



D5.1 | Web site and logo

Author(s): Heli Lehtivuori and Tero Heikkilä

Delivery date: 11.9.2018

Version: 2.0



Project Acronym:	SUPER TED
Project Full Title:	Thermoelectric detector based on superconductor-ferromagnet heterostructures
Call:	H2020-FETOPEN-2016-2017
Topic:	FETOPEN-01-2016-2017
Type of Action:	RIA
Grant Number:	800923
Project URL:	https://superted-project.eu/

Editor:	Heli Lehtivuori, University of Jyväskylä
Deliverable nature:	Websites (DEC)
Dissemination level:	Public (PU)
Contractual Delivery Date:	31.10.2018
Actual Delivery Date :	25.9.2018
Number of pages:	5
Keywords:	logo, web site
Author(s):	Heli Lehtivuori, University of Jyväskylä Tero Heikkilä, University of Jyväskylä
Contributor(s):	Alessandro Monfardini, Intitute Néel/CNRS Celia Rogero, CFM/CSIC Francesco Giazotto, NEST/CNR Fransisco Lopez Gejo, BihurCrystal SL Ilari Maasilta, University of Jyväskylä Sebastian Bergeret, CFM/CSIC Elia Strambini, NEST/CNR
External contributor(s):	Eric Leraillez, freelancer Rikupekka Oksanen, Univeristy of Jyväskylä Riku Meskanen, Univeristy of Jyväskylä
Peer review:	XXX YYY, Institution

Abstract

Deliverable 5.1 ‘*Web site and logo*’ is of type ‘*Coordination of the project*’, meaning that the deliverable is the web site and logo itself, rather than this brief accompanying report. This report provides an overview of the initial SUPER TED project web site and logo as it stands. The SUPER TED web site is available at URL: <https://superted-project.eu/>. As expected, the web site will evolve on almost daily basis over the four years of the project. This evolution will be further reported in the forthcoming deliverables of work package 5 as well as via the project periodic reports. Project logo is already in use and does not change during SUPER TED project lifetime.



1. Project web site

1.1. Domain name and server

The superted-project.eu domain name has been reserved by University of Jyväskylä – the project coordinator - for 5 years. Riku Meskanen is a hostmaster at the IT services of University of Jyväskylä and have done registration. Domain name has been registered on 13/04/2018 and will expire on 13/04/2023, over-running the project life time by half year. The SUPERTED website is available under HTTPS (<https://superted-project.eu/>) with the HTTP traffic redirected to HTTPS.

The website is hosted on University of Jyväskylä server, which ensures a long term availability of the information (well beyond the end of the funding period of the project). End of the project content will still be available online but we will not make new updates. The SUPERTED project website is built using the PLONE (<https://plone.org/>). Rikupekka Oksanen is a PLONE support at the IT services of University of Jyväskylä. Heli Lehtivuori and Tero Heikkilä have editing rights to the web site, but everyone has participated in content production.

The layout (color themes, fonts, etc.) of the project web site was taken from University of Jyväskylä web site. For images an external graphical designer, Eric Lerailliez and project researcher, Elia Strambini from NEST Istituto Nanoscienze of CNR were used.

1.2. Purpose of the website

The SUPERTED website is the public window to the project. It is the institutional website, meant to present the project, its actors, its objectives, and its outcome and achievements, to the public at large. It is also meant to keep visitors regularly aware of project news and progresses.

Work package 5 ‘*Coordination of the project*’ is led by partner University of Jyväskylä. Within work package 5, deliverables ‘*Short film*’ and ‘*Dissemination activities*’ include in its latter part the set-up and maintenance of the project website. University of Jyväskylä leads these deliverables, which spans the whole duration of the project and involves all partners. Otherwise, the web site will be updates constantly.

1.3. Information structure

The structure and navigation of the SUPERTED website is operational; it is articulated around the following main sections:

- Home, the main page of the web site
- **Overview**, provides the general information about the project, such as:
 - Brief project fact-sheet
 - Work Packages



- **News**, where the following dynamic information can be found:
 - Twitter account
 - Press releases
 - Open positions in project
- **Partners**, overview of beneficiaries:
 - Short description of institutes
 - Description of key partners
- **Meetings**
 - Scientific meetings
- **Resources**, materials needed for dissemination, reporting, etc.
 - Logos
 - Deliverable report template
 - Data management plan
- **Publications**, a list of scientific publications produced by the SUPERTED consortium
 - Scientific articles
 - Public reports

The screenshot below shows the current main page design, together with the subpage choices and contact information:

University of Jyväskylä | SUPERTED

FI | Contact information

Home

29.08.2018

SUPERTED

Thermoelectric detector based on superconductor-ferromagnet heterostructures

Overview

News

Partners

Meetings

Resources

Publications

Contact superted@jyu.fi and follow us @SupertedP.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 800923.

University of Jyväskylä



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 800923.

2. Project logo

2.1. Designing project logo

For the creation of the project logo an external graphical designer, Eric Leraillez, was used. The SUPERTED project involves the use of imaging data from the five partners, in order to realize the world's first **SUPER**conducting **ThermoElectric** **D**etector of electromagnetic radiation. Thus, we collected images that could be related to the project itself, from all of five partners to inspire our designer. Our graphical designer combined detector schemes with the acronym name “SUPERTED”, as shown in Figure 1, based on these images.

2.2. Official project logos

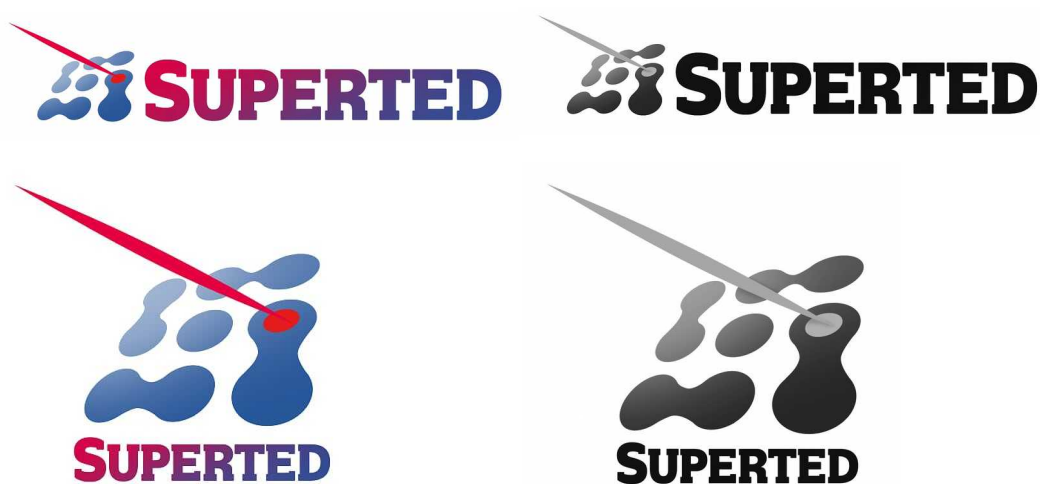


Figure 1: Official logos for SUPERTED -project.

