

TEODORA RETEGAN VOLLMER



- **CHEMIST & PHYSICIST**, Master degree in Applied Organic Chemistry in Nuclear field (Babes-Bolyai University, Cluj-Napoca, Romania), PhD in Nuclear Chemistry (Chalmers University of Technology, Sweden), Double habilitation in Hydrometallurgy and Nuclear Chemistry (Chalmers University of Technology, Sweden)
- Currentry Full Professor in Nuclear Chemistry at Chalmers University of Technology, Gothenburg, Sweden; Head of the Nuclear Chemistry and Industrial Recycling group
- Specialization in reactor safety (from chemistry point of view) for Gen II-IV reactors as well as Partition for Transmutation (waste management)
- Passionate teacher & mentor for students of all ages
- Experience in research, Project management, Administration (of a small to medium group)
- Involved in many national and international projects, expert evaluator and monitor

Very own perspective and view on the panel topic 'future generations and engaging with civil society'

My personal quote is that "The future generation is in my class today!"

Forming the future generation is a complex and rewarding process, where solid and reliable information is used to educate a critical thinking (in nuclear field as well). The openness and communication is important for having the attention of civil society, because from this society, which understands and is informed, future generation will emerge.

Thank you for your attention!