

Architecture and Photography (Zaragoza, 28 May 15)

University of Zaragoza, Zaragoza, Spain, May 28, 2015

Iñaki Bergera

FIFTH SYMPOSIUM "ARCHITECTURE AND PHOTOGRAPHY"

The research group "Photography and modern architecture in Spain" of the University of Zaragoza organizes the fifth annual Symposium "Architecture and Photography", to be held on Thursday, May 28, 2015 in Zaragoza, Spain. In continuity with the former editions, the goal of the conference is to foster an academic debate and an interdisciplinary discussion on the issues involved on the relationship between architecture and photography, such as documentation and conservation, theory and criticism, and the professional and the artistic approaches.

PROGRAMME

12:00 Presentation: Iñaki Bergera (Conference Chair)

12:15 Juan Bordes (Professor and Collector, Madrid)

"Anonymous gazes on architecture"

13:15 Llätzer Moix (Llätzer Moix. Cultural Journalist, Barcelona)

"Other times, other images"

17:00 Duccio Malagamba (Architect and Professional Architectural Photographer, Barcelona)

"This is for me? The human presence in architectural photography"

18:00 Juan Rodríguez (Photographer and Artist, La Coruña)

"Arquigrafía"

19:15 Round Table and Closing Remarks

PREMISES

Sala Pilar Sinués. Edificio Paraninfo. Universidad de Zaragoza

Plaza Basilio Paraíso 4, Zaragoza, Spain

ORGANIZED BY

Research Project "Photography and modern Architecture in Spain"

<https://blogfame.wordpress.com>

SPONSORED BY

Zaragoza Municipality

IN COLLABORATION WITH

ArtHist.net

PHotoEspaña 2015

Vicerrectorado de Cultura y Política Social. Universidad de Zaragoza

REGISTRATION (free admission)

<http://www.reunalia.com/4567104>

INQUIRIES AND INFORMATION

fame2565@gmail.com

<https://blogfame.wordpress.com/2015/04/28/v-jornada-de-arquitectura-y-fotografia-2015-5th-symposium-architecture-and-photography/>

Reference:

CONF: Architecture and Photography (Zaragoza, 28 May 15). In: ArtHist.net, May 1, 2015 (accessed Jun 9, 2026), <<https://arthist.net/archive/10166>>.