## ACCEPTED GROUPS FOR LAPBIAT2 ON 15TH JANUARY 2007

Station	Title of the project	Origin of User	# persons	# mandays	Period of the visit
				i	T
FMI	Stratospheric water vapor variability above Northern Finland	DLR Oberpfaffenhofen Inst. für Physik der Atmosphäre Wessling, Germany	1	30	March 2007 and March 2008
	PSC Observations during SAUNA-2 (POSA)	INTA Torejon de Ardoz, Spain	2	10	10-14 February 2007
	SAUNA-2 campaign: Investigation of SAOZ UV-Vis. spectrometer performance in comparison with correlative ground-based and satellite measurements over Sodankyla	Service d'Aeronomie de CNRS Verrieres le Buisson, France	3	21	3-10 March 2007
	Assessment of the performance of Brewer spectrometer Total ozone measurements under high solar zenith angle measurements	Instituto Nacional de Meteorogia Santa Cruz de Teneriffe, Spain	5	50	10 February - 15 April 2007
	DOAS contribution to the second Sodankyla total column ozone intercomparison (SAUNA-2)	Belgian Institute for Space Aeronomy Brussels, Belgium	5	56	29 January - 6 March 2007
	The ecological responses of plants to UV-B radiation: experimental studies in field conditions	Dept. Biodiversity, Inst. Nature Conservation Krakow, Poland	1		10-31 May and 3-19 Sep-07
	Subtotal		17	157	
KEVO	Current Scots pine (Pinus sylvestris) advance into the birch treeline ecotone and alpine tundra in northernmost Finland	Institute of Landscape Ecology Münster, Germany	3	75	August-September 2007 or 2008
	Subtota		3	75	

-	Title of the project	Origin of User	# persons	# mandays	Period of the visit
KIL	Global change impacts and sustainable land use in sensitive mountain ecosystems	Skre Nature and Environment Fana, Norway	5	70	1 June - 30 September 2007
	Arctic amphibian research	Dept. Population Biology Uppsala, Sweden	8	120	31 May - 30 June 2007
	The interactive consequences of global warming and increasing UV-radiation on Arctic plankton communities using keystone species Daphnia (water flea)	Intitute of Plant Physiology Halle/Saale, Germany	2	37	14 June - 11 July 2007
	Subtotal		15	227	
KOLARI	Global change impacts and sustainable land use in sensitive mountain ecosystems	Skre Nature and Environment Fana, Norway	5		1 June - 30 September 2007
	Convolutionary interactions between bramblings Fringilla montifringilla and cuckoos Cuculus canorus in Fennoscandia	The Norwegian University of Science and Technology Trondheim, Norway	2	36	18 May - 20 June 2007
	The ecological responses of plants to UV-B radiation: experimental studies in field conditions	Dept. Biodiversity, Inst. Nature Conservation Krakow, Poland	1	21	10-31 May and 3-19 Sep-07
	Subtota		8	57	
		•		31	
OULANKA	Comparative study of microclimate in managed and old growth boreal forest stands: Potential implications for climate change	Writtle College Essex, UK	2	94	June-August 2007
OULANKA					June-August 2007 1-31 July 2007
OULANKA	stands: Potential implications for climate change	Essex, UK  Dept. Syst. Zool. and Ecol., Eötvös University	2	94	
OULANKA	stands: Potential implications for climate change  Ecological and behavioural studies on reptiles in Finnish Lapland  Spatial modelling of invertebrate diversity at different scales: Similarities and differences between a semi-natural boreal and an impoverished	Essex, UK  Dept. Syst. Zool. and Ecol., Eötvös University Budapest, Hungary  Reserach Institute for Nature and Forest	2	94	1-31 July 2007

Station	Title of the project	Origin of User	# persons	# mandays	Period of the visit
SGO	Response of the ionospheric F2 region to variable Earth's magnetic field	Dept. Physics and Astronomy University of Leicester Leicester, UK	1	7	12-18 March 2007
	Study of latitudinal dependence of critical frequencies in the ionosphere	Inst. of Atmospheric Physics Prague, Czech Republic	1	7	March or April 2007
	Ionospheric Alfven resonator modeling on the basis of the EISCAT radar measurements and its effects on ULF waves in the Pc1 frequency range	Geophysical Institute Prague, Czech Republic	1	14	31 May - 26 June 2007
	Subtota	al	3	28	

TOTAL