

Contacts

Intensive Programme coordinators

Vanessa Castejon

castejon@univ-paris13.fr

Julien Keuffer

keuffer@iutsd.univ-paris13.fr

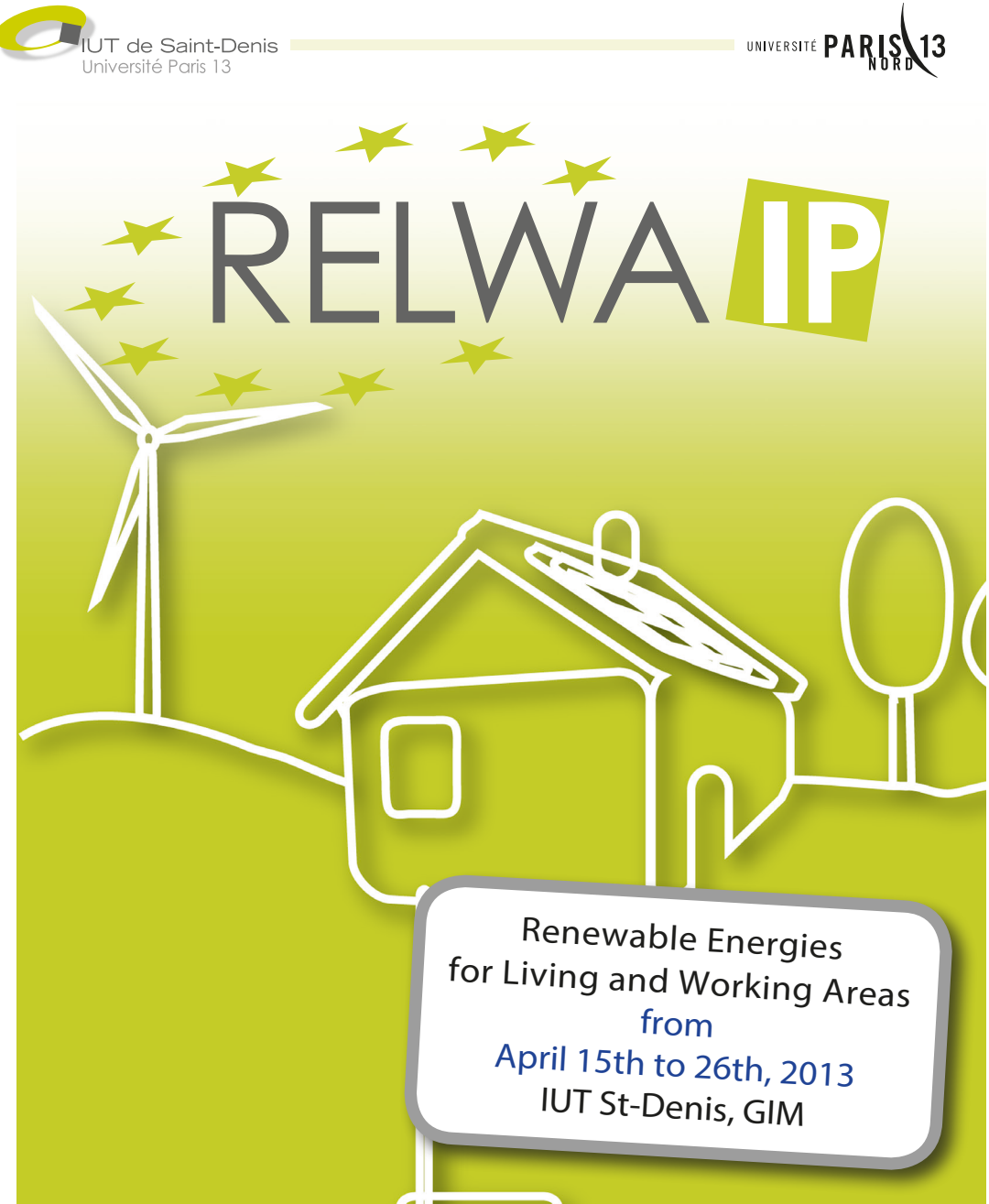
Arnaud Brugier

brugier@iutsd.univ-paris13.fr

IP-RELWA

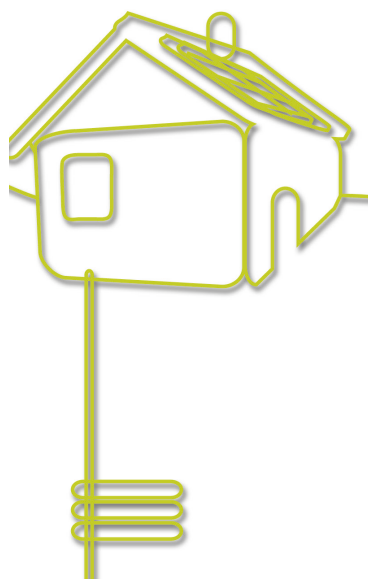
This project has been funded with support from the European Commission. This programme reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Conception - Impression - Service Communication Université Paris 13 - mars 2013



Membre fondateur de :





Sun 14 Arrival of participants

Mon 15 Amphi 3
 09:30 **Greeting and practical information by Vanessa, Audrey, Arnaud, Julien and Moussa**
 10:15 **Introduction to European energy policy, by Raphaël Claustre, CLER director**
 11:30 Hanging of posters
 12:00 Lunch break
 13:00 **Amphi 2 : Sharing by students on national energy situation and presentation of a specific installation**

Tue 16 Amphi 3
 09:15 **EU research activity on energy efficiency – V. Martinaitis (Li)**
 10:15 Morning break and getting to know one another
 10:45 **Helsinki actions for coal-neutral future – Sampsa Kupari (Fi)**
 12:00 Lunch break
 13:00 **Getting to know each other:**
 •Discovery rally around the city for a special green tour (PARIS)
 •University Paris 13 lab visits (teachers /researchers) (VILLETANEUSE)

Wed 17 Amphi 2
 09:15 **Efficient heating systems with earth coupled heat pumps – S. Smolen (De)**
 10:15 Morning break and getting to know one another
 10:45 **Team work and how to lead a multicultural team – L. Saarikoski (Fi)**
 12:00 Lunch break
 13:00 **GIM project rooms + Amphi 3: Project work**

Thu 18 Amphi 3
 09:15 **Green products and waste management for sustainable development – E. Mosnegutu (Ro)**
 10:15 Morning break and getting to know one another
 10:45 **Efficient House – S. Roddier (Fr)**
 12:00 Lunch break
 14:00/16:00 **Different places**
Visit of companies : Schneider Electric, Siemens, CGPM La Courneuve, ZAC Pajol...

Fri 19 Amphi 2
 09:15 **Wind power and its technology – O. Mäkinen (Fi)**
 10:15 Morning break and getting to know one another
 10:45 **Domestic hot water with solar energy – E. Janssen (Be)**
 12:00 Lunch break
 13:00 **GIM project rooms: Project work**

Sat 20 & Sun 21 Days-off

Mon 22 Amphi 3
 09:15 **Distribution Network 2030: vision of the future power system – J. Varteva (Fi)**
 10:15 Morning break and getting to know one another
 10:45 **Electronic devices consumption – A. Valentin (Fr)**
 11:45 **Europass – V. Castejon (Fr)**
 12:00 Lunch break
 13:00 **GIM project rooms: Project work**

Tue 23 Amphi 3
 09:15 **Central heating: relationship between hydronic configuration and efficiency – J. Van de Paer (Be)**
 10:15 Morning break and getting to know one another
 10:45 **Energy saving in protected buildings – D. Roubien (Gr)**
 12:00 Lunch break
 14:00/16:00 **Visit of technical and scientific museums (Paris):**
 - La Villette – Cité des sciences et de l'industrie
 - Musée des arts et métiers
 - and/or temporary exhibition about IP subject

Wed 24 Amphi 2
 09:15 **Biogas plants and energy - C. Wahmkow and students (De)**
 10:15 Morning break and getting to know one another
 10:45 **Biomass energy – M. Dicko (Fr)**
 12:00 Lunch break
 13:00 **GIM project rooms: Project work**

Thu 25 Amphi 3
 09:00 **Passive houses – A. Eicke (De)**
 10:00 Morning break and getting to know one another
 10:30 **Building energy simulation as part of building information modeling - V. Motuziene (Li)**
 11:30 **Team work and how to lead a multicultural team (follow up work of the first session) – L. Saarikoski (Fi)**
 12:00 Lunch break
 13:00 **MCQ**
 14:00 **GIM project rooms: Project work**

Fri 26 GIM project rooms + Amphi 2
 09:00 **Final presentations by students (project + museum + discovery rally)**
 12:00 Lunch break
 Amphi 2
 13:30 **Evaluation of IP 2013**
 14:30 **Diploma ceremony and cocktail**

Sat 27 Departure

Amphi opens at 9:00 and lecture starts at 9:15 except thursday 25th at 9:00
 Lecture : 45' + 15' debate/exercise

