

REMTECH EUROPE – MARKET AND TECHNOLOGIES

REMTECH *INTERNATIONAL CONFERENCE* Europe

Common Forum, April 12-13, 2017, Vienna

Jussi Reinikainen, Finland /SYKE

jussi.reinikainen@ymparisto.fi

RemTech Europe - European conference on remediation markets and technologies

- 20-22 September 2017
- Ferrara, Exhibition and Congress Center (Ferrara Fiere Congress), Italy
- Promoted by JRC and RemTech Expo

CONTACTS

Dr. Ana Paya Perez

JRC - EU

Ph. +39 0332 785414

Ana.PAYA-PEREZ@ec.europa.eu

Dr. Silvia Paparella

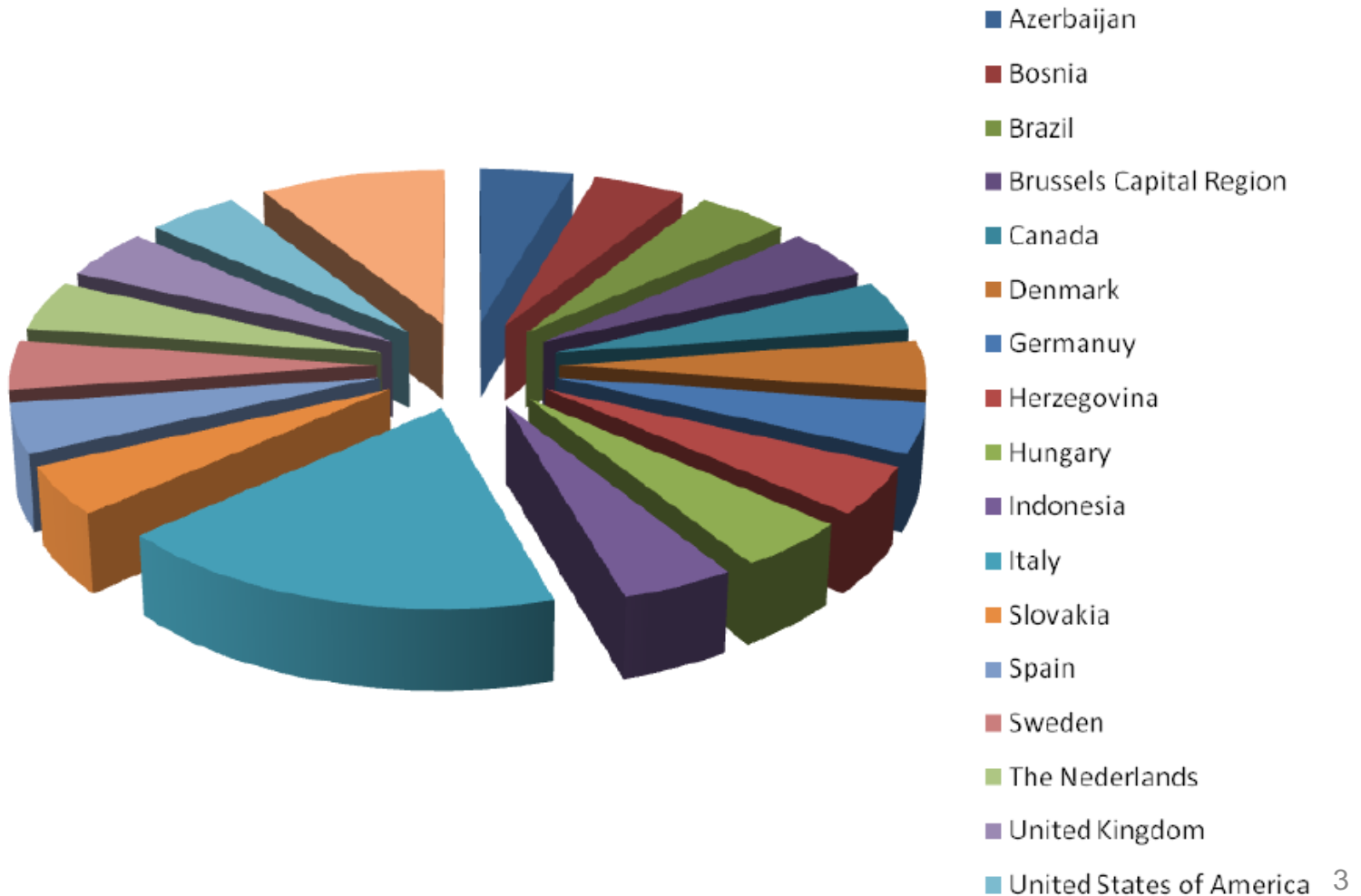
RemTech Project Manager

Ph. +39 0532 900713

spaparella@ferrarafiery.it

1. Edition in September 2016

- 100 participants from 20 countries



Regulatory ~~Scientific~~ committee

Ana	Paya Perez	Scientific Coordinator, JRC - European Commission, Ispra (Italy)
Veronique	Antoni	WG on Contaminated Sites and Brownfields, France
Patrizia	Bianconi	RemTech Expo, Italy
Elena	Bradiaková	Slovak Environment Agency, Slovakia
Laurent	Bakker	NICOLE - Network of Industrial Contaminated Land in Europe, Belgium
Antonio	Callaba de Roa	Environmental Ministry - Foro de las Comunidades Autónomas sobre Emplazamientos Contaminados, Spain
Laura	D'Aprile	Italian Ministry of Environment (MATTM), Italy
Said	El Fadili	Brussels Capital Region and Irisnet, Brussels
Jorg	Frauenstein	UmweltBundesAmt, Germany
Kine	Martinsen	Ministry of Environment, Norway
Dietmar	Müller-Grabherr	Common Forum and European Topic Centre on Urban, Land Use and Soil, Austria
Andrea	Pocher	ARCADIS, Italy
Jussi	Reinikainen	Ministry of Environment , Finland Finnish Environment Institute
Morten	Sorensen	Danish Regions, Denmark
Mike	Summersgill	CL:AIRE - Contaminated Land: Applications in Real Environments, UK
Frank	Swartjes	National Institute for Public Health and the Environment, The Netherlands
Antonella	Vecchio	ISPRA Istituto Superiore per la, Protezione e la Ricerca Ambientale, Roma
Christiane	Wermeille	Federal Office for the Environment FOEN Berne, Switzerland



Scientific committee meeting JRC- Ispra 17 February 2017



Topics - case studies, criteria for success of remediation in the context of circular economy

- Deadline for abstracts submission May 15
 1. Management of diffuse pollution, National and Regional approaches
 2. National best practices (guidelines, legislation, operational practices, etc.)
 3. Innovative technologies in site characterization
 4. Innovative technologies in site remediation
 5. Emerging pollutants, unconventional pollutants and mixtures of pollutants
 6. Military and mining sites
 7. Brownfields redevelopment, economic aspects included
 8. Re-use of excavated soils and re-use of land treated soil case studies
 9. Sustainable remediation approaches and case studies
 10. Risk management and risk communication, stakeholder engagement
 11. Socio-economic aspects and Cost Benefit Analysis regarding soil and groundwater remediation
 12. Results from European funded projects (FP7, LIFE, H2020, etc.)

Other essentials

- Wednesday, September 20
 - Welcome by RemTech Expo
 - Get-together
- Thursday, September 21
 - The conference
- Friday, September 22
 - Workshop on sustainable remediation (half a day)
- Poster session available
- **Participation for public bodies FREE OF CHARGE!**

GRÀZIE!