





Project Website

Deliverable 9.2

Authors Stratos Gerakakis Maria leronymaki

Date September 26th, 2018

Work Package WP09 - Reproducibility in Science

Docld pkh112-07-1.0











Revision History

Version	Authors	Date	Changes
1.0	Stratos Gerakakis Maria Ieronymaki	Sep 26th, 2018	Initial Version





Contents

Introduction	4
Project Website	5
Website Sitemap	5
Tasks Performed	6





Introduction

This document presents information and the work perform towards the dedicated website that has been created for the BeyondPLANCK project.





Project Website

A dedicated website has been created for the BeyondPLANCK project, explaining the purpose and functionality of the project. The web page is available on the following link:

https://beyondplanck.science

The web page is supported and maintained in a separate private git repository available at:

https://gitlab.com/BeyondPlanck/website

Although the git repository is private, the resulting website will be publicly available, once its contents have been finalized being edited and reviewed from the consortium members.

The webpage is foreseen to go live on November 1st, 2018.

All consortium members have editing rights to the website.

The website aims to provide easy access and overview of the project to external users. It includes both a general introduction to cosmology for the general public, as well as detailed information regarding data and software access required for scientific purposes. Additionally, direct links to all associated repositories will be provided through the web page.

Website Sitemap

As agreed on the 2nd Consortium meeting, in Helsinki the initial website sitemap will be as follows:

- Home
- Project
 - Project Info
 - Objectives
- Partners
 - Consortium Partners
 - University of Oslo
 - University of Milano
 - National Institute for Astrophysics (INAF)
 - University of Helsinki
 - Planetek Hellas





Activities

- Project Work Packages
- WP1- Gibbs Sampling Integration
- WP2 Data Selection and Flagging
- o WP3 Gain Estimation
- WP4 Map Making
- WP5 Beam Deconvolution Map Making
- o WP6 Component Separation
- o WP7 Physical Interpretation
- WP8 Systematic Uncertainties
- WP9 User Communication and Reproducible Research

Dissemination

- Dissemination Process
- Events
- Publications
- Posters/Flyers
- Contact

The structure of the site, will be able to change later on, when we decide to add more project information, about events, presentations or any other page that we seem fit to include.

Tasks Performed

- An initial draft, created by Planetek, was proposed to the consortium
- The associate git repository was created
- It was presented at the second consortium meeting, at Helsinki, on Sep 17 2018, where the final structure was agreed upon all members
- Any new access accounts requests, additional access to the website, or maintenance requests should be redirected to the repositories administrator, at Planetek Hellas.



