The impact of Bologna on engineering studies: comments on the Spanish case

F. Cuadra García

Abstract-

This paper presents the current status of engineering studies in Spain, including the structure and professional profile of the existing degrees, and all the specific circumstances — social, legal and political - that complete the scenario. The impact of Bologna on this scenario is still uncertain, but in this paper the two main options - «smooth evolution» and «deep revolution» - are described and analysed.

Index Terms- Bologna Declaration; degree structures; engineering studies

Due to copyright restriction we cannot distribute this content on the web. However, clicking on the next link, authors will be able to distribute to you the full version of the paper:

Request full paper to the authors

If you institution has a electronic subscription to International Journal of Electrical Engineering Education, you can download the paper from the journal website: <u>Access to the Journal website</u>

Citation:

de Cuadra, F. "The impact of Bologna on engineering studies: comments on the Spanish case", International Journal of Electrical Engineering Education, vol.44, no.2, pp.139-145, April, 2007.