**Title [size 12, centered, bold, arial narrow]**

**Main Author1, Author22, Author32 [size 11, centered, bold, arrial narrow]**

1Main Author’s affiliation, full address and e-mail [size 10, centered, italic, arial narrow]

2Further Author affiliations [size 10, centered, italic, arial narrow]

|  |  |  |
| --- | --- | --- |
| Keyword 1 | Keyword 2 | Keyword 3 |

**Abstract** The abstract begins here. It should be a summary of your presentation. The abstract should include a description of the problem, the methods used for its solution, and major results and conclusions. If necessary you may include a gray scale Figure or Table. The abstract must not exceed 1 page. [size 10, justified, normal, arial narrow]

**Figure 1 -** caption for the Figure

**Please select below the 3 topics that best fit your work, and presentation type.**

**This information will be used to set up the conference program.**

|  |  |
| --- | --- |
| Civil Engineering |  |
| • Structural analysis and optimization |[ ]
| • Reinforced concrete structures |[ ]
| • Steel structures |[ ]
| • Masonry structures |[ ]
| • Timber structures |[ ]
| • Computer aided design of structures |[ ]
| • Restoration and conservation of built heritage |[ ]
| • Railways, roads and bridges |[ ]
| • Geotechnics and foundations |[ ]
| • Consolidation of buildings |[ ]
| • Experimental methods in the investigation of structures |[ ]
| • New and improved building materials |[ ]
| • Risk assessment of natural and environmental hazards |[ ]
| • Steel and concrete composite structures |[ ]
| • AI applied in civil engineering |[ ]
| • Intelligent construction equipment |[ ]

|  |  |
| --- | --- |
| Building Services |  |
|  • Advanced energy design for HVAC installations |[ ]
|  • Energy performance of buildings and installations |[ ]
|  • Efficient buildings based on renewable energy |[ ]
|  • New materials and technologies in building industry |[ ]
|  • Fire safety of buildings |[ ]