



Call for Papers

Thematic Issue on :

« DESIGNING IN VR »

Topics

Interactive Land and Urban Planning Design;
Concept Design in Virtual Reality;
Virtual Manufacturing.

Proposal

In the last years the evolution of graphic and calculus systems has driven to the spread of tools and methods for “*Designing in VR*” both in industrial engineering and in civil architecture.

The scope of this thematic issue is to collect unpublished work presenting original research in the following three areas:

- Interactive Land and Urban Planning Design;
- Concept Design in Virtual Reality;
- Virtual Manufacturing.

For the first topic, innovative approaches would be very welcome, able to give a global knowledge of the project during a preliminary analysis in order to assure an improved fulfilment of customer requirements. For the second topic, papers would be very welcome, that concern new design paradigms able to integrate the perception and expectation of users since the early stage of design process in order to improve product quality. For the third topic, due to its wideness, two kinds of papers would be very welcome: contributions concerning industrial problem solving in areas where VR technologies are not spread enough and contributions that present the development of innovative methodologies for the interactive design and manufacturing of mechanical assemblies.

Online Submission

Manuscripts should conform to the standard format of the International Journal on Interactive Design and Manufacturing as indicated in the official web sites. Electronic submissions must be in Word or Pdf format and should be prepared according to the journal guidelines. The submissions should be performed through the journal automatic system: <https://www.editorialmanager.com/ijdm/>. A copy of all submitted articles are sent by email to the guest editors (see contact information above).

Important Dates

Manuscript submission	February 20 th 2009
Notification of Acceptance	February 28 th 2009
Final Decision	March 15 th 2009

Contacts giuseppe.digironimo@unina.it; antonio.lanzotti@unina.it.
Tel. +39 349 5347743