

SNSF & INNOSUISSE FUNDING SCHEME EVENT

8 December 2022

Please note that these presentations are only summaries. In case of doubt, please refer to the relevant regulations published on our website.

© Javier Santos-Moreno, CC BY-NC-ND

Programme Presentations

Schedule	Subjects
09:00 – 09:10	Welcome speech
09:10 – 09:35	Postdoc.Mobility (SNSF)
09:35 – 10:00	Doc.CH (SNSF)
10:00 - 10:25	Innosuisse Instruments - Focus Innovation projects



Programme Q&A sessions

Links available on www.snsf.ch/liveevents

Schedule	Subjects and links for the Q&A Sessions
10:30 – 12:00	Innosuisse Instruments
	<u>Bridge</u>
	SNSF Projects (Focus SHS)
	COST (SNSF)
	Doc.CH (SNSF)
	Postdoc.Mobility_(SNSF)
	Ambizione (SNSE)
	SNSF Starting Grants
	<u>Sinergia (SNSF)</u>
	<u>Agora (SNSF)</u>
	International cooperation (SNSF)
	Supplementary measures (SNSF)



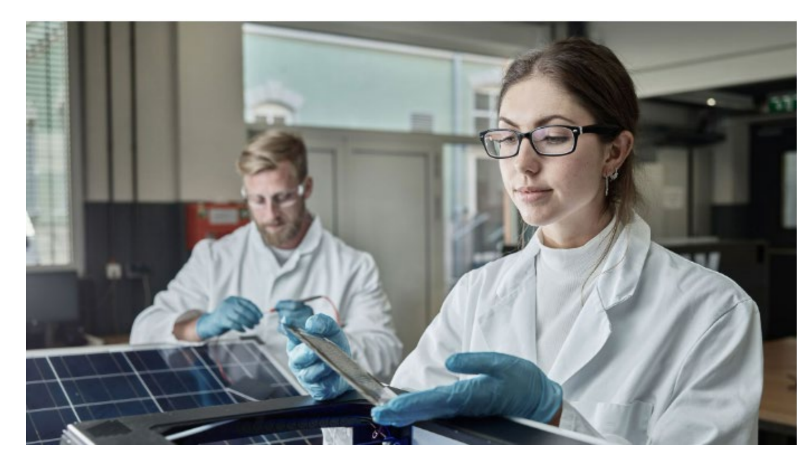
Schweizerische Eidgenossenschaft Confédération suisse Confederaziun svizra Swiss Confederation Innosuisse – Swiss Innovation Agency

Informations about the presentations

- Both your audio and video are switched off. You see the presentation and video of the person speaking.
- If you're experiencing technical problems, you can contact us using the chat function.
- The presentations are recorded (slides and speaker's voice).
- The slides and recordings of all presentations will be available on our website in December.
- We will take about 3 general questions after each presentation. Use the chat!
- For further questions, please use the Q&A session concerning the schemes you are interested in. These sessions will take place after the last presentation. You'll find all the links on our website.







POSTDOC.MOBILITY

8 December 2022

Zoé Codeluppi, PhD Scientific Officer Careers Division (Early Careers)

Plan of the presentation



 Postdoc.Mobility: aim, target applicants
Postdoc.Mobility evaluation criteria
Postdoc.Mobility submission: how to, important documents, tips
Q&A



Postdoc.Mobility

Aim

- Fellowship for a research stay abroad for postdocs who wish to pursue a scientific or an academic career
- Allows researchers to acquire more in-depth knowledge, to increase their scientific independence and enhance their research profile
- Possibility to apply for a return grant in CH after the fellowship abroad

Eligibility criteria

- Doctorate (PhD, MD-PhD), or completed medical studies with a doctorate (MD), or completion of the doctorate within the next 9 months
- Submission up to 3 years after the doctorate
- Medical researchers without MD-PhD: submission up to 8 years after the state examination <u>and</u> at least 3 years of clinical activity
- Employment of at least 2 years at a research institution in Switzerland (for applicants who are not Swiss nationals)



Postdoc.Mobility

Duration

- Fellowship: 12 to 24 months
- Return grant: 3 to 12 months

Eligible costs

- Fellowship: grant towards living costs, flat-rate for travel expenses, child allowances
- Return grant CH: salary and social security contributions
- For both: contribution to research and conference costs

Submission deadlines

1 February and

2 August



Evaluation procedure

- Evaluation:
 - 1. Formal verification
 - 2. Scientific assessment (quality-based criteria) by the Postdoc. Mobility Evaluation Commissions
 - 3. Selection in a competitive procedure
- **Decision**: about 4-5 months after submission



Evaluation criteria

Applicant

- Research output of the applicant
- Expertise with regard to the proposed project
- Mobility (past and future)

Project

- Scientific relevance, quality and topicality
- Approach, methodology and feasibility

Host institution

Scientific support,
suitability and added
value regarding the
proposed project

Around **50%** of submitted projects are approved for funding



How to apply

- Submission via <u>www.mySNF.ch</u>
- The call opens three months before the application deadline
- If you do not yet have a mySNF user account, please register **at least one month** before the submission deadline

1. Personal data

#	No./Title	Status
1.1	Responsible applicant	In preparation
1.2	Contact person CH	In preparation
1.3	Designated host lab / Institution	In preparation
1.4	Contact person of designated host institute	In preparation

2. Application data

#	No./Title	Status
2.1	References	In preparation
2.2	Reference letters - Statements	In preparation
2.3	Basic data I	In preparation
2.4	Basic data II	In preparation
2.5	Use-inspired project	In preparation
2.6	Re-submission	In preparation
2.7	Link to other SNSF projects	In preparation
2.8	Available or requested funds	In preparation
2.9	Requested funding	In preparation
2.10	Research requiring authorisation or notification	In preparation
2.11	Diploma/PhD and extension eligibility period	In preparation
2.12	General remarks on the project	In preparation

3. Annexed documents (upload)

#	No./Title	Status
3.1	Research plan	In preparation
3.2	CV/major scientific achievements	In preparation
3.3	Research output list	In preparation
3.4	Net academic age	In preparation
3.5	Statement of mobility	In preparation
3.6	Career plan	In preparation
3.7	Copy diplomas	In preparation
3.8	Confirmation host institute	In preparation
3.9	Authorisation third party funding	In preparation
3.10	Family register, children's certificate-s	In preparation
3.11	Swiss passport or residence permit	In preparation
3.12	Cover letter	In preparation
3.13	Other annexes	In preparation
3.14	Administrative part of the application	In preparation

Submit grant application

Writing a proposal: tips

- All relevant information can be found on the SNSF website and on mySNF
 - Postdoc.Mobility Regulations and Guidelines for submitting a proposal are on our website (Homepage > Funding > Find funding scheme > Postdoc.Mobility)
- Register on mySNF as early as possible
- Start planning your submission **early**: deadlines are strict and non-negotiable
- Invest enough time for preparing all required documents (e.g. reference letters, confirmation host institute,...)
- You are competing with dozens of applicants, i.e., your proposal must stand out and make a difference
- If you have questions, contact the SNSF: <u>pm@snf.ch</u>



Writing a proposal: important documents

Research plan

- Please follow the guidelines/instructions carefully (otherwise your application might be formally rejected)
- Number of pages, number of characters, font size and line spacing must follow the guidelines
- Research plan should be understandable for experts (within area of research) as well as for people in the wider discipline



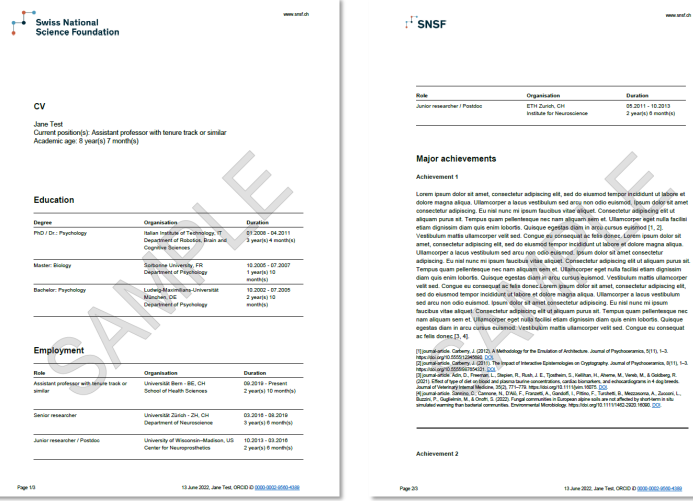
Writing a proposal: important documents

CV

- With the funding application, you will submit a **curriculum vitae (CV)** in line with the SNSF's specifications, describing your education, your employment history and your **major achievements** as a researcher
- New standardized CV introduced by the SNSF in 2022 to facilitate comparisons between applicants (more information on our website: <u>www.snf.ch</u> > Funding > How to > CV format)
- You can enter and create your CV via the portal: <u>https://portal.snf.ch/</u>. The generated PDF of your CV must subsequently be uploaded in your application in mySNF



Standardised CV



www.snsf.ch

Duration

05.2011 - 10.2013

2 year(s) 6 month(s)

www.snsf.ch

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aligua. Ullamcorper a lacus vestibulum sed arcu non odio euismod. Ipsum dolor sit amet consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet. Consectetur adipiscing elit ut aliguam purus sit. Tempus guam pellentesque nec nam aliguam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum mattis ullamcorper velit sed. Conque eu conseguat ac felis donec [1, 2].

[1] book-chapter. Bassolino M., Serino A. Representation and perception of the body in space. (2021). In: Della Sala, S. (Ed.), Encyclopedia of Behavioral Neuroscience, vol. 2. Elsevier, pp. 640–656. DOI. [2] journal-article: Kasher, W. Miczynski, N. L. McKblon, A. K., Garg, A. X., & Haynes, R. B. (2009). Diagnostic test systematic review bibliographic search filters ("Clinical Queries") for diagnostic accuracy studies perform well. Journal of Clinical Epidemiology, 62(9), 974– 981. https://doi.org/10.1016/j.jclinepi.2008.11.006. DOL

Achievement 3

Page 3/3

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ullamcorper a lacus vestibulum sed arcu non odio euismod. Ipsum dolor sit amet consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet. Consectetur adipiscing elit ut aliquam purus sit. Tempus quam pellentesque nec nam aliquam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum mattis ullamcorper velit sed. Conque eu conseguat ac felis donec.Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ullamcorper a lacus vestibulum sed arcu non odio euismod. Ipsum dolor sit amet consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet [1]. Consectetur adipiscing elit ut aliquam purus sit. Tempus quam pellentesque nec nam aliquam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum mattis ullamcorper velit sed. Congue eu consequat ac felis donec.Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aligua. Ullamcorper a lacus vestibulum sed arcu non odio euismod. Ipsum dolor sit amet consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet. Consectetur adipiscing elit ut aliquam purus sit. Tempus quam pellentesque nec nam aliquam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum mattis ullamcorper velit sed. Conque eu conseguat ac felis donec.

[1] journal-article. Sannino, C., Cannone, N., D'Alò, F., Franzetti, A., Gandoffi, I., Pittino, F., Turchetti, B., Mezzasoma, A., Zucconi, L., Buzzini, P., Guglielmin, M., & Onofri, S. (2022). Fungal communities in European alpine soils are not affected by short-term Vessilgreater situliess/igreater simulated warming than bacterial communities. Environmental Microbiology. https://doi.org/10.1111/1482-2920.18090.

13 June 2022, Jane Test, ORCID iD 0000-0002-9560-4389

13 June 2022, Jane Test, ORCID iD 0000-0002-9560-4389



Possible reasons for rejection (examples)

- Lack of details with regard to the evaluation criteria
- Not clearly demonstrated **experience** or **expertise** in the field of the project
- Unclear or missing **own contribution** to the project
- Aims, research questions or hypotheses unclear or not well defined
- Lack of **coherence**, lack of **focus**
- Missing **references** to sources, archives, literature or competitors
- Theoretical framework is not clear or not sufficiently developed
- Not enough details about the **experimental approaches**
- Unclear, outdated, inappropriate, or insufficiently developed **methods** (inc. data collection)
- Overambitious, too much to do, feasibility not clearly given
- No backup plan



Thank you!



Facebook.com/snf.fns.snsf.ch



Youtube.com/SNSFinfo



Instagram.com/swissnationalsciencefoundation

Check out our website: https://www.snf.ch/en

Visit the SNSF Data Portal: <u>data.snf.ch</u>!

You can contact the Postdoc.Mobility team via pm@snf.ch and +41 31 308 22 35

Linkedin.com/company/snsf

Twitter.com/snsf_ch









DOC.CH

8 December 2022

Amalia Sofia, PhD Scientific Officer Careers Division (Early Careers)

Plan of the presentation



- 1. Doc.CH: aim, target applicants
- 2. Doc.CH evaluation: criteria and process
- 3. Doc.CH submission: how to, important
 - documents, tips
- 4. Q&A



Doc.CH

Aim

- Financing doctoral projects of promising young researchers in the social sciences and humanities in Switzerland
- Allows researchers to write a doctoral thesis on a topic of their own choice

Eligibility criteria

- Master degree not older than 3 years
- Tie to Switzerland (Master obtained in Switzerland, in case of a Master obtained abroad: matriculation at a Swiss University or Swiss nationality)
- Two supervisors from two different higher education institutions



Doc.CH: What we offer

Duration

24 to 48 months

Eligible costs

- Doctoral candidate's salary and social security contributions
- Research funds
- Conference costs

Submission deadlines

15 March and15 September



Evaluation process

- 1. Formal verification
- 2. Scientific assessment (quality-based criteria) by the Doc.CH Commission

Selection in a competitive procedure:

1st phase: remote evaluation, selection of projects to be interviewed 2nd phase: interviews of selected candidates

• **Decision**: about 4-5 months after submission



Evaluation criteria (Art. 14 Doc.CH Regulation)

Project

- Scientific relevance, originality and topicality
- Suitability of methods and feasibility

Applicant

- Output of the applicant
- Expertise with regard to the proposed project

Additional criteria

- Mobility (past and future)
- Research/Host institution

Around **55 projects** a year are approved for funding **Success rate: 20%**



Writing a proposal: general tips

- All relevant information can be found on the SNSF website and on mySNF
 - Doc.CH Regulations and Guidelines for submitting a proposal are on our website (Homepage > Funding > Find funding scheme > Doc.CH)
- Start planning your submission **early**: deadlines are strict and non-negotiable
- Invest enough time for preparing all required documents (e.g. reference letters, confirmation host institute,...)
- You are competing with dozens of applicants, i.e. your proposal must stand out and make a difference
- If you have questions, contact the SNSF: <u>Doc.CH@snf.ch</u>



Writing a proposal: important documents

Research plan

- Please follow the guidelines/instructions carefully (otherwise your project might be formally rejected)
- Prescribed number of pages, number of characters, font size and line spacing must be complied with
- Research plan should be understandable for experts (within area of research) as well as for people in the wider discipline



Writing a proposal: important documents

CV

- With the funding application, you will submit a curriculum vitae (CV) in line with the SNSF's specifications, describing your education, your employment history and your major achievements as a researcher
- New standardized CV introduced by the SNSF in 2022 to facilitate comparisons between applicants (more information on our website: <u>www.snf.ch</u> > Funding > How to > CV format)
- You can enter and create your CV via the portal: <u>https://portal.snf.ch/</u>. The generated PDF of your CV must subsequently be uploaded in your application in mySNF



Standardised CV:

Sample

www.snsf.ch Swiss National Science Foundation CV Jane Test Current position(s): Assistant professor with tenure track or similar Academic age: 8 year(s) 7 month(s) Education Degree Organisation Duration PhD / Dr.: Psychology Italian Institute of Technology, IT 01.2008 - 04.2011 Department of Robotics, Brain and 3 year(s) 4 month(s) Cognitive Sciences Master: Biology Sorbonne University, FR 10.2005 - 07.2007 Department of Psychology 1 year(s) 10 month(s) Bachelor: Psychology Ludwig-Maximilians-Universität 10.2002 - 07.2005 München, DE 2 year(s) 10 Department of Psychology month(s) Employment Role Organisation Duration 09.2019 - Present Assistant professor with tenure track or Universität Bern - BE, CH School of Health Sciences similar 2 year(s) 10 month(s) Universität Zürich - ZH, CH 03.2016 - 08.2019 Senior researcher Department of Neuroscience 3 year(s) 6 month(s) Junior researcher / Postdoo University of Wisconsin-Madison, US 10 2013 - 03 2016 Center for Neuroprosthetics 2 year(s) 6 month(s) 13 June 2022, Jane Test, ORCID iD 0000-0002-9560-4389 Page 1/3

www.unsfoh

Major achievements

Achievement 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aligua. Ullamcorper a lacus vestibulum sed arcu non odio euismod, losum dolor sit amel consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet. Consectetur adipiscing elit ut aliquam purus sit. Tempus quam pellentesque nec nam aliquam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod [1, 2]. Vestibulum mattis ullamcorper velit sed. Conque eu conseguat ac felis donec. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ullamcorper a lacus vestibulum sed arcu non odio euismod, losum dolor sit amet consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet. Consectetur adipiscing elit ut aliquam purus sit. Tempus quam pellentesque nec nam aliquam sem et Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum mattis ullamcorper velit sed. Conque eu conseguat ac felis donec l orem ipsum dolor sit amet, consectetur adipiscing elit sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ullamcorper a lacus vestibulum sed arcu non odio euismod. Ipsum dolor sit amet consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet. Consectetur adipiscing elit ut aliquam purus sit. Tempus quam pellentesque nec nam aliquam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam guis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum mattis ullamcorper velit sed. Conque eu consequat ac felis donec [3, 4].

[1] journal-anticle. Carberry. J. (2012). A Methodology for the Emulation of Architecture. Journal of Psychoceramics, 5(11), 1–3. https://doi.org/10.5556/12494560. DOI. El Journal-anticle. Carberry. J. (2011). The Impact of Interactive Epistemologies on Cryptography. Journal of Psychoceramics, 8(11), 1–3.

[2] Journa-ancie, Carberry, J. (2011). In templaci of interactive cpisterrologies on Orphography. Journal of Psycholography Solital (1), 1 https://doi.org/10.65656987664321.001.

(2021) Effect of type of diet on blood and plasma baurine concentrations, cardiac biomatiers, and echocardiograms in 4 dog breeds. Journal of Veterinary Internal Medicine, 32(2), 77–776. https://doi.org/10.1111/jrm.10076. [Do]. (4) journal-article: Saming, OC, Carnone, N. XAIA, F., Franzetti, A., Gandol, L., Piltin, F., Turchetti, B., Mezzasoma, A., Zucconi, L., Buzzin, P., Gugleimin, M., A Ondh, S. (2022). Eurogia communities in European alpine sois are not affected by short-term in stuanidated warming than bacterial countration. European alpine sois are not affected by short-term in stumulated warming than bacterial countraties. Environmental Morbiology. Multi-80:dio arg/10:11111462:3201.1000. Dol.

Achievement 2

Page 2/3

13 June 2022, Jane Test, ORCID iD 0000-0002-9560-4389

aliquam purus sit. Tempus quam pellentesque nec nam aliquam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum

[1] book-chapter: Bassolino M., Serino A. Representation and perception of the body in space. (2021). In: Dela Sala, S. (Ed.), Encyclopedia of Behavioral Neuroscience, vol. 2. Besveier, pp. 640–666, DO, [2] comad-article: Attamer, M., Wilcarski, N. L., Moktobon, K., Garg, A. X., & Haynes, R. B. (2009). Diagnostic test systematic reviews biolographic search filters ("Clinical Cueries") for diagnostic accuracy studies perform well. Journal of Clinical Epidemiclogy, 62(0), 174– 681. https://dio.org/10.1016/j.jelinej.2018.11.006, DOJ.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et

dolore magna aliqua. Ullamcorper a lacus vestibulum sed arcu non odio euismod. Ipsum dolor sit amet

consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet. Consectetur adipiscing elit ut

mattis ullamcorper velit sed. Congue eu consequat ac felis donec [1, 2].

Achievement 3

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ullamcorper a lacus vestibulum sed arcu non odio euismod. Ipsum dolor sit amet consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet. Consectetur adipiscing elit ut aliquam purus sit. Tempus quam pellentesque nec nam aliquam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum mattis ullamcorper velit sed. Congue eu consequat ac felis donec.Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ullamcorper a lacus vestibulum sed arcu non odio euismod. Ipsum dolor sit amet consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet [1]. Consectetur adipiscing elit ut aliquam purus sit. Tempus guam pellentesque nec nam aliguam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum mattis ullamcorper velit sed. Conque eu consequat ac felis donec.Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ullamcorper a lacus vestibulum sed arcu non odio euismod. Ipsum dolor sit amet consectetur adipiscing. Eu nisl nunc mi ipsum faucibus vitae aliquet. Consectetur adipiscing elit ut aliquam purus sit. Tempus quam pellentesque nec nam aliquam sem et. Ullamcorper eget nulla facilisi etiam dignissim diam quis enim lobortis. Quisque egestas diam in arcu cursus euismod. Vestibulum mattis ullamcorper velit sed. Conque eu conseguat ac felis donec

[1] jeuma-antide Samino, G. Cannone, N. D'Alé, F., Franzetti, A., Gandotti, L., Pittion, F., Turchetti, B., Mazzasoma, A. Zuzocot, H., Buzzini, P., Guglielmin, M., & Onofi, S. (2022). Fungal communities in European alpine solis are not affected by short-term lises/granateri addiessifyease simulated warming that bacterial communities. Environmental Microbiology https://doi.org/10.1111/142-2220.10000.

Page 3/3

13 June 2022, Jane Test, ORCID iD 0000-0002-9560-4389

www.snsf.ch



How to submit an application

- Submission via <u>www.mySNF.ch</u>
- Register on mySNF as early as possible (scheme opens 3 months before deadline)

1. Personal data

#	No./Title		Status
1.1	Responsible applicant		In preparation
1.2	Designated host lab / Institution		In preparation
1.3	Supervisor		In preparation
1.4	Co-supervisor		In preparation
2 ^	polication data	\square	

2. Application data

#	No./Title	Status	
2.1	References	In preparation	
2.2	Reference letters - Statements	In preparation	
2.3	Basic data I	In preparation	
2.4	Basic data II	In preparation	
2.5	Use-inspired project	In preparation	
2.6	Re-submission	In preparation	
2.7	Link to other SNSF projects	In preparation	
2.8	Available or requested funds	In preparation	
2.9	University or research institution	In preparation	
2.10	Collaboration (national and international)	In preparation	
2.11	Information on additional funds	In preparation	
2.12	Requested funding	In preparation	
2.13	Data management plan (DMP)	In preparation	
2.14	Research requiring authorisation or notification	In preparation	
2.15	Children you are obliged to support	In preparation	
2.16	Diplomas / certificates / extension eligibility period	In preparation	
2.17	General remarks on the project	In preparation	

3. Annexed documents (upload)

#	No./Title	Status
3.1	Research plan	In preparation
3.2	CV and major achievements	In preparation
3.3	Statement of mobility	In preparation
3.4	Career plan	In preparation
3.5	Copy diplomas	In preparation
3.6	Master thesis and assessment	In preparation
3.7	Official certificates	In preparation
3.8	Confirmation host institute	In preparation
3.9	CV and research output list supervisor and co-supervisor	In preparation
3.10	Cover letter	In preparation
3.11	Other annexes	In preparation
3.12	Administrative part of the application	In preparation

Often cited reasons for rejection (examples)

- Lack of details with regard to the evaluation criteria
- Not clearly demonstrated **experience** or **expertise** in the field of the project
- Unclear or missing **own contribution** to the project
- Aims, research questions or hypotheses unclear or not well defined
- Lack of **coherence**, lack of **focus**
- Missing **references** to sources, archives, literature or competitors
- Theoretical framework is not clear or not sufficiently developed
- Not enough details about the **experimental approaches**
- Unclear, outdated or inappropriate, or insufficiently developed **methods** (inc. data collection)
- Overambitious, too much to do, feasibility not clearly given
- No backup plan



Doc.CH: foreseen end of the program for 2024

- In its <u>2025-2028 multi-year program</u> the SNSF declares it intention to focus career funding at the postdoctoral level
- If the plan is implemented as it is, the last possible submission deadline will be 15 March 2024



Thank you!



Facebook.com/snf.fns.snsf.ch



Youtube.com/SNSFinfo



Instagram.com/swissnationalsciencefoundation

Visit the SNSF Data Portal: data.snf.ch !

You can contact the Doc.CH team at Doc.CH@snf.ch +41 31 308 22 35 | amalia.sofia@snf.ch











MOVING THE WORLD WITH SWISS INNOVATION

Sybille Aeschbacher Scientific officer innovation projects, Innosuisse

08.12.2022

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Confederation

Innosuisse – Swiss Innovation Agency

INNOSUISSE SWISS INNOVATION AGENCY

Innosuisse is the Swiss Confederation's agency for promoting innovation.

OUR MANDATE Innosuisse promotes science-based innovation in the interest of the economy and society in Switzerland – in all disciplines.

> Schweizerische Eidgenossenschaft Confédération suisse Conféderazione Svizzera Confederaziun svizra Swiss Confederation Innosuisse – Swiss Innovation Agency

INNOSUISSE PROMOTES SCIENCE-BASED INNOVATIONS

These are innovations that are jointly developed by:



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederazion svizra Swiss Confederation Innosuisse – Swiss Innovation Agency

INNOSUISSE APPROVED FUNDING CONTRIBUTIONS AMOUNTING TO CHF 329.7 MILLION IN 2021

Supporting projects: CHF 304 million Networking and knowledge transfer CHF 15.6 million Supporting start-ups CHF 10.1 million

Project funding (incl. Innovation cheque & international projects)

- Project funding within the framework of the impulse programme
- Flagships
- Bridge
- Overhead contributions

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederazion svizza Swiss Confederation Innosuisse – Swiss Innovation Agency

INNOSUISSE – YOUR PARTNER FOR INNOVATION

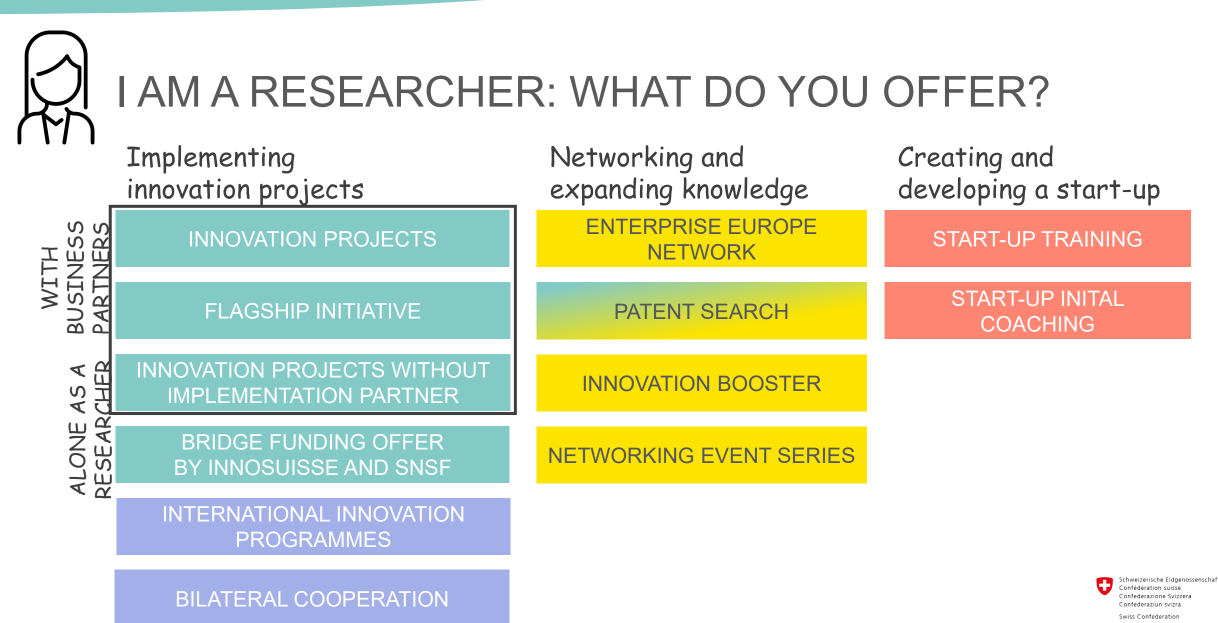
How Innosuisse supports your science-based innovation:

Implementing innovation projects

Networking and expanding knowledge

Creating and developing a start-up

> Schweizerische Eidgenossenschaft Confederazion suisse Confederazione Svizzera Confederaziun svizra Swiss Confederation Innosuisse – Swiss Innovation Agency



Innosuisse – Swiss Innovation Agency

IMPLEMENTING INNOVATION PROJECTS

INNOVATION PROJECTS

FLAGSHIP INITIATIVE

WITH BUSINESS PARTNERS IN SWITZERLAND

INNOVATION PROJECT BETWEEN BUSINESS AND RESEARCH

IMPLEMENTATION PARTNERS (industry partners, SMEs, NGOs, administration)

- Obtain access to scientific know-how and research and development resources
- Provide business expertise and customer perspective

RESEARCHERS

- Obtain business expertise and customer perspective
- Provide scientific skills and research infrastructure

PROJECTS

Submit your application online: <u>https://www.innosuisse.ch/application</u>

INNOVATION PROJECT

Duration: no limit, usually 6 to 36 months Project costs: amount unlimited MARKET IMPLEMENTATION OF THE INNOVATION





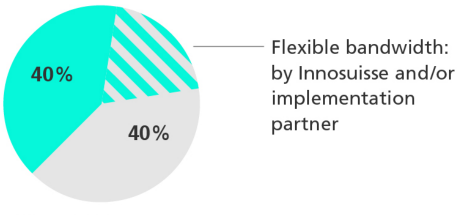
MOVING THE WORLD WITH SWISS INNOVATION WE PROMOTE INNOVATION

CONTRIBUTIONS TO PROJECT COSTS FOR INNOVATION PROJECTS

The project partners jointly define the repartition of the contributions

Funded by Innosuisse

Contribution by the implementation partner incl. cash contribution



After RIPA revision

RIPA revision: new from Jan. 2023

BUDGETING IN INNOVATION PROJECTS

RIPA revision: new from Jan. 2023

BUDGETING

- **Cash contribution**: 5% of total project costs
- Budgeting for implementation partners based on own salary costs
- Calculation of overhead: percentage of Innosuisse funding (15%)

INNOVATION PROJECTS

MORE DETAILED INFORMATION

RIPA revision: new from Jan. 2023

WEBINAR AVAILABLE FOR REPLAY

- We hold a webinar on the changes for national innovation projects due to the RIPA revision on 7 November. It is available for replay at any time.
- Direct link:

https://innosuisse.webex.com/innosuisse/lsr.php?RCID=2b1829aa55ce5f29 60ecf90176d62a8f

Passwort: Inno4Suisse

FOR AN INNOVATION PROJECT A GOOD APPLICATION IS...

CONCRETE:

- Market interest exists
- Access to the market has been described
- Product or service has been defined

CLEAR:

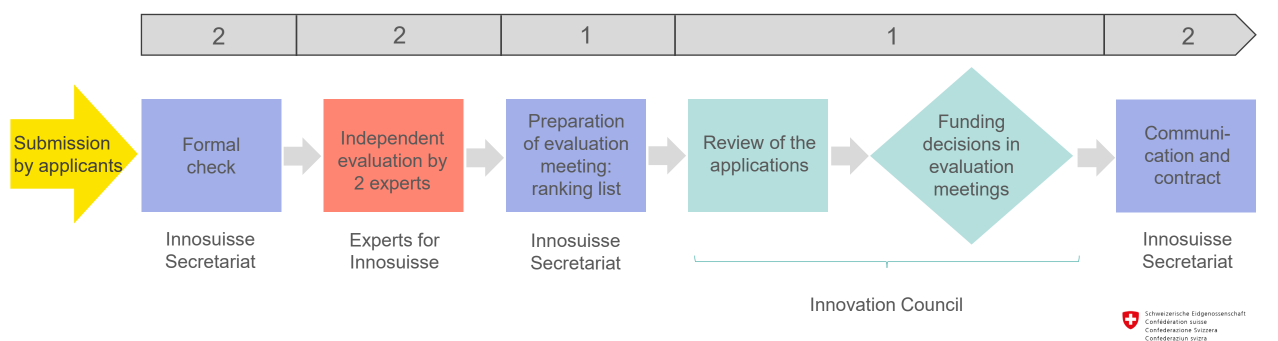
- Innovative content is clearly indicated
- Project plan is comprehensible
- Tasks are clearly defined and meaningful
- Milestones are set reasonably and goals are described quantitatively

CONSISTENT:

- Research and implementation partners work together, not side by side or against each other
- Project planning and financial planning are consistent
- Timetable and resource allocation are realistic

INNOVATION PROJECTS EVALUATION PROCESS

Evaluation duration (in weeks) – depending on dates of evaluation meetings



Innosuisse – Swiss Innovation Agency

Swiss Confederation

INNOVATION PROJECTS ASSESSMENT CRITERIA

TWO INDEPENDENT EVALUATIONS

with the same weighting

Evaluation expert 1

Evaluation expert 2

ASSESSMENT CRITERIA

- ✓ Innovation degree
- Sustainability and value creation in Switzerland
- Methodology and team competences

The Innovation Council makes the assessment and takes its independent decision on the basis of the experts' evaluation

FLAGSHIP INITIATIVE STRIVE FOR SYSTEMIC INNOVATION

Promotion of transdisciplinary collaboration and systemic innovation in areas relevant to a large part of the economy and/or society.



Find solutions to current or future challenges that can only be solved through collaborative work.

NOW: CALL 2023

- Consortia consisting of at least 2 industry and 3 research partners, executing a flagship which is composed of interdependent and interrelated projects
- A consortium consists of a Host Institution with several research and implementation partners (industry, private, public, NGOs etc.)

Details: https://www.innosuisse.ch/flagship

IMPLEMENTING INNOVATION PROJECTS

INNOVATION PROJECTS WITH NO IMPLEMENTATION PARTNER

BRIDGE FUNDING OFFER BY INNOSUISSE AND SNSF

ALONE AS A RESEARCHER



INNOVATION PROJECT WITHOUT AN IMPLEMENTATION PARTNER

RESEARCHERS

- who, during their research work, have come across an innovative idea with great market potential;
- who have not yet found a partner for implementation on the market;
- You can apply for financial support for feasibility studies, prototypes and testing facilities – especially for high-risk projects with strong innovation potential.

Submit your application online: https://www.innosuisse.ch/application



Funded by Innosuisse

FUTURE MARKET IMPLEMENTATION OF INNOVATION



IMPLEMENTING INNOVATION PROJECTS

WITH INTERNATIONAL PARTNERS INTERNATIONAL INNOVATION PROGRAMMES

BILATERAL COOPERATION

INTERNATIONAL INNOVATION PROGRAMMES FOR PROJECTS WITH SWISS PARTNERS





SUPPORT FOR INNOVATION PROJECTS IN THEMATIC CO-FUNDED EU PROGRAMMES

- Driving Urban Transitions
- Information on further programmes to follow

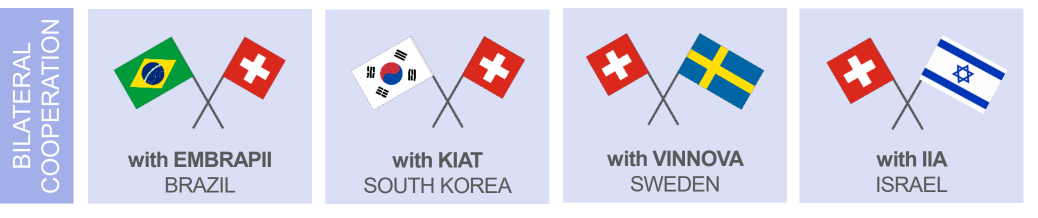
SMEs and other industrial partners develop their products or services together with partner companies or research teams at international level

Details:

https://www.innosuisse.ch/inno/en/home/promotion-of-international-projects.html

INNOVATION PROJECTS WITH PARTNERS IN SELECTED COUNTRIES

Innosuisse has cooperation agreements:



Networking, conferences, calls for tenders for bilateral innovation projects from companies and research institutions

Details: https://www.innosuisse.ch/inno/en/home/promotion-of-international-projects.html

OVERVIEW OF PROJECT CONTRIBUTIONS IN INTERNATIONAL PROJECTS



FOR EUROSTARS PROJECTS AND EU THEMATIC PARTNERSHIPS

Direct project funding:

- Start-ups and SMEs up to 50%
- Large enterprises up to 25%
- Swiss research partners up to 50%

FOR EUREKA AND BILATERAL PROJECTS

Innosuisse covers a **maximum of 70% of the project costs** of the Swiss participants.

Direct project funding:

- Start-ups up to 70%
- SMEs up to 50%
- Large companies up to 25%
- Swiss research partners up to 100%
- At least one Swiss or international research partner

RIPA revision: new from Jan. 2023

> Schweizerische Eidgenossenschaft Confederation suisse Confederazione Svizzera Confederaziun svizra Swiss Confederation Innosuisse-Swiss Innovation Agency

S

NETWORKING AND EXPANDING KNOWLEDGE

ENTERPRISE EUROPE NETWORK

PATENT SEARCH

INNOVATION BOOSTER

NETWORKING EVENT SERIES

LAUNCH YOUR INNOVATION IDEA WITH INNOVATION BOOSTER

INNOSUISSE-WEBINAR AVAILABLE FOR REPLAY

- We hold a webinar on the 2023 call to select the next Innovation Boosters on 1 December. It is available for replay at any time.
- Direct link:

https://innosuisse.webex.com/innosuisse/ldr.php?RCID=37a0664585f862d 29b767fc35b5b8e83

Password: aDamrNg6

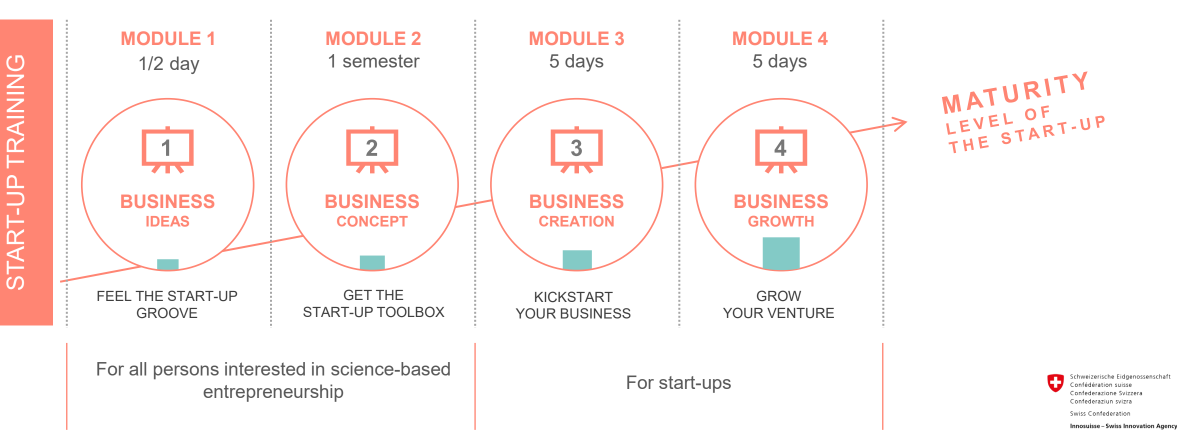
More information, calls and active Innovation Boosters: https://www.innosuisse.ch/innovationbooster

CREATING AND DEVELOPING A START-UP

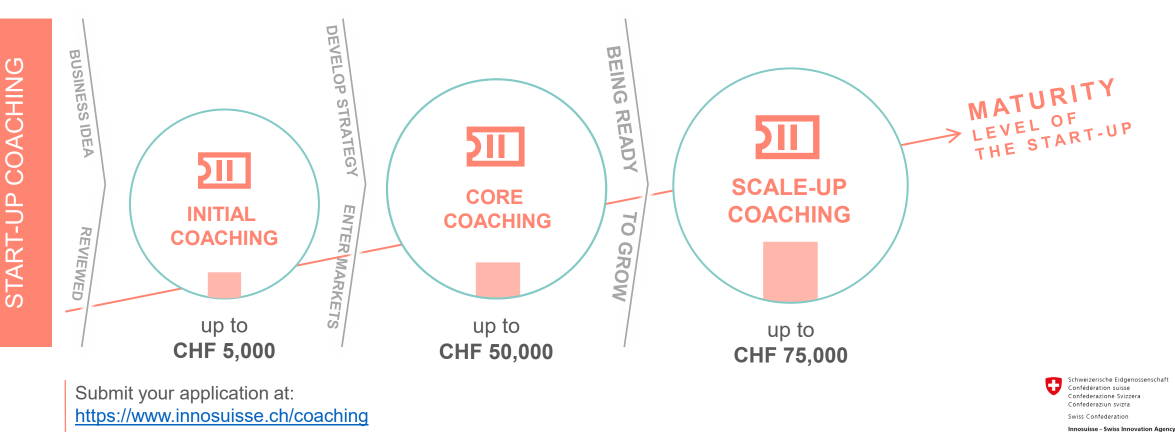
START-UP TRAINING

START-UP INITIAL COACHING

START-UP TRAINING: DEVELOP YOUR START-UP BUSINESS IDEA



TAKE YOUR START-UP TO THE NEXT LEVEL: 3 TYPES OF START-UP COACHING





I AM A RESEARCHER: WHAT DO YOU OFFER?

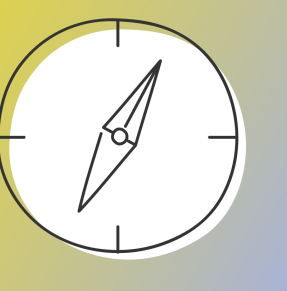
	Implementing innovation projects	Networking and expanding knowledge	Creating and developing a start-up
WITH BUSINESS PARTNERS	INNOVATION PROJECTS	ENTERPRISE EUROPE NETWORK	START-UP TRAINING
	FLAGSHIP INITIATIVE	PATENT SEARCH	START-UP INITAL COACHING
ALONE AS A RESEARCHER	INNOVATION PROJECTS WITHOUT IMPLEMENTATION PARTNER	INNOVATION BOOSTER	
	BRIDGE FUNDING OFFER BY INNOSUISSE AND SNSF	NETWORKING EVENT SERIES	
	INTERNATIONAL INNOVATION PROGRAMMES		
	BILATERAL COOPERATION		Schweizerische Eidgen Confederation suisze Confederazione Svizze Confederaziun svizra

Confederaziun svizra Swiss Confederation

THE INNOSUISSE GUIDE HELPS YOU FIND THE RIGHT SUPPORT OFFER IN JUST A FEW STEPS

Navigation for your innovation

www.innosuisse.guide



YOUR CONTACTS FOR INNOVATION PROJECTS



LIFE SCIENCES Stéphanie Lecaudé +41 58 464 19 85 life.sciences@innosuisse.ch



ENGINEERING

Matthias Furler +41 58 462 81 47 engineering@innosuisse.ch



SOCIAL SCIENCES & BUSINESS MANAGEMENT Sandra Villiger +41 58 463 51 60 social.sciences@innosuisse.ch



ENERGY & ENVIRONMENT

Nicolas Martin +41 58 465 33 72 energy.environment@innosuisse.ch



ICT Sybille Aeschbacher +41 58 467 17 55 ict@innosuisse.ch

MOVING THE WORLD WITH INNOSUISSE



THANK YOU

www.innosuisse.ch info@innosuisse.ch

MOVING THE WORLD WITH SWISS INNOVATION





linkedin.com/company/Innosuisse

Programme Q&A sessions

Links available on www.snsf.ch/liveevents

Schedule	Subjects and links for the Q&A Sessions
10:30 – 12:00	Innosuisse Instruments
	Bridge
	SNSF Projects (Focus SHS)
	COST (SNSF)
	Doc.CH (SNSF)
	Postdoc.Mobility_(SNSF)
	Ambizione (SNSE)
	SNSF Starting Grants
	<u>Sinergia (SNSF)</u>
	<u>Agora (SNSF)</u>
	International cooperation (SNSF)
	Supplementary measures (SNSF)

