

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)

Grant Agreement: 953187

Project Start Date: 01/01/2021

Project Duration: 48 months

Deliverable 4.2

Initial DMS with metadata/schema definition and on-line accessibility

Date: 31-12-2021



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		
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)	Х	

UK

Deliverable author(s): Davide Di Stefano (Ansys)

Contributors: All partners for inputs

Draft Revisions:

12/2021 v1 – Initial version

12/2021 reviewed by the coordinator

Copyright

@ Copyright 2021-2024 The MUSICODE Consortium

Consisting of Coordinator: University of Ioannina (UoI) Greece
Partners: Karlsruhe Institute of Technology (KIT) Germany

Karlsruhe Institute of Technology (KIT)
University of Surrey (SURREY)

Aristotle University of Thessaloniki (AUTh)

Czech Technical University in Prague (CVUT)

Fluxim AG (FLUXIM)

TinniT Technologies GmbH (TINNIT)

Granta design LTD (GRANTA)

Greece

Czechia

Switzerland

Germany

UK

Esteco SPA (ESTECO) Italy
Organic Electronic Technologies (OET) Greece
Apeva SE (APEVA) 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

1. Executive summary	
2. Introduction	
2.2. Purpose of the document	6
3. Implementation of the MUSICODE Data Management system	
3.1. Design and development of DMS data/metadata schema	
3.1.1 Domain specific schema area	
3.1.2 Modelling side of the schema	10
3.2. On-line accessibility	12
4. Conclusions	13
5. Outlook	13

1. Executive summary

A central component of the MUSICODE Open Innovation Platform is the Data Management System (DMS). The DMS allows to store any sort of data with full traceability and according to the best practices in data management. The MUSICODE DMS is implemented using Ansys Granta MI, a world leading materials data management system which has been configured to fulfil the needs of the project and to capture all key material, process, and device data, models, workflows, and metadata.

This document presents the alpha release of the DMS, which is intended to provide the initial working setup for the MUSICODE project. It summarizes the developments done to support the successful project operation, i.e., the design and development of the DMS schema and the system implementation on dedicated server so to be accessible by partners. The system is currently operating, being tested, and will be continuously improved following an iterative approach until final release.