



DELIVERABLE D5.1

## PROJECT WEBSITE AND LOGO

Work package	Related tasks	Dissemination level	Document nature	Estimated delivery date	Status
WP5	T5.1, T5.3	Public	Websites, patents filling, etc.	30/11/2017	submitted

Editor	Contributing partners	Reviewers
Francesca Moresco (TUD)	n.a.	n.a.



**MEMO – Mechanics with molecules**

*MEMO has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 766864.*



## DOCUMENT HISTORY

Version	Date	Author/editor	Description
0.1	23/11/17	Francesca Moresco (TUD)	First version
1.0	30/11/17	Francesca Moresco (TUD) Katja Boettcher (TUD)	Final version of D5.1

## TABLE OF CONTENTS

<b>1. Project Webpage .....</b>	<b>2</b>
<b>2. Logo of the project MEMO .....</b>	<b>4</b>



**MEMO – Mechanics with molecules**

*MEMO has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 766864.*



## 1. PROJECT WEBPAGE

An initial MEMO Webpage was opened on November 26, 2017 at URL <https://cfaed.tu-dresden.de/workshop/memo/>. Beginning of January 2018, the official website will be launched at [www.memo-project.eu](http://www.memo-project.eu)

It contains a general part describing the goal of the project and the participating groups, as well a link to an internal folder protected by a password for the data exchange between the partners. Publications and other dissemination events will be reported on the webpage. A further page will be linked soon to advertise the second international molecule-car race.

**MEMO PROJECT**  
Mechanics With Molecules

Home | Objectives | Project | Members | News | Publications | More

**MEMO**

European Union Horizon 2020 research and innovation programme  
FET Open project number 766864

From October 1, 2017 to September 30, 2021

COORDINATOR  
TU Dresden (Germany) – **Francesca Moresco** (Center for Advancing Electronics Dresden and Institute for Materials Science)

**Connected Groups**

- > [Single Molecule Machines Group](#)
- > [TU Dresden, Chair of Materials Science and Nanotechnology](#)
- > [CEMES-CNRS Toulouse](#)
- > [LPN-CNRS Marcoussis](#)
- > [CSIC CFM, San Sebastian](#)
- > [University of Graz, Institute of Chemistry](#)
- > [University Of Liège, Department of Chemistry](#)
- > [University of Manchester, School of Chemistry](#)

© Copyright . . . All Rights Reserved.  
[Home](#) | [Contact](#) | [Login](#)

**Figure 1.** A screenshot of the initial MEMO website



### **MEMO – Mechanics with molecules**

*MEMO has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 766864.*



## 2. LOGO OF THE PROJECT MEMO

The Logo for MEMO was presented to the MEMO Kick off meeting in Dresden (November 2-3, 2017) and accepted by all the partner. The logo is reported in Fig.1.



**Figure 2.** The logo of the EU FET open project MEMO



**MEMO – Mechanics with molecules**

*MEMO has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 766864.*