### THE CLIMATE IS CHANGING.

This means we are likely to experience more heat-waves, increasing temperatures, flooding, faster erosion, droughts, water scarce and extreme weather events.

We need to TAKE ACTION now to prepare for these changes.

We need to develop architectural responses to climate change.

ETSAB

# TAKING ACTION

NOVEMBER 2011

# MONDAY 14th CS.1

9:30 WELCOME

10:00 ARCHITECTURE & SUSTAINABILITY
Research Unit

**DESIGN STUDIO** 

### **PRESENTATIONS**

11:15 ETSAB PFC WORKSHOP

MAGDA SAURA

12:15 ENSAT presentations

14:00 POLITO presentations

15:00 GENERAL REVIEWS - DISCUSSIONS

### TUESDAY 15TH CB. 11

### **SYMPOSIUM**

9:30 FERRAN SAGARRA

ECO-habitat

9:55 MARIA RUBERT

Urban challanges

10:20 KATHI HOLT-DAMANT QUT

10:45 ARRIOLA + FIOL

Sustainable architecture

in a sustainable landscape

11:20 EZEQUIEL USON

Hybrid buildings: a pathway to carbon neutral housing

11:45 JULIET LANDLER UTS

12:10 JORDI ADELL ROIG

Re - habilitation and basic sustainability

ROBERTO GIORDANO POLITO

12:35 ROBERTO GIORDANO POLIT

14:05 JOCELYNE DE BOTTON
Environmental architecture

14:30 NADIA SBITI +

JUAN CARLOS ROJAS ARIAS

ENSAT

14:55 JORDI OLIVERAS

The 3rd Nature

15:20 SANDRA BESTRATEN

Learning sustainability and development

17:00 GRAHAM CRIST RMIT

17:20 MELANIE DODD RMIT

WEDNESDAY 16TH

12:00 EUROPEAN FACULTIES MEETING

13:30 AUS + EU FACULTIES MEETING

### **GUEST LECTURE** SALA

D'ACTES

16:00 LLUÍS SABADELL ARTIGA

**POST OIL CITIES** 

Imagining cities beyond oil

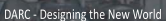
# GUEST LECTURE CB.2

18:30 ENRIC RUIZ GELI\_cloud9
TIC BUILDING

ECO - ENERGY - EFFICIENT BUILDING

FRIDAY 18<sub>TH</sub>

MÓN NATURA PIRINEUS



Developing Architectural education in Response to Climate Change is a jointly funded exchange between the European Union and Australia, involving:











