



Discovery of a marble statue, Eretria (Greece) by Guy Ackermann, University of Lausanne, CC-BY-NC-ND

## ORCID @SNSF

**ORBIT - Technical Advisory Group, 7.6.2018, Edinburgh**  
[christian.gutknecht@snf.ch](mailto:christian.gutknecht@snf.ch) (<http://orcid.org/0000-0002-7265-1692>)



Except where otherwise noted



Annie Cavanagh, [Wellcome Images](#), by-nc-nd 4.0

# ORCID at the SNSF

# Registration – General information

Login





Registration

Request for existing log-in

## Personal data



Please complete the form with your personal data, information on your institute as well as communication media as fully as possible. The information is important for subsequent correspondence with you. Please note that fields with a "\*" are compulsory

## General information

Surname *	<input type="text"/>	
First name *	<input type="text"/>	
Function (title)	<input type="text"/>	
Academic degree	<input type="text" value="- Please select -"/>	
Date of birth (DD.MM.YYYY) *	<input type="text"/> 	
ORCID (Format xxxx-xxxx-xxxx-xxxx) *	<input type="text"/>	
Correspondence language *	<input type="text" value="- Please select -"/>	
Nationality *	<input type="text" value="- Please select -"/>	
Gender *	<input type="text" value="- Please select -"/>	


<https://www.mysnf.ch>

# P3 – ORCID displayed



SCHWEIZERISCHER NATIONALFONDS  
ZUR FÖRDERUNG DER WISSENSCHAFTLICHEN FORSCHUNG

[Daten und Dokumentation](#) | [Open Data Policy](#) | [FAQ](#) | [DE](#) ▼



[< Erweiterte Suche](#)


## Person


[< Zurück zur Übersicht](#)


### Abankwa Daniel

**Geschlecht** Männlich

**Institut** [Centre for Biotechnology University of Turku](#)

**ORCID**  0000-0003-2769-0745

▼ [Alle Daten anzeigen](#) 

**Projekte als verantwortliche/r Gesuchsteller/in** 

<http://p3.snf.ch/person-523490-Abankwa-Daniel>



# P3 – Available in CSV-Download

A	B	C	D	E	F	G	
Last Name	First Name	Gender	Institute Name	Institute Place	Person ID SNSF	ORCID	Projects as responsible Applicant
a Marca	Andrea	male			132628		
a Marca	Davide	male			53856		
Aaberg	Johan	male			575257		
Aballea	Sylvie	female			22470		
Abalmassov	Veniamin	male			134813		
Abanin	Dmitry	male	Département de Physique Théor	Genève 4	663520		
Abankwa	Daniel	male	Centre for Biotechnology Unive	Turku	523490	0000-0003-2769-0745	
Abardia	Judit	female			554611		
Abart	Rainer	male			32888		
Abasahl	Banafsheh	female			622963		
Abate	Antonio	male	Laboratoire de photonique et in	Lausanne	642410		
Abatis	Marios	male			624437		
Abattermarco	Simona	female			679319		
Abatti	Roberto	male			111125		
Abaunza	Felipe	male			623543		

3530 out 100'000 persons on P3 are registered with an ORCID

<http://p3.snf.ch/Pages/DataAndDocumentation.aspx>

# Outputdata: Import Publications from ORCID

Search in meta-databases

Search with ORCID

Book search based on ISBN

Import from file

Here you have the option to search for publications linked to an [ORCID](#) (Open Researcher and Contributor ID) and to import them to the mySNF form. For this purpose, please select the publications you wish to import from the search results. If the publication data are not available in full, you will be requested to complete them immediately after the import in mySNF.

ORCID

?

Search

Import selected items

Select all

▲ ORCID: 4 of 4 hits, page 1

- ☐ **Where to publish? Development of a recommender system for academic publishing** Gutknecht Christian
- ☐ **The Uncoordinated Potential of Libraries to Achieve Open Access Now: How the Transition to Open Access Could be Accelerated by Libraries Working Together** Gutknecht Christian;  
Universitätsbibliothek Basel;  
027.7 Zeitschrift für Bibliothekskultur / Journal for Library Culture
- ☐ **Success Factors of Enterprise 2.0** Gutknecht Christian

# Guidelines for OA Books

## Guidelines for funding open access book publications

Version dated 09.03.2018

The [Regulations on the funding of Open Access publications](#) form the basis for the submission of applications for the funding of open access book publications. These guidelines provide applicants and publishers with additional information on selected issues relating to the open access publication process.


<ul style="list-style-type: none"><li>• <b>ORCID (if available)</b></li></ul>	<p>The SNSF expects the ORCID to be specified in the metadata passed to the DOI agency.</p> <ul style="list-style-type: none"><li>- Please refer to: <a href="#">ORCID in Publication Workflows: A Step-by-Step Guide for Publishers</a></li></ul>
<b>Open access-specific metadata</b>	
<ul style="list-style-type: none"><li>• <b>Licence</b></li></ul>	<p>The SNSF expects the licence to be specified in the metadata passed to the DOI agency.</p> <ul style="list-style-type: none"><li>- Instructions for <a href="#">Crossref</a></li></ul>

[http://www.snf.ch/SiteCollectionDocuments/leitfaden\\_foerderung\\_oa\\_buchpublikationen\\_en.pdf](http://www.snf.ch/SiteCollectionDocuments/leitfaden_foerderung_oa_buchpublikationen_en.pdf)

# Grants

## Roger Federer

### ORCID ID

 <https://sandbox.orcid.org/0000-0002-6774-3314>

 Print view 

### Country

Switzerland



### ▼ Funding (3)

↕ Sort

Seismic behaviour of slab-column connections without transverse reinforcement

Swiss National Science Foundation (Bern, Switzerland)

2012-10 to 2015-05 | Grant

Grant: [14374](#)

Alternate URL: <http://p3.snf.ch/project-143747>

Source: MySNF - Test

 Preferred source





# Grants



Inbox

Tasks

Last visited



Important info salaries

## Applications and Projects

Grant application 91

### 1. Personal data

- ☐ Responsible applicant
- ☐ Other applicants
- ☐ Applicants' employment
- ☐ Project partners

### 2. Application data

- ☐ Basic data I
- ☐ Basic data II
- ☐ Use-inspired project
- ☐ Re-submission
- ☐ Continuation of
- ☒ Link to other SNSF projects
- ☐ Further requested and available funds (not from the SNSF)
- ☐ University or research institution
- ☐ Requested funding
- ☐ Data management plan (DMP)
- ☐ Research requiring



### Grant application 91

#### New application

Project funding in Mathematics, Natural sciences and Engineering (division II) Deadline: **01 October 2018 17:00 Swiss local time**

Start: -

In preparation

You must indicate here whether this application is scientifically linked to other completed, ongoing or submitted applications of yours at the SNSF. For each mentioned project, declare links and possible overlaps with the present proposal. Please note that continuations and revised applications are covered in other data containers.

Within the scope of project funding, researchers may in principle hold only one grant during the same funding period. However, the SNSF may award a second grant if the overlapping research project is thematically clearly different from the ongoing project and if the applicant can show that he/she will make a substantial contribution to this second project as well. Please explain how the topics of the projects differ and describe your personal contribution to all projects in the cover letter.

This rule applies to all applicants on a project. It is possible to apply for a project grant for the period after expiry of a support measure by the SNSF that was subject to the restrictions applicable to project funding. Overlaps of a few months are permissible. ([article 13](#), [regulations on project funding](#))

☐ I hereby confirm that I am neither involved in a related proposal as an applicant nor in a related ongoing or completed project as a grantee.

## Link to other SNSF projects



Project number (only last 6 digits) \*

Type of relationship \*

# Grants



Inbox <sup>15</sup>

Tasks <sup>1</sup>

Last visited ▾



Important info salaries ▾

## Applications and Projects

Grant application 91

### 1. Personal data

- ☐ Responsible applicant
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### Grant application 91

### New application

Project funding in Mathematics, Natural sciences and Engineering (division II) Deadline: **01 October 2018 17:00 Swiss local time**

Start: -

In preparation

Enter here for all applicants their currently available research funds as well as their submitted grant applications **at other research funding institutions**. (Applications submitted to or funds obtained from the SNSF are not to be entered here, but rather in the "Link to other SNSF projects" section.) Do not enter research funds for expired projects.

In addition to research funds relevant to the project, specify those that are not directly linked to the present grant application. The research funds relevant to the project are visible for internal and external experts during the evaluation.

The SNSF does not consider applications that are already being fully financed elsewhere. When awarding a grant, the SNSF may consider any third-party funding already awarded or applied for.

This information is used in the grant evaluation process to **assess the feasibility of the research proposal, as well as the adequacy of the requested budget**.

☐ I hereby confirm that the applicants have not received or applied for funding from other institutions.

## Further requested and available funds (not from the SNSF) <sup>?</sup>



Cancel

Return

Save








Print

Continue

Confirm section & continue

# Grants

## Information on requested or currently running research funds

Funding agency and instrument *	<input type="text"/>
Project title *	<input type="text"/>
Amount in CHF *	<input type="text" value="0.00"/>
Duration: from *	<input type="text"/> 
until *	<input type="text"/> 
Status *	<div>- Please select - </div> <div><div>- Please select -</div><div>submitted</div><div>approved</div></div>
Applicant's role *	<div><div>- Please select -</div><div>submitted</div><div>approved</div></div> 
Relation to the present application *	<div>- Please select - </div> 
Abstract of the project *	<div><div></div></div> 
Link to the project website (if available)	<input type="text"/>

# Review Activity

▼ Peer review (2)			↕ Sort
▼ review activity for Swiss National Science Foundation(2) <i>institution, group-id:description</i>			
Review date	Type	Role	Actions
2017-10	review	reviewer	▼ show details   view
2012-10	review	reviewer	▼ show details   view

<https://sandbox.orcid.org/0000-0002-6774-3314>



Counting Exactitude by Jonas Schaedler, University of Zurich, CC-BY-NC-ND

# Harmonising funder data requirements

**ORBIT Project Community Forum, 7.6.2018**

[christian.gutknecht@snf.ch](mailto:christian.gutknecht@snf.ch) , [orcid.org/0000-0002-7265-1692](https://orcid.org/0000-0002-7265-1692)



Except where otherwise noted

## News room

» News Archive

Dossiers

Research magazine

Horizons

Media

SNSF Newsletter

Programmes Newsletter

Social media

RSS

Research database P3

NRP

NCCR

# The SNSF signs the DORA declaration

09/jul/2014



In June, the San Francisco Declaration on Research Assessment (DORA) was officially signed by the SNSF on the DORA website. The declaration consists of a set of recommendations to improve the assessment of scientific output.

## Contact

Communication division

E-mail [com@snf.ch](mailto:com@snf.ch)

<http://www.snf.ch/en/researchinFocus/newsroom/Pages/news-140709-snsf-signs-dora-declaration.aspx>

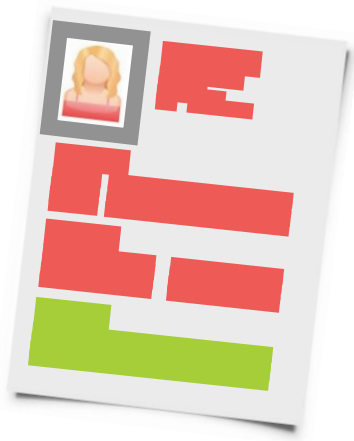


# DORA: Recommendations for Funders

- Be explicit about the criteria used in evaluating the scientific productivity of grant applicants and clearly highlight, especially for early-stage investigators, that the scientific content of a paper is much more important than publication metrics or the identity of the journal in which it was published.
- For the purposes of research assessment, consider the value and impact of all research outputs (including datasets and software) in addition to research publications, and consider a broad range of impact measures including qualitative indicators of research impact, such as influence on policy and practice.

<http://www.snf.ch/en/funding/documents-downloads/Pages/guidelines-cv-research-output-list.aspx>

# Revision Guidelines CV/Research Output list



## **CV & major scientific achievements**

1-4 pages



## **Research output list (last five years)**

Applies to project funding, may differ for other funding schemas

<http://www.snf.ch/en/funding/documents-downloads/Pages/guidelines-cv-research-output-list.aspx>

## CV and major scientific achievements

(in **one** document, **max. 4 pages**, in the **language of the research plan**)


The CV and a short list of major scientific achievements of each applicant are used to assess the following criteria:

- **eligibility** of the applicant for project funding,
- **scientific qualifications** of the applicant, based on past achievements,
- ability of the applicant to conduct **original research of high scientific quality and impact under his/her own responsibility**.

The **CV** must not exceed **two pages** (min. font size 10 points) and must be structured as follows (if applicable). Additional points can be added, if relevant to the proposal:

1. Personal information, including the researcher ID (e.g. OrcID, ResearcherID, Google Scholar ID)
2. Education. Young researchers who did their PhD up to 10 years ago should provide the name of their PhD supervisor. Applicants without a PhD must indicate the date of their last academic degree, clinicians without an MD-PhD must indicate the date of their state examination.
3. Employment history including current position(s)
4. Institutional responsibilities
5. Approved research projects
6. Supervision of junior researchers at graduate and postgraduate level (summary information, the names of the junior researchers should be indicated)
7. Teaching activities (summary information)
8. Memberships in panels, boards, etc., and individual scientific reviewing activities
9. Active memberships in scientific societies, fellowships in renowned academies
10. Organisation of conferences

<http://www.snf.ch/en/funding/documents-downloads/Pages/guidelines-cv-research-output-list.aspx>



The **research output list** should be structured as follows (if applicable):

1. Peer-reviewed publications in international scientific journals
2. Peer-reviewed books/monographs
3. Peer-reviewed conference proceedings
4. Contributions to books

Under points 1-4 **only "published" or "in press"** publications can be listed.

5. Patents and licenses
6. Oral contributions to international conferences
7. Outreach activities (e.g. public engagement in science, technology and knowledge transfer activities, scientific art performances, etc.)
8. General contributions to science (e.g. spokesperson for international experiments, leader of international expeditions, founder of international networks and training programmes, etc.)
9. Other artefacts with documented use (e.g. maps, methods, prototype demos, software, databases, design, arXiv-articles, contributions to big data collaborations, etc.).

<http://www.snf.ch/en/funding/documents-downloads/Pages/guidelines-cv-research-output-list.aspx>

# CVs at the SNSF today — photo in CV



# CVs at the SNSF today — publication count

## Summary of publications

I am author of more than 1032 published papers as of September 2017. Most of my publications are from

A complete list of publications can be found on INSPIREHEP :

<http://inspirehep.net/search>

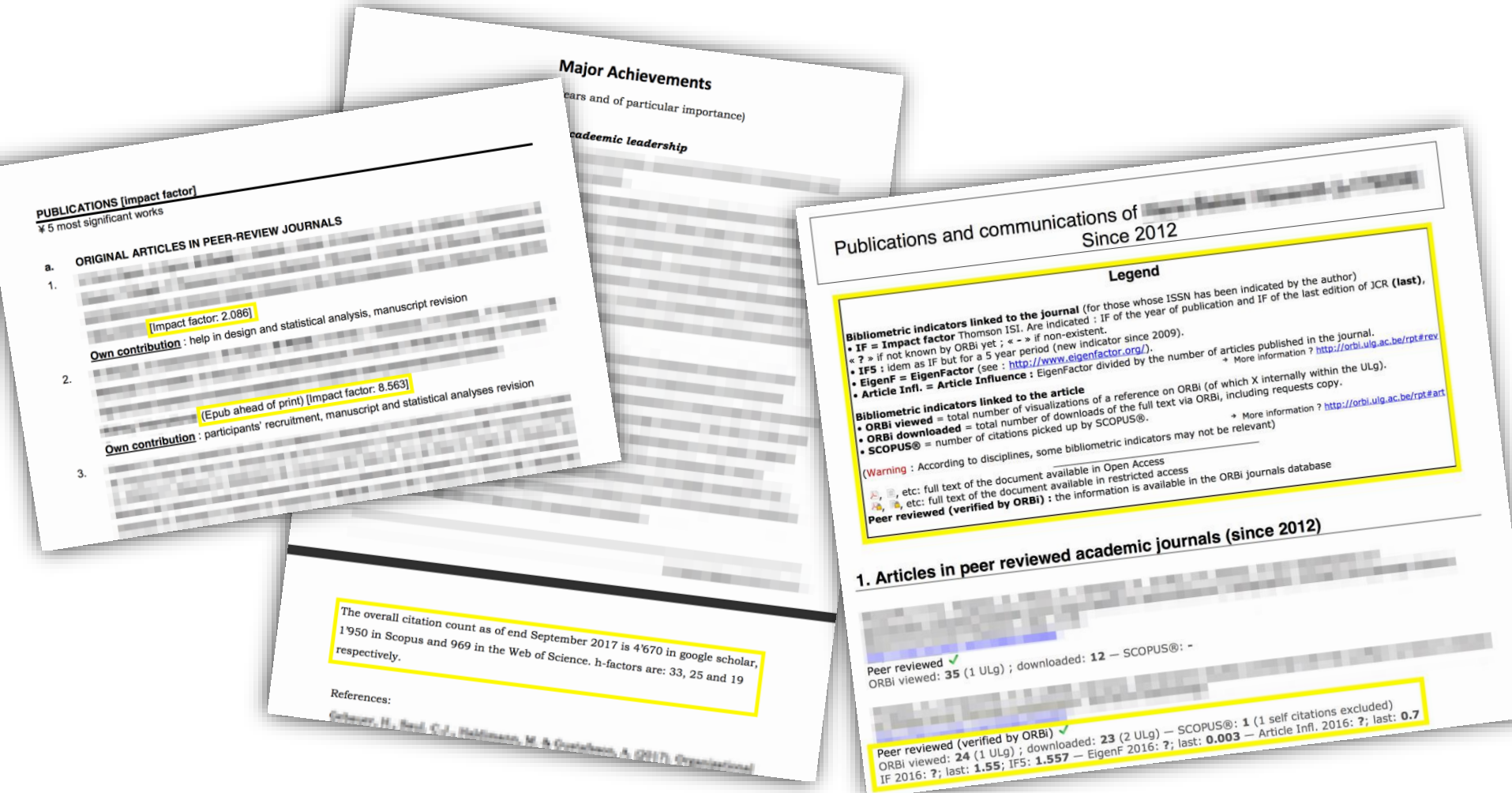
ORCID :

<http://orcid.org/0000->

A list of my 205 topcited (100+) papers is here. <https://inspirehep.net/search>



# CVs at the SNSF today — self chosen metrics



100



# Internal Working Group «CV/Portfolio platform»

Task: Explore possibility of standardized CV and Portfolio platform





# Where to start?

Evaluation of Grant Applications

Content (CV / Research output)

Technology (CV Platform, Data Sources, Interfaces etc.)

# Content: CV Requirements SNSF vs. ORCID

CV Requirement SNSF	ORCID	Coverage
Peer-reviewed publications in scientific journals	work: journal-article	100%
Peer-reviewed books/monographs	work: book	100%
Peer-reviewed conference proceedings	work: conference Paper	100%
Contributions to books	work: book-chapter	100%
Patents and licenses	work: patent work: license	100%
Oral contributions to international conferences	work: lecture-speech	100%
Personal information, including the researcher ID (e.g. OrcID, ResearcherID, Google Scholar ID)	external-Identifiers	100%
Employment history including current position(s)	employment	100%
Approved research projects	funding/funding-type: grant	100%

# Content: CV Requirements SNSF vs. ORCID

CV Requirement SNSF	ORCID	Coverage
<b>Outreach activities</b> (e.g. public engagement in science, technology and knowledge transfer activities, scientific art performances, etc.)	work: artistic-performance work: website (?) work: other	50%
<b>Other artefacts</b> with documented use (e.g. maps, methods, prototype demos, software, databases, design, arXiv-articles, contributions to big data collaborations, etc.).	work:data-set work:research-tool work:technical-standard working:working-paper	50%
<b>Education.</b> Young researchers who did their PhD up to 10 years ago should provide the name of their PhD supervisor. Applicants without a PhD must indicate the date of their last academic degree, clinicians without an MD-PhD must indicate the date of their state examination.	education	50%
Memberships in panels, boards, etc., and individual scientific reviewing activities	peer-reviews - reviewer-role: chair, editor, member, organizer, reviewer - review-type: review, evaluation	50%



# Content: CV Requirements SNSF vs. ORCID

CV Requirement SNSF	ORCID	Coverage
General contributions to science (e.g. spokesperson for international experiments, leader of international expeditions, founder of international networks and training programmes, etc.)	work:other	25%
Supervision of junior researchers at graduate and postgraduate level (summary information, the names of the junior researchers should be indicated)	work:supervised-student-publication	25%
Prizes, awards, fellowships	- funding-type: award	25%

# Content: CV Requirements SNSF vs. ORCID

CV Requirement SNSF	ORCID	Coverage
Institutional responsibilities		0%
Teaching activities (summary information)		0%
Active memberships in scientific societies, fellowships in renowned academies		0%
Career breaks (provide justification)		0%

# Content:

A screenshot of the ACUMEN Portfolio Part 1 form. It includes a large text area for a narrative, followed by dropdown menus for "Academic age" and "Number of children under 18", and a text field for "Special circumstances".

ACUMEN Portfolio - Part 1 Narrative and Academic Age ▾

A screenshot of the ACUMEN Portfolio Part 2.1 form. It features a large text area for "Scientific expertise" and a dropdown menu for "Other expertise".

ACUMEN Portfolio - Part 2.1 Scientific Expertise ▾

A screenshot of the ACUMEN Portfolio Part 2.2 form. It includes a dropdown menu for "Knowledge transfer" and a text field for "Other knowledge transfer".

ACUMEN Portfolio - Part 2.2 Knowledge Transfer ▾

A screenshot of the ACUMEN Portfolio Part 2.3 form. It features a dropdown menu for "Educational expertise" and a text field for "Other educational expertise".

ACUMEN Portfolio - Part 2.3 Educational Expertise ▾

A screenshot of the ACUMEN Portfolio Part 2.4 form. It includes a dropdown menu for "Technological expertise" and a text field for "Other technological expertise".

ACUMEN Portfolio - Part 2.4 Technological Expertise ▾

A screenshot of the ACUMEN Portfolio Part 2.5 form. It features a dropdown menu for "Communication expertise" and a text field for "Other communication expertise".

ACUMEN Portfolio - Part 2.5 Communication Expertise ▾

A screenshot of the ACUMEN Portfolio Part 2.6 form. It includes a dropdown menu for "Organisational expertise" and a text field for "Other organisational expertise".

ACUMEN Portfolio - Part 2.6 Organisational Expertise ▾

A screenshot of the ACUMEN Portfolio Part 2.7 form. It features a dropdown menu for "Other expertise" and a text field for "Other expertise".

ACUMEN Portfolio - Part 2.7 Other Expertise ▾

A screenshot of the ACUMEN Portfolio Part 3.1 form. It includes a dropdown menu for "Scholarly output" and a text field for "Other scholarly output".

ACUMEN Portfolio - Part 3.1 Scholarly Output ▾

A screenshot of the ACUMEN Portfolio Part 3.2 form. It features a dropdown menu for "Communication to public" and a text field for "Other communication to public".

ACUMEN Portfolio - Part 3.2 Communication to Public ▾

A screenshot of the ACUMEN Portfolio Part 3.3 form. It includes a dropdown menu for "Teaching" and a text field for "Other teaching".

ACUMEN Portfolio - Part 3.3 Teaching ▾

A screenshot of the ACUMEN Portfolio Part 3.4 form. It features a dropdown menu for "Social media" and a text field for "Other social media".

ACUMEN Portfolio - Part 3.4 Social Media ▾

A screenshot of the ACUMEN Portfolio Part 3.5 form. It includes a dropdown menu for "Datasets etc." and a text field for "Other datasets etc.".

ACUMEN Portfolio - Part 3.5 Datasets etc. ▾

A screenshot of the ACUMEN Portfolio Part 3.6 form. It features a dropdown menu for "IP" and a text field for "Other IP".

ACUMEN Portfolio - Part 3.6 IP ▾

A screenshot of the ACUMEN Portfolio Part 3.7 form. It includes a dropdown menu for "Funding" and a text field for "Other funding".

ACUMEN Portfolio - Part 3.7 Funding ▾

A screenshot of the ACUMEN Portfolio Part 3.8 form. It features a dropdown menu for "Other output" and a text field for "Other output".

ACUMEN Portfolio - Part 3.8 Other Output ▾

A screenshot of the ACUMEN Portfolio Part 4.1 form (a). It includes a dropdown menu for "Influence on science (a)" and a text field for "Other influence on science (a)".

ACUMEN Portfolio Part 4.1 Influence on Science (a) ▾

A screenshot of the ACUMEN Portfolio Part 4.1 form (b). It features a dropdown menu for "Influence on science (b)" and a text field for "Other influence on science (b)".

ACUMEN Portfolio Part 4.1 Influence on Science (b) ▾

<https://mysnf-mockups.mybalsamiq.com/projects/public/grid>

# Content:

Scholarly outputs Communication to Public Teaching Social Media Datasets etc. IP Funding Other

### Scholarly outputs

**Books**  
Number of scholarly books or theses published (exclude self--published):  
Top 3:  +  
  
**Book chapters**  
Number of book chapters published:   
Top 3:  +  
  
**Book reviews**  
Number of Book reviews published:   
  
**Editorials**  
Number of editorials published:   
  
**Journal articles**  
Number of refereed journal articles or fully refereed complete conference papers published:   
Top 3:  +  
  
**Conference papers**  
Number of conference abstracts, panel discussions or posters published:   
Top 3:  +

ORCID: [book](#)  
ORCID: [dissertation](#)  
ORCID: [edited-book](#)

ORCID: [book-chapter](#)

ORCID: [book-review](#)

ORCID: [journal-article](#)

ORCID: [conference-abstract](#)  
ORCID: [conference-paper](#)  
ORCID: [conference-poster](#)

# Content:

Infl. on Science (a)	Infl. on Society (b)	Infl. on Society	Infl. on Economy	Inf. on Teaching	Other
<b>Influence on Science (a): Citations &amp; h-index</b>					
<b>Total and average citations</b>		Google Scholar	WoS	Scopus	
Total citations received to all publications,		<input type="text"/>	<input type="text"/>	<input type="text"/>	
Average number of citations per paper (count the total number of journal articles, fully refereed conference presentations and books in the denominator):		<input type="text"/>	<input type="text"/>	<input type="text"/>	
<b>Article citations</b>		Google Scholar	WoS	Scopus	
Total citations to one of your top 3 articles:					
Top 3: <input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>h-index</b>		Google Scholar	WoS	Scopus	
h-index as listed in:		<input type="text"/>	<input type="text"/>	<input type="text"/>	
<b>Book citations</b>		Google Books			
Total citations to another of your top 3 books					
Top 3: <input type="text"/>		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>Age-corrected h-index</b>		Google Scholar	WoS	Scopus	
m-quotient		<input type="text"/>	<input type="text"/>	<input type="text"/>	
For this portfolio, the m-quotient is the h-index divided by academic age.					
<b>Multi-authorship compensation</b>					
To compensate for multi-authorship, either report (a) or (b) below, which the evaluator will take into account when assessing your citations.					
a) Average number of authors on your publications listed in Google Scholar (including yourself): <input type="text"/>					
b) Proportion of publications listed in Google Scholar for which you were the first author: <input type="text"/>					

# Content:

Scientific/scholarly expertise	Knowledge transfer	Educational	Technological	Communication	Organisational	Other
<b>Organisational expertise</b>						
<b>Management</b>						
Top 3: Description of management roles undertaken. This includes planning, organizing, staffing, or leading a group of people.				+		
<b>Advising</b>						
Top 3: Visits to other institutions (universities or other) and the type of advice given.				+		
<b>Project leadership</b>						
Top 3: Projects and teams led. Include the size of the team, and whether this is an international collaboration.				+		
<b>Collaboration</b>						
Top 3: Projects and teams involved in but not led. Include the size of the team, whether this is an international collaboration, and the portfolio owner's position in the team.				+		
<b>Administration and committee work</b>						
Top 3: Administrative roles undertaken, including committee membership, chair or secretary roles, organising workshops or conferences, organising online discussions.				+		





# Proposal: Harmonising funder data requirements

- Review and refine CV/Information among funders
- Draw together existing work on standardised CVs and related information, including the to assess the utility of these standards for the grant
- Specify a “funder common core” of data requirements and validate it in the wider funding community through the ORBIT Funder Working Group.
- Incorporating the data requirements into SNSF and other ORBIT funder pilot implementations

# Possible Outcome

