Grant application proposal form 2021

NWO Talent Programme - Vidi scheme

Applied and Engineering Sciences Social Sciences and Humanities Science Health Research and Development



1. Institution and field of research

1a. NWO domain

Science (ENW)

adapt as needed

1b. Title of the research proposal

Your Brilliant Title

1c. Summary (max 300 words)

Your summary

(6 words)

1d. Keywords (max 5)

key words,..

1e. Main field of research

	Code/Field of research:
Main field of research:	15.70.00 Geodesy, physical geography
Other field(s) of research	15.90.00 Earth sciences
(if applicable):	15.60.00 Hydrosphere sciences
	15.50.00 Atmosphere sciences

1f. Public summary

NI

NL NL
Short NL title
Dr. xxxxx Faculteit, Universiteit
short NL public summary
Wordcount:

ENG

Short EN title
Dr. xxxxx, Faculty, University
Short EN summary
Wordcount:

2. Research proposal

Note: in the tex file you can see comments %TC:ignore and %TC:endignore which wrap around latex sections which shouldn't be counted in the word count

Adjust the codes to your proposal

2a. A description of the proposed research

2a1. Overall aim and key objectives

The overall aim of this Vidi ..

2a1.1. Scientific challenges..

In¹

subheader 1

2a1.2. Originality and innovative character

2a1.3. Research Approach

Subheader

2a2. Research plan

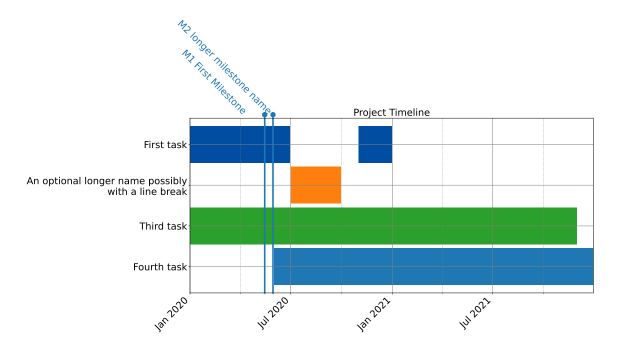


Figure 1: The project will span 5 years...

2a2.1. Practical timeline over the grant period

2a2.2. Local, national and international collaboration

2a2.3. Methods, techniques and work plan for requested personnel

2a3. Motivation for choice of host institute

2b. Scientific and/or societal impact of the proposed project (Knowledge utilisation)

Scientific and societal impacts are of comparable focus

Choose your profile

2c. Number of words

Section 2a: 62 words (max. 4,000 words/8 pages) Section 2b: 22 words (max. 1,000 words/2 pages)

2d. Literature references

[1] Valérie Masson-Delmotte, Panmao Zhai, Anna Pirani, Sarah L. Connors, C. Péan, Sophie Berger, Nada Caud, Y. Chen, Leah Goldfarb, Melissa I. Gomis, Mengtian Huang, Katherine Leitzell, Elisabeth Lonnoy, J. B. Robin Matthews, Thomas K. Maycock, Tim Waterfield, Özge Yelekçi, R. Yu, and Botao Zhou, editors. Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, 2021.

2e. Data management section

- 1. Will data be collected or generated that are suitable for reuse?
 - ▼ Yes: Then answer questions 2 to 4.
 - □ No: Then explain why the research will not result in reusable data or in data that cannot be stored or data that for other reasons are not relevant for reuse.
- 2. Where will the data be stored during the research?
- 3. After the project has been completed, how will the data be stored for the long-term and made available for the use by third parties? To whom will the data be accessible?
 - bullet points

at argumentation to the

4. Which facilities (ICT, (secure) archive, refrigerators or legal expertise) do you expect will be needed for the storage of data during the research and after the research? Are these available?

3. Budget

3a. Budget

	De	escription	n	Year 1	Year 2	Year 3	Year 4	Year 5	Total
Staff		FTE**	Months						
WP*	Applicant			€xxxxx	€xxxxx	€xxxxx	€xxxxx	€xxxxx	€XXXXXX
WP*	Phd 1								
WP*									
NWP*									
Total staff							€XXXXXX		
Equipment									
Investments									
Consumables									
Travel									
Other	Other expe	nses							
Total Materials								€XXXXX	
Grand total								€XXXXXX	

^{*} WP = Scientific staff; NWP = Non-scientific staff; please also list the nature of the post (for example PhD student or postdoc researcher)

3b. Contributions 'in kind'

Contributing party	Description	Estimated value in euros
		€XX

3c. Contributions 'in cash'

Contributing party	Description	Value in euros
		€XX

3d. Totals

Grand total	€xxxxxx (=3a)
Requested budget	€xxxxxxx (=3a minus 3b and 3c)

3e. Additional grants for this project

Please include details of any additional (application for) funding for (part of) this research project, whether from NWO or from any other institution (e.g. ERC). Have you applied for any additional grants for this project either from NWO or from any other institution, and/or has the same idea been submitted elsewhere?

^{**} Please list the time you will spend on your Vidi, including any FTE percentage that your host institution will pay of your salary for your work on this Vidi project. If your host institution pays for (part of) the time you spend on your Vidi, please include this information in section 3b.

_/	
V	No

☐ Yes (please provide details)

4. Curriculum Vitae

4a. Academic Profile

Wordcount:5 words

Your narrative CV

4b. Key output

Wordcount: 10 words

- 1. Key output 1
 Explainer key output 1
- 2. Key Ouput 2 Explainer Key output 2

5. Administrative details

5a. Personal details

Title(s), initial (s), surname (s)	

5b. Master's degree ('doctoraal')

University/College of Higher Education:	
Main subject:	

5c. Doctorate

University/College of Higher Education:	
Starting date: (dd/mm/yy):	
Date of PhD award (dd/mm/yy):	
Supervisor(s) ('Promotor(es)'):	
Thesis title:	

5d. Prospective host institution

Host institution:	
Research group:	

5e. Work experience since completing your (first) PhD

List your appointments chronologically. The bottom row should contain your current position.

Position	Period (date-date)	FTE	Position type (fixed term/permanent/ tenure-track/other)	Institution

5f. Months spent since completing your (first) PhD (include a calculation)

			Activities (fte)				
Description/appointment	period	months	Research	Education	Leave	Manag.	Other
Total in months							

Experience	Number of months
Research activities	
Education	
Leave	
Management tasks	
Others (please specify):	

If applicable: You may mention special circumstances (e.g. due to COVID-19) that account for a reduction in productivity

Statements by the Applicant

Use of extension clause

If 'yes', (only) add the date of the confirmation e-mail (talent@nwo.nl, previously: vi@nwo.nl) that the extension was granted. An extension is only necessary if you exceed the year limit on the reference date.

▼ No

☐ Yes, my extension was confirmed on: [date]

Ethical Aspects

	Not applicable	Not yet applied for	Applied for	Received
Approval from a recognised (medical) ethics review committee	√			
Approval from an animal experiments committee	√			
Permission for research with the population screening Act	√			

By submitting this form declare that:

By submitting this form, I endorse the code of conduct for laboratory animals and the code of conduct for biosecurity/possibility for dual use of the expected results and will act accordingly, if applicable.

- ▼ I have completed this form truthfully

 By submitting this document, I declare that I satisfy the nationally and internationally accepted standards for scientific conduct as stated in the Netherlands Code of Conduct for Research Integrity 2018.
- ✓ I have submitted the completed and signed embedding guarantee
- ✓ I have submitted non-referees.*
- If applicable: I have included one or more authorised letters from the prospected host institution and/or a third party, guaranteeing to meet part of the costs of this research project.

Name:	
Place:	
Date: June 29, 2022	

^{*} You may indicate a maximum of three non-referees in ISAAC or MijnZonMw. The non-referees will NOT be asked to assess your application. Please do not incorporate the names of your non-referees in this application form.

^{*} Please refrain from using your first name to reduce gender effects.