

SNSF Advanced Grants 2021: Members of Evaluation Bodies

SNSF Advanced Grants Call 2021 (submission deadline: 1 December 2021)

Lists of members of evaluation bodies according to panels

www.snsf.ch

adg@snf.ch

(03.02.2022)

General Information

This document provides list of members of evaluation bodies according to panels. Please note that the Swiss National Science Foundation (SNSF) will not disclose which panel members have evaluated which proposals. Additional information on specific panel members are available on our [website](#).

Humanities and Social Sciences (HSS) Step 1

Name	Discipline	Research Institution
Camos Valérie (Swiss Chair)	Psychology	Université de Fribourg (CH)
Pietrzak-Franger Monika (International Chair)	English and American Studies	University of Vienna (AT)
Bauhr Monika	Political Science	University of Gothenburg (SE)
Belfer-Cohen Anna	Archeology	The Hebrew University of Jerusalem (IL)
Esposito Elena	Sociology	University of Bielefeld (DE)
Hafsteinsson Sigurjón	Arts	University of Island (IS)
Hansen Teis	Social Geography	University of Copenhagen (DK)
Hintze Almut	Social Geography	SOAS, London (UK)
Huemer Wolfgang	Philosophy	University of Parma (IT)
Kelly Simon	Psychology	University College Dublin (IE)
Morell Kevin	Sciences of Management	Cranfield University (UK)
Saad-Filho Alfredo	Economics	King's College London (UK)
Schoutens Wim	Economics	University of Leuven (BE)
Tuckett David	Psychology	University College London (UK)

Vogel Jakob	History	Humboldt University, Berlin (DE)
Wewerinke-Singh Margaretha	Legal Sciences	Leiden University (NL)
Zimmermann Susan Carin	History	Central European University, Vienna (AT)

STEM-1: Physics/Mathematics Step 1

Name	Discipline	Research Institution
Baudis Laura (Swiss Chair)	Experimental Physics	University of Zurich (CH)
Keimer Bernhard (International Chair)	Physics	Max Planck Institute for Solid State Research (DE)
Acín Antonio	Physics	University of Barcelona (ES)
Kaiser Robin	Physics	CNRS (FR)
Linde Frank	Particle Physics	Akademie van Wetenschappen (NL)
Pavesi Lorenzo	Physics	University of Trento (IT)
Pollicott Mark	Mathematics	University of Warwick (UK)
Rasing Theodorus Henricus Maria	Physics	Radboud University (NL)
Salgado Carlos	Particle Physics	Universidade de Santiago de Compostela (ES)
Thomas Jennifer	Particle Physics	UCL – London's Global University (UK)
Uzan Jean-Philippe	Astrophysics	CNRS (FR)

STEM–2: Chemistry/Environmental Sciences Step 1

Name	Discipline	Research Institution
Fischer Hubertus (Swiss Chair)	Climate and Environmental Physics	Universität Bern (CH)
Egelhaaf Stefan (International Chair)	Experimental Physics of condensed materials	Universität Düsseldorf (DE)
Barone Vincenzo	Chemistry	Scuola Normale Superiore, Pisa (IT)
Campillo Michel	Earth Sciences	Université de Grenoble (FR)
Canfield Donald Eugene	Geochemistry	University of Southern Denmark (DK)
Flitsch Sabine	Chemistry	University of Manchester (UK)
Havenith-Newen Martina	Chemistry	Ruhr University Bochum (DE)
Ingeborg Levin	Environmental Sciences	Heidelberg University (DE)
Karppinen Maarit	Chemistry	Aalto University (FI)
Liz-Marzan Luis	Chemistry	CIC biomaGUNE, San Sebastian (ES)
Samorì Paolo	Chemistry	University of Strasbourg (FR)
Yeomans Julia	Physics	University of Oxford (UK)

STEM–3: Engineering/Computer Science Step 1

Name	Discipline	Research Institution
Stellacci Francesco (Swiss Chair)	Materials Science and Engineering	EPFL (CH)

Cootes Timothy (International Chair)	Computer Science	University of Manchester (UK)
Ceri Stefano	Computer Science	Politechnic University of Milan (IT)
Clegg Peter	Materials Science	University of Liverpool (UK)
Eeckhout Lieven	Computer Science	Ghent University (BE)
Gummadi Krishna P.	Computer Science	Max Planck Institute for Software Systems (DE)
Jacobs Bart	Computer Science	University of Leuven (BE)
Kobbelt Leif	Computer Science	RWTH Aachen University (DE)
Moens Marie-Francine	Computer Science	University of Leuven (BE)
Palamidessi Catuscia	Computer Science	LIX – CNRS / Ecole polytechnique (FR)
Pavone Francesco S.	Computer Science	University of Florence (IT)
Perez-Prado Maria Teresa	Materials Science	IMDA Materials Institute (ES)
Rossi Carole	Engineering	LAAS-CNRS (FR)
Torsi Luisa	Material Science	University of Bari (IT)
van den Berg Albert	Engineering	University of Twente (NL)

LS-1: Biology Step 1

Name	Discipline	Research Institution
Martin Sophie (Swiss Chair)	Cell Biology and Microbiology	Université de Lausanne (CH)
Weigel Detlef (International Chair)	Developmental Biology	Max Planck Institute for Biology Tübingen (DE)

Balasubramanian Mohan	Cell Biology	University of Warwick (UK)
Barkai Naama	Genetics	Weizmann Institute of Science, Rehovot (IL)
Clausen Tim	Molecular Biology	Research Institute of Molecular Pathology (AT)
Dikic Ivan	Molecular Biology	Goethe University, Frankfurt (DE)
Hibberd Julian Michael	Genetics	University of Cambridge (UK)
Le Roux Frédérique	Ecology	Station biologique de Roscoff – CNRS (FR)
Lecuit Thomas	Cell Biology	CNRS – AMU (FR)
Musacchio Andrea	Molecular Biology	Max Planck Institute of Molecular Physiology, Dortmund (DE)
Nejentsev Sergey	Genetics	University of Cambridge (UK)
Poorter Lourens	Ecology	Wageningen University & Research (NL)
Rodnina Marina	Molecular Biology	Max Planck Institute for Biophysical Chemistry (DE)
Stainier Didier	Cell Biology	Max Planck Institute for Heart and Lung Research (DE)
Szczelkun Mark Dominik	Molecular Biology	University of Bristol (UK)

LS-2: Medicine Step 1

Name	Discipline	Research Institution
Snedeker Jess Gerrit (Swiss Chair)	Biomechanics in orthopaedics	ETHZ (CH)
Bader Marie-France (International Chair)	Neurosciences	CNRS (FR)
Agami Reuven	Physiology	Netherlands Cancer Institute (NL)

Cattaneo Elena	Neurosciences	University of Milan (IT)
Conrad Marcus	Physiology	Institute of Metabolism and Cell Death (DE)
d'Adda di Fagagna Fabrizio	Physiology	IFOM the FIRC Institute of Molecular Oncology, Milan (IT)
Giacca Mauro	Physiology	King's College London (UK)
Guthrie Sarah	Neurosciences	University of Sussex (UK)
Hübner Norbert	Physiology	Max Delbrück Center for Molecular Medicine, Berlin (DE)
Niendorf Thorlaf	Applied medical technologies	Max Delbrück Center for Molecular Medicine, Berlin (DE)
Paludan Soren Riis	Immunology	Aarhus University (DK)
Posthuma Danielle	Neurosciences	Vrije University, Amsterdam (NL)
Schulte-Merker Stefan	Physiology	University of Münster (DE)
Vanderhaeghen Pierre	Neurosciences	University of Leuven (BE)
Villunger Andreas	Physiology	University of Innsbruck (AT)
Waddell Scott	Neurosciences	University of Oxford (UK)