

REMTECH Europe

REMTECH EUROPE International Conference and Exhibition



Organizzazione
delle Nazioni Unite
per l'Educazione
la Scienza e la Cultura



Ferrara, città del
Rinascimento
e il suo Delta del Po

19, 20, 21 September 2018, FERRARA (North East ITALY)

www.remtechexpo.com



REMTECH EXPO

REMTECH Europe

DESCRIPTION

RemTech Europe, International Conference and Exhibition, on remediation markets and technologies, is scheduled for 19, 20, 21 September 2018 in the beautiful town of Ferrara, between Bologna and Venice (in the North-East of Italy).

It is promoted by European Commission's Joint Research Centre (JRC) and RemTech Expo, the most important permanent event on remediation technologies (www.remtechexpo.com).

The AIM of the Conference is to share information on knowledge, innovation and case histories, to encourage the development of remediation processes and the application of new and sustainable technologies, and to support the encounter between supplies and demands of available services and technologies, public and private.

The THEMES the Conference highlights, by involving all the leading European stakeholders, are regulations, current standards, fund raising, proven and innovative technologies, best practices. The Agenda is rich and articulated and aims at sharing of knowledge and intercommunication between all parties.

RemTech Europe every year will take a "picture" of the European market and the evolutionary trends. Participation is free of charge.

STRONG POINTS that make RemTech Europe an innovative event are the ability to combine the exposure of ideas, products, projects and solutions with moments dedicated to deepening, exchanging, meeting demand and supply.

SCIENTIFIC COMMITTEE

The authoritative working group has been renewed and enlarged with the participation of Universities and Private Companies.

It is made up of some of the most important players in the sector including, Italian Ministry of the Environment Italy, Spanish Environmental Ministry (Foro de las Comunidades Autónomas sobre Emplazamientos Contaminados) Spain, Norwegian Ministry of Environment Norway, Finnish Ministry of Environment Finland, Brussels Capital Region and Irisnet Brussels, Danish Regions Denmark, Federal Office for the Environment FOEN Berne Switzerland, and more, ISPRA National Institute for Environmental Protection and Research Italy, UmweltBundesAmt Germany, Institute for Public Health and the Environment The Netherlands, Slovak Environment Agency Slovakia, Universities - Nottingham, Warsaw, Bourgogne - Poland and more, COMMON FORUM on Contaminated Land in Europe (Environment Agency Austria), NICOLE Network of Industrial Contaminated Land in Europe from Belgium, CL:AIRE Contaminated Land: Applications in Real Environments United Kingdom, Working Group on Contaminated Sites and Brownfields France, and private companies, AECOM URS, ARCADIS.



REMTECH EXPO

REMTECH Europe

Ana

Christian

Veronique

Laurent

Patrizia

Elena

Antonio

Said

Marco

Nicolas

Jorg

Gianmarco

Grzegorz

Kine

Dietmar

Paya Perez

Andersen

Antoni

Bakker

Bianconi

Bradiaková

Callaba de Roa

El Fadili

Falconi

Fatin-Rouge

Frauenstein

Lucchini

Malina

Martinsen

Müller-Grabherr

Paul

Andrea

Jussi

Mike

Frank

Antonella

Christiane

Nathanail

Pocher

Reinikainen

Summersgill

Swartjes

Vecchio

Wermeille

JRC - European Commission and RE Scientific Coordinator

Danish Regions, Denmark

WG on Contaminated Sites and Brownfields, France

NICOLE, Belgium

RemTech Expo, Italy

Slovak Environment Agency, Slovakia

Environmental Ministry, Spain

Brussels Capital Region and Irisnet, Brussels

RemTech Europe, EU

University of Bourgogne Franche-Comté, France

UmweltBundesAmt, Germany

AECOM URS, UK

AGH University of Science and Technology, Poland

Ministry of Environment, Norway

COMMON FORUM on Contaminated Land in Europe

(Environment Agency Austria)

University of Nottingham, UK

ARCADIS, Italy

Ministry of Environment, Finland

CL:AIRE, United Kingdom

Institute for Public Health and the Environment, Netherlands

ISPRA, Italy

Federal Office for the Environment FOEN Berne, Switzerland

PROVISIONAL PROGRAM STRUCTURE AND POSTER SESSION – DEAD LINE June, 30

The THEMES the Conference highlights are regulations, current standards, fund raising, proven and innovative technologies, best practices which will be introduced by some of the most important key players, public bodies and private companies.

The “frontal” phase of the Conference will be followed by focused round tables with the customers and providers of services and technologies.

WEDNESDAY, September 19, AFTERNOON

Get to get Meeting and Welcome by Ana Paya Perez, JRC-EU

THURSDAY, September 20, ALL DAY

Plenary session and Opening by the DG Environment

Speakers presentations and Round table discussions with panelist speakers



REMTECH EXPO

REMTECH Europe

FRIDAY, September 21, MORNING

Closure session, Conclusions and Instant Report by RE Scientific Committee

POSTER SESSION AVAILABLE AND OUTSIDE LIVE DEMONSTRATIONS (PROGRAM TBD)

CALL FOR ABSTRACT AND TOPICS - DEAD LINE May, 30

To submit your abstract and participate to the official sessions of RemTech Expo, please send a summary of 5.000 characters, including: Topic of interest, Title of the presentation, Author/ Speaker name-s, Affiliation, Contacts (e-mail and ph. number). Please, use Calibri character 12 and send us a .pdf or .doc file.

Participation is free of charge for Public Bodies, Universities and Private Companies which are already Exhibitors or Sponsor. Other Private Companies are requested to pay the participation fee of 600,00euros which included some special benefits (see admission form - section "conference session sponsorship").

CONTACTS Dr. Simona Campana, RemTech Expo Office, secretariat@remtechexpo.com, Ph. +39 0532 900713/909495.

1. Soil remediation
2. Groundwater remediation
3. Innovative methods and technologies in planning, monitoring, assessment and characterization of field works
4. Regulatory framework general guidelines, approaches on diffuse pollution, approaches on emerging pollutants
5. Best practices for Risk Management including sustainable remediation, brownfield, economic and social aspects
6. National and European RTD-projects on contaminated sites
7. Live demonstrations



REMTECH EXPO