## VR STUDIO AS AN AUXILIARY TOOL FOR TECHNICAL EDUCATION

Campos, F.M.; Carreira, F.; Calado, J.M.F.

Dept. de Engenharia Mecânica, ISEL, Lisboa, Portugal

The work presented in this paper promotes the use of Virtual Reality applications in teaching scenarios. Two applications are described which address different levels of knowledge acquisition and subject areas. Supporting these applications is VR Studio, a toolbox for Matlab which was developed as a rapid prototyping tool for Virtual Reality applications.

Publicado em:

Actas do IEEE Education Society Engenharias'07, Univ. Beira Interior, Covilhã, 21-23 Novembro de 2007.