

# 20

# ENCUENTRO BATH-UNAM-CIMAT

# BUC 2

## LUNES 22

10:00-11:00 Presentación  
14:00-15:00 Conferencias de Doctorantes

## MARTES 23

10:00 - 11:30 Large scale spatio-temporal modelling and big data  
12:00 - 13:30 Regional / area based modelling  
15:00 - 17:00 Computer lab: Modelling using regional/areal data

## MIÉRCOLES 24

10:00 - 11:30 Scalable spatial modelling: working with big data  
12:00 - 13:30 Beyond space: modelling with multi-dimensional responses  
15:00 - 17:00 Computer lab: Modelling using point referenced data

## Thinking Globally:

## Thinking Globally:

## The Role of

big data

### INSTRUCTORES

Dr. Gavin Shaddick  
Dr. Daniel Simpson  
Dr. Karim Anaya-Izquierdo

Department of Mathematical Sciences,  
University of Bath, United Kingdom

<http://buc.cimat.mx/node/11/>

**22-24** DE FEBRERO de **2016**



Aula J-306, Unidad de Posgrado UNAM  
Circuito de Posgrado S/N, Coyoacán, Cd. Universitaria