVR and temperature in two subarctic habitats of different altitude: Kevo and Kilpisjärvi Kainz, Zellmer	WasserCluster - Biologishe Station Lunz, Dr. Carl Kupelwieser Promenade 5, Lunz am See, Austria	2		June-end of July 2008- 2010
	The genetic structure of water flea populations in relation to environmental change  De Meester, Mergeay	Laboratory of Aquatic Ecology and Evolutionary Biology, Katholieke Universiteit Leuven, Leuven, Belgium	2	20	10-20 July 2008
	Nutrients in active layers of catchments of polar lakes in changing climate  Kaup, Raidla	Institute of Geology, Tallinn University of Technology Ehitajate tee 5, Tallinn Estonia	2	116	May 2008, Aug 2008, May 2009, Aug 2009
	Geological diversity as reason for unique biodiversity of the Kilpisjärvi region and Oulanka NP  Systra, Läänelaid, Kiipli, student	Tallinn University of Technology Dept. Mining, Chair of Applied Geology, Tallinn, Estonia	4	70	26 June - 27 July 2008

Station	Title of the project	Origin of User	# persons	# mandays	Period of the visit
OULANKA	The impacts of Reindeer grazing on vegetation structure and forest microclimate in boreal forest	Writtle College, Chelmsford, Essex, UK	4	45	June-September 2008
	Mickleburgh, Ibisch, Brewster, Hobson				
	Geological diversity as reason for unique biodiversity of the Kilpisjärvi region and Oulanka NP  Systra, Läänelaid, Kiipli, student	Tallinn University of Technology Dept. Mining, Chair of Applied Geology, Tallinn, Estonia	4		26 June - 27 July 2008
	Climate changes and developmental history of Lobelia lakes in Northern and Central Europe	Dept. Biogeoraphy and Paleo- ecology, Adam Mickiewicz University, Poznan, Poland	6	76	31 Mar - 6 Apr 2008 30 Jun - 7 Jul 2008
	Subtot	al	10 (14)	121	
	To				1
SGO	Significance of relativistic electron preciptation to the mesosphere and stratosphere	British Antarctic Survey, High Cross, Cambridge, UK	3	75	5 Mar - 1 May 2008
	Clilverd, Rodger, Seppälä				
	Comparison of oberved trends in hmF2 and f0F2 to modelling results and a study into the solar preconditioning of the ionospheric response to geomagnetic storms	Radio and Plasma Physics group University of Leicester University Road Leicester, UK	1	40	15 Mar - 31 May 2008
	Cnossen				
	Setup of high latitude Automatic Whistler Detector and Analyzer systems for AWDANet	Space Research Group, Eötvös University, Budapest, Pázmány Péter sétány 1/a, 1117 Hungary	2	30	May 2008
	Lichtenberger, Steinbach	Security 17 at, 1117 Hungary			
	Multistation study of infrasonic from high latitude phenomena (sprites, HTV-signals)	Swedish Institute of Space Phys. Teknikhuset, SE-901 87 Umeå Sweden	4	20	April 2008
	Liszka, Rutqvist, Nilsson, Karlsson				
	Ground based VLF data from Lapland-a key to theory and simulation of VLF phenomena in the magnetosphere.	School of Electronics and Computer Science, Southampton University	16	120	25 Feb - 7 Mar 2008
	Nunn, Rycroft, Santolik, Chum, Macusova, Nemec, Parrot, Füllekrüg, Whitely, Trakhtengerts, Demekhov, Pasmanik, Kozelov, Lubchich, Ostapenko, Titova	Southampton, UK			
	Auroral arc modulation by ULF waves in a cavity created by plasma tearing  Tullet	Dept. Communication Systems, InfoLab 21, Lancaster Univ. Lancaster, UK	1	28	Jan - Mar 2008
	Subtot	al .	27	313	
	Subtot	ai		313	

Station	Title of the project	Origin of User	# persons	# mandays	Period of the visit		
FMI-ARC	Airborne OSIRIS measurements of spectral and directional reflectance signatures of snow-forest system during SNORTEX (Snow Reflectance Transition Experiment)  Roujean, Hautecoeur	Centre National de Recherches Meteorologiques, Meteo-France, Toulouse, France	2		25 Mar -15 Apr, 15-25 Jun 2008, 25 Mar -15 Apr, 25 Apr - 15 May, 15-25 Jun 2009 and same periods for 2010		
	Subtotal		2	180			
VARRIO	Ecological and systematic research on hole bird parasites in Finnish Lapland  Takacs, Duda, Nagy, Kollanyi	Department of Zoology Comenius University Bratislava Slovakia	4	100	7 July - 1 August 2008		
	Subtotal		4	100			