

Environmental Isotope Tracers in Hydrogeological Applications

presented by the Geological Survey of Finland



5-9 October 2020

Main topics of the course

- Use of environmental isotopes for hydrological systems at all scales (shallow to deep systems)
 - Use of natural isotopes and halogen anion isotopes and natural and artificial tracers
 - 4 Use of radioactive tracers for groundwater
 - Managed Aquifer Recharge and Isotopes & Geochemical Techniques

Lecturers and contributors

Yann Lahaye, Mia Tiljander, Minna Myllyperkiö, Riikka Kietäväinen, Prof. Kirsti Korkka-Niemi, Lotta Purkamo, Jaana Jarva, MSc.Kristiina Nuottimäki, Nina Hendriksson **Geological Survey of Finland**

> Daniele Pedretti University of Milan

Osmo Puurunen, Sami Saraperä, Aki Artimo **Turku Water Ltd., Finland**

Paula Niinikoski-Fusswinkel RWTH Aachen University, Germany

Registration

Free of charge The number of participants is limited Closes on **25 September 2020 Register <u>here</u>**

Detailed program:

CEST (UTC+2), Budapest, Rome and EEST (UTC+3), Helsinki

In case of attendance at the full course, a certificate will be provided for the completion of the workshop, and 6 ECTS will be certified by ELTE for PhD students. PhD students of ELTE must apply to the course named '*KÖR-2/65-eng: Physical Aspects of*

Environmental Phenomena' in the Neptun system for the 6 ECTS.

The workshop is a part of the Horizon 2020 <u>ENeRAG project</u>. Excellency Network Building for Comprehensive Research and Assessment of Geofluids



The ENeRAG project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 810980.