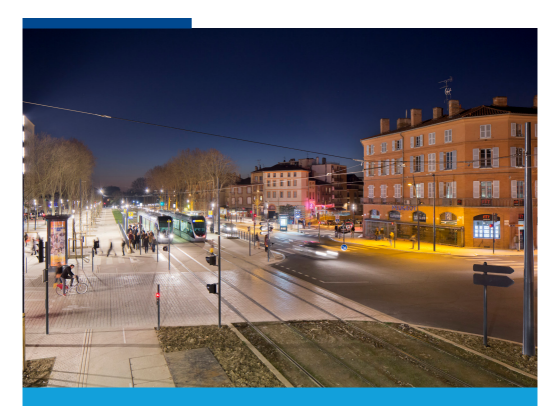
Chaire écc-conception



3rd Annual Symposium of the ParisTech Eco-design Chair **ECO-DESIGN AND USER BEHAVIOUR**

13 & 14 November 2014 In Paris, at the Cité de la Mode et du Design





9h00 Participant welcome

9h30 Introduction

Christian Caye, sustainable developpement deleguate

Work carried out by the chair

10h00 Chosing a means of transportation

Presenter to be determined. Ecole des Ponts Paris Tech

Biodiversity and the role of local players

Nathalie Frascaria, AgroParisTech

Modelling user behaviour in energy simulations

Eric Vorger, MINES ParisTech

Break

The social side of building energy performance Christophe Beslay, Université Jean Jaurès (Toulouse)

Presentation by an ergonomist (to be determined)

12h30 Lunch

Approaches used internationally

14h00 IEA Annex 66 «Definition and Simulation of Occupant Behavior in Buildings»

Darren Robinson, Nottingham University

Presenter from ETH Zurich (to be determined)

Urban agriculture in Paris: Diversity of actors and emergence of networks

Joe Nasr, Ryerson University Toronton Anne-Cécile Daniel, AgroParisTech

Break

Round Table: How do we integrate user behaviour into eco-design?

17h00 Conclusion Maxime Trocmé, Responsable environnement et scientifique

In celebration of the 6th anniversary of the Eco-design Chair, ParisTech and VINCI have organised a day of conferences and debates.

This 3rd annual syposium is an opportunity present the newest tools developed by ParisTech and the practice of eco-design during projects.

An optional day of workshops on eco-design is offered the day after the plenary session (spaces are limited for the workshops).

9h00 Participant welcome

9h30 Introduction

Christian Caye, sustainable development delquate

Eco-design Masterclass

10h00 **Bruno Peuportier**

MINES ParisTech

Fabien Leurent

Ecole des Ponts ParisTech

Jean Roger-Estrade

AgroParisTech

12h30 Lunch

Workshops

14h00 The workshops are an opportunity to practice using the eco-design tools developped by

ParisTech. Each participant may participate in two of the four workshops offered.

NovaEQUER: life cycle simulation at the neighbourhood level NewDistrict: multi-actor tool and biodiversity in the city

ParkCap: the study of parking

CitySim

17h00 Returns and exchanges between workshops



Chaire éco-conception

