



SEMINARIO DE ANÁLISIS NUMÉRICO Y MODELACIÓN MATEMÁTICA

GIMNAP-Departamento de Matemática, UBB
Centro de Investigación en Ingeniería Matemática (CI²MA), UDEC

Expositor:

Gonzalo Rivera

Centro de Investigación en Ingeniería Matemática (CI²MA) & DIM, UDEC

Título de la Charla:

A virtual element method for the Steklov eigenvalue problem

Fecha y Hora:

Martes 18 de Noviembre de 2014, 15:30 Horas.

Lugar:

**Sala Seminario, Facultad de Ciencias
Universidad del Bío-Bío.**

Resumen

The aim of this paper is to develop a virtual element method for the two-dimensional Steklov eigenvalue problem. We propose a discretization by means of the virtual elements presented in [L. Beirao da Veiga et al., Math. Models Methods Appl. Sci., 23 (2013), pp. 1992-194]. Under standard assumptions on the computational domain, we establish that the resulting scheme provides a correct approximation of the spectrum and prove optimal order error estimates for the eigenfunctions and a double order for the eigenvalues. We also prove higher order error estimates for the computation of the eigensolutions on the boundary, which in some Steklov problems (computing sloshing modes, for instance) provides the quantity of main interest (the free surface of the liquid). Finally, we report some numerical tests supporting the theoretical results.