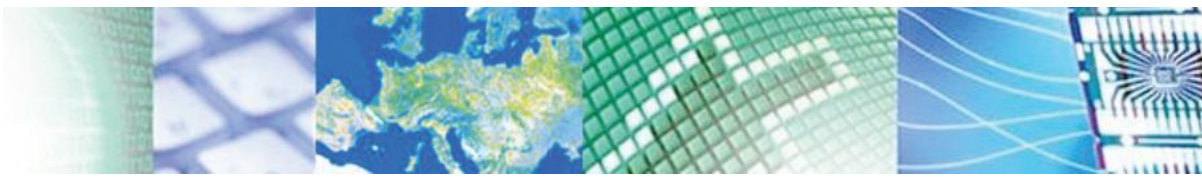




chist-era



CHIST-ERA

Technology Transfer Challenges

Aneta Lízancová, TA CR

March 28th 2022



Programme co-funded by the
EUROPEAN UNION



chist-era



- ❑ Series of **smaller steps** where we are putting more emphasis on planning the exploitation of research results.
- ❑ Emphasis on planning the exploitation of research results in the project proposal.
- ❑ Project industry **mapping**.
- ❑ **Exploitation report** since 2021, we summarize the information that we have found and based on this information we can implement further steps in the future.
- ❑ **Revision** of project proposal forms and regular reporting forms.
- ❑ The **presentation template** for the project seminar was also revised for the same purpose - a section for joint reflection on technology transfer was added.
- ❑ **Project Seminars: Technology transfer sessions** - how to overcome the gap between academic research and the subsequent application of results by companies, involvement of **innovation experts**, speakers sharing their own real experience, **success stories** of CHIST-ERA projects, **connecting projects** during parallel sessions.



Programme co-funded by the
EUROPEAN UNION



chist-era

Technology Transfer: Speakers

Pavel Juruš

Head of Technology & Knowledge Transfer
Institute of Computer Science Academy of Sciences of
the Czech Republic
Founder and CEO
Big Terra

Sanja Dogramadzi (I-DRESS)

Professor of Medical Robotics and Intelligent
Healthcare Technologies
The University of Sheffield