



The European Materials Modelling Council

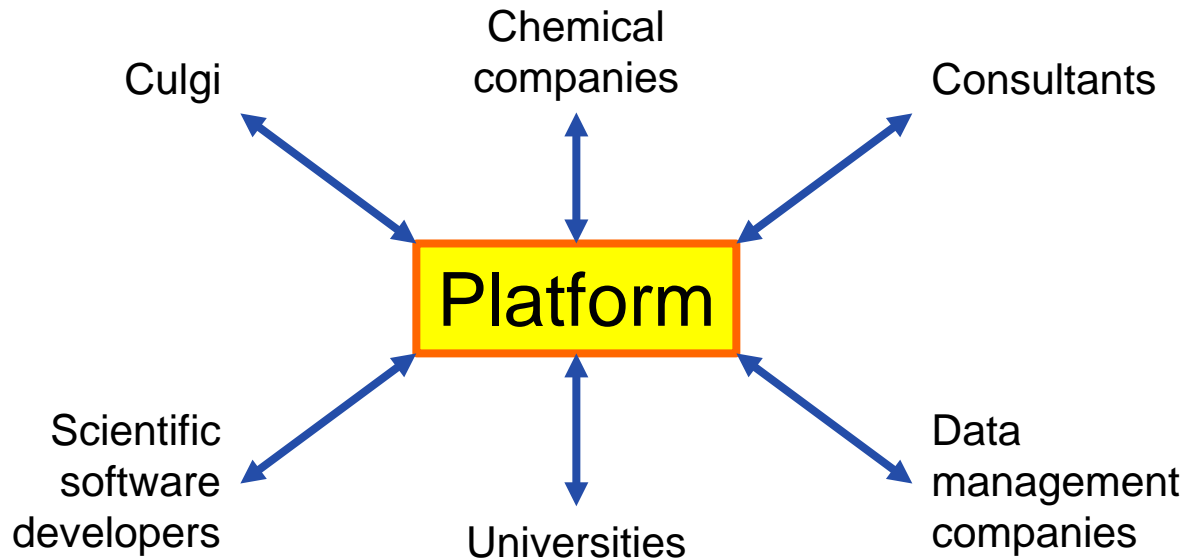
Specialty Materials Integrated Models

Call DT-NMBP-09-2018: Accelerating the uptake of materials modelling software (IA)

Contact Hans Fraaije: hans.fraaije@culgi.com



Specialty Materials Integrated Models (SMIM)

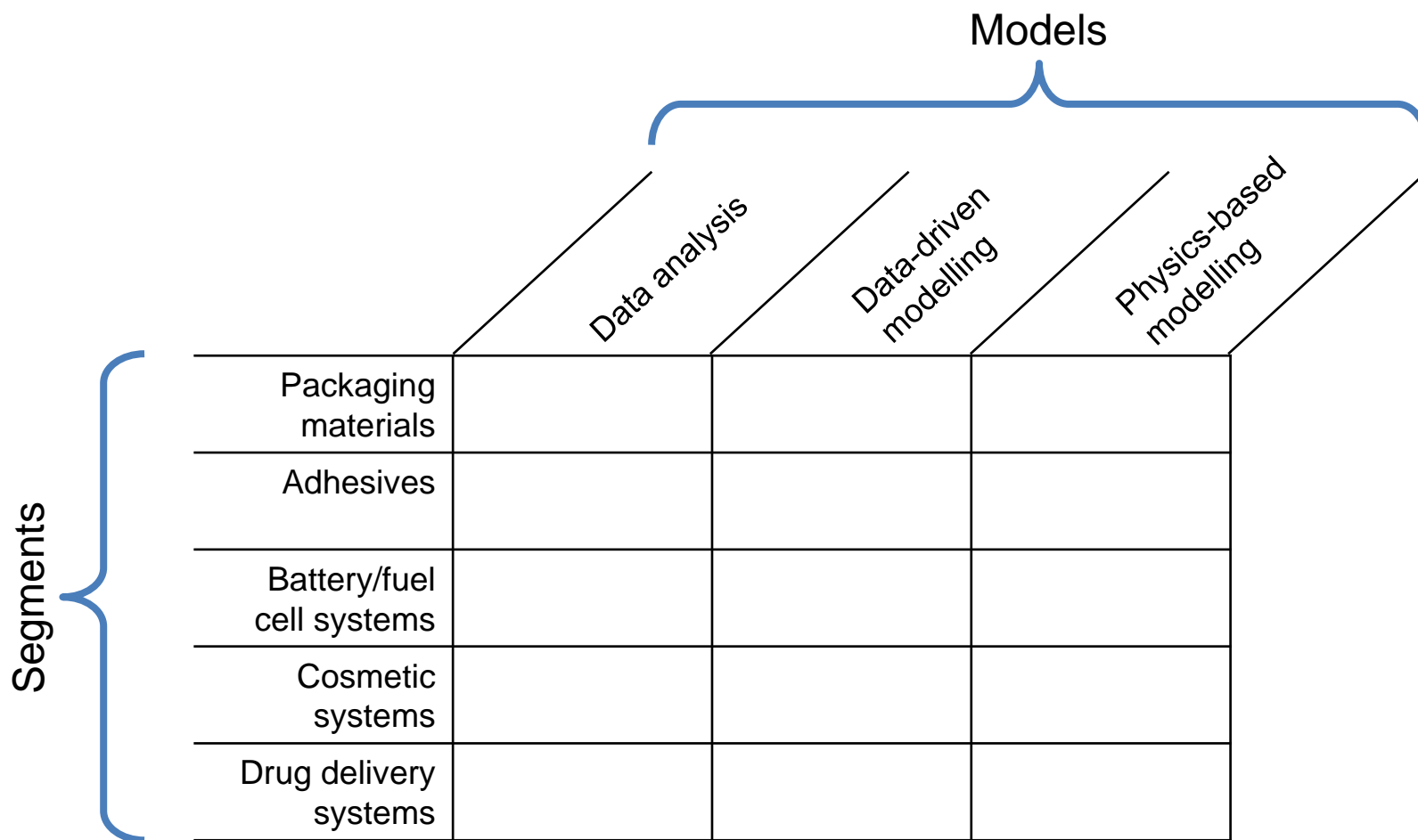




The European Materials Modelling Council

Specialty Materials Integrated Models

SMIM: Cloud-based platform of chemical models for the specialty materials industries





The European Materials Modelling Council

Specialty Materials Integrated Models

Objectives:

1. Provide accelerated access to validated and customized modelling
2. Provide a platform for universities and 3rd parties (commercial and non-commercial) to offer their chemical models
3. Improve information sharing within the companies
4. Contribute to the education of young researchers/students
5. Provide an example to the research community as state of the art knowledge base center



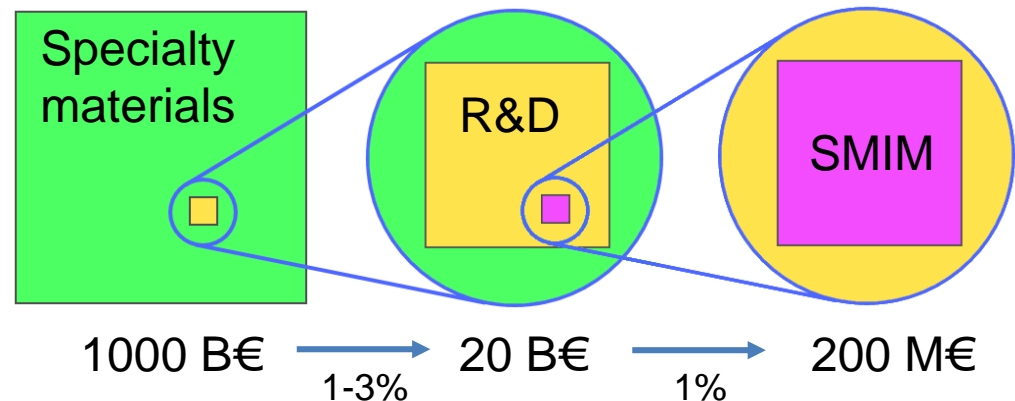
The European Materials Modelling Council

Specialty Materials Integrated Models

Expected results:

- 1-2 segments TRL 9
- 1-2 segments TRL 8
- 2-3 segments TRL 7

Expected impact:



Identified partners:

- 1 data storage and analysis company for data warehousing
- 2 commercial research institutes for segment expertise

Missing partners:

- Academic groups for sharing modelling software
- Universities for training and teaching
- 2 SME companies as end-user for demo

Interested?
Please contact Culgi!