Contact

Prof. Stéphane Bordas <u>stephane.bordas@uni.lu</u> (+352) 46 66 44 5567

Université du Luxembourg Maison du Nombre 6, Avenue de la Fonte L-4364 Esch-sur-Alzette

2020driven.uni.lu



www.uni.lu

Partners



www.inria.fr





www.utexas.edu

Increasing the scientific excellence and innovation capacity in Data-Driven Simulation at the University of Luxembourg



2020driven.uni.lu



The DRIVEN project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 811099







Twinning activities and staff exchange between UL, Inria, ULIM and UT Austin.





Data-driven simulations for computer-assisted therapy

S&T topics

DRIVEN for data-driven simulations



Promotion and dissemination of project results to a large audience.



Data-driven simulations for functional composite materials

Mathematical foundations





The Computational Sciences group at the University of Luxembourg (UL) is composed of members from different research units and disciplines as diverse as Earth Sciences, Life Sciences, Physics, Mathematics and Engineering.

Their common goal is to set up a network among application-driven scientists which can provide interdisciplinary expertise in the field and contribute to this platform of training and knowledge exchange.

The group leads a growing cohort of researchers at doctoral and post-doctoral level and delivers world-class research-led modules to UL's students.