

**Beviljade bidrag inom fjärranalysprogrammets forskningsdel för budgetåren 2010-2011, inklusive tidigare beviljade bidrag (tkr)**

Huvudsökande	Dnr	Projekttitel	2010	2011
Ardö Jonas, LU	74/08	Remote Sensing of Carbon Dynamics in the Sahel	800	
Ban Yifang, KTH	144/08	Fusion of Spaceborne SAR and Optical Data for Urbanization Monitoring	750	
Brown Ian, SU	63/08	The application and refinement of SAR methods for identifying climate impacts on glaciers and ice sheets	510	
Chierici Melissa, GU	100/09	Remote Sensing ocean Carbon Uptake- phase III	488	600
Eriksson Leif, Chalmers	113/09	Spaceborne radar measurements of sea-ice parameters for climate models	800	800
Eshag Mehdi, KTH	98/09	Toward a precise geoid for Fennoscandia using GOCE and EGM08	628	667
Fransson Johan, SLU	111/09	Advances in Forestry Applications Using Satellite SAR Images	970	1000
Johansson Cecilia, UU	116/09	Interpretation and evaluation of snow and ice from remote sensing using local and scientific expertise	665	600
Karlsson Karl-Göran, SMHI	106/08	Utilisation of Advanced Satellite and In situ Observations in Support of Arctic Climate Modelling	900	
Kleman Johan, SU	110/08	Remote Sensing of past ice sheet beds and current ice sheet surfaces	360	
Kratzer Susanne, SU	99/09	Using MERIS full resolution data for improved monitoring of coastal areas in the Baltic Sea- from research to applications	1040	1020
Lindskog Magnus, SMHI	105/08	Assimilation of high resolution cloud resolving radiances in high resolution models with 4-dimensional pattern matching algorithms	800	850
Olsson Håkan, SLU	105/09	Developing the use of SPOT-HRS 3D products for improved vegetation mapping and forest estimates	300	250
Olsson Lennart, LU	95/08	Earth Observation for Global Health Actions (EOGHA)	550	
Scherneck Hans-Georg, Chalmers	112/09	Postglacial fault zone investigation using ERS SAR and ENVISAT ASAR	400	350
Ulander Lars, Chalmers	89/08	Developing retrieval algorithms for forest biomass from P-band SAR	850	

Färgkod:

Gråmarkerade projekt = enligt tidigare beslut