ITER BELGIUM

OPEN ENGINEERING

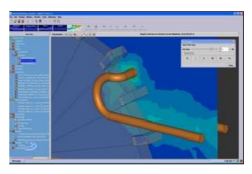
Open Engineering, the R&D subsidiary of the Samtech Group, is developing a multi-physics software toolkit named OOFELIE® for modeling and design of electro, thermal, optical and mechanical systems, integrating electrostatic effects, acoustics, phase change and fluids.

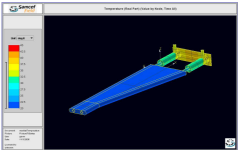


Software for engineering & engineering of software

Either through our products or services, Open Engineering proposes to be your professional R&D partner in Computer Aided Engineering (CAE) for any complex and/or multidisciplinary problem, thanks to its proprietary OOFELIE® solver and graphical user interface, which can be easily adapted to your specific needs.!

OOFELIE is a multiphysic numerical simulation software dedicated to provide a CAD CAE all-inone for industrial engineering departments and research centers.





Contact Person Mr Igor Klapka

email: klapka@openengineering.com tel: +32 4 3729345 fax: +32 4 3729321

http://www.open-engineering.com

Rue des Chasseurs Ardennais, 8 B 4031 Angleur Liège Belgium