

# Career Grants within Call 2018-C

## Recommendation by the Science Advisory Committee of SNSA

Please note that this table does not guarantee funding. A contractual step will follow.

Researcher	Host organization	Dnr	Title of research programme	Funding model (kk)				Comments
				2019	2020	2021	2022	
<b>Arellano, Santiago</b>	Chalmers	149/18	<b>Global Volcanic and Atmospheric Observations Programme</b>	1 066	1 099	1 136	1 171	Career grant, 4 years
<b>Fatemi, Shahab</b>	Umeå Univ.	115/18	<b>Oceanus: A comparative approach to investigate the subsurface oceans of the icy Galilean moons</b>	235	258	280	304	Career grant, 4 years VR grant subtracted
<b>Ranalli, Piero</b>	Chalmers	157/18	<b>The evolving universe: star formation and accretion in active galactic nuclei</b>	1 362	1 405	1 449		Career grant, 3 + 3 years
<b>Steffen, Rebekka</b>	Uppsala Univ.	140/18	<b>Ice-sheet mass changes on Greenland revisited: Usage of a new glacial isostatic adjustment model</b>	1 038	1 056	1 074	1 094	Career grant, 4 years
<b>van Pelt, Ward</b>	Uppsala Univ.	189/18	<b>Glacier ice thickness estimation using satellite data</b>	973	895	819	955	Career grant, 4 years
<b>Sum:</b>				<b>4 674</b>	<b>4 713</b>	<b>4 758</b>	<b>3 524</b>	<b>Total: 17 669 kkr</b>