



15th and 16th April 2010

🕒 **Egurtek: 3rd Symposium on Timber Architecture and Construction**

15th April 2010

- 08:30-09:00 Registration
- 09:00-09:30 Opening and presentation of the Egurtek Symposium.
- 09:30-10:15 **G. Wolfgang Reinberg** - *"Solar architecture made of wood"*. Architect Georg Wolfgang Reinberg studied at the Vienna Technical University and the Syracuse University (NY, USA). Architect for sustainable architecture, Reinberg works since 1982 in projects with an ecological nature in collaboration with his wife, Marta Enriquez.
- 10:15-11:00 **Marta Conde** - *"Building with timber. Viable and sustainable"*. Director of the Project "Construir en Madera" and associate professor of Wooden Technology at the University of Cordoba - CTE and CE certificate for wooden products.
- 11:00-11:45 **Ofis Arhitekti (Rok Oman- Spela Videcnik)** - *"Inspiring limitations"*. Both have studied at the University of Architecture in Ljubljana and the Architectural Association in London. They founded together the office Ofis Arhitekti. They have developed many objects using wood in several applications.
- 12:00-12:45 Guided visit to the exhibition area of Egurtek.
- 12:45-13:15 A copy of the book **"Arquitectura y madera. Guía de diseño de elementos estructurales"** will be handed out in the stand of Egurtek. It will also be handed out the chapter nr. 3 of the book **Guía de la Madera, "Seguridad frente al fuego"** together with the other published ones: chapter nr. 0: "Conceptos básicos de la construcción con madera", chapter nr. 1: "Productos de madera para la construcción" and chapter nr. 5: "Ejecución, control y mantenimiento."
- 15:30-16:15 **Sou Fujimoto** - *"Primitive Future"*. He has recently received the Honorable Mention 2007 Kenneth F. Brown Architecture Design Award for his Treatment Center for Mentally Disturbed Children and the first Prize in Wooden House Competition in Kumamoto for a wooden house made in 4 x 4 m.
- 16:15-17:00 **Carlos Puente** - *"Wood and detail"*. Born in Bilbao, this architect has received the García Mercadal Award of the Colegio Oficial de Arquitectos de Aragón for his Aragon Library, finalist in the Mies van der Rohe Awards of the EU.
- 17:00-17:45 **Josep Carvajal** - *"Sustainable architecture: outdoor technological wood"*. Industrial engineer and responsible for the Department of Engineering and Projects of Visendum, Technological Wood. Professor for Projects in the ESADE.

16th April 2010

- 09:30-10:15 **Andrea Deplazes** - *"Completely cockeyed: the new Monte Rosa Hut"*. He studied architecture at the University of Zurich and between 2005 and 2007 he was responsible for its Department of Architecture. He combines the explanation of developed and built concepts in his lectures. He has recently finished the Monte Rosa Hut in the Alps, a big self-sufficient project made of wood and located in a rocky place.
- 10:15 - 11:00 **Cazú Zegers** - *"Delicate and low-tech"*. Part of AIRA Arquitectos, this architect studied in the Catholic University of Valparaíso and works in Chile. She is specialist for wooden architecture. She has received the Great Latin American Architecture Award in the Biennial Exhibition of Buenos Aires. The office Coop Himmelb(l)au said: "While Maria del Carmen's (Cazu Zegers) buildings appear formally simple, their conceptual explanation is far more complicated, since it reflects, according to her, the relation between architecture and poetry..."
- 11:00 - 11:45 **Malte Reimer** - *"e3 - Vertical wooden construction"*. Part of the office Kaden Klingbeil, he works in Germany. This office has received the DETAIL Prize for Wood 2009. Based in Berlin, this office has built the project e3 in the Esmarchstrasse Street, a seven floor residencial building projected and executed in wood in the center of Berlin.
- 11:45 - 11:50 Closing ceremony of Egurtek 2010.
- 12:00-12:45 Guided visit to the exhibition area of Egurtek.
- 12:45-13:15 A copy of the book **"Arquitectura y madera. Guía de diseño de elementos estructurales"** will be handed out in the stand of Egurtek. It will also be handed out the chapter nr. 3 of the book **Guía de la Madera, "Seguridad frente al fuego"** together with the other published ones: chapter nr. 0: "Conceptos básicos de la construcción con madera", chapter nr. 1: "Productos de madera para la construcción" and chapter nr. 5: "Ejecución, control y mantenimiento."