



# COLLOQUIUM

TIMOTHY DEVOOGD

DEPARTMENT OF PSYCHOLOGY AND FIELD OF NEUROBIOLOGY AND BEHAVIOR  
FELLOW FOR INTERNATIONAL EDUCATION  
CORNELL UNIVERSITY

## NEUROBIOLOGY OF SONG AND SPATIAL LEARNING IN BIRDS, AND WHY IT MATTERS TO US

CONFERENCE ROOM, MARTHA MUSE BUILDING  
TUESDAY 18<sup>TH</sup> OF OCTOBER, 2011 - 18:00 HRS

## INVITATION

The Colloquia Committee of the Centro de Estudios Científicos has the pleasure to invite you to a colloquium to be held on Tuesday 18<sup>th</sup> of October, 2011, at 18:00 hrs in the Conference Room at the Martha Muse Building (former Hotel Schuster). CECs' colloquia constitute presentations from highly noted specialists on each of the three main research areas at CECs (biology, physics, and glaciology) which are presented in an accessible language for the whole scientific world.

## SPEAKER: TIMOTHY DEVOOGD

Department of Psychology and Field of Neurobiology and Behavior, Fellow for International Education, Cornell University

## **NEUROBIOLOGY OF SONG AND SPATIAL LEARNING IN BIRDS, AND WHY IT MATTERS TO US**

CECs Colloquia Committee

Felipe Barros – Cristián Martínez – Andrés Rivera