



Processing and Characterization of Advanced Composites for Resource-Efficient Applications and Technologies

“CREATE-Network”

Report: Deliverable D5.1 - Project Webpage and Network Logo - Version 2, 05.09.2017

Deliverable No	Deliverable Name	WP No	Lead Participant Short Name	Nature	Dissemination Level	Delivery Month
D5.1	Project Webpage and Network logo	5	USAAR	Admin	PU	3

Participating researchers			
Name	Surname	Institution	Status
Flavio	Soldera	USAAR	WP Leader, ER
Sebastian	Suarez	USAAR	ER
Nicolas	Souza	USAAR	ESR
Federico	Lasserre	USSAR	ESR

1. The **logo of the Network** was designed and is being used in all communications:

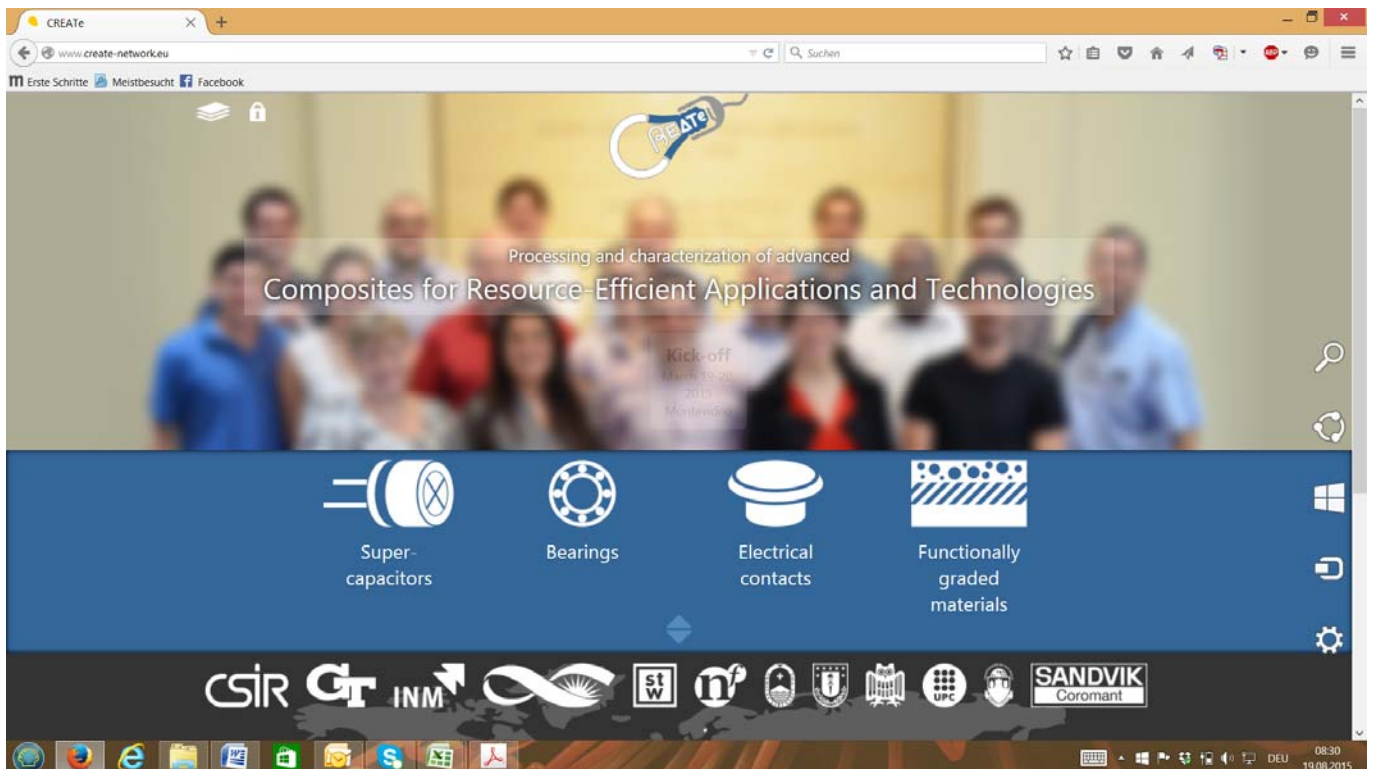


2. CREATE-Network website: The public website was generated and is being used as the communication platform among the partners. The link is: www.create-network.net.

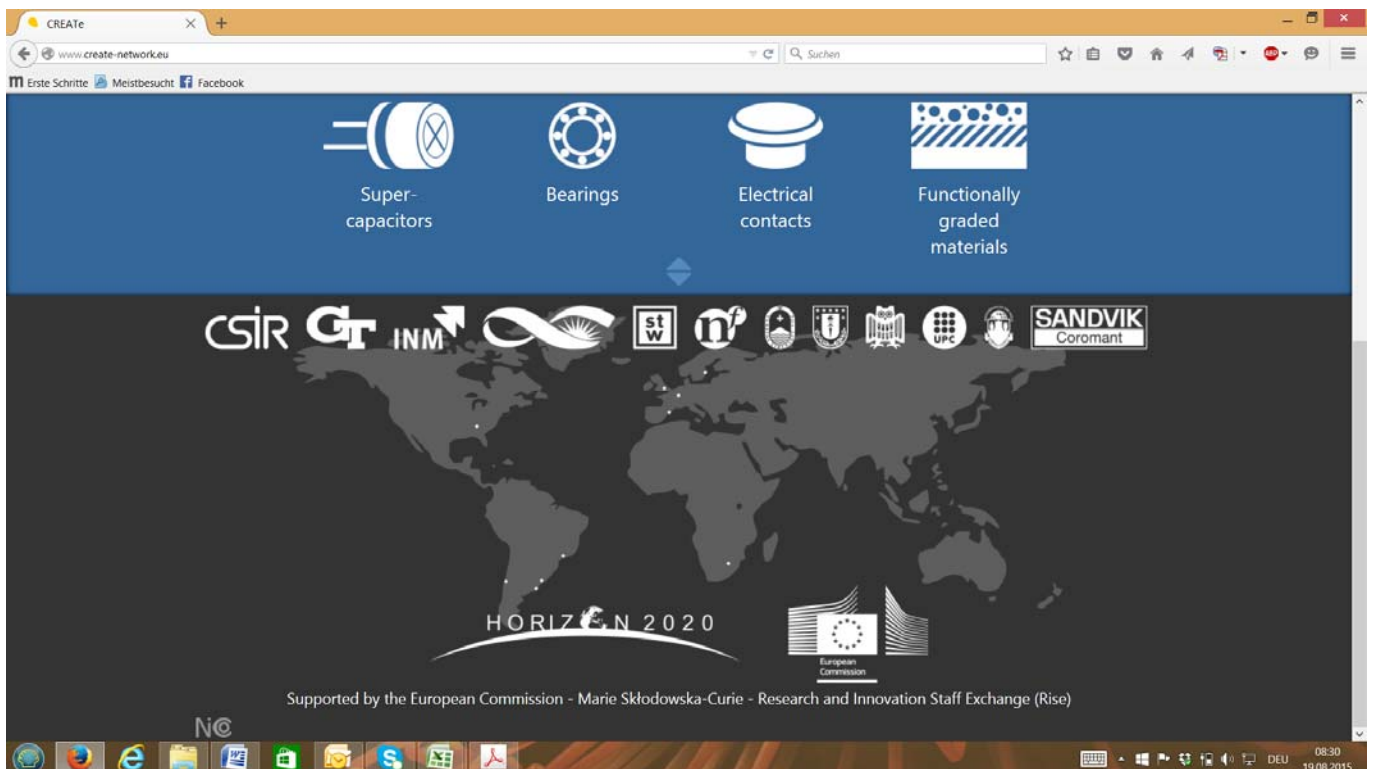
It presents an overview of the project and the partners, with links to each institutions as well as the reference of the support from Horizon 2020 (see Snapshot 1 and 2).

Common activities like for instance the kick off meeting are reported in the webpage (see Snapshot 3). Also Scientific Output like publications are included (see Snapshot 4).

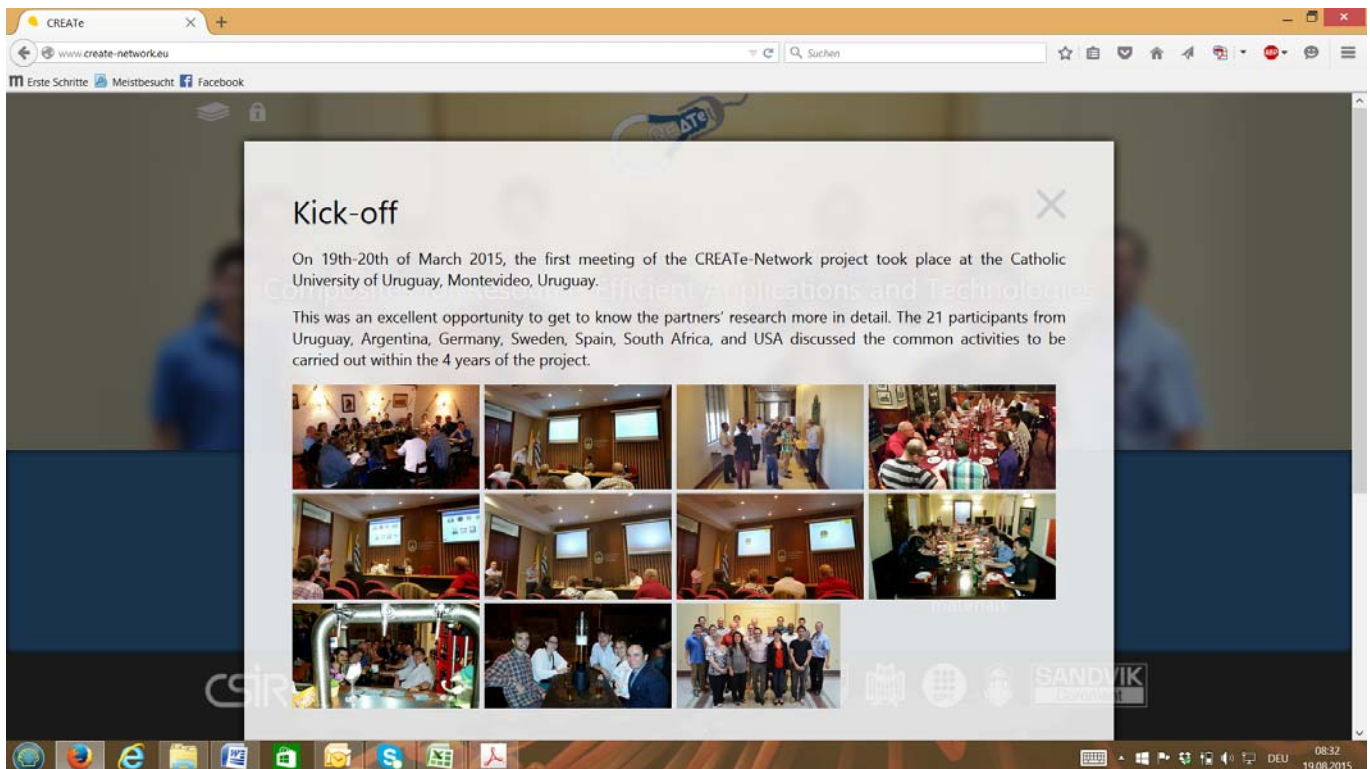
In a password protected region publications and other information will be exchanged among partners.



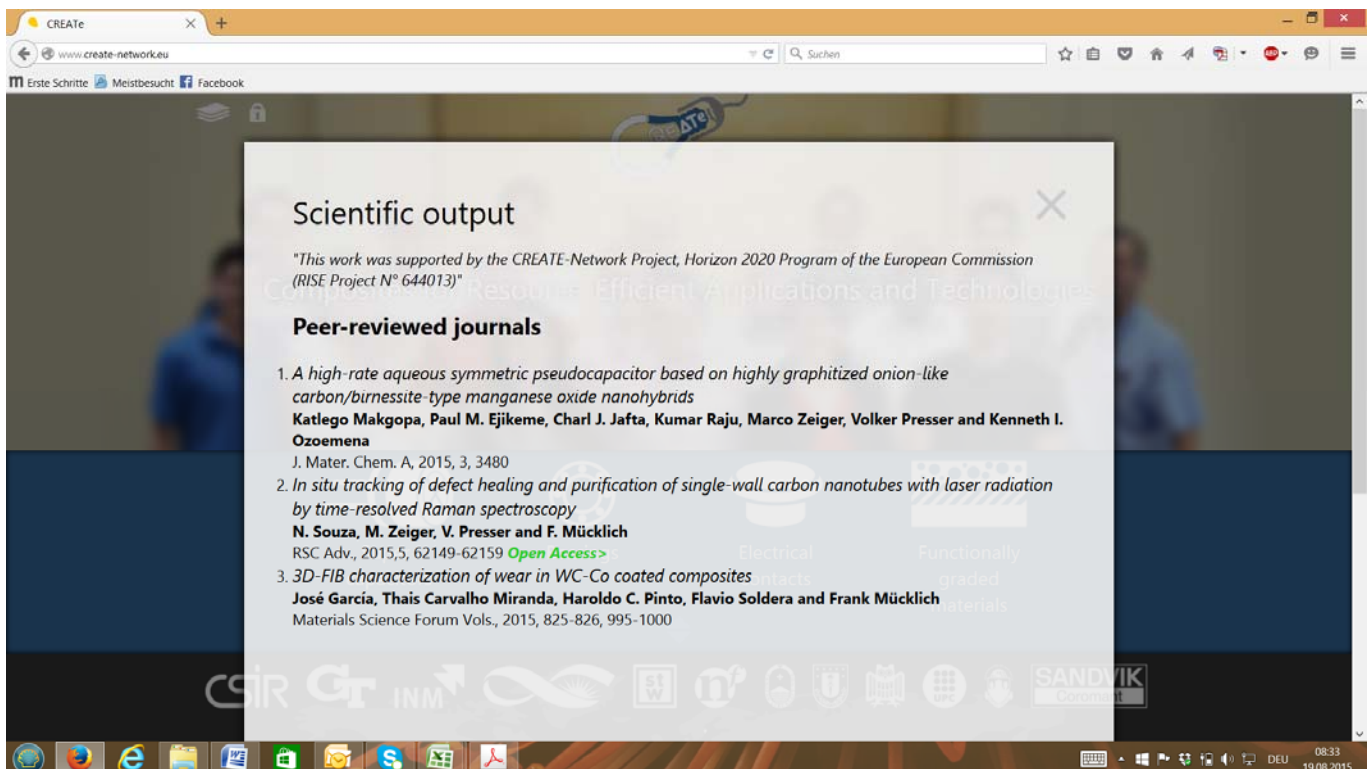
Snapshot 1



Snapshot 2



Snapshot 3



Snapshot 4

3. Publications in Facebook: in order to reach potential interested people about the project, we publish activities related to CREATE-Network in the FB site of EUSMAT: <https://www.facebook.com/eusmat.materials/>



Publications in this site reach currently up to 3000 views. Reached people includes researchers of participating institutions and other cooperation partners of EUSMAT, students and alumni of EUSMAT programmes, people in general.

4. Potential researchers for participating in meetings and workshops: For each workshop and meeting related to CREATE, we identified researchers and students that could participate. This were mainly those of the hosting institution, since long trips would not be affordable. Anyway, for the "Workshop on Processing and Characterization of Advanced Steel and Alloys", that took place from the 29th of February to the 2nd of March 2016 at the Catholic University of Uruguay (Montevideo), additionally to the network members, several local researchers and students, also researchers of other universities and industries in Uruguay and Argentina participated.

(*) Submission timeline:

1. Deliverable date according to project: 31st March 2015
2. 1st submission of the deliverable: 25th August 2015. The final version of the homepage and logo was delayed, therefore the Deliverable was submitted later .
3. Officer requested to add additional information in the deliverable, which was not contemplated in the proposal, by September 2017.
4. 2nd submission on XXX 2017 with requested corrections.



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No 644013