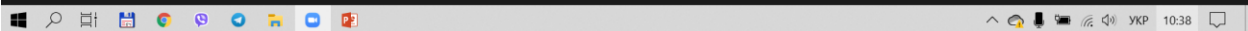
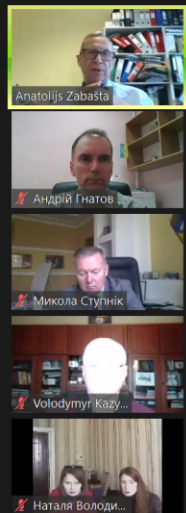
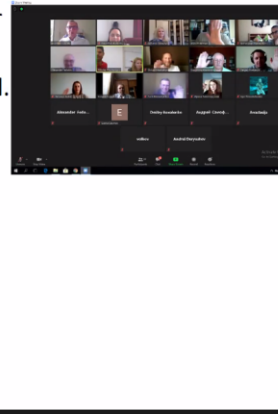


## How to resolve Covid-19 restrictions?

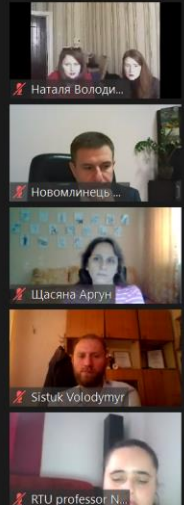
- Management meeting and WS – to on-line: July – December  
– monthly meeting at Zoom
- English language courses for teachers: have been postponed.
  - Three online sessions will be organized in January, February and March in 2021.
  - At site course (in Brugge) is postponed to September 2021
- Training courses for students and teachers in EU countries according to the Plan – at the 2<sup>nd</sup> part of the project
  - We will discuss at December meeting different alternatives of arrangement of the courses



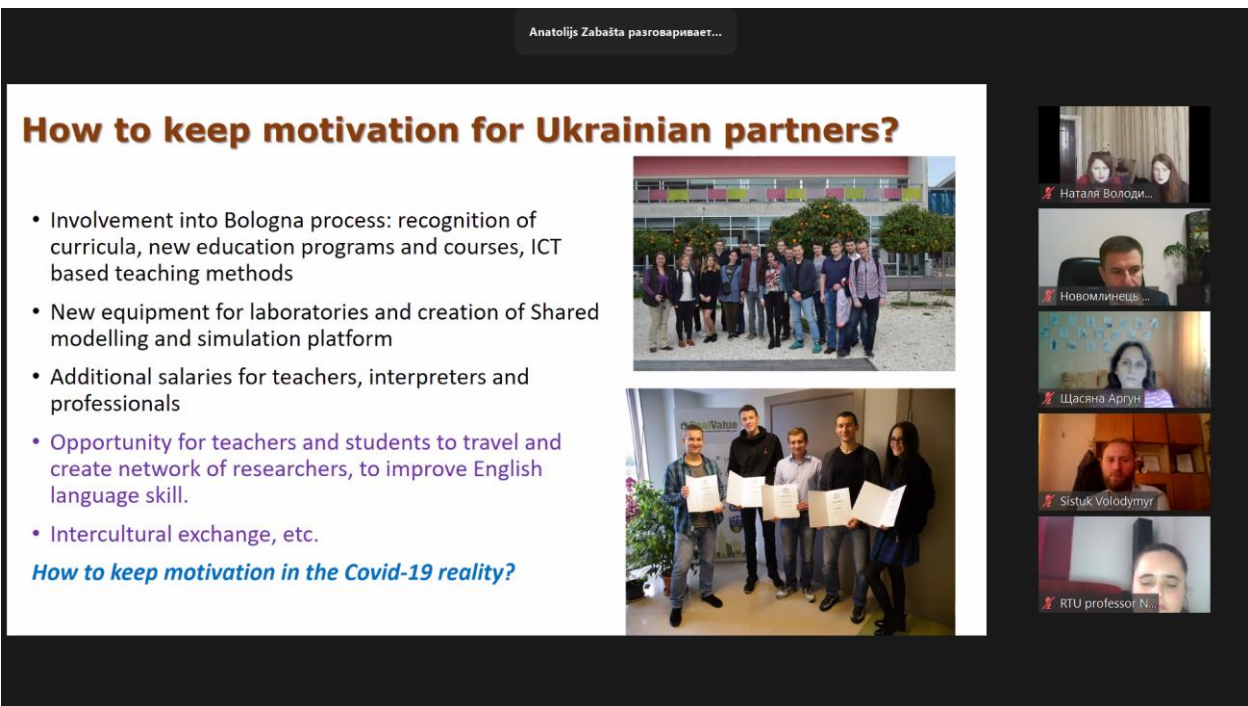
Anatolijs Zabasta разговаривает...

## How to keep motivation for Ukrainian partners?

- Involvement into Bologna process: recognition of curricula, new education programs and courses, ICT based teaching methods
- New equipment for laboratories and creation of Shared modelling and simulation platform
- Additional salaries for teachers, interpreters and professionals
- Opportunity for teachers and students to travel and create network of researchers, to improve English language skill.
- Intercultural exchange, etc.



*How to keep motivation in the Covid-19 reality?*



## Sharing Modelling and Simulation Environment platform (WP4)

- Sharing Modelling and Simulation Environment platform for online, distance and virtual laboratory works for teaching of modelling and simulation of CPS.
- Analyses of experience of the contemporary technical solutions and development of a concept of the SMSE
- Development of the technical platform of the SMSE and designing of web interface.
- Development of computer classes with on-distance/ virtual laboratory
- Creation methodologies for implementing distance and virtual laboratory.

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Anatolijs Zabašta разговаривает...

## Topics for the future cooperation

- The CybPhys is not “overnight adventure”, but as a start for the future cooperation
- *Virtualization of teaching and learning* could be the topic of the next ERASMUS+ project
- However, it depends on how the consortium will implement the current CybPhys

Тохтарь Г.И. Х...



Andrij Hnatov



Volodymyr Opa...



Dziubenko Olek...

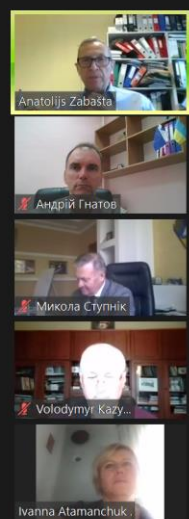


Sergii Ivanets



## Quality Assurance Plan milestones

WP2 (D2.9)	<b>Partners' report on curricula development:</b> development and enhancement of lectures, lab practices and compatible teaching (didactic) materials (lecture synopses, presentations, lab guides etc.)	14.08.21
(D2.8)	<b>Partners reports on new curricula testing with feedback from teaching staff, students, Ministry' officers and entrepreneurs (professional associations, enterprises, etc.) involved in student teaching and curricula enhancement</b>	15.01.22 14.06.22.
(D5.4)	<b>Quality Reports from partners</b> as well as Consolidated Quality Reports, produced by LP.	Presentations on Zoom meetings and reports by 15.01.22
WP6 (D6.4)	<b>Survey and elaboration of recommendation obtained from associated partners and other stakeholders.</b> <b>A report with recommendations for new master-level program: introduction in PCs universities beyond the project.</b>	14.11.22
(D5.5)	<b>Reports on external experts on quality monitoring:</b> Intermediate QA report Final QA report	14.11.22



Zoom Конференция

Участники (19)

Имя	Статус
Андрій Гнатов (Я)	○
Anatolijs Zabašta (Організатор)	○
Ivanna Atamanchuk.	○
Dziubenko Oleksandr	○
RTU professor Nadezha Kunic...	○
Sergii Ivanets	○
Sistuk Volodymyr	○
Veronika	○
Victoria Marhasova	○
Volodymyr Kazymyr	○
Volodymyr Opanasenko	○
Yuriii Monastyrskyi	○
Андрій Гнатов	○
Пригласить Включить свой звук Поднять руку	

Volodymyr Opa... Dziubenko Ole... Sergii Ivanets

Zoom Конференция

Участники (19)

Q. Найти участника

Имя	Статус
Андрій Гнатов (Я)	Слушаю
Anatolijs Zabašta (Організатор)	Слушаю
Ivanna Atamanchuk .	Слушаю
Volodymyr Kazymyr	Слушаю
Dziubenko Oleksandr	Слушаю
RTU professor Nadezhda Kunici...	Слушаю
Sergii Ivanets	Слушаю
Sistuk Volodymyr	Слушаю
Veronika	Слушаю
Victoria Marhasova	Слушаю
Volodymyr Opanasenko	Слушаю
Yuriii Monastyrs...	Слушаю
Людмила Влад...	Слушаю
Микола Ступнік	Слушаю
Тохтарь Г.И. Х...	Слушаю
Андрій Гнатов	Слушаю
Volodymyr Opa...	Слушаю
Dziubenko Olek...	Слушаю
Sergii Ivanets	Слушаю

Пригласить Включить свой звук Поднять руку

Chernihiv Polytechnic National University

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

Chernihiv Polytechnic National University

Erasmus+ project 609557-EPP-1-2019-1-LV-EPPKA2-CBHE-JP  
"Development of practically-oriented student-centred education in the field of modelling of Cyber-Physical Systems", Acronym "CybPhys"

NEO Ukraine Monitoring Mission  
October 29, 2000, Chernihiv

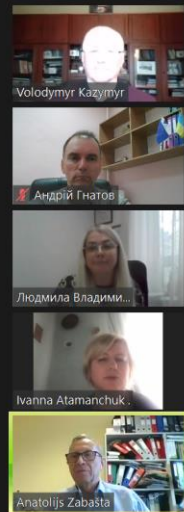
RTU professor...

The slide features the Kryvyi Rih National University logo, the CYBPHYS logo, and the European Union flag. It is titled "ERASMUS+ MODELLING CYBPHYS" with the code "609557". Below the title, it says "Kryvyi Rih National University Project Team presentation". There are three images: a landscape with industrial structures, a lake with a building, and an industrial interior.

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

ERASMUS+  
MODELLING CYBPHYS  
609557

Kryvyi Rih National University  
Project Team presentation



The main content of the slide is the "DEPARTMENT OF MICROPROCESSOR DEVICES". It discusses the department's research activities, mentioning the design of FPGA-based reconfigurable computer systems and problem-oriented processors. It notes that the department was founded in 1975, has over 20 researchers, and includes Professors, Dr.Sc. degrees, senior scientific researchers, and PhD degrees.

**Alexander Palagin** (b. 1939) - Deputy director of GIC, Doctor of Sciences, Academician of National Academy of Sciences of Ukraine, head of department of microprocessor devices at GIC. He works at GIC since 1960. His activities include the development of scientific and methodological foundations of computer systems with virtual (reconfigurable) architecture. He published more than 350 scientific publications, including 12 monographs and more than 85 inventions. Scientific adviser of 20 PhDs and 6 doctors of sciences.

Вы просматриваете экран Volodymyr Opanasenko

Настройки просмотра

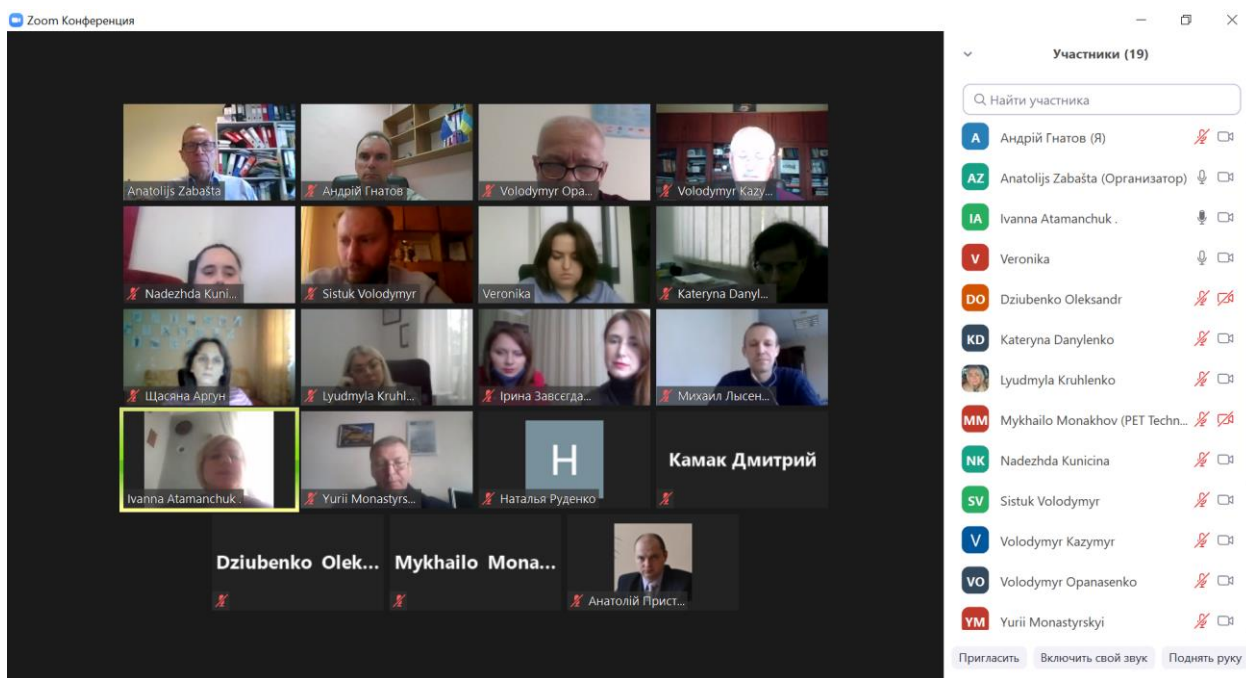
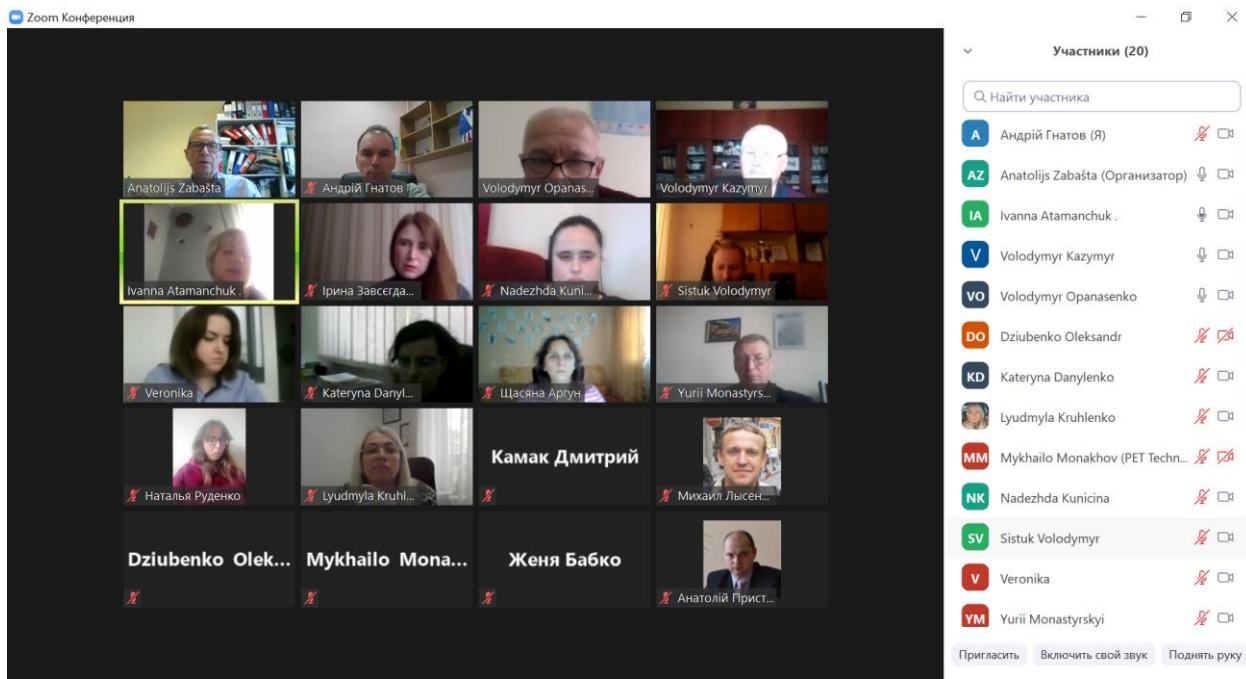
Вид

DEPARTMENT OF MICROPROCESSOR DEVICES

Today, main areas of research activities of Department of Microprocessor Devices are designing the FPGA-based reconfigurable computer systems and problem-oriented processors. Founded in 1975, Department of Microprocessor Devices has over 20 researchers. 4 researchers have academic titles of Professors and scientific Dr.Sc. degrees. 7 researchers have academic titles of senior scientific researchers and scientific PhD degrees.

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Участники 20 Чат Демонстрация экрана Запись Реакции Выйти



Zoom Конференция

Участники (15)

Анатолій Забаста (Anatolijs Zabašta) АНДРІЙ ГНАТОВ (Andrij Hnatos) Володимир Опанасенко (Volodymyr Opanasenko)... Володимир Казимир (Volodymyr Kazymy...)

Катерина Даниленко (Kateryna Danylenko) Щасяна Аргун (Щасяна Аргун) Ірина Завсегдашня (Irina Zavsegdašnja) Надежда Куніцина (Nadezhda Kunicina)

Людмила Крухленко (Lyudmyla Kruhlenko) Систук Володимир (Sistuk Volodymyr) Юрій Монастирський (Yuriii Monastyrs'kyi) Вероніка (Veronika)

Dziubenko Olek... Mykhailo Mona... Олександр Велігорсь... Выходи

Включить звук Остановить видео Участники Чат Демонстрация экрана Запись Реакции Пригласить Включить свой звук Поднять руку

