



An experimentally-validated multi-scale materials, process and device modelling & design platform enabling non-expert access to open innovation in the Organic and Large Area Electronics Industry (MUSICODE)

Grand Agreement: 953187

Project Start Date: 01/01/2021

Project Duration: 48 months

## Deliverable 5.5

### Connection with Industrial Associations to promote industrial uptake

**Date: 18-07-2024**



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under the Call DT-NMBP-11-2020 "Open Innovation Platform for Materials Modelling"

Project co-funded by the European Commission within Horizon 2020 Research and Innovation Programme		
Dissemination Level		
PU	Public	x
PP	Restricted to other programme participants (including the Commission Service)	
RE	Restricted to a group specified by the consortium (including the Commission Services)	
CO	Confidential, only for members of the consortium (excluding the Commission Services)	

**Deliverable author(s):** Argirios Laskarakis (AUTH), Evangelos Doudis (AUTH), Elefterios Lidorikis (Uoi)

**Contributors:** Name(s), Organization(s)  
All partners for input

**Draft Revisions:**

## Copyright

@ Copyright 2021-2024 The MUSICODE Consortium

Consisting of Coordinator:	University of Ioannina (Uoi)	Greece
Partners:	Karlsruhe Institute of Technology (KIT)	Germany
	University of Surrey (SURREY)	UK
	Aristotle University of Thessaloniki (AUTH)	Greece
	Czech Technical University in Prague (CVUT)	Czechia
	Fluxim AG (FLUXIM)	Switzerland
	TinniT Technologies GmbH (TINNIT)	Germany
	Granta design LTD (GRANTA)	UK
	Esteco SPA (ESTECO)	Italy
	Organic Electronic Technologies (OET)	Greece
	APEVA SE (APEVA)	Germany
AIXTRON SE (AIXTRON)	Germany	

This document may not be copied, reproduced, or modified in whole or in part for any purpose without written permission from the MUSICODE Consortium. In addition to such written permission to copy, reproduce, or modify this document in whole or part, an acknowledgment of the authors of the document and all applicable portions of the copyright notice must be clearly referenced.

All Rights reserved.



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under the Call DT-NMBP-11-2020 "Open Innovation Platform for Materials Modelling"

*"The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein."*

## Contents

<b>Publishable summary</b> .....	4
<b>1. Introduction</b> .....	5
<b>2. Cooperation with EU Industrial Networks &amp; Associations</b> .....	6
2.1 Strategy to transfer MUSICODE Platform to industry .....	6
2.2 Connection events/ meetings with industrial entities .....	7
2.3 Connection with HOPE-A & Nano-Net .....	14
<b>3. Summary</b> .....	18

## Publishable summary

This document reports the work carried out in the Task 5.5 “Cooperation with EU Industrial Networks and Associations (M1-M48)” within the WP5 “Cooperation with EU stakeholders for population of the workflows (M1-M48)”. WP5 formulates the cooperation strategy and framework to facilitate harmonized connectivity with other Marketplaces, HPCs, OTE, BDSSs, OIEs, various DBs, and the EMMC/EMMO ontology. Deliverable 5.5 focusses on Networking and active cooperation with Industrial Associations to facilitate the transfer of the MUSICODE Platform to the industry. Goal of the partners is to engage with industrial entities and contacts they are affiliated with. To achieve this, connection of MUSICODE with the Hellenic Organic & Printed Electronics Association (HOPE-A) was established, which will disseminate the project results to over 1,000 industries globally (OE-S, COPT.NRW, AFELIM, JAPEC, KOPEA, IAPE, HELAPCO). Additionally, connections were established through the Research & Innovation Network on Nanotechnologies “Nano-Net” ([www.nano-net.gr](http://www.nano-net.gr)), coordinated by AUTH, with over 600 members worldwide (Universities, Research Institutes, Industries, SMEs, public entities). Nano-Net is organized into 4 vertical Clusters (OLAE, Nanomaterials & Nanoengineering, NanoEnergy & Environment, NanoMedicine) and 3 horizontal Clusters (Characterization & Nanometrology Tools, Modeling at Nanoscale, and Legal-Ethics & Health Safety Issues). Moreover exhibitions, conferences, and other events have been utilized to unite industrial, research, and policy stakeholders.