

Revitalizing architectures at Piazza della Moretta

Design Workshop (Rome second edition) Faculty of Architecture, Sapienza University of Rome Piazza Borghese 9, Aula 5, 7th-11th July 2014





This workshop is organized under the framework of a trilateral executive protocol between the following institutions: Dipartimento di Architettura e Progetto, Sapienza Università di Roma, Italy; School of Architecture, Zhejiang University of Hanghzou, P.R. China, School of Architecture; Zhejiang University of Technology of Hangzhou, P.R. China. Two former workshops have been organized in Hangzhou in 2011 and 2013 by the same institutions. The second edition of the Romandesign workshop among DiAP-ZJU-ZJUT is organized on the theme **Revitalizing architectures at Piazza della Moretta**.

Considering the urban archaeological vocation of Hangzhou City (former Imperial Capital of China during the Song Dynasty) the **Design Theme** will address the issue of new architectural interventions and functions in a crucial empty space in the hearth of Rome, **Piazza della Moretta**, which, recently, has been the subject of archaeological excavations and that has been over the years the subject of significant study and design hypothesis developed by remarkable architects.

The participants will work in groups to produce design proposals; on Monday morning 7th July the opening session will take place at Piazza Borghese followed by a project-site survey. The design work of the participants (10.00 am - 18.00 p.m), supervised by the teaching staff, will last from 8th-10th July with the final presentation on Friday 11th.

Teaching group: Yu Wenbo (Dean ZJUT), He Yong (ZJU), Anna Del Monaco (Sapienza), Zhong Liqiang (ZJUT), Song Shaohang (ZJUT), Zhu Yi (ZJUT). Visiting Critic: Prof. Emanuele Saurwein (Scuola universitaria professionale della Svizzera italiana - SUPSI).

For further information, write to Prof. Anna Irene Del Monaco at (anna.delmonaco@uniroma1.it), scientific responsible for DiAP-ZJU-ZJUT trilateral executive agreement.