

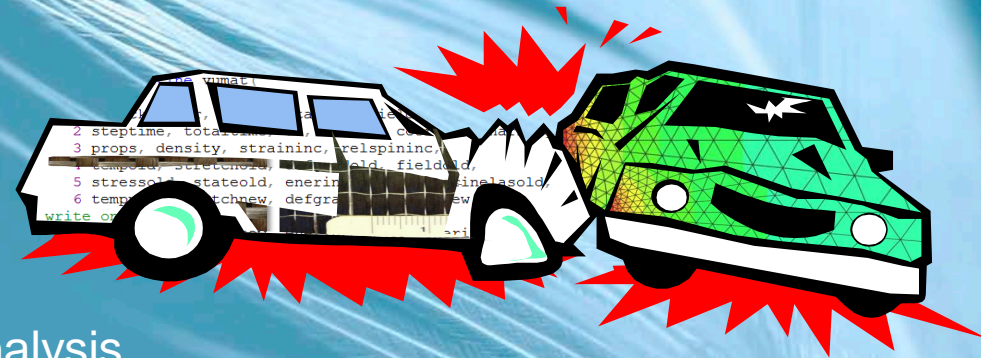
Material model for composites in car crash situations

PhD student: Sérgio Costa

Duration: Lic. 2016-05-31

Funding: FFI - Vinnova

Advisor: Robin Olsson



Research Scope:

- Develop a material model for FE analysis of composites in crash situations
- An orthotropic model with friction plasticity and fibre damage



Chalmers University of Technology
Division of Material and Computational Mechanics
Department of Applied Mechanics
Swerea Sicomp

swerea | SICOMP

LIGHTer

