

Bilaga 1 punkt 9c

Dnr	Project title	Area of science	Applicant	Administrating organisation
2017-00630	National Genomics Infrastructure (NGI)	NGI (National Genomics Infrastructure)	Joakim Lundeberg	Kungliga Tekniska högskolan
2017-00650	Biobank Sweden	Coordination of biobanks and associated data	Tobias Sjöblom	Uppsala universitet
2017-00629	Alice & Atlas	LHC (Large Hadron Collider)	Bengt Lund-Jensen	Kungliga Tekniska högskolan
2017-00656	National Bioinformatics Infrastructure Sweden (NBIS) and the Swedish node in Elixir (the European infrastructure for biological information)	Infrastructure in bioinformatics	Bengt Persson	Uppsala universitet
2017-00688	Biodiversity Atlas Sweden	Infrastructure for integration and accessibility of data on biodiversity informatics	Fredrik Ronquist	Naturhistoriska riksmuseet
2017-00648	Onsala space observatory infrastructure	Onsala Space Observatory	John Conway	Chalmers tekniska högskola
2017-00627	Swedish National Data Service	SND (Swedish National Data Service)	Max Petzold	Göteborgs universitet
2017-00621	DESIREE (Double ElectroStatic Ion Ring ExpEriment)	Storage-ring infrastructure for atomic, molecular, and chemical physics: Desiree	Henrik Cederquist	Stockholms universitet
2017-00626	Språkbanken & Swe-Clarin	Infrastructure for research based on language data	Lars Borin	Göteborgs universitet
2017-00625	Institute for Solar Physics	ISF (Institute for Solar Physics)	Göran Scharmer	Stockholms universitet
2017-00649	Maintenance and operations costs for the IceCube Neutrino Observatory	IceCube	Olga Botner	Uppsala universitet
2017-00635	Swedish Infrastructure for Ecosystem Science (SITES)	SITES (Swedish Infrastructure for Ecosystem Science)	Anders Lindroth	Sveriges lantbruksuniversitet
2017-00637	The ISOLDE experiment at CERN	LHC (Large Hadron Collider)	Joakim Cederkäll	Lunds universitet
2017-00639	NEAR: The National E-infrastructure for Aging Research in Sweden	Infrastructure for research based on databases in medicine and social sciences	Karin Dahlman-Wright	Karolinska Institutet
2017-00651	Super ADAM @ ILL	SuperADAM	Björgvin Hjörvarsson	Uppsala universitet
2017-00666	SwedPop: Swedish population databases for research	Infrastructure for research based on databases in medicine and social sciences	Elisabeth Engberg	Umeå universitet
2017-00667	SWEEP: Swedish Survey Program	Infrastructure for research based on databases in medicine and social sciences	Mikael Hjerm	Umeå universitet
2017-00643	Infrastructure for research and development of fusion reactors	Infrastructure for research in and development of fusion reactors	Göran Ericsson	Uppsala universitet
2017-00671	The Wickman Laboratories (WL) – an integrated infrastructure for microanalysis in the earth, environmental and planetary sciences	NordSIM (Nordic Secondary Ion Mass Spectrometer) and Vega	Per Andersson	Naturhistoriska riksmuseet
2017-00655	AGATA	Supplementary grant	Bo Cederwall	Kungliga Tekniska högskolan
2017-00622	Instrumentation for E-ELT	Instrumentation for the European extremely large telescope, E-ELT	Göran Östlin	Stockholms universitet

2017-00624	National infrastructure for research about social relations, work and health across the life course (REWHARD)	Infrastructure for research based on databases in medicine and social sciences	Hugo Westerlund	Stockholms universitet
2017-00644	Central Sweden Cohorts & Biobank	Infrastructure for research based on databases in medicine and social sciences	Karl Michaëlsson	Uppsala universitet
2017-00646	THE ACCELERATOR-BASED ION TECHNOLOGY CONSORTIUM - AB-ITC	Ion Technology Centre, ITC	Daniel Primetzhofner	Uppsala universitet
2017-00642	Riksriggen	Riksriggen	Jan-Erik Rosberg	Lunds universitet
2017-00634	Swedish LifeWatch -- Swedish e-Infrastructure for Biodiversity and Ecosystems Research	Infrastructure for integration and accessibility of data on biodiversity informatics	Ulf Gärdenfors	Sveriges lantbruksuniversitet
2017-00641	Swedish twin registry	Infrastructure for research based on databases in medicine and social sciences	Karin Dahlman-Wright	Karolinska Institutet
2017-00628	Evaluation Through Follow-up (ETF)	Infrastructure for research based on databases in medicine and social sciences	Jan-Eric Gustafsson	Göteborgs universitet