INKS

NKS-R and NKS-B Joint Summary Seminar

3rd Announcement

NKS would like to announce a NKS-R and NKS-B Joint Summary Seminar to be held at the Armémuseum in central Stockholm on March 26th to 27th, 2009. Accommodation will be provided for those requiring it at the Hotel Riddargatan. Presentations will be given on the following NKS-R and NKS-B activities:

NKS-R activities	NKS-B activities
AutoNewTech	BIODOS
The usefulness of automation - a human	Biodosimetry application in emergency
factors view of control room operator work	preparedness
ExCoolSE	BIOPEX
Ex-vessel coolability and energetics of steam	Emergency preparedness exercise for biological dosimetry
explosions in BWR IACIP	GammaRate
Improving Accuracy of the Calculation of In-	Safe use of Portable gamma radiation
core Power Distributions for Light Water	ratemeters for environmental monitoring
Reactors - Verification of the Method for a	<u> </u>
PWR at BOL, Hot-Standby	
MOSACA	GAPRAD
Safety culture - dimensions and evaluation	Filling knowledge gaps in radiation protection
	methodologies for non-human biota
NROI	HOT Redisective perticles in a Nordia contaut
Radiolytic oxidation of iodine in containment conditions	Radioactive particles in a Nordic context
PODRIS	LUCIA
Importance of inspection reliability	Assessing the impact of releases of
assumptions on piping failure probability	radionuclides into sewage systems in urban
estimates	environment - simulation, modelling and
	experimental studies
Pool	NORDRISK
Experiments and modeling of pressure	Nuclear risk from atmospheric dispersion in
suppression pools	Northern Europe
RiskEval	PardNor Parameters for ingestion dose models for
Interpretation and Risk Evaluation of Technical Specification Conditions	Nordic areas
SafetyGoal	REIN
Probabilistic Safety Goals for Nuclear Power	Regional differences in reindeer
Plants	radiocaesium contamination
StratRev	REMSPEC
Stratification issues in the primary system	Analysis of remotely accrued complex
	gamma ray spectra – proficiency test
WASCO	SPECIATION
Wire system ageing assessment and condition monitoring	Speciation analysis of radionuclides in the environment
Werisk	URBHAND
Climate extremes in changing climate	Decision support handbook for remediation of
	contaminated inhabited areas
To register for this seminar, please go to the re	edistration web dade:

To register for this seminar, please go to the registration web page: <u>www.inspiration-event.com/nks-seminar</u>

Be aware, there are a limited number of places available at this seminar.

The deadline for registration is the 24th of February.

The programme for the seminar can be downloaded from the NKS website here: <u>http://www.nks.org/download/seminar/2009_jss/NKS-JSS_programme.pdf</u>

NKS-R and NKS-B young scientists may claim travel support to attend this seminar. See the NKS web page for further details.

For further information, please contact either the NKS-R Programme manager, Patrick Isaksson or the NKS-B Programme manager, Justin Gwynn

This NewsFlash together with additional information on NKS and its activities can be found on www.nks.org. The NKS Secretariat can be contacted on $\underline{nks@nks.org}$. To unsubscribe to NKS NewsLetters, please contact the NKS Secretariat.