



iDesigner

The Centre of Excellence of Multifunctional Architected Materials

The Centre of Excellence of Multifunctional Architected Materials (CEMAM) is devoted to the design, creation, and the fundamental understanding of new multifunctional materials and improved performances that will underlie the technologies of the future.



CEMAM Highlights

- Soutenance de thèse Matthieu GRAS
- SAVE THE DATE November 6-7, 2018 in Grenoble
- Soutenance de thèse Solène Comby Dassonneville le 19 juillet 2018
- Date à retenir : Journée RAFAM - Fabrication additive métallique le 23 mai 2018
- Soutenance de thèse de Stéphane GROSSO le 17/11/2017

INSTITUTIONS
<ul style="list-style-type: none"> • Grenoble Institute of Technology • CNRS • Université Grenoble Alpes • University of Savoie

CONTACT
<ul style="list-style-type: none"> • Living in GRENOBLE <p>-----</p>



CEMAM is a "Laboratoire d'Excellence" sponsored by the *National Research Agency*

CEMAM has a special mission: to foster collaborative, interdisciplinary research and education in the science and engineering of materials that will address the needs of the society of tomorrow.

CEMAM is the brainchild of SIMAP, LEPMI, and LMGP, three academic laboratories specializing in Materials Science and Process Engineering (MSE), a team from the laboratory of Biomedical Engineering TIMC and a team of fundamental physicists from LIPHY.

Based in Grenoble, it represents 130 permanent researchers in materials science, chemistry, mechanics, and biology. CEMAM also promotes close collaborations with industry and other universities.

CEMAM

Centre of Excellence of Multifunctional Architected Materials
Direction de la Recherche - 46 avenue Félix Viallet 38031 Grenoble Cedex 01 - FRANCE
Copyright Grenoble INP

Log in

More '); CookieCNIL.launchWithConsent();