Swedish Natiuonal Space Agency 2025-12-11

## Call 2025-C - Planned\* Career 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 | Project title  | Organisation                                 | Type of position                   | Grants (kSEK) |       |       |       | Sum        |
|------------|--------------------|--------------|--------|--|--|------------------------------------|---------------|-------|-------|-------|------------|
|            |                    |              |        | ,  |  | -7p- 0. p-0                        | 2026          | 2027  | 2028  | 2029  | Sum        |
| 2025-00171 | Hui-Wen            | Lai          | female | Satellite observations of soil moisture-extreme precipitation coupling over the Tibetan Plateau  | University of<br>Gothenburg                  | Research Fellow,<br>4 years        | 1 215         | 1 306 | 1 273 | 1 343 | 5 137      |
| 2025-00180 | Sota               | Nanjo        | male   | Multi-Scale Investigation of Aurora Dynamics Using SMILE Satellite and Ground-Based Observations | IRF Swedish<br>Institute of<br>Space Physics | PostDoc, 3 years                   | 360           | 1 235 | 1 261 | 894   | 3 750      |
| 2025-00181 | Santi              | Roca Fabrega | male   | Shedding light on dark matter with ARRAKIHS  | Lund<br>University                           | Senior Researcher,<br>max. 6 years | 1 266         | 1 302 | 1 341 |       | 3 909      |
|            |                    |              |        |  |  | Sum (kkr):                         | 2 841         | 3 843 | 3 875 | 2 237 | 12 796 kkı |