

Javier Bonet

Professor Javier Bonet, is the head of Swansea University's College of Engineering. His research contribution over the last 14 years has been centred on a number of topics of computational mechanics including: Superplastic forming, Human body impact analysis, Particle based meshless methods, Membrane and shell structural analysis. Prof. Bonet has been awarded by the Spanish Society for Numerical Methods in Engineering (SEMNI), which is the highest possible prize given by this organization, in recognition of his tremendous contribution in the field, regarding finite element technology, superplastic forming, error estimation, limit theory and meshless methods, etc.

Full CV:

http://www.swansea.ac.uk/staff/academic/engineering/bonetjavier/