







EXOHOST

Grant Agreement 101079231



Document Control Page

Document Control Page	
Document Title:	D5.2 Project Website
Project Title:	EXOHOST - Building Excellence in Spectral Characterisation of Exoplanet
	Hosts and Other Stars
Document Author:	Karin Pai
Description:	A dedicated website with detailed information about the EXOHOST
	project.
Project Coordinator:	Assoc. Prof. Anna Aret
Contributors:	Karin Pai, Merili Jauk
Date of Delivery:	30/06/2023
Type:	DEC – Document
Language:	EN-GB
Rights:	Copyright EXOHOST
Sensitivity:	☑ Public
	□ Limited
	□ Classified
Status:	☐ In Progress
	☐ For Review
	☑ For Approval
	☐ Approved



Document history:

The Document Author is authorised to make the following types of changes to the document without requiring that the document be re-approved:

- Editorial, formatting, and spelling
- Clarification

To request a change to this document, contact the Document Author or Project Coordinator. Changes to this document are summarised in the following table in chronological order (latest version last).

Revision History			
Version	Date	Created by	Short Description of
			Changes
0.1	13.06.2023	Merili Jauk (UTARTU)	First Draft
0.2	16.06.2023	Karin Pai (UTARTU)	Amendments
0.3	19.06.2023	Anna Aret (UTARTU)	Amendments
1.0	19.06.2023	Karin Pai (UTARTU)	Finalised for
			submission

Configuration Management: Document Location

The latest version of this controlled document is stored in **EXOHOST Sharepoint Portal**.



Table of Contents

Document Control Page	2
List of Figures	
Executive Summary	
Overview of the EXOHOST website	
Conclusion	10

List of Figures

6
6
7
7
8
8
9

Project: 101079231 — EXOHOST — HORIZON-WIDERA-2021-ACCESS-03



D5.2 PROJECT WEBSITE

Executive Summary

For external communication, EXOHOST hosts a project website located at: https://exohost.ut.ee. The website contains detailed information about the project, partners, activities and achievements. The website is a part of the Work Package 5 "Dissemination and communication" with the objective to effectively disseminate and communicate the project, but also to stimulate interest in project topics among the general public. Content of the website is defined and updated by all partners. The website has been set up and is operated by UTARTU.

The website incorporates an open-access project database and dedicated sections for sharing training materials, for general public, etc. Partners websites are used in addition to the main project website.

Quarterly monitored indicators: number of page visits to the website, bounce rate and average duration of visits, number of references to project on search engines.



Overview of the EXOHOST website









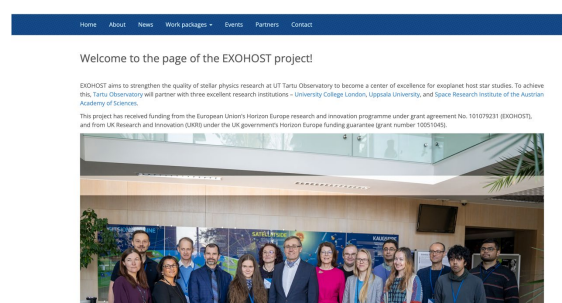


Figure 1. EXOHOST website main page











Figure 2. About section of EXOHOST website





m tartu ülikool







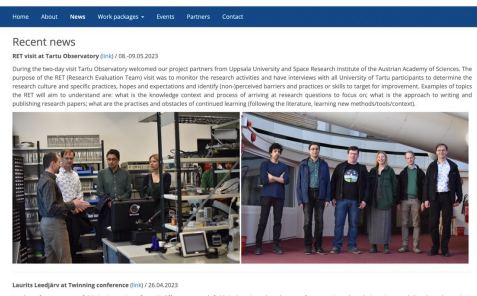


Figure 3. News section of EXOHOST website

TARTU ÜLIKOOL

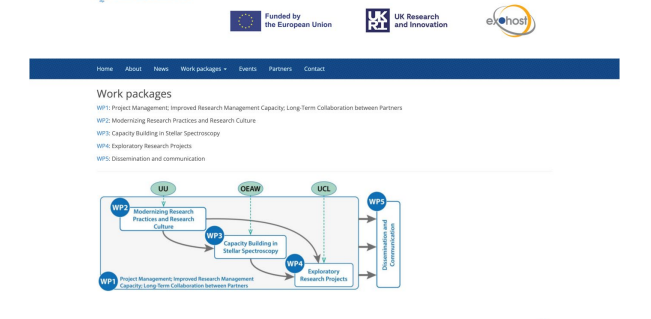


Figure 4. Work packages description on EXOHOST website

Sisu@UT











List of deliverables			
Deliverable no.	Deliverable name	Work Package no.	Lead Beneficiary
D1.1	Project management plan	WP1	1 - UTARTU
D1.2	Initial Data Management Plan	WP1	1 - UTARTU
D1.3	Initial Joint Research Strategy and Action Plan	WP1	1 - UTARTU
D1.4	Research management training materials & videos	WP1	3 - OEAW
D1.5	Joint Research Strategy and Action Plan	WP1	1 - UTARTU
D1.6	Data Management Plan mid-project update	WP1	1 - UTARTU
D1.7	Updated Data Management Plan	WP1	1 - UTARTU
D1.8	Progress report	WP1	1 - UTARTU
D2.1	First RET joint report and roadmap for activities	WP2	2 - UU
D2.2	Materials from research practices workshops	WP2	2 - UU
D2.3	2nd RET joint report, with lessons learned & revised roadmap	WP2	2 - UU
D3.1	Stellar spectroscopy workshop summary notes	WP3	3 - OEAW
D3.2	Instrumentation and proposal design workshop summary notes	WP3	3 - OEAW
D3.3	Spectral surveys workshop summary notes	WP3	3 - OEAW
D3.4	UTARTU echelle spectrograph data processing pipeline	WP3	2 - UU
D3.5	Validated Bayesian code for stellar spectral fitting	WP3	1 - UTARTU
D2.6	MARK 1991 1991 1991 1991 1991 1991 1991 19	14/00	4 11745711

Figure 5. List of the deliverables on the EXOHOST website.



Figure 6. Events on the EXOHOST website



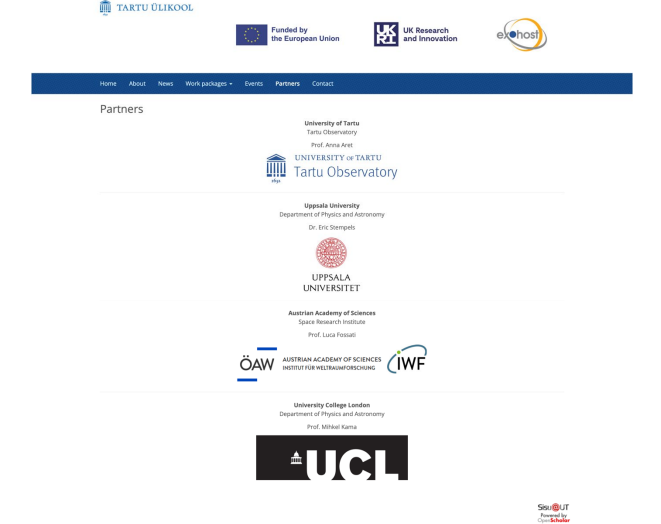


Figure 7. Partners on the EXOHOST website.

Project: 101079231 — EXOHOST — HORIZON-WIDERA-2021-ACCESS-03



D5.2 | PROJECT WEBSITE

Conclusion

The project website assumes a vital role in effectively communicating and disseminating the activities and outcomes of the project, while also enhancing the international visibility and appeal of its primary objectives to the general public and target audience (including international students). It serves as the principal channel for tailored dissemination, ensuring that all project activities and outputs are consistently updated and readily accessible. Moreover, meticulous monitoring of website traffic is implemented to gauge its effectiveness and reach.

The website will incorporate also an open-access project database, dedicated sections for sharing training materials, events (public outreach), etc. Results of numerical simulations will be stored in the project database and made publicly available via the project website. Research data from the project will be archived at UTARTU and made available on the website before the end of the project.

The website is maintained by UTARTU with the input from all the EXOHOST project partners. The website will be continuously updated with information about all project activities and outputs.