



cmm.uchile.cl

Beauchef 851, edificio norte, piso 7 Santiago, CHILE CP 837 0456

tel +56 2 2978 4870

SEMINARIO

OPTIMIZACIÓN Y EQUILIBRIO

EXPOSITOR

Dr. Pham Duy Khanh

CMM, U. de Chile

TITULO

On the Convergence of Projection Method for Co-coercive Variational Inequalities

Abstract:

We revisit the basic projection method for solving co-coercive variational inequalities in real Hilbert spaces. The weak and the strong convergence for the iterative sequences generated by this method are studied. We also propose several examples to analyze the obtained results.

This is a joint work with Phan Tu Vuong.

Miércoles 19 de Octubre a las 16:30 hrs, Sala de Seminarios John Von Neumann CMM, Séptimo Piso, Torre Norte, Beauchef 851.

