



Co-funded by the
Erasmus+ Programme
of the European Union



Minutes of the MC and WS meeting held on March 21st of 2022

Meeting was held in Zoom
16.30 Riga time (15.30 Belgium time)

Agenda:

1. Demonstration of the SMSE platform with a couple of real examples – CPNU.
2. Project progress. Preparation to the 3rd Activities report RTU and partners.

Information about the project progress

- “CybPhys Student’s School” in Riga January 17-28th
- “CybPhys Student’s School” in Bruges February 7-18th
- “CybPhys Student’s School” in Cyprus was planned to February 28th – March 11th
- Ukrainian partners tested new courses at the autumn semester of 2021
- All partners have prepared the 3rd Technical (Activity’ reports)
- EACEA still have not confirmed neither budget, neither responsibilities of the partners, neither schedule of the travels
- EACEA asked to confirm termination of participation on Belarusian partners in the CybPhys project. RTU have sent conformation on February 16th.
- Transition from BSU infrastructure to CPNU was made
 - CPNU Moodle is not available now
 - Consultations with RTU IT department: at least to create “Documentation” at RTU Cloud
- Tender for one external expert for QA. An agreement has been signed. We could start in April.

Discussions and decisions

- **A.Drozd and V.Kazymyr** provided information about progress on SMSE platform development.
- Server that hosts SMSE and Moodle platforms has been reallocated to Uzhgorod University.
- Jupiter labs support for students’ courses has been resolved.
- Replication from Moodle to labs environment was implemented.
- IT developers are in safety locations.
- EU partners are going to arrange a meeting.

All presentations will be published in e-Library and at CybPhys website.

Best regards,
Dr. sc.ing. Anatolijs Zabašta

Project manager, Senior researcher

Riga Technical University
Faculty of Electrical and Environmental Engineering
Institute of Industrial Electronics and Electrical Engineering