FRAMEWORK

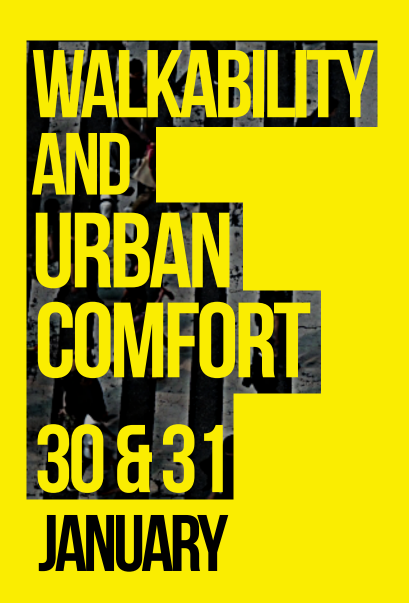
COOPERATION PROJECT BETWEEN
THE UNIVERSITY OF BISKRA
REPRESENTED BY LACOMOFA
LABORATORY, AND THE UNIVERSITY
OF LIÈGE REPRESENTED BY LEMA
LABORATORY (LOCAL
ENVIRONMENT MANAGEMENT AND
ANALYSIS) AND SUPPORTED BY WBI
(WALONNIE BRUSSELS
INTERNATIONAL) WWW.WBI.BE IN
THE FRAMEWORK OF THE MAGHREB
MOBILITY PROGRAM.











PROGRAM

DAY 1

WEDNESDAY 30™ JANUARY

MORNING

PLENARY CONFERENCE + DFRATE

EVENING

MEETING WITH PHD STUDENTS + A POSTER SESSION

DAY 2

THURSDAY 31st JANUARY

MORNING

DISCUSSION SESSION
WITH PROFESSORS AND
PHD STUDENTS



PROF. JACQUES TELLER - DIRECTOR OF LEMA CIVIL ENGINEER IN ARCHITECTURE ULG (1992) PHD DEGREE IN CIVIL ENGINEERING (2001)

JACQUES TELLER'S THESIS WAS DEDICATED TO THE REGULATION OF URBAN FORM, AND MORE SPECIFICALLY TO THE DEVELOPMENT OF PERFORMANCE-BASED URBAN INDICATORS. HE HAD THE OPPORTUNITY TO PARTICIPATE TO A NUMBER OF EUROPEAN ENERGY AND ENVIRONMENT RESEARCH PROJECTS. HE IS PRESENTLY PROFESSOR AT THE UNIVERSITY OF LIÈGE AND DIRECTOR OF LEMA LABORATORY (LOCAL ENVIRONMENT MANAGEMENT & ANALYSIS). HE CHAIRS THE COST ACTION C21 DEDICATED TO URBAN ONTOLOGIES.