



R2P2 Seminar

The Possibility of Cooperation with University of Toulouse

Ing. Tomáš Souček, Ph.D.

Grant Agreement No: 857061

Project Title: **‘NETWORKING FOR RESEARCH AND DEVELOPMENT OF HUMAN INTERACTIVE AND SENSITIVE ROBOTICS TAKING ADVANTAGE OF ADDITIVE MANUFACTURING’**

Structure

Project Acronym: **R2P2**
Funding Scheme: Coordination support action
H2020-WIDESPREAD
Project Coordinator: prof. Ing. Aleš Richter, CSc., Technical University of Liberec
Phone: +420 485353546
Email: ales.richter@tul.cz

Date of Issue: **31. May 2023**

Participation:

The seminar took place at the Technical University of Liberec in the auditory FZS 10, 3d Floor of Building F. Information regarding student exchange and the main research direction of Toulouse University was presented by Ing. Tomáš Souček from the Faculty of Health Studies of TUL. The was only an offline version of the seminar.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857061.

R2P2 Seminar

R2P2 Seminar

**The Possibility of Cooperation with
University of Toulouse**
Ing. Tomáš Souček



Grant Agreement No: 857061

Project Title: **'NETWORKING FOR RESEARCH AND DEVELOPMENT OF
HUMAN INTERACTIVE AND SENSITIVE ROBOTICS TAKING
ADVANTAGE OF ADDITIVE MANUFACTURING'**

Structure

Project Acronym: **R2P2**
Funding Scheme: Coordination support action
H2020-WIDESPREAD
Project Coordinator: prof. Ing. Aleš Richter, CSc., Technical University of Liberec
Phone: +420 485353546
Email: ales.richter@tul.cz

Date of Issue: **31. May 2023**

Participants:

Signatures:

VOSTECKI LINDAVER	Lindaver
Zdeňka Čoufal	Čoufal
Olga Bačkar Klizovská	Bačkar
KATEŘINA PRSTKOVÁ	Prstková
ALEŠ RICHTER	Richter
JOSEF ERBEN	Erben
Vladimír PRÍKAZSKÝ	Príkazský
Hana Krovínová	Krovínová
TOMÁŠ SOUČEK	Souček



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857061.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 857061.