

# **New Functionals for Numerical Structured Grid Generation**

Pablo Barrera-Sanchez  
Facultad de Ciencias UNAM. Mexico

In this talk we present new functionals for discrete structured grid generation on plane irregular regions. With them we try to improve the quality of the grids, especially mesh size and orthogonality. We show also a quasi-harmonic grid generator for the construction of adaptive grids. We present some very encouraging examples.