

**Plenārsēde / Plenary session**

**Report of Contributions**

Contribution ID: 1

Type: **not specified**

## Referāts 1

Maria Ksenia Witte is a Berlin-based deep-tech innovation strategist, entrepreneur, and advisor specializing in the commercialization of scientific research. She is the founder of Arise Innovations, where she works with research institutions, startups, and technology companies on funding strategy, venture building, and the transition of advanced research into market applications. Her work focuses particularly on deep-tech sectors such as advanced materials, biotechnology, and emerging technologies, helping scientific teams secure grants, navigate innovation ecosystems, and bring laboratory discoveries closer to real-world impact.

<https://www.linkedin.com/in/aria-ksenia-witte/>

**Primary author:** WITTE, Maria Ksenia

**Presenter:** WITTE, Maria Ksenia

Contribution ID: 2

Type: **not specified**

## Referāts 2

Cees van Leeuwen is a cognitive scientist and neuroscientist and Professor Emeritus of Psychology at KU Leuven (Belgium), where he leads the Laboratory for Perceptual Dynamics. His research focuses on the dynamics of visual perception and consciousness, using approaches from psychophysics, EEG and eye-tracking experiments, and computational modeling to study how patterns of brain activity give rise to perceptual experience. Before joining KU Leuven, he was a group leader at the RIKEN Brain Science Institute in Japan (2000–2012) and has held academic positions in several countries. His work is known for integrating cognitive psychology, neuroscience, and complex systems theory to better understand perceptual organization and the neural basis of conscious visual experience.

<https://www.perceptualdynamics.be/team/cees-van-leeuwen/>

**Primary author:** VAN LEEUWEN, Cees

**Presenter:** VAN LEEUWEN, Cees