SNSF & Innosuisse funding scheme events

Thursday, 5 November 2020
## Programme

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Programme
Q&A sessions

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Links available on [www.snsf.ch/liveevents](http://www.snsf.ch/liveevents)

Password: 2020
Rules

Presentations

• Both your audio and video are switched off. You should be able to 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 will be recorded (slides and speaker's voice).

• The slides and recordings of all presentations will be available on our website for a few weeks after the events.

• We will not take any questions during presentations or immediately afterwards.

• If you have any questions, please use the Q&A session concerning the scheme you are interested in.
Rules

Q&A Sessions

• These sessions will take place after the last presentation. You'll find all the links on www.snsf.ch/liveevents

• The Q&A sessions are organised as follows:
  ➢ The experts will talk to one person at a time to ensure the confidentiality of all conversations.
  ➢ You will therefore have to wait until it is your turn.

Thanks in advance for your patience. If the waiting time is very long, you could try to join the session of another scheme.
Overview of the SNSF funding schemes
Tasks of the SNSF as a research funder

1. Finance scientific research
2. Promote scientific careers
3. Coordination with international research environment
4. Look ahead in strategic research questions
5. Strengthen the impact of research and communicate its value
Overview

*PhD or 3 years of research experience
Funding category

- **Project funding**
  - 556.9

- **Programmes**
  - 212.4

- **Careers**
  - 244.8
    - Doc.CH
    - Postdoc.Mobility
    - Ambizione
    - PRIMA
    - Eccellenza
    - Practice-to-Science

- **Infrastructures**
  - 32.4
    - NRP
    - NCCR
    - Bridge
    - COST
    - Sinergia
    - …

- **Science communication**
  - 9.3
    - Agora
    - Scientific Exchange
    - Open Access book publication

**Data 2019**

**1,056 CHF million**

**3,365 Approved applications**
Spark

- Funding for rapid testing or development of original and unconventional scientific ideas or approaches in any discipline
- High interest: More than 700 applications in 2019, almost 900 applications in 2020
- Pilot phase 2019-2020
- **Instrument will be evaluated in 2021 → no calls for proposals**
- The SNSF may contact grantees, host laboratories and grant offices to include their experiences in the evaluation
Further information

**www.snsf.ch**

Facebook.com/snffns.snsf.ch

LinkedIn.com/company/snsf

Youtube.com/SNSFinfo

Twitter.com/snsf_ch

Instagram.com/swissnationalsciencefoundation
SNSF & Innosuisse funding scheme events 2020
Agora

Charles Roduit
Communication in Science
Communication in Science
Communication in Science

Diagram showing the interconnections between Science, Policy, and Public.
Agora projects

Scientists

Communicators
Agora - Details

- Applicants: active researchers. Thematic links with their research.
- Collaboration with experts in communication, knowledge transfer or other fields.
- Duration: max. 3 years
- Budget: CHF 5,000 and 200,000 possibility of third-party funds (lottery, Pro Helvetia,...)
- Target audience: Willingness to target non-specialists.
- Freedom of the means of communication

**Dialogue is a central point**
Agora

- Budget up to CHF 200’000
- Evaluation process
- 6 months between submission and communication of the decision
Agora Rolling call

- Budget: CHF 5'000 – 50'000
- Shorter project plan (5 p.)
- Possibility for 1 resubmission
- Other conditions same as Agora
- No submission deadline
- Answer within 4 months after submission
Agora success rate

Agora success rate ~35%
Agora RC success rate : ~55%
Ice Age Panorama

- Exhibition travels to shopping center
- Direct contact with people not used to go in museum
- Success in reaching new audience
TURF – Teaching University Research in French at high-school

Richard Trachsler (ZH)

• Romance language

• Communication mean: school

• Dialogue: Workgroup (research methodology), teaching, teacher support
Important points in submitting/writing Agora projects

Non-exhaustive list

• Some concrete examples on what will be shown and how it will be shown
• Concrete explanation on how dialog and discussion will occur
• Who will coordinate the project
• Detail communication strategy
• Evaluation methodology (qualitative as well as quantitative)
• Budget: with third parties. Who will finance what, what is secured?
• In case of young researcher: does s.he has the support from group leader?
• No science transfer, but dialogue!
Agora event map

- Grantee communicates their public activities
- Centralized information
- Give example of possible outreach activities
- Promotes connections between scientists interested in scicom.

[www.snf.ch/agoramap](http://www.snf.ch/agoramap)
Optimus Agora Price

Goal

• Award promising project of high quality
• High dialog and content to communicate has to have international interest

Mean

• Workshops in San Francisco with leaders in science communication
Agora – Documentations

Agora regulations:
•  http://www.snf.ch/SiteCollectionDocuments/agora_reglement_e.pdf

Agora project plan guidelines:
•  http://www.snf.ch/SiteCollectionDocuments/Agora_guide_projectplan_applicant_2018.pdf
•  http://www.snf.ch/SiteCollectionDocuments/Agora_Rolling_Call_guide_projectplan_applicant_2018.pdf

Reviewer Formulary: Evaluation questions:
•  http://www.snf.ch/SiteCollectionDocuments/SNSFAgoraRefereeQuestions2018.pdf
Agora – Science Society Dialogue

• Two funding instruments (Agora / Agora Rolling Call)
• Collaboration between scientists and communicators
• Dialogue is an important criteria
• Available documentation: from conception to evaluation

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charles.roduit@snf.ch
SNSF & Innosuisse funding scheme events 2020
Project funding

Tobias Braun
Project funding

• Open to all disciplines twice a year, submission deadline on 1 April and 1 October at 17:00

• Research projects have no commercial goals, distinguished by research freedom and freedom of publication

• Individuals or research groups can apply

• Project duration: min. 1 year, max. 4 years

• Costs covered by the grant: personnel, consumables, travel and small non-standard equipment; applicants’ salary is not covered

• No fixed maximum amount for grants; min. amount CHF 50’000
General eligibility requirements

- **Employed at least 50%** at a Swiss institution in accordance with Swiss law

- Researchers devoting less than 50% of their time to science are eligible if their scientific research and teaching activities are usually carried out as part of another professional activity, e.g. physicians

- Submission of DMP (formal requirement)
Eligibility requirements for project funding

• Researchers with **at least 4 years' experience after doctorate/or an independent research position** with an **employment for the duration of the project***

*Exceptions possible for young researchers*
Eligibility requirements for project funding

Four years after doctoral thesis and an independent position during the project, such as:

- Full professors
- Assistant professors
- Chief consultants (Oberärzte/Oberärztinnen), senior staff physicians (leitende Ärzte/Ärztinnen), chief physicians (Chefärzte/Chefärztinnen)
- Senior scientists / Researchers
- Group leaders
- Senior assistants (Oberassistent/innen / Maître-assistant-e-s)
- Heads of teaching and research (Maître d’Enseignement et de Recherche)
Eligibility requirements for project funding

**Eligible subject to conditions:**

- Postdocs/Research associates/Assistant physicians
- Honorary professors, visiting professors
- Lecturers, senior lecturers (Privatdozierende)
- *Emeriti*

**Conditions:**

- Scientific independence
- Employed at least 50% for the entire duration of the project
Eligibility requirements for project funding

Not eligible:

• Employees under SNSF grants
• Ambizione/PRIMA applicants and grantees
• Eccellenza applicants
• SNSF professors/Eccellenza grantees in the first 2 years
Grant conditions in project funding

- **One grant** per funding period
- **Second grant possible if** overlapping research projects have **clearly different topics, aims, objects of study and research questions** and if applicants can show that they will make a **substantial contribution**
- **Project submission** limited to **one per** biannual submission **deadline**
- **Two or more applicants** possible if **essential** for successful completion of project and if **each bears responsibility and makes a major contribution**
- **Lead Agency projects** are a part of project funding
- **Sinergia** and **ERA-Net projects** are separate programmes
Project partners - Subcontracting

**Project partner:** makes a scientific contribution; at a public, private or commercial research institution/company in CH or abroad under the condition that the contribution does not result in a direct monetary benefit for the employer

- Costs generated by project partners: max. **20% of total requested funds**
- **Salaries of the project partners' employees** are **not eligible** for funding

**Subcontracting:** buy-in of services, often from companies

- Usually max. **10%**, exceptions are possible
Grants in the form of global budgets

• Global budgets are the rule, paid out in annual instalments, under responsibility of the PI

• Grant holders can dispose freely of the budget within the framework of the applicable regulations, the submitted research plan and goals

• In exceptional cases, cost categories or budget items are defined by the SNSF

• In any case, changes to the project design that will result in major deviations from the research plan and goals must be submitted to the SNSF for approval
Eligible costs: categories

- Personnel (salaries and social security)
- Conferences and workshops
- Collaboration costs (national & international); travel
- Material of enduring value, equipment if not standard
- Costs of scientific open research data
- Third-party expenses (project partners, subcontracting)
- Direct costs for using infrastructures, computing time and data
- Costs of career measures
- Costs of scientific open access publications: no longer part of eligible costs in applications; to be requested via new OA platform
Employee categories of the SNSF

- **Doctoral students**
- **Postdocs**
- **Other employees** – these include:
  - Employees with degree, who do not want to do a doctorate
  - Employees with a doctorate who do not plan to acquire further academic qualifications in the context of the employment in question
  - Technicians
  - Auxiliary staff
Employment duration in SNSF projects

- **Doctoral students**: Max. of 4 years under an SNSF grant
- **Postdocs**: Max. of 5 years under an SNSF grant
- **Academic career**:
  - Actual start date of dissertation
  - PhD defence

- **Reference point**

- **Further employees**: no eligibility windows
- **The conditions of the universities** must be respected
How to submit an application?

Important facts in a nutshell:

- Submission via [www.mySNF.ch](http://www.mySNF.ch)

- Evaluation:
  1. Formal
  2. Peer review
  3. Selection by National Research Council in a competitive procedure

- Decision: about 6 months after submission
Writing a project proposal

All relevant information can be found on the SNSF website and on mySNF

- Regulations on project funding
- Funding regulations
- General implementation regulations
- Website, FAQs

Project funding

The SNSF’s main funding scheme is project funding. A total of approximately 2,500 applications are received each year on two submission dates, 1 April and 1 October. The National Research Council of the SNSF assesses the applications as part of an established evaluation procedure and makes funding decisions, taking into account the external reviews.

The following description of the evaluation procedure for applications is based on the Regulations on project funding, the Funding Regulations, the General implementation regulations for the Funding Regulations and the Organisational regulations of the National Research Council. Its sole purpose is explanatory and they do not in any circumstances substitute the mentioned regulations.

- Regulations on project funding
- Funding Regulations (PDF, 386 KB)
- General implementation regulations for the Funding Regulations (PDF, 511 KB)
- Organisational Regulations of the National Research Council (PDF, 159 KB)

On the project funding page, you will find a full overview of application requirements, the preparation and submission of applications, as well as a summary of the evaluation process and the lifetime management of project funding grants, along with references to the specific regulatory principles.
Writing a project proposal

What does a good research plan contain?

• A contextualisation with regard to your own work and the current state of research in the field
  » Show knowledge of state-of-the-art; cite recent related work in the field
  » Demonstrate your expertise by outlining what you have done

• A concrete research plan
  » Is hypothesis driven and contains specific aims/research questions
  » Understandable for experts in the wider discipline

• A well-structured research plan
  » Describes methods, risks, alternatives, management
  » Be specific and sufficiently detailed to allow evaluation based on the evaluation criteria

• Use the number of pages allowed but do not exceed that
Writing a project proposal

General remarks

• Start planning your submission early
  » Deadlines are strict

• Invest enough in preparing all required documents
  » It is a competitive process

• Question “rumours/myths” you may have heard from third parties
  » Carefully go through the regulations. If you have questions, contact the SNSF
Is my project use-inspired?

Typology of aspects indicating that a project is use-inspired:

• **Aim**: the project aims to produce scientific insights and, at the same time, to solve practical problems
• **Cognitive/Conceptual**: although the project is primarily concerned with basic science, it could help to resolve practical problems or issues
• **Source of the research question**: the question was defined by scientists in collaboration with a user/practitioner community
• **Implementation in the near future**: the project has the potential to be implemented in the near future (e.g. by means of technology transfer)
• **Types of output**: the project will produce academic and non-academic publications
• **Target audience**: the results will be made accessible for a lay public outside academia
• **People involved**: the research team plans to collaborate with practitioners
Scientific evaluation criteria

**Applicant(s)**
- Scientific track record
- Professional expertise and ability to carry out the proposed project

**Proposed project**
- Scientific relevance (including broader impact for use-inspired projects), topicality, originality
- Suitability of methods and feasibility

Evaluation is based on external reviews, the referees’ recommendations and cross-comparison with all other proposals for the semester by the Research Council.

SNSF signed DORA: San Francisco Declaration on Research Assessment
If you are successful...

**Conditions for the release of funds:**
- The project must start within 12 months after approval letter
- DMP
- Lay summary
- Request for changes to personnel
- Project specific conditions, budget, licences

**During the project:**
- Extensions possible for a maximum of 12 months
- Annual financial report
- Output data

**At the end of the project:**
- Output data
- Scientific report
- Financial report
- DMP
If you are not successful...

**Read**
- the rejection letter
- the peer reviews

**If you are thinking of resubmitting,**
- ask the SNSF administrative office if you have questions
- take into account the points criticised by the Research Council and the international experts
- list and explain your revisions made in the point-by-point response

**If you strongly disagree with the decision,**
- you can ask for reconsideration or appeal against the decision
Possible reasons for a rejection

- Lack of details with regard to the evaluation criteria
- Not clearly demonstrated experience or expertise in the field of 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 background/framework is not clear
- Unclear progress of state-of-the-art or unclear impact
- Not enough details about the experimental approaches
- Unclear, outdated or inappropriate methods
- Missing details on planned data gathering and analysis
- Overambitious, too much to do, feasibility not clearly given
- No preliminary data/studies
- No backup plan
- Lack of power analysis, statistics
- No validation approach
MOVING FORWARD WITH INNOSUISSE

Dannie Jost
Project funding
ICT
05.11.2020
MOVING FORWARD WITH INNOSUISSE

ABOUT INNOSUISSE
WE PROMOTE INNOVATION

INNOSUISSE
SWISS INNOVATION AGENCY
Innosuisse is the Swiss Confederation’s agency for promoting innovation.

Innosuisse promotes science-based innovation in the interest of the economy and society in Switzerland – in all disciplines.
ON DUTY FOR INNOSUISSE

SEVEN MEMBERS
BOARD OF DIRECTORS
Strategic body

INNOVATION COUNCIL
Specialist body
165 EXPERTS
23 MEMBERS

EXECUTIVE BOARD
Operational body
WITH SECRETARIAT
75 EMPLOYEES

20 INNOVATION MENTORS
132 START-UP COACHES

MOVING FORWARD WITH INNOSUISSE
ABOUT INNOSUISSE
INNOSUISSE PROMOTES INNOVATION IN FOUR AREAS

- Start Your Innovation Project
- BE CONNECTED
- Go Global
- Start and Grow Your Business

MOVING FORWARD WITH INNOSUISSE
WE PROMOTE INNOVATION
ALLOCATED FUNDING CONTRIBUTIONS IN 2019

TOTAL: **CHF 243 MILLION**

- **71%** | START YOUR INNOVATION PROJECT
- **4%**  | START AND GROW YOUR BUSINESS
- **3%**  | BE CONNECTED
- **7%**  | GO GLOBAL
- **12%** | ENERGY PROGRAMME SCCER
- **3%**  | BRIDGE PROGRAMME
START AND GROW YOUR BUSINESS

- START-UP TRAINING
- START-UP COACHING
- INTERNATIONALISATION CAMPS
- INTERNATIONAL TRADE FAIRS
DEVELOP YOUR BUSINESS IDEA WITH START-UP TRAINING

MODULE 1
1/2 day
BUSINESS IDEAS
FEEL THE START-UP GROOVE

MODULE 2
1 semester
BUSINESS CONCEPT
GET THE START-UP TOOLBOX

MODULE 3
5 days
BUSINESS CREATION
KICKSTART YOUR BUSINESS

MODULE 4
5 days
BUSINESS GROWTH
GROW YOUR VENTURE

For students, doctoral students, academic staff and professors at Swiss academic institutions

For start-ups
GO GLOBAL

INTERNATIONAL INNOVATION PROGRAMMES

BILATERAL COOPERATION

ENTERPRISE EUROPE NETWORK

INNOVATION PROMOTION IN FOUR AREAS

START YOUR INNOVATION PROJECT

BE CONNECTED

GO GLOBAL
INTERNATIONAL INNOVATION PROGRAMMES

SUPPORT FOR SMEs
for cross-border innovation projects

SUPPORT FOR INNOVATION PROJECTS IN THEMATIC PROGRAMMES
- AAL: solutions for the needs of elderly people
- ECSEL: in the electronics sector
- ERA-NET: various themes

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

Innosuisse has cooperation agreements:

- with EMBRAPRII
  BRAZIL

- with KIAT
  SOUTH KOREA

- with VINNOVA
  SWEDEN

- with NRC-IRAP
  CANADA

Calls for tenders for bilateral innovation projects from companies and research institutions

Finding partners in Canada and Switzerland for Eurostars projects
BE CONNECTED

MENTORING FOR SME (<250 FTE)

NTN INNOVATION BOOSTER

NETWORKING EVENT SERIES
LAUNCH YOUR INNOVATION IDEA WITH NTN INNOVATION BOOSTER

JOINT TEAMS FOCUSING ON AN INNOVATION TOPIC

- From business, academia and society
- Test jointly developed ideas in an open innovation culture
- This new format starts in 2021

NTN INNOVATION BOOSTER

Ideate and test joint and concrete innovation ideas

Until the end of 2020, the ten current National Thematic Networks are continuing their work.
BRINGING PLAYERS TOGETHER
NETWORKING EVENT SERIES

SWISS NON-PROFIT ORGANISATION
submits an application as event organiser

KEY PLAYERS
from business, science and society participate in
order to create a community on a specific cross-
industry innovation topic

NETWORKING EVENT SERIES

50% Funded by Innosuisse
50% Contribution of event organiser

YOUR NETWORKING EVENTS
over 2 to 4 years

Annual call:
https://www.innosuisse.ch/eventseries
START YOUR INNOVATION PROJECT

PRELIMINARY STUDIES WITH INNOVATION CHEQUE

INNOVATION PROJECTS

BRIDGE PROGRAMME BY INNOSUISSE AND SNSF

INNOVATION PROMOTION IN FOUR AREAS

START YOUR INNOVATION PROJECT

BE CONNECTED

GO GLOBAL
INNOVATION CHEQUE
TEST YOUR INNOVATIVE IDEA

SMES AND OTHER ORGANISATIONS <250 FTES
- Easy entry into science-based innovation
- Evaluation of the feasibility of an innovative idea

RESEARCH PARTNERS
- Research services for the implementation partner up to CHF 15,000

INNOVATION CHEQUE
100%
- Innovation cheque by Innosuisse up to CHF 15,000

PRELIMINARY STUDIES
Concept developments, idea studies or analyses of innovation potential and the feasibility

Apply for a cheque:
https://www.innosuisse.ch/analytics
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

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

Funded by Innosuisse
Contribution by the implementation partner incl. 10% cash
START YOUR INNOVATION PROJECT

Watch the video on or Youtube-channel
FOR AN INNOVATION PROJECT
A GOOD APPLICATION IS...

**CONCRETE:**
- Market interest exists
- Access to the market is described
- Product or service is defined
- Value creation is identified

**CLEAR:**
- Innovative content is clearly identified based on the state of the art
- Project plan is comprehensible
- Tasks are well defined
- Milestones and goals are verifiable
- (measurable)

**CONSISTENT:**
- Research and implementation partners work together
- Project and financial planning are fit for purpose
- Work plan and resource allocation are realistic
INNOVATION PROJECTS

ASSESSMENT CRITERIA

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

The Innovation Council takes its independent decision on the basis of the experts’ evaluation and its own assessment of the proposal.
BRIDGE PROGRAMME
BY INNOSUISSE AND SNSF

AS A RESEARCHER

- Take the step into an application-led business environment
- Implement your research results on the market

More information about BRIDGE: https://www.bridge.ch/en/

BRIDGE PROJECTS

100%

- BRIDGE projects funded by Innosuisse and SNSF

TWO FUNDING OPPORTUNITIES

- Proof of concept: a step into an application-led business environment for young researchers
- Discovery: for researchers with experience of implementing the innovation potential of research results
YOUR CONTACTS

INNOVATION PROJECTS

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MOVING FORWARD WITH INNOSUISSE

THANK YOU

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START YOUR INNOVATION PROJECT
START AND GROW YOUR BUSINESS
BE CONNECTED
GO GLOBAL
Q&A sessions
Innosuisse & SNSF

Links available on:
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