

WELCOME!



6th ENSOr conference

Evolving issue of emerging contaminants in soil and groundwater
Three core dimensions:

- Our current understanding
- Measures being implemented
- Challenges in the years ahead





6th ENSOr conference

Key topics:

- Current research on the occurrence, fate and transport of emerging contaminants;
- Futureproof developments in monitoring and detection technologies
- Remediation and mitigation strategies and future expectations
- Regulatory perspectives and policy developments for future challenges;
- Risk assessment and public health implications;
- Societal and economic dimensions and expected evolutions;
- Future outlook: knowledge gaps and research needs





6th ENSOr conference

Setting the scene

Mentimeter



