

SNSB Research Programme based on Call 2015-R

After treatment and recommendation by the Space Research Advisory Committee (SRAC)

Please note that Earth Observation is treated by another committee. In addition, two proposals are treated separately (the applicants have been informed). All these cases are not covered by the following table.

Note that some grants may be split into two or get a different final distribution between the years. Please note that only a signed contract guarantees funding.

Dnr	Prinipal applicant	Affiliation		2016	2017	2018	2019	Includes
176 / 15	André, Mats	IRF, Uppsala	Science with Cluster and MMS	267	226	226	0	
169 / 15	Barabash, Stanislav	IRF, Kiruna	Plasma physics of the solar system	1333	1082	0	0	
128 / 15	de la Cruz Rodrigues, Jaime	Stockholm U.	What is heating the magnetic solar chromosphere?	506	540	575	571	Career postion
168 / 15	Eriksson, Anders	IRF, Uppsala	Electrostatic Probes in Space	781	764	779	860	New PhD position
123 / 15	Goobar, Ariel	Stockholm U.	Supernovae and dark energy	1254	1265	0	0	
175 / 15	Graham, Daniel	IRF, Uppsala	How magnetic reconnection works	1090	1081	0	0	
201 / 15	Hamrin, Maria	Umeå U.	Wave-particle interactions in the complex environment of a comet	1410	1428	0	0	
161 / 15	Hayes, Matthew	Stockholm U.	Unveiling the Dark Baryons	508	1039	562		
117 / 15	Jarfors, Anders	Jönköping U.	Measurement of viscosity in molten/metal systems and impact on interfacial phenomena under gravity and microgravity (ISS) Phase 2	1391	1330	0		

195 / 15	Johnsson, Andreas	Göteborg U.	Permafrost and glacial landforms on Mars: Implications for climate and habitability	1120	1123	1143	1152	Career position
127 / 15	Johnston, Marston	Göteborg U.	Assessing Cloud and Precipitation Distributions and their Radiative Impacts in EC-Earth, OpenIFS, and CAM6	1002	1026	0	0	
147 / 15	Korn, Andreas	Uppsala U.	Calibrating Gaia with the Gaia-ESO Survey	681	700	729	768	New PhD position
154 / 15	Martin-Torres, Javier	LTU	Mars Research and Exploration Programme	1508	1528	0	0	
130 / 15	Martinsson, Bengt	Lund Univ.	Stratospheric injection and conversion of volcanic SO2 related to climate	1117	1157	1212	1256	New PhD position
174 / 15	Morooka, Michiko	IRF, Uppsala	Survey of the Dust and Plasma Interaction in Solar System	1143	1127	1153	1179	Career position
177 / 15	Opgenoorth, Hermann	IRF, Uppsala	Solar Wind Magnetosphere Ionosphere Coupling at Earth and other Planets	628	1279	1303	0	
184 / 15	Pérot, Kristell	Chalmers	Atmospheric Composition Changes Induced by Energetic Particle Precipitation	1001	1044	1181	1220	Career position
144 / 15	Roth, Lorentz	KTH	Atmosphere, Plumes and Interior of Jupiter's moon Europa: Insights from a large set of Hubble Space Telescope images	551	977	0	0	
158 / 15	Ryde, Felix	KTH	Fermi Gamma Ray Space Telescope	550	550	550	0	
198 / 15	Siljeström, Sandra	SP	Calibrating and characterizing Mars analogue samples - In preparation for MOMA and Mars sample return	1031	1115	1136	0	
151 / 15	van Stam, Jan	Karlstad U.	Effects of microgravity on phase separation and morphology in molecular systems and thin films for organic optoelectronics	592	0	0	0	
Sum (kk):				19 464	20 381	10 549	7 006	Total (kk): 57 400