



Deliverable D4.3 Database v1 with key industrial and research stakeholders online

Project Acronym:		EXCELLABUST			
Grant Agreement number:		691980			
Project	title:	Excelling LABUST in marine robotics	Excelling LABUST in marine robotics		
Funding:		Horizon2020 Twining	Horizon2020 Twining		
Call:		H2020-TWINN-2015			
Type of action:		CSA			
Start da	te of project:	1 st January 2016			
Duration	n:	36 months			
Project	website:	http://excellabust.fer.hr/			
Delivery	date:				
Version:		1.0			
Lead participant		UL			
		Dissemination level:			
PU	Public		X		
Confidential, only for n		nembers of the consortium (including the Commission			
СО	Services)				





















DELIVERABLE DATA SHEET

Project Acronym:	EXCELLABUST
Grant Agreement number:	691980
Project title:	Excelling LABUST in marine robotics
Funding:	Horizon2020 Twining
Call:	H2020-TWINN-2015
Type of action:	CSA
Start date of project:	1 st January 2016
Duration:	36 months
Project website:	http://excellabust.fer.hr/

Deliverable number:		D4.3				
Deliverable title:		Database v1 with key industrial and research stakeholders online				
Work package:			WP4 – Dissemination and outreach			
Type:			Delivery date	5.1.2017.	Version:	1.0
Lead participant		University of Limerick - UL				
			Dissemin	ation level:		
PU	Public					X
	Confide	ntial, only for m	nembers of the co	nsortium (includ	ing the Commission	on
CO	Services	3)				

Version log				
Revision no.	Date	Author (Partner)	Change	
	5.1.2017.	Oriana Baric (UL)		

Deliverable summary

The database version 1 is under development. Developing the database, MySQL, HTML and CSS were used to build a website where users can access the database and search for stakeholders using names or keywords provided by the stakeholders.

All the data submitted by the stakeholder: name, logo, link to website, description, email address, telephone number and country where the stakeholder is operating will be reviewed before they are incorporated in the database to assure the database will contain useful information for the marine robotics community.





Table of contents

INT	RODUCTION	3
1.	DATARASE V1	4





INTRODUCTION

The University of Limerick was in charge of developing and publishing the database with all European key industrial and research stakeholders, for the benefit of the whole marine robotics community. The database is in the process of being developed, and will be published by the end of the month.

The database allows the users to search and find industrial and research stakeholders in the marine robotics community, to see their description, and follow the links to find more about them if interested in their work or possible future collaboration.





1. DATABASE v1

The database with key industrial and research stakeholders is under development. For each research/academia institution, industrial partner, and end-user involved in or exploiting marine robotics in Europe, the database will contain contact details, description. The partners will be able to access the database and submit the requested info for review before the data is published on the website. The database is build using MySQL Workbench, a visual database design application that can be used to design, manage and document databases. The partners will be able to access the database via a website build with HTML and CSS, see Figure 1.



Figure 1 Database screenshot

Figure 2 shows how an example of data collected from each stakeholder. Each stakeholder will be asked to provide the following details for the database: stakeholder's name, short description, logo, link to the website, contact details such as a telephone number and an email address, and the name of the country where they are operating. Those details will be reviewed to ensure the database will contain useful information for the users.



Figure 2 Example of info collected from the stakeholders





The users will be able to search for the entries by name or keywords specified and linked with each stakeholder, and thus filter the results to find the specific stakeholders they are interested in. Shown in Figure 3 is the search bar waiting for the input.



Figure 3 Database search box

The database will be online by the end of the month, when more info on the stakeholders is acquired.

