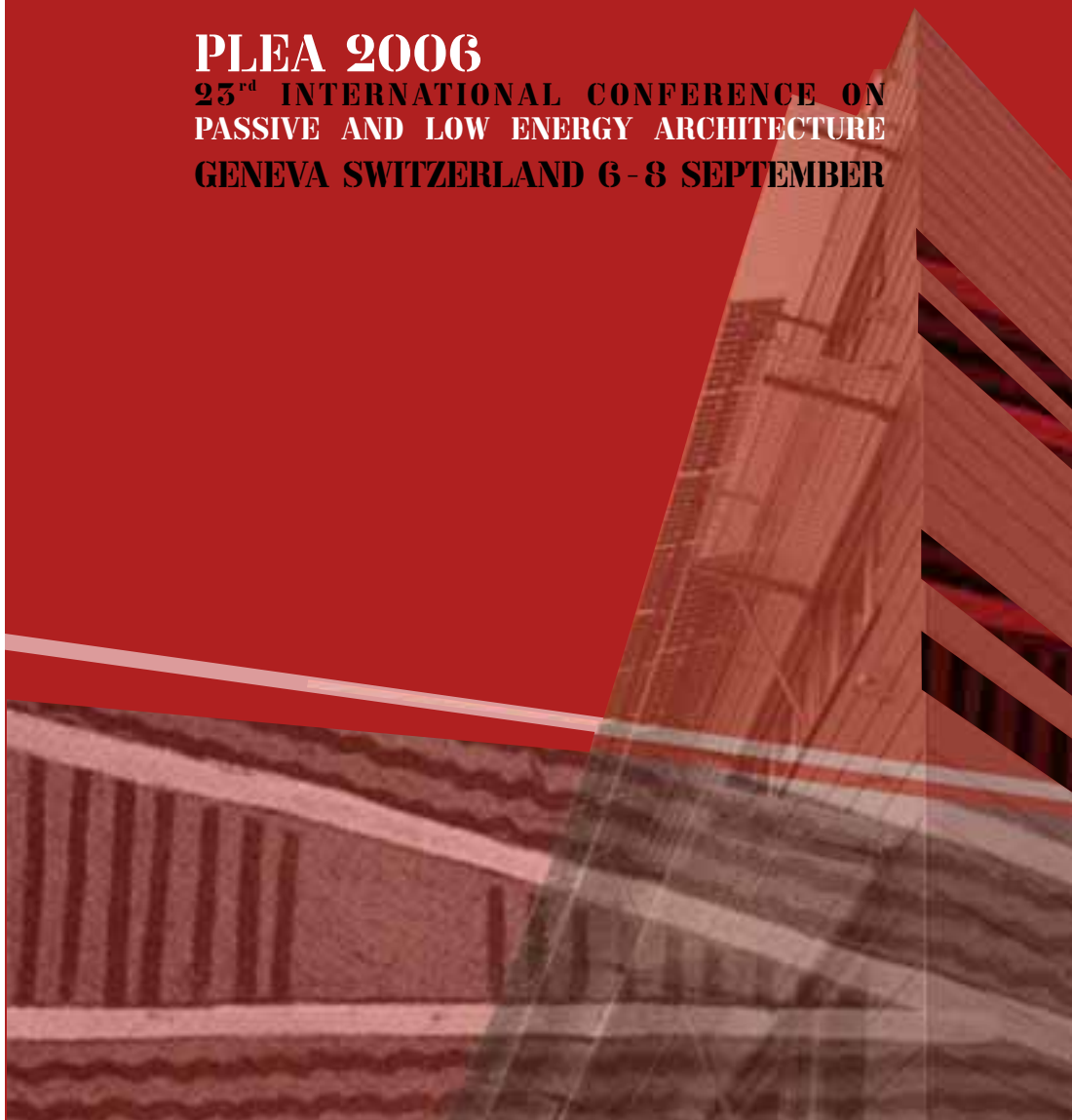




PLEA 2006

CLEVER DESIGN AND AFFORDABLE COMFORT
A Challenge for Low Energy Architecture and Urban Planning

PLEA 2006
25th INTERNATIONAL CONFERENCE ON
PASSIVE AND LOW ENERGY ARCHITECTURE
GENEVA SWITZERLAND 6-8 SEPTEMBER



Hes-so
Haute école spécialisée
de Suisse occidentale



UNIVERSITÉ DE GENÈVE

w w w . p l e a 2 0 0 6 . o r g

CLEVER DESIGN AND AFFORDABLE COMFORT A Challenge for Low Energy Architecture and Urban Planning

Dans un monde en profonde mutation énergétique, environnementale, sociale et économique, le travail de l'architecte et de l'urbaniste doit évoluer.

Les recherches et les expériences pilotes de la fin du XXe siècle ont suscité des connaissances et des techniques pour un environnement construit durable. Il s'agit aujourd'hui de les mettre en œuvre par une approche pluridisciplinaire intégrant aspects techniques et architecturaux, préoccupations sociales et données économiques. L'utilisation rationnelle de l'énergie et l'application des énergies renouvelables sont une nécessité et requièrent plus d'intelligence et de temps à l'élaboration du projet.

Un niveau de confort et de bien-être accessible à tous doit être proposé en alternative au chauffage et à la climatisation généralisés de notre société: un confort raisonnable adapté aux saisons, une transition douce entre intérieur et extérieur, favorables à la santé et appropriés aux solutions passives et aux énergies renouvelables.

THEMES

- **Leçons de l'architecture traditionnelle**
- **Stratégies et outils du projet**
- **Bien-être et confort à l'intérieur et à l'extérieur**
- **Confort intérieur dans les bâtiments vitrés**
- **Recherche et transfert de technologies**
- **Stratégies et outils d'aide pour la rénovation**
- **Enseignement de l'architecture pour une conception durable**
- **Projets à basse consommation d'énergie à l'échelle urbaine: exemples**
- **Etudes de cas**

La 23e conférence PLEA à Genève a pour but de valoriser les réflexions et les expériences propices au développement d'un environnement construit intelligent, durable et à la portée de tous.

CLEVER DESIGN AND AFFORDABLE COMFORT A Challenge for Low Energy Architecture and Urban Planning

In a world undergoing profound changes at energetic, environmental, social and economic levels, the work of the architect and urban designer has to evolve accordingly.

Research and pilot experiments of the end of the 20th century have developed knowledge and techniques tending to a sustainable built environment. The concern today is to bring them into use through a multidisciplinary approach integrating technical and architectural aspects, social preoccupations and economic data. The rational use of energy and the implementation of renewable energies are highly necessary and require more intelligence and time for the project.

An affordable level of comfort and well-being must be proposed as an alternative to the growing standard heating and air-conditioning: a comfort adapted to the seasons and a smoother transition between interior and exterior, beneficial to health and more appropriate to passive solutions and renewable energies.

TOPICS

- **Lessons from traditional architecture**
- **Design strategies and tools**
- **Comfort and well-being in indoor and outdoor spaces**
- **Indoor comfort in glazed buildings**
- **Research and technology transfer**
- **Strategies and tools for renovation**
- **Architectural education for sustainable design**
- **Low energy design at urban scale: examples**
- **Case studies**

The 23rd PLEA conference in Geneva will emphasize the importance of considerations and experiences propitious for an intelligent, sustainable built environment, accessible to all.



COMMITTEES

ORGANIZING

Willi WEBER

Geneviève AUROHJAGGI

Jean-Pierre CÊTRE

Jean-Marie DURET

Olivier OUZILOU

Raphael COMPAGNON

Bernard LACHAL

Reto CAMPONOVO

Université de Genève, CUEPE (Chairman)

Université de Genève, Formation continue

Université de Genève, Institut d'architecture

Haute école spécialisée de Genève

Service cantonal de l'énergie, Genève

Haute école spécialisée de Fribourg

Université de Genève, CUEPE

Haute école spécialisée de Genève

INTERNATIONAL ADVISORY

Nick BAKER

Philip BAY

Baruch GIVONI

Yuichiro KODAMA

Arvind KRISHAN

Steve SZOKOLAY

Brenda / Robert VALE

André DE HERDE

Michel GERBERT

Simos YANNAS

University of Cambridge, UK

Architecture National University of Singapore

UCLA of Haifa, Israel

Kobe Design University, Japan

School of Architecture & Planning of New Delhi, India

University of Queensland, Australia

University of Auckland, New Zealand

Université Catholique de Louvain, Belgique

Ecole d'Architecture de Montpellier, France

Architectural Association, Graduate School of London

TECHNICAL EXECUTIVE

Magali BODART

Conrad BRUNNER

Reto CAMPONOVO

Maximos CHRISOMALIDIS

Marc-Henri COLLOMB

Raphaël COMPAGNON

Silvia DE SCHILLER

Marie-Claude DUBOIS

Florentzou FLOURENTZOS

Peter HAEFLI

Robert HASTINGS

Pierre HOLLMULLER

Susana JOURDA

Barbara MATUSIAK

Marialena NIKOLOPOULOU

Bruno PEUPORTIER

Dana RAYDAN

Emmanuel REY

Claude-Alain ROULET

Gianni SCUDO

Rafael SERRA

Sergio TAMI

Simos YANNAS

Université Catholique de Louvain, Belgique

CUB & Swiss agency for efficient energy use, Schweiz

Haute école spécialisée de Genève, Suisse

Niobe Aristotle University of Thessaloniki

Accademia di architettura, Mendrisio, Svizzera

Haute école spécialisée de Fribourg, Suisse

Universidad de Buenos Aires, Argentina

Université Laval, Canada

Estia, Lausanne, Suisse

Université de Genève, CUEPE, Suisse

Architektur Energie & Umwelt, Gmbh, Schweiz

Université de Genève, CUEPE, Suisse

La Revue Durable, fribourg, Suisse

Norwegian University of Science and Technology

University of Bath, UK

Ecole des Mines de Paris, France

RMJM, London, UK

Bureau Bauart et Association Ecoparc, Suisse

LESO-PB, EPFL, Lausanne, Suisse

Politecnico di Milano, Italia

Universitat Politècnica de Catalunya, Espana

Scuola Universitaria Professionale SUPSI, Svizzera

Architectural Association, Graduate School of London

Organisation: University of Geneva and University of Applied Sciences of South-West Switzerland



PROGRAMME

6 0 0 2 0 R E B M E T P E S 8 - 5

TUESDAY 5

17:00 Registration
19:00 Welcome

WEDNESDAY 6

08:00 Registration
09:00 Opening of the 23th PLEA conference
09:15 Keynote speaker
10:30 Coffee break
11:00 Technical session
12:30 Lunch
14:00 Poster session
14:30 Technical session
16:00 Coffee break
16:30 Technical session
18:00 Close day 1
19:00 Welcome from the City and Canton of Geneva

THURSDAY 7

09:00 Keynote speaker
10:30 Coffee break
11:00 Technical session
12:30 Lunch
14:00 Poster session
14:30 Technical session
16:00 Coffee break
16:30 Technical session
18:00 Close day 2
20:00 Official banquet, PLEA award

FRIDAY 8

09:00 Keynote speaker
10:30 Coffee break
11:00 Technical session
12:30 Lunch
14:00 Poster session
14:30 Technical session
16:00 Coffee break
16:30 Closing of PLEA 2006



INFORMATION

CALL FOR PAPERS, CALENDAR

- Deadline for abstracts 31 December 2005
- Notification of abstract acceptance 31 January 2006
- Deadline for full paper submission 31 March 2006
- Notification of paper acceptance 15 May 2006
- Deadline for full papers final versions 15 June 2006
- Notification for oral or poster presentation 30 June 2006

PUBLIC

Architects, environmental engineers, city planners, landscape architects, designers and all professionals involved in sustainable built environment.

LANGUAGE

The official language of PLEA 2006 is English. Simultaneous translation into French will be provided for key-speaker presentations.

VENUE

This three-day conference will be held in the Uni-Mail building of the University of Geneva, located in the town centre. It can be reached in 15 minutes by tram N° 13 or N° 15 from the Cornavin Railway Station (See details on the PLEA 2006 website).

REGISTRATION

Registration form is available on www.plea2006.org

Registration fees

before May

Full participant € 350
Student € 100

after May

Full participant € 400
Student € 150

PLEA 2006

Université de Genève Formation continue CH-1211 Genève 4
F +41 22 379 78 30 | www.plea2006.org | contact@plea2006.org

