



# The end is not (yet) the end

Reporting Activities – Achievements – Results – and Spendings

Dr. Barbara Schramm | International Collaboration and Research Funding | HZDR

# What happens after the end of the project on October 31st, 2025?

**Third periodic report to be prepared** consisting of

- Inputs from the continuous reporting
- Technical Report (pdf-document)
- Financial Report

**Timeline: 60 days**

→ (EC) deadline for submission: 30 December 2025

→ (ChETEC-INFRA) deadline for submission: 23 December 2025 (?)

Note: the 3rd periodic report = final report

**Review meeting** involving project officer from REA and external expert

Date agreed between PO, coordinator and external expert

**Revision of the report** following following feedback from PO and expert

Q1/2026

**Final payment**

? Q2/ 2026



# Periodic reporting module

## Technical part

- **Part A** (structured information entered through the **continuous reporting** module)
  - Project summary
  - Deliverables, milestones, risks, etc.
  - Answers to the impact questionnaire
- **Part B** (narrative part submitted in a PDF through the **periodic reporting** module)
  - Explanation of the work carried out by the beneficiaries and overview of progress
  - Explanations on deviations from DoA

## Financial part

- **Financial statements** (individual and consolidated).
- Explanation on the **use of resources** and information on subcontracting and in-kind contributions by third parties *(Not applicable for lump sum grants)*.
- **Certificates on the financial statements** (CFS), only at final payment if threshold is reached (uploaded as PDF) *(Not applicable for lump sum grants)*.

Report generated automatically based on the information entered through the **periodic reporting** module.

**Activated at the end of reporting periods**

HORIZON 2020




# Continuous reporting module

External users - how to





# Project management page




## RESEARCH & INNOVATION

### Grant Management Services

Help

Barbara SCHRAMM

#### MY PROJECT



### HORIZON 2020

**Call:** H2020-INFRAIA-2020-1  
**Type of Action:** RIA  
**Acronym:** ChETEC-INFRA  
**Current Phase:** Grant Management  
**Number:** 101008324  
**Duration:** 54 months  
**GA based on the:** H2020 General MGA — Multi - 5.null  
**Start Date:** 01 May 2021  
**Estimated Project Cost:** €4,999,605.35  
**Requested EU Contribution:** €4,999,605.35  
**Contact:** Ioannis ANDREDAKIS

[Latest Legal Data](#)  
[Active Processes](#)  
[Document Library](#)  
[Communication Centre](#)  
[Archived Processes](#)  
[Formal Notifications to EU](#)

[ONLINE MANUAL](#)  
[HOW TO](#)

Continuous Reporting  
101008324 - ChETEC-INFRA

01 May 2021

Started

Completed


Continuous reporting data

Process documents

Process communications

Process history

[Launch new interaction with the EU](#)



European Commission

© European Communities - Version 27.7.1



# Deliverables

## Status of deliverables:

- **Pending**, when a deliverable hasn't been uploaded yet.
- **Draft**, when a deliverable has been uploaded.
- **Submitted**, when a deliverable has been submitted.
- **Approved**, when the EU officer has approved it.
- **Rejected**, when the EU officer has rejected it.

Grant Management Project Continuous Report

101008324 (CHETEC-INFRA) RIA

THE FRAMEWORK PROGRAMME FOR RESEARCH AND INNOVATION HORIZON 2020

Call: H2020-INFRAIA-2018-2020 Topic: INFRAIA-02-2020 Unit: REA/C/04

Summary for publication Deliverables Ethics, DMP, Other Reports Milestones Critical Risks Publications Dissemination and Communication Intellectual property rights (IPR) Infrastructure Open Data Gender ABS Regulation

## Deliverables, Ethics, DMP, Other Reports

For each Deliverable, a single file (max 52MB) can be uploaded


Show Filters Clear Filters

WP No	Del Ref. No	Del No	Title	Description	Lead Benef.	Nature	Public: after approval, the deliverable will be a	Est. Del. Date (anne	Rev. Due Date	Receipt Date	Approval Date	Status	
WP1	D1.1	D1	Report on successful kick-off meeting and filli	Report on successful kick-off meeting and filli...	HZDR	Report	Confidential, only for members of the co	30 Jun 2021		30 Jun 2021	24 Mar 2023	Approved	
WP1	D1.2	D38	Draft business plan for the sustainability after	Draft business plan for the sustainability afte...	HZDR	Report	Confidential, only for members of the co	31 Jul 2024		13 Aug 2024	21 Nov 2024	Approved	
WP1	D1.3	D53	Draft final report to the EU commission	Draft final report to the EU commission	HZDR	Report	Confidential, only for members of the co	31 Oct 2025				Pending	
WP2	D2.1	D3	Provision of facility descriptions and user chec	Provision of facility descriptions and user che...	HZDR	Websites, pa	Public	31 Oct 2021		01 Nov 2021	24 Mar 2023	Approved	
WP2	D2.2	D8	Report #1 on TA provision to GA	Report on TA provision to GA	HZDR	Report	Confidential, only for members of the co	30 Apr 2022		05 Oct 2022	24 Mar 2023	Approved	
WP2	D2.3	D22	Report #2 on TA provision to GA	Report on TA provision to GA	HZDR	Report	Public	30 Apr 2023		30 Apr 2024	21 Nov 2024	Approved	
WP2	D2.4	D39	Report #3 on TA provision to GA	Report on TA provision to GA	HZDR	Report	Confidential, only for members of the co	30 Apr 2024		07 Jun 2024	21 Nov 2024	Approved	
WP2	D2.5	D54	Final report on TA provision	Final report on TA provision	HZDR	Report	Confidential, only for members of the co	31 Oct 2025				Pending	
WP3	D3.1	D18	Report on the experimental techniques used fi	Report on the experimental techniques used for ...	INFN	Report	Public	31 Oct 2022		31 Oct 2022	24 Mar 2023	Approved	
WP3	D3.2	D19	Report on the development of a gas-jet target	Report on the development of a gas-jet target w...	ATOMKI	Report	Public	31 Oct 2022		31 Oct 2022	24 Mar 2023	Approved	
WP3	D3.3	D23	Provide to the community, upon request, one :	Provide to the community, upon request, one sam...	INFN	Demonstrato	Public	30 Apr 2023		07 May 2023	21 Nov 2024	Approved	
WP3	D3.4	D40	Report on testing by radioactive sources and b	Report on testing by radioactive sources and be...	INFN	Report	Public	30 Apr 2024		29 Apr 2024	21 Nov 2024	Approved	
WP3	D3.5	D41	Report on CHETEC-INFRA web site on shared, c	Report on CHETEC-INFRA web site on shared, comm...	UNIVIE	Report	Public	30 Apr 2024		26 Apr 2024	21 Nov 2024	Approved	
WP3	D3.6	D49	Scientific publication on isobar suppression by	Scientific publication on isobar suppression by...	UNIVIE	Websites, pa	Public	31 Oct 2024		29 Oct 2024	21 Nov 2024	Approved	
WP3	D3.7	D55	Publication on CHETEC-INFRA web site and in z	Publication on CHETEC-INFRA web site and in a s...	INFN	Websites, pa	Public	30 Apr 2025		30 Apr 2025		Submitted	

All PUBLIC deliverables will be published in CORDIS once they are approved!!!



# Milestones

**Grant Management**

**Project Continuous Report**

101008324 (CHETEC-INFRA) RIA  
Call: H2020-INFRAIA-2018-2020  
Topic: INFRAIA-02-2020 Unit: REA/C/04

Summary for publication

Deliverables Ethics, DMP, Other Reports

**Milestones**

Critical Risks

Publications

Dissemination and Communication

Intellectual property rights (IPR)

Infrastructure

Open Data

Gender

ABS Regulation

## Milestones


Number	Name	Work Package	Lead Beneficiary	Means of Verification	Due Date	New Due Date (if delay)	Achieved	Delivery Date (actual)	Comments	Actions
1	M1	WP8	GUF	Project web page is fully operative	31 Oct 2021		<input checked="" type="checkbox"/>	01 Nov 2021	Project web page launch on schedule.	
2	M2	WP1	HZDR	Fulfilment of all deliverables of the various tasks and work packages	30 Apr 2022		<input checked="" type="checkbox"/>	31 Okt 2022	Milestone of fulfilling all deliverables due by...	
3	M3	WP2	HZDR	At least one user project performed and reported at each part	31 Jul 2022		<input checked="" type="checkbox"/>	28 Jun 2024	As of June 2024, all Transnational Access Facilities have been used...	
4	M4	WP2	HZDR	At least 40% of the planned minimum amount of TA access per	30 Apr 2023		<input type="checkbox"/>		This milestone will probably not be reached, due to...	
5	M5	WP4	UHULL	First nucleosynthesis calculation performed on UHULL viper cluster	30 Apr 2023		<input checked="" type="checkbox"/>	30 Apr 2024	Nucleosynthesis calculations have been performed...	
6	M6	WP7	TUD	First Nuclear Astrophysics masterclass used by the first 100 high school students	30 Apr 2023		<input checked="" type="checkbox"/>	30 Apr 2024	The first nuclear astrophysics masterclass has been held...	
7	M7	WP1	HZDR	Sustainability plan for the future beyond CHETEC-INFRA approved	30 Apr 2024		<input type="checkbox"/>		The original sustainability plan to merge with ...	
8	M8	WP2	HZDR	At least 70% of the planned minimum amount of TA access per	30 Apr 2024		<input type="checkbox"/>		This milestone will probably not be reached, due to...	
9	M9	WP3	UNIVIE	Measurement capability for 182Hf by AMS developed and ready	30 Apr 2024		<input checked="" type="checkbox"/>	30 Apr 2024	The capability to measure 182Hf by AMS has been...	
10	M10	WP5	VU	First documented application by users from outside the consortium	30 Apr 2024		<input checked="" type="checkbox"/>	30 Apr 2024	The new abundance correction grid has been used...	

- The milestones entered during the Grant Preparation are displayed here.
- It has to be indicated whether the milestone has been achieved or not and select the delivery date.




# Publications

ec.europa.eu/research/participants/grants-app/reporting/DLV-101008324



Grant Management

01008324 (CHETEC-INFRA) RIA



HORIZON 2020

Call: H2020-INFRAIA-2018-2020  
Topic: INFRAIA-02-2020 Unit: REA/C/04

Summary for publication

Deliverables, DMP, Other Reports

Milestones

Critical Risks

Publications

Dissemination and Communication

Intellectual property rights (IPR)

Infrastructure

Open Data

Gender

ABS Regulation

Project Continuous Report

## Publications

☐ This project does not currently have any scientific publication

Suggested publications from OpenAIRE (53 publications)

☐ Include previously discarded publications

No.	Type	Title	Authors	Title of the Journal/Proc./Book	Date of Acceptance	DOI	Repository Link	Actions
1	Other	Convection in M-dwarf atmospheres I. Grid of non-magnetic 3D hydrodynamical COSBOLD model atmosphere	Klevas, Jonas; Kucinskas, Arunas; Ludwig, Hans-Günter		29/10/2024	<a href="https://doi.org/10.5281/zenodo.14006329">10.5281/zenodo.14006329</a> <a href="https://doi.org/10.5281/zenodo.14006330">10.5281/zenodo.14006330</a>	<a href="#">Link</a>	✕
2	Article in Journal	Experimental determination of the He 3 ( $\alpha$ , $\gamma$ ) Be 7 reaction cross section above the Be 7 proton separation energy	Tóth, Á.; Szűcs, T.; Szegedi, T. N.; Gyürky, Gy.; Halász, Z.; Kiss, C.	Physical Review C	01/01/2023		<a href="#">Link</a>	✕
3	Article in Journal	3D simulations of convective shell Neon-burning in a massive star	C. Georgy, F. Rizzuti, R. Hirschi, V. Varma, W. D. Arnett, C. Meaki	Monthly Notices of the Royal Astronomical Society	01/01/2024		<a href="#">Link</a>	✕
4	Other	Improving stellar modeling with new precise nuclear reaction rates determined from nuclear experiment	Dumont, Thibaut; Monpibet, Emma; Choplin, Arthur; Bonhomme		03/07/2023	<a href="https://doi.org/10.5281/zenodo.8107237">10.5281/zenodo.8107237</a> <a href="https://doi.org/10.5281/zenodo.8107238">10.5281/zenodo.8107238</a>	<a href="#">Link</a>	✕
5	Other	Online example database generated representing nuclear astrophysics models predictions of correlations between					<a href="#">Link</a>	✕

## Project publications (239 publications)

[Show Filters](#) [Clear Filters](#)

No.	Type	Title	Authors	Title of the Journal/Proc./Book	Number, date or freq. of the Journal/Proc./Book	Is Peer-reviewed?	Is Open Access?	DOI	Repository Link	Actions
1	Article in Journal	The impact of 170 + $\alpha$ reaction rate uncertainties on the s-process in rotating massive stars	J Frost-Schenk, P Adley, A M Laird, R Longland, C Angus, C	Monthly Notices of the Royal Astronomical Society	514(2)	Yes	Gold	<a href="https://doi.org/10.1093/mnras/stac1373">10.1093/mnras/stac1373</a>	<a href="#">Link</a>	✕
2	Article in Journal	Enrichment of the Galactic disc with neutron-capture elements: Gd, Dy, and Th	T Mishenina, M Pignatari, T Gorbaneva, B Côté, A Yagüe Ló	Monthly Notices of the Royal Astronomical Society	516(3)	Yes	Green	<a href="https://doi.org/10.1093/mnras/stac2361">10.1093/mnras/stac2361</a>	<a href="#">Link</a>	✕
3	Article in Journal	Grids of stellar models with rotation VII: models from 0.8 to 300 M $\odot$ at supersolar metallicity (Z = 0.015, 0.02, 0.03, 0.04, 0.06, 0.08, 0.1)	Norhasliza Yusof, Raphael Hirschi, Patrick Eggenberger, Syl	Monthly Notices of the Royal Astronomical Society	511(2)	Yes	Green	<a href="https://doi.org/10.1093/mnras/stac230">10.1093/mnras/stac230</a>	<a href="#">Link</a>	✕
4	Article in Journal	The R-Process Alliance: Abundance Universality among Some Elements at and between the First and Second Peaks	Ian U. Roederer, John J. Cowan, Marco Pignatari, Timothy	The Astrophysical Journal	936(1)	Yes	Gold	<a href="https://doi.org/10.3847/1538-4357/ac85bc">10.3847/1538-4357/ac85bc</a>	<a href="#">Link</a>	✕
5	Article in Journal	( $^6\text{Li}$ , d) and ( $^6\text{Li}$ , t) reactions on $^{22}\text{Ne}$ and implications for s-process nucleosynthesis	S. Ota, G. Christian, W. N. Catford, G. Lotay, M. Pignatari,	Physical Review C	104	Yes	Green	<a href="https://doi.org/10.1103/physrevc.104.055806">10.1103/physrevc.104.055806</a>	<a href="#">Link</a>	✕
6	Article in Journal	Constraining the 30P(p, $\gamma$ )31S Reaction Rate in One Novae via the Weak, Low-Energy, $\beta$ -Delayed P	T. Budner, M. Friedman, C. Wrede, B. A. Brown, J. José, D.	Physical Review Letters	128	Yes	Green	<a href="https://doi.org/10.1103/physrevlett.128.182701">10.1103/physrevlett.128.182701</a>	<a href="#">Link</a>	✕
7	Article in Journal	Deep Underground Laboratory Measurement of $^{13}\text{C}(\alpha, n)^{16}\text{O}$ in the Gamow Windows of the s and r	B. Gao, T. Y. Jiao, Y. T. Li, H. Chen, W. R. Lin, Z. An, L. H. R	Physical Review Letters	129	Yes	Green	<a href="https://doi.org/10.1103/physrevlett.129.132701">10.1103/physrevlett.129.132701</a>	<a href="#">Link</a>	✕
8	Article in Journal	The NuGrid AGB Evolution and Nucleosynthesis Data Set	Umberto Battino, Marco Pignatari, Ashley Tattersall, Pavel	Universe	8(3)	Yes	Gold	<a href="https://doi.org/10.3390/universe8030170">10.3390/universe8030170</a>	<a href="#">Link</a>	✕
9	Article in Journal	Barium lines in high-quality spectra of two metal-poor giants in the Galactic halo	G. Cescutti, C. Morossi, M. Franchini, P. Di Marcantonio, C.	Astronomy & Astrophysics	654	Yes	Green	<a href="https://doi.org/10.1051/0004-6361/202141355">10.1051/0004-6361/202141355</a>	<a href="#">Link</a>	✕
10	Article in Journal	The $^{59}\text{Fe}(n, \gamma)^{60}\text{Fe}$ Cross Section from the Surrogate Ratio Method and its Effect on the $^{60}\text{Fe}$ Nuclei	S. Q. Yan, X. Y. Li, K. Nishio, M. Lugaro, Z. H. Li, H. Makii,	The Astrophysical Journal	919(2)	Yes	Green	<a href="https://doi.org/10.3847/1538-4357/ac12ce">10.3847/1538-4357/ac12ce</a>	<a href="#">Link</a>	✕



European  
Commission





# Open Data

101008324 (ChETEC-INFRA) RIA  
HORIZON 2020  
Call: H2020-INFRAIA-2018-2020  
Topic: INFRAIA-02-2020 Unit: REA/C/04

Summary for publication  
Deliverables Ethics, DMP, Other Reports  
Milestones  
Critical Risks  
Publications  
Disseminat... and Communic...  
Intellectual property rights (IPR)  
Infrastruct...  
Open Data  
Gender  
ABS Regulation

## Open Data

☐ This project does not currently have any Open Dataset

Open Datasets suggested by OpenAIRE (23 datasets pending)

☐ Include previously discarded Open Datasets

No. ▲	DOI	Title/Identifier	Accessible	WebLink	Actions
1		TNA Raw Spectral Data	No		✕
2		Weak s-process	No		✕
3		Core-Collapse Supernova	No		✕
4		Data and Code for: 'Stellar Models are Reliable at Low Metallicity: An Asteroseismic Age for the Ancient Very Metal-Poor Star KIC 8144907', Huber et al. 2024.	No		✕
5		Decayed Isotopic Yields for Keegans et al 2023	No		✕
6		Embedded software of the KM3NeT central logic board	No		✕
7		Measurement of the bound-state beta decay of 205Tl(81+): intermediate and result data	No		✕
8		Standard Solar Models B23 / SF-III	No		✕
9		Abundance of Ba in 47 Tuc	No		✕
10		Abundance of zirconium in 47 Tuc	No		✕

## Project Open Datasets (7 datasets)

No. ▲	DOI	Title/Identifier	Accessible	Reusable	Repository Link	Non-Repository Link	DOI Linked Publication	Actions
1		Main s-process	Yes	Yes				✕
2		Weak s-process	Yes	Yes				✕
3		Nova Outburst	Yes	Yes				✕
4		Search for 22Na in novae supported by a novel method for measuring femtosecond nuclear lifetimes. figshare. Dataset.	Yes	Yes				✕
5		Standard Solar Models B23 / SF-III	Yes	Yes				✕
6		Yields from paper: Aluminium-26 from Massive Binary Stars. III. Binary Stars up to Core Collapse and Their Impact on the Early Solar System	Yes	Yes				✕
7		Decayed Isotopic Yields for Keegans et al 2023	Yes	Yes				✕





# Infrastructures

101008324 (CHETEC-INFRA) RIA  
THE RESEARCH INFRASTRUCTURE FOR RESEARCH AND INNOVATION  
HORIZON 2020  
Call: H2020-INFRAIA-2018-2020  
Topic: INFRAIA-02-2020 Unit: REA/C/D4

Summary for publication

Deliverables Ethics, DMP, Other Reports

Milestones

Critical Risks

Publications

Dissemination and communication

Intellectual property rights (IPR)

Infrastructures

Open Data

Gender

ABS Regulation

## Infrastructures

### Researchers

Researchers who have trans-national access or virtual access with unit cost to research infrastructures through Union support



Researcher Number	Researcher Name	Researcher Gender	Researcher Nationality	Employing Organization Or Home Institution Name	Employing Organization Or Home Institution Legal Status	Employing Organization Or Home Institution Country	User Project	Activity Domain	Infrastructure Short Name	Installation Number	Installation Short Name	Actions
159	Pier Paolo Nigam	Man	Italy	Istituto Nazionale di Fisica Nucleare	RES	Italy	2230-2938-ST	Physics	10 MV FN-Tandem	1	10 MV FN-Tandem	
160	Giovanni Luca Guardo	Man	Italy	Istituto Nazionale di Fisica Nucleare	RES	Italy	2230-2938-ST	Physics	10 MV FN-Tandem	1	10 MV FN-Tandem	
161	Michele Costa	Man	Italy	Istituto Nazionale di Fisica Nucleare	RES	Italy	2230-2938-ST	Physics	10 MV FN-Tandem	1	10 MV FN-Tandem	
162	Karlis Pukitis	Man	Latvia	University of Latvia	UNI	Latvia	2230-2940-ST	Physics	Moletai observatory	1	VUES	
163	Alexander Dimoff	Man	United States	Max Planck Institute for Astronomy	RES	Germany	2220-2867-ST	Physics	Ondrejov Observatory	1	OES	
164	Ann-Cecilie Larsen	Woman	Norway	University of Oslo	UNI	Norway	2220-2867-ST	Physics	Ondrejov Observatory	1	OES	
165	Camilla Hansen	Woman	Denmark	University of Frankfurt	UNI	Germany	2220-2867-ST	Physics	Ondrejov Observatory	1	OES	
166	Arunas Kucinskas	Man	Lithuania	Vilnius University	UNI	Lithuania	2220-2867-ST	Physics	Ondrejov Observatory	1	OES	
167	Andreas Koch-Hansen	Man	Germany	Universität Heidelberg	UNI	Germany	2220-2867-ST	Physics	Ondrejov Observatory	1	OES	
168	Richard Stancliffe	Man	United Kingdom	University of Bristol	UNI	United Kingdom	2220-2867-ST	Physics	Ondrejov Observatory	1	OES	
169	Josko Stokich	Woman	Bulgaria	Institute of Astronomy and Astrophysics	RES	Bulgaria	2220-2867-ST	Physics	Ondrejov Observatory	1	OES	

### Trans-national installations

Researcher Infrastructures made accessible to all researchers in Europe and beyond through EU support and summary of trans-national access or virtual access with unit cost provision per installation per reporting period (RP)

Participant Number	Organization Short Name	Infrastructure Short Name	Installation Number	Installation Short Name	Access Type	Unit of Access	Minimum Quantity Of Access (A)	Access provided in RP1	Access provided in RP2	Access provided in RP3	Total Access Provided (B)	Difference (B-A)
1	HZDR	IBC	1	DREAMS	Transnational	beam time hour	100.00	0	20.00	0	20.00	-80.00
1	HZDR	Felsenkeller	1	Felsenkeller	Transnational	beam time hour	2,630.00	150.00	1,570.00	0	1,720.00	-910.00
2	UNIVIE	VERA	1	VERA	Transnational	Hours	493.00	0	0	0	0.00	-493.00
4	IAIAO BAS	Rozhen Observatory	1	EspeRo	Transnational	clear observation night	31.00	3.00	0	0	3.00	-28.00
5	ASU	Ondrejov Observatory	1	OES	Transnational	clear observation night	40.00	4.00	17.00	0	21.00	-19.00
6	AU	Nordic Optical Telescope	1	NOT 2.5m	Transnational	observation night	40.00	9.33	10.89	0	20.22	-19.78
11	GUF	VdG	1	VdG	Transnational	beam time hour	98.00	18.00	80.00	0	98.00	0.00
13	PTB	PIAF	1	PIAF	Transnational	beam time hour	148.00	48.00	0	0	48.00	-100.00
15	UOC	10 MV FN-Tandem	1	10 MV FN-Tandem	Transnational	beam time hour	5.00	0	5.00	0	5.00	0.00
16	ATOMKI	Cyclotron	1	Cyclotron	Transnational	beam time hour	330.00	90.00	120.00	0	210.00	-120.00
20	INFN	Bellotti IBF	1	3.5 MV Singletron	Transnational	beam time hour	180.00	0	0	0	0.00	-180.00
24	VU	Moletai observatory	1	VUES	Transnational	clear observation night	52.00	10.00	22.00	0	32.00	-20.00
26	IFIN-HH	3 MV Tandetron	1	3 MV Tandetron	Transnational	beam time hour	520.00	0	320.00	0	320.00	-200.00
32	UHULL	HPC viper	1	HPC viper	Transnational	cpu-hour	3,775,992.00	0	51,832.00	0	51,832.00	-3,724,160.00



## Researchers

Researchers who have trans-national access or virtual access with unit cost to research infrastructures through Union support



Researcher Number	Researcher Name	Researcher Gender	Researcher Nationality	Employing Organization Or Home Institution Name	Employing Organization Or Home Institution Legal Status	Employing Organization Or Home Institution Country	User Project	Activity Domain	Infrastructure Short Name	Installation Number	Installation Short Name	Actions
232	Brankica Kubátová	Woman	Czechia	Astronomical Institute of the C	RES	Czechia	2240-3062-ST	Physics	Moletai observatory	1	VUES	  
233	Richard Stancliffe	Man	United Kingdom	University of Bristol	UNI	United Kingdom	2240-3062-ST	Physics	Moletai observatory	1	VUES	  
234	Andreas Koch-Hansen	Man	Germany	Universität Heidelberg	UNI	Germany	2240-3062-ST	Physics	Moletai observatory	1	VUES	  
235	Camilla Hansen	Woman	Denmark	University of Frankfurt	UNI	Germany	2320-3312-ST	Physics	Moletai observatory	1	VUES	  
236	Richard Stancliffe	Man	United Kingdom	University of Bristol	UNI	United Kingdom	2320-3312-ST	Physics	Moletai observatory	1	VUES	  
237	Alexander Dimoff	Man	United States	Max Planck Institute for Astron	RES	Germany	2320-3312-ST	Physics	Moletai observatory	1	VUES	  
238	Andreas Koch-Hansen	Man	Germany	Universität Heidelberg	UNI	Germany	2320-3312-ST	Physics	Moletai observatory	1	VUES	  
239	Ann-Cecilie Larsen	Woman	Norway	University of Oslo	UNI	Norway	2320-3312-ST	Physics	Moletai observatory	1	VUES	  
240	Brankica Kubátová	Woman	Czechia	Astronomical Institute of the C	RES	Czechia	2320-3312-ST	Physics	Moletai observatory	1	VUES	  
241	Arunas Kucinskas	Man	Lithuania	Vilnius University	UNI	Lithuania	2320-3312-ST	Physics	Moletai observatory	1	VUES	  

Add installation  
for researcher

Delete  
installation for  
reseracher

Delete  
reseracher

Edit reseracher

Project Continuous Report

Critical Risks Publications Disseminat... Intellectual property rights (IPR) **Infrastruct...** Open Data Gender ABS Regulation

✓

### New researcher data

Please specify the information about the Researcher and his/her activity  
(All fields are mandatory)

**Researcher**

First Name

Last Name

Gender ☐ Man ☐ Woman ☐ Non-Binary

Nationality

**Employing Organization/Home institution**

Name

Country

Legal Status

- ☐ UNI - University and other higher education organizations
- ☐ RES - Public research organization (including international and private research organizations controlled by a public authority)
- ☐ SME - Small or Medium Enterprise
- ☐ PRV - Other Industrial and/or profit Private organization
- ☐ OTH - Other organization not fitting in one of the above category

**Other information**

User Project

Activity Domain

[Researchers](#)

Installation Number	Installation Short Name	Actions
		<input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="Edit"/>
1	VUES	<input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="Edit"/>
1	VUES	<input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="Edit"/>
1	VUES	<input type="button" value="Add"/> <input type="button" value="Delete"/> <input type="button" value="Edit"/>

Project Continuous Report

Critical Risks Publications Disseminat... Intellectual property rights (IPR) **Infrastruct...** Open Data Gender ABS Regulation

### New researcher data

Please specify the information about the Researcher and his/her activity  
(All fields are mandatory)

**Researcher**

First Name

Last Name

Gender ☐ Man ☐ Woman ☐ Non-Binary

Nationality

**Employing Organization/Home institution**

Name

Country

Legal Status ☐ UNI - University and other higher education ☐ RES - Public research organization (including research organizations controlled by a public authority) ☐ SME - Small or Medium Enterprise ☐ PRV - Other Industrial and/or profit Private organization ☐ OTH - Other organization not fitting in one of the above

**Other information**

User Project

Activity Domain

Chemistry  
Earth sciences & Environment  
Energy  
Engineering & Technology  
Humanities  
Information & Communication Technologies  
Life sciences & Biotech  
Material sciences  
Mathematics  
Physics

**SAVE**

**Add Researcher** **Researchers**

Installation Number	Installation Short Name	Actions
1	VUES	
1	VUES	
1	VUES	

## Trans-national installations

Researcher Infrastructures made accessible to all researchers in Europe and beyond through EU support and summary of trans-national access or virtual access with unit cost provision per installation per reporting period (RP)



Participant Number	Organization Short Name	Infrastructure Short Name	Installation Number	Installation Short Name	Access Type	Unit of Access	Minimum Quantity Of Access (A)	Access provided in RP1	Access provided in RP2	Access provided in RP3	Total Access Provided (B)	Difference (B-A)
1	HZDR	IBC	1	DREAMS	Transnational	beam time hour	100.00	0	20.00	0	20.00	-80.00
1	HZDR	Felsenkeller	1	Felsenkeller	Transnational	beam time hour	2,630.00	150.00	1,570.00	0	1,720.00	-910.00
2	UNIVIE	VERA	1	VERA	Transnational	Hours	493.00	0	0	0	0.00	-493.00
4	IAAO BAS	Rozhen Observatory	1	EspeRo	Transnational	clear observation night	31.00	3.00	0	0	3.00	-28.00
5	ASU	Ondrejov Observatory	1	OES	Transnational	clear observation night	40.00	4.00	17.00	0	21.00	-19.00
6	AU	Nordic Optical Telescope	1	NOT 2.5m	Transnational	observation night	40.00	9.33	10.89	0	20.22	-19.78
11	GUF	VdG	1	VdG	Transnational	beam time hour	98.00	18.00	80.00	0	98.00	0.00
13	PTB	PIAF	1	PIAF	Transnational	beam time hour	148.00	48.00	0	0	48.00	-100.00
15	UoC	10 MV FN-Tandem	1	10 MV FN-Tandem	Transnational	beam time hour	5.00	0	5.00	0	5.00	0.00
16	ATOMKI	Cyclotron	1	Cyclotron	Transnational	beam time hour	330.00	90.00	120.00	0	210.00	-120.00
20	INFN	Bellotti IBF	1	3.5 MV Singletron	Transnational	beam time hour	180.00	0	0	0	0.00	-180.00
24	VU	Moletai observatory	1	VUES	Transnational	clear observation night	52.00	10.00	22.00	0	32.00	-20.00
26	IFIN-HH	3 MV Tandetron	1	3 MV Tandetron	Transnational	beam time hour	520.00	0	320.00	0	320.00	-200.00
32	UHULL	HPC viper	1	HPC viper	Transnational	cpu-hour	3,775,992.00	0	51,832.00	0	51,832.00	-3,724,160.00



---

HORIZON 2020

# Periodic reporting module

External users - how to





# Periodic reporting module

RESEARCH & INNOVATION  
Participant Portal - Grant Management Services

MY PROJECT

Call: H2020-Adhoc-2014-20  
Type of Action: RIA  
Acronym: NCP-PLAYGROUND-COMST  
Current Phase: Grant preparation  
Number: 688926  
Duration: 36 months  
GA based on the: H2020  
General MGA — Multi - 2.0  
Start Date:  
Estimated Project Cost: €43,755.00  
Requested EU Contribution: €30,000.00  
Contact: [Peter HAERTWICH](#)

Latest Legal Date  
Active Processes  
Document Library  
Communication Centre  
Archived Processes

H2020 ONLINE MANUAL

HOW TO

Periodic Reporting period 1.1/2014 19 Aug 2015

Launch new interaction with the EU +

Draft Submitted Reviewed Paid

Technical Part of Periodic Report contribution Lock for review

Financial Statement drafting Lock for Review

Periodic Report 1 projectNo composition Submit to EU

Process specific documents

Process specific communications

Proposal Management & Grant Preparation 17 Aug 2015

Submitted Informed Invited Prepared Signed Completed

GA Declaration - signature Sign

Process specific documents

Process specific communications

Continuous Reporting 01 Feb 2014

Started Completed

Continuous reporting data

Process specific documents

Process specific communications

## Periodic vs. continuous

While the **periodic reporting** module is active, beneficiaries can also update the information in the **continuous reporting** via the periodic reporting.

There is **synchronization** between the two modules until the coordinator clicks '**lock for review**' in the periodic reporting.





# Periodic reporting - Technical report

## Contents of periodic technical report

- Objectives: short summary of progress towards achieving the objectives, using measurable details and reporting on objectives not fully achieved
- Explanation of the work carried out per WP
- Impact of the project (narrative): progress of the project so far towards delivering scientific impact, based on its objectives and towards delivering impact in any of the following fields (if applicable): scientific, economic, societal or industrial production or processes.

**Avoid repetitions with previous parts!**












# Periodic reporting - Financial statement

236417 (23... - G...) HORIZON...

Period No: 1 Duration (months): 18  
Reporting Period : [14 Aug 2020 - 13 Feb 2022]

Financial Statement

▼(a2) A.1 Employees (or equivalent), A.2 Natural persons under direct contract, A.3 Seconded persons	unit (usual accounting practices)	0.00 €	
▼(a3) A.4 SME owners and natural person beneficiaries	unit	0.00 €	
SME owner/Natural person costs			
▼B. Subcontracting costs			
▼(b) Subcontracting	actual	0.00 €	
▼C. Purchase costs			
▼(c1) C.1 Travel and subsistence	actual	10.00 €	
▼(c2) C.2 Equipment	actual	5.00 €	
▼(c3) C.3 Other goods, works and services	actual	5.00 €	
▼D. Other cost categories			
▼(d2) D.2 Internally invoiced goods and services	unit (usual accounting practices)	0.00 €	
(d3) D.3 Transnational access to research infrastructure unit costs	unit	0.00 €	
(d4) D.4 Virtual access to research infrastructure unit costs	unit	0.00 €	
▼ Indirect costs			
▼E. Indirect costs			
(e) E. Indirect costs (25% * (a1 + a2 + a3 + c1 + c2 + c3))	flat-rate	17.50 €	
(f) Total costs (a1 + a2 + a3 + b + c1 + c2 + c3 + d2 + d3 + d4 + e)		87.50 €	
▼EU contribution			
▼EU contribution to eligible costs			
(g) Maximum EU contribution (100% * f)		87.50 €	
(h) Requested EU contribution (g)		87.50 €	
(m) Maximum grant amount (h)		87.50 €	
▼ Revenues			

Validate

Some costs have an editable field 0.00 €

Others have a link at the side linking to a section Use of Resources to complete.

Link to '[How to complete your financial statement](#)' in the F&T Portal.





# Hints for completing the Financial statement

## Personnel costs:

Person months (pm) per work package have to be specified, but only the total respective cost needs to be indicated.

## Travel and Subsistence:

Provide very detailed information!

- Who (name!) ?
- Where?
- When?
- Why (purpose of the trip)?

## Other goods, works and services:

Specify the various position in the Use of Ressources, ideally add the individual costs

Enter the total cost into the table



# Reporting access costs

▼D. Other cost categories			
▼ (d2) D.2 Internally invoiced goods and services	unit (usual accounting practices)		0.00 €
(d3) D.3 Transnational access to research infrastructure unit costs	unit		0.00 €
(d4) D.4 Virtual access to research infrastructure unit costs	unit		0.00 €

Total cost for trans-national access provision in RP3

Note: these are the access costs! User travel is being reported in the category „travel and subsistence“ .

**Cross-check with the figures on the page „Infrastructures“ is crucial!**

Access provided in RP3 x Uni costs = D.3 Transnational access to research infrastructure unit cost

Access provided in RP1	Access provided in RP2	Access provided in RP3	Total Access Provided (B)	Difference (B-A)
0	20.00	0	20.00	-80.00
150.00	1,570.00	0	1,720.00	-910.00
0	0	0	0.00	-493.00
3.00	0	0	3.00	-28.00
4.00	17.00	0	21.00	-19.00
0.00	10.00	0	10.00	-10.00



# Financial statement at the end of the project

## Certificate on the financial statement (CfS)

If the total direct cost claimed at the end of the project exceed 325,000 EUR, a CfS is required

**Please check early on, if this requirement applies for your situation!**

If applicable, please contact your colleague in charge of financial issues in EU projects and ask for making an appointment with your auditor to avoid delays!

The cost of the audit is elibible (other goods, works and services)

## Adjustments

While adjustments to the RP2 statements are obviously possible, keep in mind that **NO ADJUSTMENT to the financial statement for RP3** can be made!



# Overspendings

## Overspending individual budgets

Costs exceeding the budget share of the respective partner may be claimed as they are costs actually incurrent under the project implementation. However, as the total budget is fixed, extra costs, if accepted by the EC, can only be covered to the extent that budget becomes available due to underspendings in other contexts. In this case, the remaining budget is distributed to the partners pro rata with the amount of the overspending.

Thank you very much for your attention!