ONTOTRANS

Ontology driven Open Translation Environment

Gerhard Goldbeck¹, Nadja Adamovic², Emanuele Ghedini³

¹Goldbeck Consulting Ltd. (Cambridge, United Kingdom), email: gerhard@golbeck-consulting.com ²TU Wien, Institute for Sensor and Actuator System (Vienna, Austria), email: nadja.adamovic@tuwien.ac.at ³University of Bologna, Department of Industrial Engineering (Bologna, Italy), email: emanuele.ghedini@unibo.it

The OntoTrans project responds to the industrial innovation challenges more efficiently by accessing the relevant information and utilising materials modelling more effectively.

OntoTrans provides a general-purpose ontology-based **Open Translation Environment (OTE)** able to support the development of dedicated Apps delivering a smart guidance for materials producers and product manufacturers (including associated Translators) through the whole steps of the translation process, by:

- 1. representing manufacturing process challenges in a standard ontological form as technical and business User Cases (UC)
- 2. connecting user cases with existing appropriate information sources i.e. available data and materials modelling solutions
- 3. recommending consistent materials modelling workflow options
- 4. supporting simulation and validation activities
- 5. providing semantic results interpretation to facilitate sharing and re-use of user cases and results

Impact in Industry

- Shorter product development cycle, faster time to market
- Faster response to customer, market and regulatory needs
- Improved products and more agile/targeted manufacturing processes

By means of:

- Creating a Digital Twin of the Innovation Case
- Model and data-driven R&D and engineering workflows based on semantic knowledge representation



Realising the end-to-end vision from product conception to customer



Open Translation Environment (OTE)

Project objectives

O1 - OTE core components

- a) Semantic representation: European Materials & Modelling Ontology (EMMO)
- b) Recommendation: an ontology-based Recommendation System (OntoRec)
- c) Knowledge database: RDF triplestore database called Onto-Knowledge-Base (OntoKB)

O2 - OTE key components

OTE key components, whose development is aimed to provide means of interactions between the OTE core components, the users and other existing tools, and will comprise:

a) Application Programming Interfaces (APIs) for information exchange between the OTE and:

Open Simulation Platform (OSP)

H2020 European Material Modelling Marketplace Projects

Data Analytics tools

Detergent pouch systems (Proctor & Gamble)



Composite preregs (Composites Evolution)



b) Exploratory Search System (ESS) c) End User Applications (APPS)

O3 - OTE testing in four application cases

OntoTrans is developed and tested alongside industrial challenges covering different types of material and indistries, targeting increased competitiveness by means of a semantic data-dirven and agile approach.



Steel Section Mill (Arcelor Mittal)





This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 862136

