

SIMUNE ATOMISTICS
Customized Services in the field of Atomic Scale Simulations

Ander de Bustos, Mónica García Mota

SIMUNE ATOMISTICS S.L., Tolosa Hiribidea 76, 20018 Donostia - San Sebastián | Spain
a.debustos@simune.eu

Abstract

SIMUNE offers customized services in the field of atomic scale simulations. ⁱ Our approach has direct application on the development of advanced materials with high technological needs, with special focus on atomic-scale simulations. The identification of new materials with specific properties and the design of new functional materials are examples of the areas where SIMUNE has much to offer. This can lead to specific solutions in various sectors such as energy, electronics, and transport.

We believe that making use of the simulation services offered by SIMUNE will bring out in cost and/or timing savings as well as key information for our customers during the early stages of development by shortening the usually long experimental processes. We offer the following customized services:

- Consultancy and contract research
- Training, support and staffing services
- Tailored software development

Figures



References

- [1] “What makes a material function? Let me compute the ways...“, Edt. Lula Rosso and Anne F de Baas.
[2] “The economic impact of Molecular Modelling”, Goldbeck Consulting Ltd, 2012