

Workshop on the use of meteorological uncertainty estimates for decision making during a nuclear emergency

10 September, 2015, 10 am – 4 pm

Agenda

Welcome (Jens Havskov Sørensen, DMI)		10:00
Workshop objectives (Bent Lauritzen, DTU Nutech)	10 minutes	10:05
Uncertainty of numerical weather prediction and atmospheric dispersion – results of NKS-B projects MUD and FAUNA (Jens Havskov Sørensen, DMI)	25 minutes	10:15
FOI project on uncertainties for decision support (Oscar Bjørnham, FOI)	25 minutes	10:40
Coffee	15 minutes	11:05
Norwegian perspective on uncertainties (Heiko Klein, MET Norway)	25 minutes	11:20
Possibilities for implementation in ARGOS (Jonas Lindgren, SSM, or Steen Hoe, DEMA)	25 minutes	11:45
DMI operational use of meteorological uncertainties (Knud-Jacob Simonsen, DMI)	25 minutes	12:10
Lunch	60 minutes	12:35
Group discussions – introduction (Bent Lauritzen, DTU Nutech)	90 minutes	13:35
Coffee	15 minutes	15:05
Plenum: Summary and conclusion	45 minutes	15:20
End of workshop		16:05