LIS SIPO:

# **Project Deliverable**

# D3.2 Project Website

Project Acronym	OLISSIPO
Project Title	OLISSIPO – Fostering Computational Biology Research and Innovation in Lisbon
Grant Agreement Number	951970
Call and Topic Identifier	H2020-WIDESPREAD-2020-5
Funding Scheme	Twinning
Project Duration	36 Months (1 January 2021 – 31 December 2023)
Project Coordinator	Susana Vinga (INESC-ID)
Project Beneficiaries	INESC-ID, INRIA, ETH Zürich, EMBL

Document Information				
Work Package:	WP3	Task:	T3.1	
Due Date:	Month 4			
Version:	1.0			
Nature:	PUBLIC			
Lead Partner:	EMBL			
Contributors:	Wolfgang Huber, Simone Bell (EMBL), Sara Tanqueiro, Susana Vinga (INESC-ID)			



This document is a deliverable of the OLISSIPO project. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 951970.

# **Executive Summary**

This deliverable provides a description of the OLISSIPO project's public website and its structure. The project website is an important dissemination tool, being one of the main channels to present OLISSIPO to the project stakeholders and extended audience. It is an informative website that presents the main project information to the consortium and to the general public, its objectives and work structure, and provides links to the OLISSIPO social media platforms for news and updates.

# **Table of Contents**

1.	Introduction	4
	1.1 Deliverable objective	4
2.	Structure and content	4
	2.1 Home (front page) with the description of the project aims and objectives	4
	2.2 Description of the Work Packages 1 to 6	6
	2.3 OLISSIPO Consortium	6
	2.4 Results	7
	2.5 News	8
	2.6 Events	8
	2.7 Contacts (Coordinator, management)	9
3.	Updates and outlook	9

## 1. Introduction

The OLISSIPO project website is publicly available via the web link <u>https://olissipo.inesc-id.pt/</u>. The aim of this website is to inform the scientific and the general public, and other research project consortia acting in similar scientific fields about OLISSIPO's plans and activities, including any produced software, workflows and methods, its publications, conferences and training events. In addition, posters, leaflets, videos and the yearly newsletter, which will be produced and used to communicate the project and its activities, will also be published on the website. The institutions belonging to the collaborative network of the Twinning Partners are also a crucial part of the target audience.

The website is installed on one of the web servers of INESC-ID and will be hosted and maintained by this project partner throughout the project duration. The editing of the content is being coordinated by INESC-ID and EMBL with input from ETH and INRIA. Apart from the project and the partner institutions' logos, the website contains the European Union logo. It presents key information about the contract (grant agreement number) and acknowledges the funding from the European Commission on the Homepage.

#### 1.1 Deliverable objective

This document describes the OLISSIPO project's public website. The following sections outline the structure and content of the website (Section 2) and provide considerations regarding future updates (Section 3).

## 2. Structure and content

The website has the following structure:

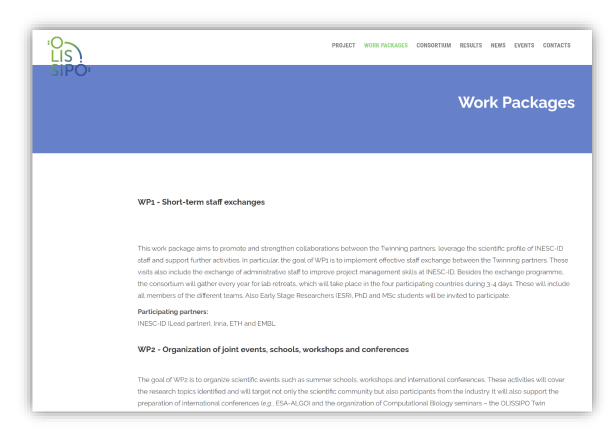
# 2.1 Home (front page) with the description of the project aims and objectives



Figure 1. OLISSIPO website's Homepage.

LIS SIPO:	PROJECT WORK PACKAGES CONSORTIUM RESULTS NEW	/S EVENTS CONTACTS
AIM & OBJETIVES	OLISSIPO is an international research project funded by the European Commission within its H2020 Research and Innovation programme "Spreading Excellence and Widening Participation – Twinning". Its main aim is to enhance the competences in Computational Biology at INESC-ID (Instituto de Engenharia de Sistemas e Computadores, Investigação e Desenvolvimento em Lisboa), which, due to their strong link, will easily be extended to Instituto Superior Técnico/Universidade de Lisboa, towards the creation of an international pole of excellence in multi-disciplinary science in Portugal. More specifically, OLISSIPO will enhance INESC-ID research profile and innovation competence in Computational Biology, provide training to staff and Early Stage Researchers to build critical mass at the interface of computer science and health research and strengthen the collaborative network between the Twinning partners. The OLISSIPO institutions will reinforce their expertise in theoretical modeling, computer science and statistical learning and with direct impact on biology, medicine and health applications. These correspond to research topics such as single-cell analysis, modeling and simulation: mathematical modeling of inter-cell and communities' interactions; computational phylogenetics of cells and communities; and translational bioinformatics, data management and software development. This project will also support regional initiatives under the SMART specialization strategy for Lisbon and Portugal.	

Figure 2. OLISSIPO website's section: Project.



## 2.2 Description of the Work Packages 1 to 6

Figure 3. OLISSIPO website's section: Work Packages.

#### 2.3 OLISSIPO Consortium

This section presents the four consortium partners INESC-ID, EMBL, ETH and INRIA. It contains web links to partner institutions' websites, and the names and job positions of the Principal Investigators.

LIS	PROJECT	WORK PACKAGES	CONSORTIUM	RESULTS	NEWS EVE	ENTS CONTACTS
SIPO					Cons	ortium
INESC-ID				F	Ň	
Coordination				Ð		occ id
Principal Investigator: Dr. Susana Vinga				Ì	isbo	esc id
Information and Decision Support Systems (IDSS)						
R Alves Redol 9, 1000-029 Lisboa Portugal						
European Molecular Biology Laboratory Heidelberg						
Principal Investigator: Dr. Wolfgang Huber				EM	IBL	

Figure 4. OLISSIPO website's section: Consortium.

## 2.4 Results

Deliverables, reports, publications, brochure, video, recorded lectures and any key material which can be publicly shared and disseminated will be published on this page.



#### Figure 5. OLISSIPO website's section: Results.

#### **2.5 News**

The News page will announce new publications, new Early Stage Researchers (ESRs) who have joined the teams, new scientific developments and highlight upcoming events and key dates. Since the project has just started, travel is currently not possible due to the pandemic, and many activities in the project are being reshaped and rearranged, this page has not been populated yet.

#### 2.6 Events

The OLISSIPO project has envisaged a full range of events and training opportunities for ESRs during the course of the project. All these events will be announced on this page well in advance.

LIS SIPO:	PROJECT WORKPACKAGES CONSORTIUM RESULTS NEWS EVENTS CONTACTS
	Upcoming Events
	MAY 2021
	OLISSIPO Twin Seminars
	The Twin Seminars will contribute to disseminate the scientific work and expertise of INESC-ID and all the Consortium. These seminars will comprise two short presentations, one researcher from Lisbon and one from a twin international institution working on similar topics in
	Computational Biology. The seminars will be opened to everyone interested and will include a discussion to further promote the interaction between all the participants.
	MAY 2021
	OLISSIPO Week
	The OLISSIPO Week will take place on a virtual mode and facilitate the first meeting and interaction among members of the four partner institutions. This will enable partners to create synergy and accelerate the project activities.
	JULY 2021
	Initial Workshop associated with ISMB-ECCB 2021
	An initial half-day virtual workshop will be carried out in the context of ISMB-ECCB 2021 with four Keynote Speakers, each th questions included.
	More information will be given in the course of the project.

Figure 6. OLISSIPO website's section: Events.

#### 2.7 Contacts (Coordinator, management)

The public audience will have access to the professional contact details of the project coordinator and the project manager and thus, have the possibility to get in touch with them via email.

## 3. Updates and outlook

The website will be updated monthly or more often, in order to inform ESRs about the newest opportunities for training, conferences, workshops and exchange with the other partner institutions, reflect new scientific developments in the project and publish results in the form of publications, materials, and tutorials.

Additional funding will be secured to keep the website online for at least three years after the project completion.