

International groundwater event

Henry Darcy Lecture 2009 & Isotopes and tracers in hydrology

Thursday 5 November 2009
13.30–18.00 hrs

VU University Amsterdam
Institute of Education of the Medical Centre
(Gebouw Medische Faculteit)
Van der Boechorststraat 7
1081 BT Amsterdam (► [Map](#))
Room A301

Tentative programme

- 13.30 Welcome and Introduction to environmental isotopes and tracer hydrology
– *Professor Stefan Uhlenbrook, VU University Amsterdam and UNESCO-IHE Institute for Water Education*
- 14.00 **Environmental Tracers in Modern Hydrogeology: Reducing Uncertainty in Ground Water Flow Estimation**
– *Dr. Peter Cook, 2009 Darcy Lecturer, CSIRO Land and Water*
- 15.00 Break
- 15.20 Multitracing of artificially recharged Rhine River water in the coastal dune aquifer system of the Western Netherlands
– *Dr. Pieter Stuyfzand, KWR and VU University Amsterdam*
- 16.00 Degassing of $^3\text{H}/^3\text{He}$, CFCs and SF_6 by denitrification in the Netherlands
– *Dr. Ate Visser, Deltares*
- 16.30 Reception

Free entrance, but registration required: vincent.post@falw.vu.nl.



amsterdam

