"

Bringing Mathematics to life from real Society and Technology's challenges





CONTACT US

Chair of Computational Mathematics University of Deusto Avenida de Universidades 24 48007 Bilbao, Basque Country (Spain)

www.cmc.deusto.eus

C+D CHAIR OF COMPUTATIONAL MATHEMATICS



Fundación Deustu Deusto Fundazioa



The CCM - Chair of Computational Mathematics is hosted by University of Deusto, originally devoted to fields of Computer Sciences and Informatics with a strong focus and expertise in Computational Intelligence and Big Data and its applications to Industry, Health, Energy and Transport. In October 2016 the new Chair launched widening its scope of research, integrating new expertise in Applied and Computational Mathematics 66

With an active research in Applied Mathematics: Partial Differential Equations, Control Theory, Numerical Analysis and Scientific Computing



Head of the Chair

Enrique Zuazua is a world-wide recognized matematician by his outstanding expertise in Applied Mathematics. He is a Distinguished Research Professor with an Alexander von Humboldt Professorship, Director of CCM at FAU and University of Deusto, with a Strategic Chair at UAM

Our People

International students and researchers join us every year to run a collaborative work within Applied Mathematics

Our Fields

The Chair is committed with the development of ground-breaking research in the areas of Partial Differential Equations, Control Theory, Numerical Analysis and Scientific Computing

IT & Societhal transfer

CCM works hard to develop key tools for technological and Societhal transfer and the interaction of Mathematics with other scientific disciplines such as Biology, Engineering, Earth and Climate Sciences