**Expressions of Interest**

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| **Expression of Interest to participate to the BW solving a Theme or presenting a paper in the Open Theme Session** | | | |
| Applicant/s\* |  | | |
| Affiliation |  | | |
| Mailing address |  | | |
| Phone number |  | | |
| Contact person |  | | |
| **TOPICS** | **THEME** | **FORMULATORS** | **Expression of Interest** |
| Theme A | Seismic analysis of Pine Flat concrete dam | USBR (USA), KTH (Sweden), RSE (Italy) |  |
| Theme B | Seismic analysis of Menta embankment dam | Cassino University (Italy) |  |
| Theme C | Coupled hydromechanical analysis of the pre-failure and the failure behaviour of a levee on soft subsoil | Politecnico di Milano (Italy), Delft University of Technology (The Netherlands) |  |
| Open Theme | Interest to present a paper related to numerical modelling of dams and/or appurtenant structures (outlets, penstocks, galleries etc.) | Choice of each contributor |  |
| \* Please include the names of the people participating at the benchmark | | | |
|  | | | |
| **Expression of Interest to attend the BW without solving a Theme or presenting a paper** | | |  |
| Applicant |  | | |
| Affiliation |  | | |
| Mailing address |  | | |
| Phone number |  | | |
|  |  |  |  |
| **Expression of Interest to attend the Short Course held by Prof. A. K. Chopra** | | |  |
| Applicant |  | | |
| Affiliation |  | | |
| Mailing address |  | | |
| Phone number |  | | |