



international review

with peer review

Call for papers EDA, Examples of Architecture International review of architecture

The magazine EdA Examples of Architecture, with the requirement of 'peer review', was created to disseminate scientific papers published by universities and research centres, in order to focus attention on the critical reading of projects. The intention is to create a place for a cultural debate on interdisciplinary topics, with the aim to investigate issues related to different fields of study ranging from history, restoration, architectural and structural design, technology, landscape and the city.

Submission Guidelines EDA Examples of Architecture

<u>Authors</u>: EDA, Esempi di Architettura on.line invites submissions from researchers in architecture, restoration, history of architecture, civil engineering and related disciplines.

Type of Articles: Only research articles will be published, no book or exhibition reviews.

<u>Topics</u>: Contributions on any topic in architecture, restoration, history of architecture, civil engineering and related disciplines are welcome. However, articles should be original and innovative, offering new research material and/or new perspectives.

<u>Languages</u>: Articles should be submitted in one of the five languages authorized: Italian, English, Spanish, French and German.

<u>Length</u>: Preferred article length (text, including footnotes) is between 20.000 and 80.000 characters (including spaces), i.e., between c. 8 and 30 pages à 3.000 characters (including spaces). However, both shorter and more comprehensive articles as well as articles including appendices are also welcome.

Publication Status: Only unpublished manuscripts will be accepted.

Please send your submission by e-mail: redazione@esempidiarchitettura.it Submissions are welcome any time.

http://www.esempidiarchitettura.it/articoli.php?mod=oggetti&o_nome=articolo

LA REDAZIONE EDA

http://www.esempidiarchitettura.it

Forum UNESCO-Links: Join · Newsletter (ISSN: 1887-1658) · Website

