1



D5.3 | Short video Author(s): Sanna Rauhamäki **Delivery date:** 31.08.2022 **Version:** 1.0



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

Project Acronym:	SUPERTED
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:	Sanna Rauhamäki, University of Jyväskylä
Deliverable nature:	DEC: Websites, patents filing, press & media actions, videos, etc.
Dissemination level:	Public (PU)
Contractual Delivery Date:	31.08.2022
Actual Delivery Date :	31.08.2022
Number of pages:	3
Keywords:	video
Author(s):	Sanna Rauhamäki, University of Jyväskylä
Contributor(s):	Tero Heikkilä, University of Jyväskylä Zhuoran Geng, University of Jyväskylä Ari Helenius, University of Jyväskylä Risto Ojajärvi, University of Jyväskylä Elia Strambini, CNR Maria Spies, CNR Maxim Ilyn, CSIC Carmen González-Orellana, CSIC Alessandro Monfardini, CNRS Florence Levy-Bertrand, CNRS Martino Calvo, CNRS
External contributor(s):	Roni Lappalainen, Melko Media

Abstract

Deliverable 5.3 'Short video' is of type 'Coordination of the project', meaning that the deliverable is video itself, rather than this brief accompanying report. This report provides an overview of the video and an access to the file as it would be too large to upload to the Grant Management system.



1. Short video

The video discusses the outcomes that have been reached during the SUPERTED project. All the project participants come together to highlight their role in the development of the SUPERTED detector as the project coordinator, professor Tero Heikkilä takes the viewer through the challenges and advancements of the project.

The video has been published on the University of Jyväskylä YouTube channel (<u>https://www.youtube.com/watch?v=JmAcmPStZ6Y</u>) and on the SUPERTED webpage (<u>https://superted-project.eu/news</u>). Additional visibility will be provided by sharing the video in suitable social media channels such as the SUPERTED Twitter account. Shorter, easily sharable version will also be used for this purpose.

The video was produced by Melko Media (https://melkomedia.fi/).

