

Faculty of applied Sciences Computational & Multiscale Mechanics of Materials (CM3)

http://www.ltas-cm3.ulg.ac.be/

Prof. Ludovic Noels L.Noels@ulg.ac.be

25 July 2019

Object: PostDoc position in multi-scale computational mechanics to study the impact failure of composites

Context

As part of a collaborative project between different Belgian industrial partners and Universities related to the study of composite laminate under impacts, the main objective of the doctoral position will be to develop a multi-scale numerical framework to study failure of the synthesized materials.

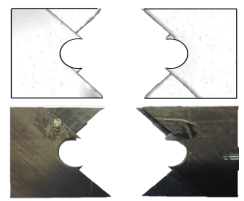


Figure: Failure of a [45/-45]S laminate: numerical predictions and experimental results [WU15]

PhD or **Post-Doc** opportunity

The doctoral project will be supervised by Prof. L. Noels of ULg (http://www.ltas-cm3.ulg.ac.be/), in close collaboration with the partners of the project. The position is that of a research engineer starting in January 2020.

Profile

The candidate should have a PhD degree in mechanical engineering or applied mathematics with solid knowledge of continuous mechanics and numerical methods. Good programming skills are required.

Application

Interested candidates are encouraged to send a

- a CV with a list of up to 3 references;
- a short statement (maximum of one page) describing past experience and research interests;
- a transcript of the school grades.

The file must be sent to Prof. L. Noels (L.Noels@ulg.ac.be) by e-mail.