ISEC-02

Rome, Italy, 23-26 September 2003

special session on

Issues in computational mechanics of structures

Computational mechanics plays a major role in all the fields of civil engineering, from conceptual design to demolition. This session focuses on the impact of numerical methods in the analysis of preliminary design and performance evaluation of engineered structures.

Call for Papers

Authors are invited to submit manuscripts of original research in all areas of computational mechanics of structures. The major topics of interest include:

- Non-linear analysis of concrete and masonry structures
- Computational fracture/damage mechanics
- Building demolition analysis

Contributions from other topics relevant to the subject area of the session are welcome. Interested authors are invited to submit one page abstract to

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Important Deadlines

Submissions due (extended abstracts)

Notification of acceptance

Final papers due

December 1, 2002

January 15, 2003

April 10, 2003

Please consult the conference web page for registration and updated information http://www.isec-02rome.com/