

## Workshop COMSOL Multiphysics 2017

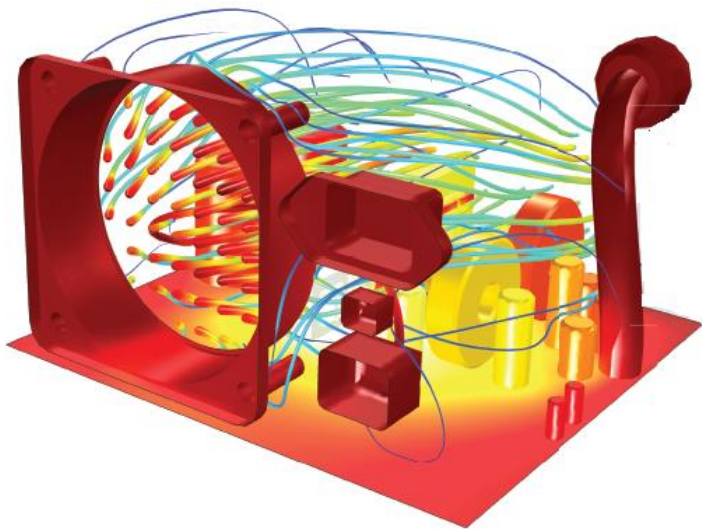
Le Centre d'Etudes Doctorales Sciences et Techniques organise, dans le cadre de la formation spécifique « Modélisation & Simulation » des formations doctorales STIC, SMPI et RNE2D, un Workshop COMSOL Multiphysics en collaboration avec Elnady Engineering & Agencies.

Faculté des Sciences  
14 décembre 2017

### COMITÉ D'ORGANISATION

MOHAMMED BENBRAHIM, FACULTÉ DES SCIENCES, FÈS  
MOHAMMED NABIL KABBAJ, FACULTÉ DES SCIENCES, FÈS  
MOUHCINE SFAIRA, FACULTÉ DES SCIENCES, FÈS  
MOHAMMED BENZAKOUR, FACULTÉ DES SCIENCES, FÈS

COMSOL  
MULTIPHYSICS®



### ENREGISTREMENT EN LIGNE

<https://www.comsol.se/events/workshop/Potential-Applications-Using-COMSOL-Multiphysics-41391>

Contact : [n.kabbaj@usmba.ac.ma](mailto:n.kabbaj@usmba.ac.ma)

## Potential Applications Using COMSOL Multiphysics

This one-day workshop provides an opportunity to explore the capabilities of COMSOL Multiphysics and the Application Builder in a hands-on setting.

You'll learn the fundamentals of modeling with COMSOL and set up and solve a model with help from the COMSOL staff.

### SPEAKER

MINA WAGIH NASHED  
TECHNICAL MANAGER, ELNADY ENGINEERING & AGENCIES.

### PROGRAM

09:30 am - 10:30 am

Intro to COMSOL Multiphysics 5.3  
Demonstration

10:30 am - 10:45 am

Coffee break

10:45 am - 11:30 am

Understanding the Basics of COMSOL Environment

11:30 am - 12:15 pm

Introduction to Heat Transfer Module

12:15 pm - 12:30 pm

Break

12:45 pm - 1:30 pm

Introduction to Corrosion Module

01:30 pm - 2:30 pm

Introduction to Semiconductor Module