

Renaissance Initial Training Network- Innovative Polyelectrolytes for energy and environment

Mónica Moreno, David Mecerreyes

POLYMAT, University of the Basque Country (UPV/EHU), Joxe Mari Korta Center, Avda. Tolosa 72,
20018 Donostia-San Sebastian, Spain
monica.moreno@ehu.es

Abstract

RENAISSANCE ITN is a multidisciplinary and intersectorial European research and training network in innovative polymers for a sustainable society. The six academic partners of the network and the three industrial participants will carry out a join programme including research projects, PhDs, master courses, supervision and mentoring, specific local courses, as well as network-wide activities such as secondments, local courses open to the network participants, four workshops, one summer school and one conference.

The main goal of RENAISSANCE initial training network will be to improve the career perspective of researchers by training them at the forefront of research in the field of innovative polyelectrolytes for applications in energy and environment technologies. The training objectives of RENAISSANCE ITN are addressed to prepare the ESR and ERs in subject matters related to the most recent advancements in the research on polyelectrolyte technologies. These scientists will be ready to apply polymer methodologies for industrial research in various fields of applications (e.g. Energy, Environment) and to satisfy the knowledge requirements for a more sustainable economy.

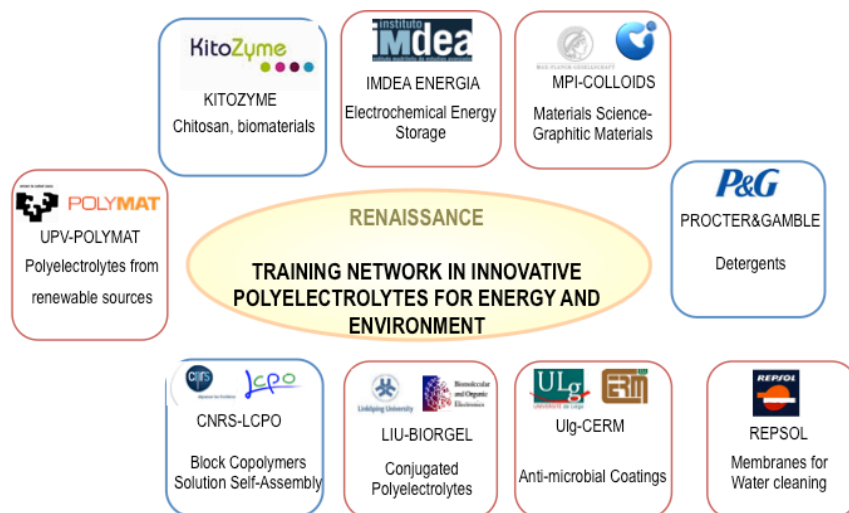


Figure 1. Academic and Industrial partners that take part in the network.

Acknowledgments

This Project has received funding from the European Union (Renaissance FP7-PEOPLE-2011-ITN).