Nanoremediation for Soil and Groundwater Clean-up - Possibilities and Future Trends

NanoRem Final Conference

Frankfurt am Main, Germany, 21st November 2016

The final conference of the EU project NanoRem ("Taking Nanotechnological Remediation Processes from Lab Scale to End User Applications for the Restoration of a Clean Environment", www.nanorem.eu) will take place on 21st November 2016, as a pre-conference to the DECHEMA Symposium.

The conference titled "Nanoremediation for Soil and Groundwater Cleanup – Possibilities and Future Trends" presents the most recent developments and opportunities for soil and groundwater remediation by use of different nano particles. Project partners expect an intensive exchange of ideas with remediation practitioners.

Participation in the conference is possible independently from the DECHEMA symposium *Strategien zur Sanierung von Boden & Grundwasser 2016*. However, a participation in both events is most welcome. Please use the online registration www.dechema.de/sanierung16.

NanoRem is a four year project with 28 partners from 12 countries, coordinated by the University of Stuttgart. It has received funding from the European Union Seventh Framework Programme (FP7/2007-2013) under Grant Agreement n° 309517.

Date:	21 st November 2016
Venue:	DECHEMA, Haus Frankfurt, Theodor-Heuss-Allee 25, 60486 Frankfurt am Main, Germany
Directions:	http://dechema.de/en/anfahrt.htm
Registration:	www.dechema.de/nanorem2016
Costs:	90 € including catering and the NanoRem final reception



Carbo-Iron®, © A. Künzelmann, UFZ

9:30-10:30

10:30

10:45

11:10

11:35

12:00

12:25



	Chair: Paul Bardos, R3 Ltd, Great Britain
13:30	Large scale experiments: performance, upscaling and lessons learned for application in the field Kumiko Miyajima, VEGAS University of Stuttgart, Germany
13:55	Nanoremediation - a consultant's perspective Petr Kvapil, Aquatest, Czech Republic
14:20	Nanoremediation - a site owner's perspective

	Pierre Matz, Solvay Belgium
14:45	Where will our nanoparticles go? Numerical modeling of nanoparticles transport Pauline van Gaans, Deltares, The Netherlands
15:00	Where are our nanoparticles? At site and in-situ monitoring Deborah Oughton, Norwegian University of Life Sciences, Norway
15:15	Coffee break
	Continued on next page

Nanotechnology for contaminated land Remediation



	Operating windows and recommendations from NanoRem <i>Chair: Hans-Peter Koschitzky, VEGAS University of Stuttgart, Germany</i>
15:45	Generalized guideline for nanoremediation application Jürgen Braun, VEGAS University of Stuttgart, Germany
16:15	Safe application of nanoremediation Paul Nathanail, Land Quality Management Ltd, Great Britain
16:35	Panel discussion: Possibilities and future trends of nanoremediation Chair: Paul Nathanail, LQM, Great Britain Participants: Dominique Darmendrail (COMMON FORUM, EU), Rolf Gerhardt (DB AG, Germany), Thomas Held (Arcadis, Germany), Paul Bardos (R3 Ltd, Great Britain), Harald Burmeier (ITVA, Germany)
17:15	Closing remarks Hans-Peter Koschitzky, VEGAS University of Stuttgart, Germany
17:20 - 20:00	Poster session and NanoRem final reception



Abrasive Milling nZVI particles, © CTM



nZVI particles, © UPOL



nZVI particles, © UPOL



Milled nZVI particles, © UVR-FIA



Taking Nanotechnological Remediation Processes from Lab Scale to End User Applications for the Restoration of a Clean Environment

