

Funding source	Call name	Principal Investigator	Department	Full title
FNR Luxembourg	Researchers' Days 2022	Bruno Teheux/Hugo Parlier	DMATH	Scientific workshop: Shapes from the collective imagination (Recreate)
FNR Luxembourg	Researchers' Days 2022	Bruno Teheux/Hugo Parlier	DMATH	Scientific café: Astigmatism - le quiz qui corrige votre vision des maths (Astigmatism)
FNR Luxembourg	AFR-PhD individual	Norman F. Teferle	DoE	PhD project of Shahoriar Parvaz: Improved Airborne Data Fusion For Advancing Automated 3d City Modelling (Df4cm)
FNR Luxembourg	AFR-PhD individual	Stéphane P.A. Bordas	DoE	PhD project of Thomas Lavigne: CHARACTERISATION and Modelling of Perfusion and soft tissue DAMAGE in pressure ulcer Prevention (CHAMP)
FNR Luxembourg	AFR-PhD individual	Antonella Perucca	DMATH	PhD project of Antígona Pajaziti: Reductions of elliptic curves (REOC)
FNR Luxembourg	AFR-PhD individual	Elisabeth Letellier	DLSM	Overcoming resistance: How cancer-associated fibroblasts influence immunotherapy and tumor immunity (CAFinim)
FNR Luxembourg	AFR-PhD individual	Joachim Hansen	DoE	PhD project of Fernanda Muniz Sacco: Removal of personal care products from microbial processes in Constructed Wetlands for grey water recycling in sustainable buildings (RECARE)
FNR Luxembourg	AFR bilateral Singapore	Ivan Nourdin/Giovanni Peccati	DMATH	GRAphs At Luxembourg and Singapore (GRAALS)
FNR Luxembourg	AFR bilateral Singapore	Jean-Marc Schlenker/Hugo Parlier	DMATH	Representations of surface groups and related topics ReSurface)
FNR Luxembourg	AFR bilateral Singapore	Bradley P. Ladewig	DoE	Advanced porous materials for hydrogen separations – smart development and characterisation approaches supported by machine learning (APM-ML)
FNR Luxembourg	INTER-JPND Joint Programme on Neurodegenerative Diseases	Josh Berryman	DPhyMS	Working Group on COVID, Amyloid, and Inflammation (COVAMINF)
FNR Luxembourg	BRIDGES	Elisabeth Letellier	DLSM	Harnessing the microbiome for the development of innovative strategies to increase immunotherapy efficacy in cancer patients: a study on a dietary fiber supplementation (PREImmuno2)
FNR Luxembourg	Industrial Fellowships	Norman F. Teferle	DoE	A High-Resolution Numerical Weather Prediction Model for Nowcasting Precipitation in the Grand-Duchy of Luxembourg (NWPlux)
FNR Luxembourg	INTER Mobility - incoming	Igor Poltavskiy	DPhyMS	Hosting Dr. Oksana Charkina: Employing machine Learning methods to study complex dynamics of low-dimensional spin systems and magnetic metamaterials (ELEMENT)
FNR Luxembourg	INTER-AUDACE Québec	Leon van der Torre	DCS	What should we do? What can we do? What are we doing!? Studying the limits, problems and risks associated with autonomous technologies (INTEGRAUTO)
Télévie	FNRS-Télévie	Elisabeth Letellier	DLSM	Fusobacterium nucleatum induced epigenetic landscape in colorectal cancer (IFUNEC)
Administration de gestion de l'eau Luxembourg	R&D collaboration	Joachim Hansen	DoE	Development and testing of a modular nature based technology for Greywater recycling (GreyReUse)
European Commission	ERASMUS	Thomas Engel	DCS	Future Network Academy (FNA)
European Commission	HORIZON-INFRA-2021-DEV-02	Pascal Bouvry	DCS	Scientific Large-scale Infrastructure for Computing/Communication Experimental Studies - Preparatory Phase (SLICES-PP)
FNR Luxembourg	AFR bilateral Québec	Luis Leiva	DCS	Efficient And Understandable Models of Human Handwriting
IAS University of Luxembourg	BRAINSTORM	Jun Pang with J. Dusal	DCS	Scientization Events and Expansion across Disciplines in Society

IAS University of Luxembourg	BRAINSTORM	Alexandre Tkatchenko with A. del Campo and A. Chenu	DPhyMS	Intersections Between Quantum Fields and Quantum Chemistry
IAS University of Luxembourg	DISTINGUISHED	Alexandre Tkatchenko with A. Chenu and D. Fedorov	DPhyMS	Intersections Between Physics, Chemistry, and Biology