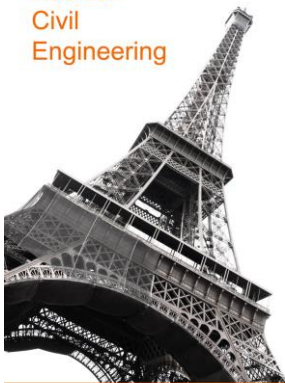


2014
September 1 | 4
France, Paris

TINCE

Technological
Innovations in
Nuclear
Civil
Engineering



First Announcement & Call for Papers

<https://www.sfen.fr/TINCE-2014>

The purpose of this event is to present the latest innovations in the technological framework of the nuclear civil works. These advancements imply sharing together the latest works in materials, construction process, methods, techniques and design. This requires discussing the latest progress accumulated through modeling, testing, and industrial feedback. This means characterize the behavior of materials and structures linked to these newest technologies in order to improve their assessment, design and appropriate usage.

The objective is to bring together researchers and industrial practitioners from around the world to assess the latest frontiers of the technologies in the field of nuclear civil works.

The scope:

The conference will consider 5 principal topics into several themes, Advanced Materials, Design and Hazard Assessment, Civil Works Construction, Long Term Operation, Dismantling of civil works.

Format and Key dates:

> 3 days of conference talks and posters, and one day dedicated to technical visits.

> **2014, January 30.....Abstract submission**

> 2014, April 30..... Full paper submission

> 2014, August 15..... Oral presentation submission