

## D1.1 – BIG-MAP website

### VERSION

VERSION	DATE
1	30/11-2020

### PROJECT INFORMATION

GRANT AGREEMENT NUMBER	957189
PROJECT FULL TITLE	Battery Interface Genome - Materials Acceleration Platform
PROJECT ACRONYM	BIG-MAP
START DATE OF THE PROJECT	1/9-2020
DURATION	3 years
CALL IDENTIFIER	H2020-LC-BAT-2020-3
PROJECT WEBSITE	big-map.eu

### DELIVERABLE INFORMATION

WP NO.	1
WP LEADER	Tejs Vegge, DTU
CONTRIBUTING PARTNERS	
NATURE	Websites, patents filling, etc.
AUTHORS	Karin Vels Hansen, Tejs Vegge
CONTRIBUTORS	-
CONTRACTUAL DEADLINE	30/11-2020
DELIVERY DATE TO EC	27/11-2020
DISSEMINATION LEVEL (PU/CO)	PU

### ACKNOWLEDGMENT



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 957189.



## ABSTRACT/SHORT SUMMARY

The website BIG-MAP.EU will serve as the project's face to the public. It will contain information about the project and partner and report in an easily understandable language on the BIG-MAP objectives and results.

## The website

The purpose of the website is to create a user-friendly and intuitive website with easy access to project information of various kinds.

- Information on the project and its objectives
- Overview and information on the project partners and their roles
- Information on relevant activities and news
- Information on disseminations and relevant material, including relevant public deliverables
- Open positions with the project
- Access to the project internal file sharing platform for partners
- Access to the BIG-MAP twitter account

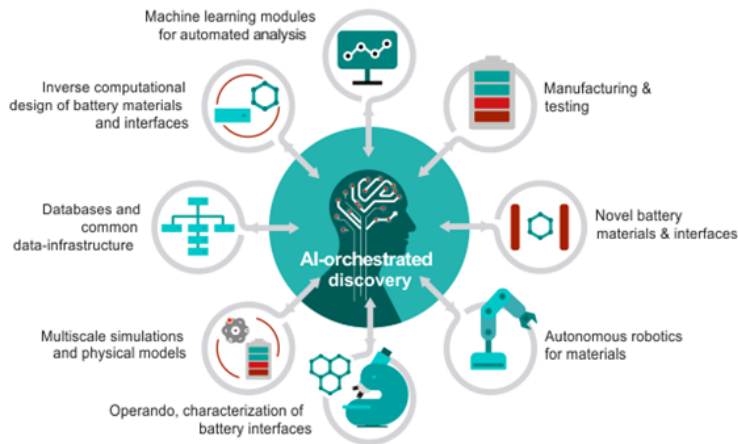
The website is in its initial stage and will be modified and updated during the project. This will include links to the BIG-MAP App-store and databases to be developed later in the project. When significant results are available they will be announced at the website.

As examples, some screen shots are displayed in Figure 1-Figure 3.



## Battery Interface Genome - Materials Acceleration Platform

- [BIG-MAP](#)
- [PARTNERS](#)
- [CALENDAR](#)
- [DISSEMINATION](#)
- [LINKS](#)
- [NEWS](#)
- [OPEN POSITIONS](#)
- [SHAREPOINT](#)



BIG-MAP is promoting accelerated discovery of novel battery materials

[More about BIG-MAP](#)

### Battery 2030+



[BIG-MAP is one of the 6 projects constituting the BATTERY 2030+ initiative](#)

### Funding



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 957189.



Figure 1. The main page with link to Battery2030+, acknowledgment to EU and the BIG-MAP Twitter account.

DTU

EPFL

ITU

PDT

SAFT

SOLVAY

SOLEIL

ULIV

WUT

## Partners

BIG-MAP partners represent 15 countries and 34 partners including 15 universities, 9 research institutions, 3 large-scale facilities, 6 industrial partners and 1 association.



Figure 2. The BIG-MAP partner map



## News

15-09-2020. [Jean-Marie Tarascon is the 2020 Balzan Prizewinner for Environmental Challenges: Materials Science for Renewable Energy](#)

09-09-2020. [Press release: BATTERY 2030+ – large-scale European initiative for battery research starts up](#)

04-09-2020. [Clare Grey is awarded the Royal Society Hughes Medal for her pioneering work in energy](#)

09-2020: [Hvorfor har vi travlt med at udvikle nye batterier, Dynamo no. 62 p. 22](#)

Figure 3 The 'news' page