


# FIRST ANNOUNCEMENT and CALL FOR PAPERS



## Nordic Concrete Research Seminar NUCCON 2016 – CONCRETE FOR NUCLEAR STRUCTURES

31 October – 1 November 2016, Espoo – Finland

Organized by



Nordic  
Concrete  
Federation

Abstract submission to

**[nuccon2016@vtt.fi](mailto:nuccon2016@vtt.fi)**

Deadline: 15<sup>th</sup> August 2016

# NUCCON 2016 - Concrete for Nuclear Structures

## Nordic Concrete Research Seminar

### Call for papers

The main objectives of this seminar are to bring professionals from the same field of research together and promote a scientific dialogue between them, and to contribute to international exchange of knowledge.

Participants interested in presenting are invited to submit an abstract of no more than 300 words (in PDF document identifying all authors, affiliations and suggested topic). Contributions on projects, research, and investigations that have been completed, are in progress, or are currently being planned are invited. Abstracts should be in English and clearly state the aim, content and conclusions of the paper. A technical committee will review the abstracts/papers and notify the authors of their decision

### Date and venue

The two-day NCR Seminar will be held on 31<sup>st</sup> October – 1<sup>st</sup> November 2016 at VTT Technical Research Centre of Finland in Espoo, Finland.

### Key submission dates

- Deadline for submission of abstracts – **8 August 2016**
- Notification of acceptance of abstracts – **15 August 2016**
- Deadline for submission of papers – **15 September 2016**
- Notification of acceptance of papers – **30 September 2016**

### Seminar scope

The topics are mainly related to concrete materials for nuclear related structures (NPPs and NWM). However, select contributions related to structural performance will also be accepted. The main topics are:

- 1) New builds, novel design concepts, structural analysis
- 2) Concrete: current and future needs, performance
- 3) LTO and ageing management of concrete infrastructure
- 4) Decommissioning of power plants,
- 5) Nuclear waste management, including containment packages and repository cementitious materials
- 6) Safety and regulations for concrete and concrete structures

### Seminar fees and proceedings

A seminar fee of 150 € is charged and includes electronic proceedings, coffee breaks, lunches and the seminar dinner. The seminar proceedings will be published after the event and sent by mail to all participants.

### Contacts – NUCCON 2016 Secretariat

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