









AWARENESS SEMINAR ON FINITE ELEMENTS AND NUMERICAL OPTIMIZATION IN ENGINEERING

22-24 November 2010
Department of Mechanical Engineering, University of Aveiro Aveiro, Portugal

Organization GRIDS and NAFEMS

Organizing Committee

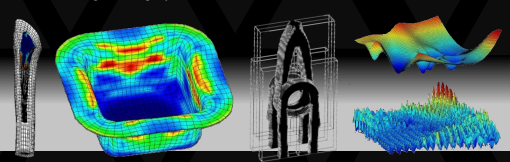
A. Gil Andrade-Campos, GRIDS/TEMA, Universidade de Aveiro Robertt Valente, GRIDS/TEMA, Universidade de Aveiro J. Pinho-da-Cruz, GRIDS/TEMA, Universidade de Aveiro Rogério Leal, CEMUC, Universidade de Coimbra Marta Oliveira, CEMUC, Universidade de Coimbra José Grácio, TEMA, Universidade de Aveiro

Website & Registration

http://grids.web.ua.pt/grids_ev_NAFEMS2.html http://www.nafems.org/events/nafems/2010/optimization_iberia/

Seminar and Intensive Courses

NAFEM Awareness seminar Aveiro (NAS-Aveiro 2010) Intensive Finite Element Method Course Intensive Engineering Optimization Course



Seminar

The simulation of engineering processes using the Finite Element Method (FEM) is today a quite well established procedure, which opens doors to solving new and more complex problems using optimization approaches together with the FEM.

Optimization problems, such as, for instance, shape or topology optimization problems, use the finite element method along with optimization algorithms to reach an effective result. However, the difficulty of these kinds of problems is increased by the addition of the optimization algorithms intricacy to the known FEM simulation complexities. This fact makes these problems as one of the most challenging problems in engineering.

This seminar brings together experts in these areas of knowledge, aiming to discuss the current state-of-the-art of numerical simulation techniques together with numerical optimization processes, and trying to establish the future guidelines in the field.

Aimed at engineers and other professionals, researchers and developers in the field and engineering students with some background on numerical simulation techniques.

Intensive Courses

The NAFEM Awareness seminar Aveiro (NAS-Aveiro 2010) is preceded by two intensive courses: (i) Intensive Finite Element Method (FEM) Course and (ii) Intensive Engineering Optimization Course. These courses are available for registered participants of the NAS-Aveiro 2010. No additional registration and fee is required.

Website & Registration

http://grids.web.ua.pt/grids_ev_NAFEMS2.html http://www.nafems.org/events/nafems/2010/optimization_iberia/

Rates

NAFEMS members	30 Euros
Students	30 Euros
Regular fee	50 Euros

Agenda

Time/Day	IFEMC 22 November	<mark>IEOptC</mark> 23 November
10:00 - 12:00 FE	Part I	Part I Engineering
	FEM Basics	Optimization Basics
14:00 - 16:00	Part II Advanced Techniques	Part II Implementation, Applications and Modern Techniques
16:30 - 18:00	Part III Applications	Part III Topology Optimization Tutorial

NAS-Aveiro 2010 24 November

08:30 - Registration

09:00 - Welcome note

09:30 - João Folgado, IST, Lisbon

10:15 - Fermín Navarrina, Universidade da Coruña

11:00 - Coffee break

11:30 - Esther Andrés, Fluid Dynamics Dept, INTA, Madrid

12:30 - Lunch break

14:30 - Gino Duffett, AperioTec-EnginSoft

15:15 - Enrique Marchante Parodi, Sener Ingeniería y Sistemas S.A.

16:00 - Coffee break

16:30 - J. Pinho-da-Cruz & João Oliveira, Universidade de Aveiro

17:15 - Closing remarks, A. Andrade-Campos