

Libellé du projet	Domaine	Institut estonien (responsable)	Institut français (responsable)
Modeling Language & Dialects with Complexity Theory (MoLDIC)	Mathématiques et leurs interactions	National Institute of Chemical Physics and Biophysics (Marco Patriarca)	Université Paris Sorbonne (Jean-Léo Léonard)
Morphology of the cosmic web	Mathématiques et leurs interactions	Tartu Observatory (Elmo Tempel)	University of Lille (Radu S. Stoica)
Role of invadosomes in the progression of liver cancer	Biologie, médecine, santé	Department of Gene Technology, Tallinn University of Technology (Pirjo Spuul)	INSERM U1045, University of Bordeaux (Elisabeth Génot)
Ion transport at electrolyte-electrode interfaces	Chimie	Institut of Chemistry, University of Tartu (Vladislav Ivanistsev)	Université Pierre et Marie Curie (Matthieu Salanne)
Mathematical structures for dualities in programming languages	Sciences et technologies de l'information et de la communication	Institute of Cybernetics, Tallinn University of Technology (Tarmo Uustalu)	Institut de Recherche en Informatique fondamentale, UMR 8243, Université Paris Diderot (Pierre-Louis Curien)
Structure-function-dynamics relationships in integral membrane proteins studied by high pressure neutron scattering and optical spectroscopy methods	Physique	Institute of Physics, University of Tartu (Arvi Freiberg)	Laboratoire Interdisciplinaire de Physique (LiPhy), Institut Laue Langevin, Université Grenoble Alpes (Judith Peters)
Evolutionary effects of trophic levels on phylogenetic diversity of plant communities	Biologie, Médecine, Santé	Department of Botany, Institute of Ecology and Earth Sciences, University of Tartu (Pille Gerhold)	Research Unit Ecosystems, Biodiversity Evolution, Université Rennes 1 (Andreas Prinzing)
The effect of beach roughness on sea wave run-up	Mathématiques et leurs interactions	Marine Systems Institute, Tallinn University of Technology (Ira Didenlukova)	Laboratoire de Mathématiques, Université de Savoie (Denis Dutykh)