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**Aims and Scope:** *Acta Technica Napocensis: Civil Engineering & Architecture* provides a forum for scientific and technical papers to reflect the evolving needs of the civil and structural engineering communities. The scope of *Acta Technica Napocensis: Civil Engineering & Architecture* encompasses, but is not restricted to, the following areas: infrastructure engineering; earthquake engineering; structure-fluid-soil interaction; wind engineering; fire engineering; blast engineering; construction materials; structural mechanics; water resources; hydraulics and coastal engineering; structural reliability/stability; life assessment/integrity; structural health monitoring; multi-hazard engineering; structural dynamics; optimization; expert systems and neural networks; experimental modeling; performance-based design; engineering economics, constructional management; architecture; planning and built environment studies. *Acta Technica Napocensis: Civil Engineering & Architecture* also publishes review articles, short communications and discussions, book reviews, and a diary on national and international events related to any aspect of civil engineering and architecture. All articles will be indexed by the major indexing media, therefore providing maximum exposure to the published articles.

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