

2nd Nordic mini-seminar on Residual service life & capacity of deteriorated concrete structures – 1-2 june 2016 in Oslo

Dear

As a continuation of the first Nordic mini-seminar on “Residual capacity of deteriorated concrete structures”) held last April in Oslo (**Papers see NCR 53**), we are pleased to invite you to the 2nd Nordic mini-seminar on Residual service life & capacity of deteriorated concrete structures.

The venue is in Oslo, at HiOA (Oslo and Akershus university college), and the workshop will take place during two days, the 1st and 2nd of June 2016. Furthermore, the workshop will be free of charge.

Enclosed, please find the invitation with deadline for abstracts: 1th of May 2016.

Please confirm your attendance and registration asap by sending an e-mail to one of the following emails:

Professor Gro Markeset: gro.markeset@hioa.no

Professor Terje Kanstad: terje.kanstad@ntnu.no
Assoc. Professor Mahdi Kioumars: mahdi.kioumars@hioa.no

Hope to see you all in Oslo!

Best regards

Mahdi Kioumars

Contactperson for more information:

Gro Markeset
Institutt for bygg- og energiteknikk
Høgskolen i Oslo og Akershus
gro.markeset@hioa.no

Tlf: +47 67 23 85 18

Call for abstract

2nd Nordic miniseminar under the auspices of the Nordic Concrete Federation

Residual service life & capacity of deteriorated concrete structures

June 1 to June2, 2016, in Oslo

A common problem facing existing structures is how to assess the service life and capacity of structures. Concrete structures are susceptible to a variety of deterioration mechanisms, including corrosion, freeze-thaw attack and alkali-silica reaction (ASR). The deterioration can affect the integrity and load carrying capacity, and thus cause reduced service life of bridges, tunnels, dams and other concrete civil works exposed to out-door climate. Against the background of an increasing age of the infrastructure in combination with more demanding loading requirements, this workshop brings together researchers involved in assessments and strengthening of existing bridges and other concrete structures.

Location: HiOA (Høgskolen I Oslo og Akershus), Pilestredet 35, Oslo, Norway.

Time: The seminar starts at 12 AM June 1, and closes at 4 PM June 2, 2016.

The abstracts for the seminar should be submitted in English no later than May 1, 2016. The final paper should thereafter be delivered not later than September 1.

Publication: The seminar papers, 4 -6 pages each, will be published in a proceeding by the Nordic Concrete Federation.

Organization: Gro Markeset, Mahdi Kioumars / HiOA & Terje Kanstad / NTNU

Registration: by mail to one of the following emails: gro.markeset@hioa.no, mahdi.kioumars@hioa.no, terje.kanstad@ntnu.no.

