

Call 2025-R Planned* Research Grants

*This list is preliminary and does not constitute a formal guarantee of funding. The Swedish National Space Agency reserves the right to correct errors and adjust payment profiles. Final decisions and terms will be published in Prisma in late December or early January, with applicant feedback to follow in January.

Dnr	First name	Surname	Gender	Organisation	Project title	Grants (kSEK)					Comment
						2026	2027	2028	2029	Sum	
2025-00200	Johan	Friberg	male	Lund U.	Advancing Stratospheric Aerosol Research with ATLID: Building on the Legacy of CALIOP	1480	1520	1561		4 561	
2025-00212	Jonas	Ardö	male	Lund U.	Reduced growth and carbon sink in Swedish Forest - where, when and why?	1628	1598	1660		4 886	
2025-00213	Erik	Zackrisson	male	Uppsala U.	Gravitationally lensed stars observed with the James Webb Space Telescope	1149	1156	1202	1320	4 827	
2025-00227	Patrick	Eriksson	male	Chalmers	A complete view of the atmospheric water cycle	912	1407	1456	1509	5 284	
2025-00229	Luca	Sorriso Valvo	male	KTH	Turbulence as a driver of kinetic processes in space plasmas	1128	1107	1136		3 371	
2025-00233	Gabriella	Stenberg Wieser	female	IRF	The initial energization of cold atmospheric ions	1248	1192	1302	1431	5 173	
2025-00238	Jens	Jasche	male	Stockholm U.	Decoding Dark Energy Evolution with Euclid and Field-Level Inference	1424	1373	1462	1524	5 783	
2025-00239	Jonathan	Tan	male	Chalmers	The Dynamics of Star Cluster Formation and the Origin of the Initial Mass Function	1255	1260	1401	1442	5 358	Reduced grant
2025-00245	Merve	Yesilbas	female	Umeå U.	Revealing Hidden Resources on Mars: Vibrational Spectral Analysis of Water, Cryosalts, and Organics in Martian Regoliths	1239	1215	1263	1315	5 032	
2025-00246	Peter	Wintoft	male	IRF	Solar flare forecasting based on solar magnetic features using machine learning	1451	1336	1366		4 153	
2025-00249	Lars	Eklundh	male	Lund U.	Near real-time monitoring of crop growth and yield	1752	2219	1910		5 881	
2025-00250	Luigia	Brandimarte	female	KTH	Consecutive Hydrological Extremes Forecasting through Earth Observations (CHEF)	1154	1154	1230	1267	4 805	
2025-00254	Ian	Brown	male	Stockholm U.	Ice Shelf STABiLity in East Antarctica based on multi-modal Earth Observation data (STABLE)	1533	1323	1333	1369	5 558	
Sum (kk):						17 353	17 860	18 282	11 177	64 672	