B.I.M. Dimensions

The level reached by digital control and architectural modeling has produced so important consequences to influence – de facto – the whole design process. For this reason today B.I.M. (intended both as process and as tool for digital management and production of all the elements of the whole building life-cycle) poses research issues of fundamental importance in the field of Representation.

A such research complexity of themes goes beyond the topics of the Journal, but we think that the consultation of a significant part of the scientific community, interested in Architectural Surveying and Representation, could be useful to understand how – nowadays – B.I.M. potentialities are intended.

Aim of this journal issue is to analyze how B.I.M. characteristics for representation are used and defined, both for design and product’s documentation, and according to its implication with laws and regulations.

http://disegnarecon.univaq.it

Mario Centofanti
Engineer, Full Professor of Architectural Drawing and Professor of Architectural Restoration, University of L’Aquila. He was president of the Degree Course in Engineering – Architecture U.E. He is vice-president of UID. Member of the Scientific Board of the “Centro di Ricerca e Formazione in Ingegneria sismica CERFIS –Università dell’Aquila”. He is member/specialist ofl Forum UNESCO/Universities and Heritage Network.
The level reached by digital control of architectural modeling has produced so important consequences to influence the whole process of design and maintenance of building life-cycle.

In architectural representation, the mere geometric-visual dimension has been exceeded. The acronym B.I.M. (Building Information Modeling) has been used for a long time to define the wider potentialities given by interactive digital modeling, and it internationally raised particular interest.

The overall success has been decreed by the use of B.I.M. in rules on procurement (see European Directive 2014/24/EU). B.I.M. represents a C.A.D. (Computer Aided Design) overcoming, also because the last one has acquired a meaning almost exclusively related to digital drawing and geometric shaping.

Nowadays B.I.M. – intended both as process and as tool for digital management and production of all the elements of the whole building life-cycle – seems to pose research issues of fundamental importance in the field of Representation.

A such research complexity of themes goes beyond the topics of the Journal, but we think that the consultation of a significant part of the scientific community, interested in Architectural Surveying and Representation, should be useful to understand how – nowadays – BIM potentialities are intended.

Aim of this journal issue is to analyze how B.I.M. characteristics for representation are used and defined, both for design and product’s documentation, and according to its implication with laws and regulations, in particular in Italy.

In fact, the Architectural Drawing is now “mature” to be transmitted in a digital way, not only in the design step, but also to workers, customers, public offices. DISEGNARECON issue 16/9 aims to investigate this “maturity”.

http://disegnarecon.univaq.it