

Beviljade anslag för projekt inom fjärranalysprogrammets användardel för budgetåret 2012

Projekt markerade med grått är tvååriga projekt som tidigare beviljats finansiering för 2012

Huvudsökande	Dnr	Projekttitel	Beviljat 2012 (Tkr)
Brockmann Geomatics Sweden AB	186/10	Water quality monitoring in the Gulf of Bothnia and the Bothnian Bay	200
SLU	194/10	Mapping and monitoring of mountain vegetation using optical satellite data and airborne laser scanning	517
Chalmers University of Technology	201/10	Measurement of sea surface currents with satellites to benefit Swedish GMES marine core services	767
Brockmann Geomatics Sweden AB	204/11	MERIS data for monitoring of Lake Bolmen and support of the ware treatment processes at Sydsvatten AB	330
Swedish Species Information Centre, SLU	210/11	Analysis of damages on riparian vegetation caused by flooding and the invasive Oomycete <i>Phytophthora alni</i>	435
Brockmann Geomatics Sweden AB	212/11	Monitoring of palsa degradation using very high-resolution satellite data	400
Statens geotekniska institut	213/11	Subsidence mapping in an urban environment with very resolution radar images compared with traditional measurements	300
Metria	215/11	Satellite-based Crop Damage Estimation	325
Metria	216/11	Incorporating scientific RS results into a production line for classification of nature types	370
Metria	217/11	Developing classification methods for the mapping of N2000 coastal habitats, using SPOT-5 from Saccess	155
Metria	219/11	Saccess data for development of time series methods in preparation for monitoring of forest with Sentinel 2	480
Metria	222/11	Geoland 2	300
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