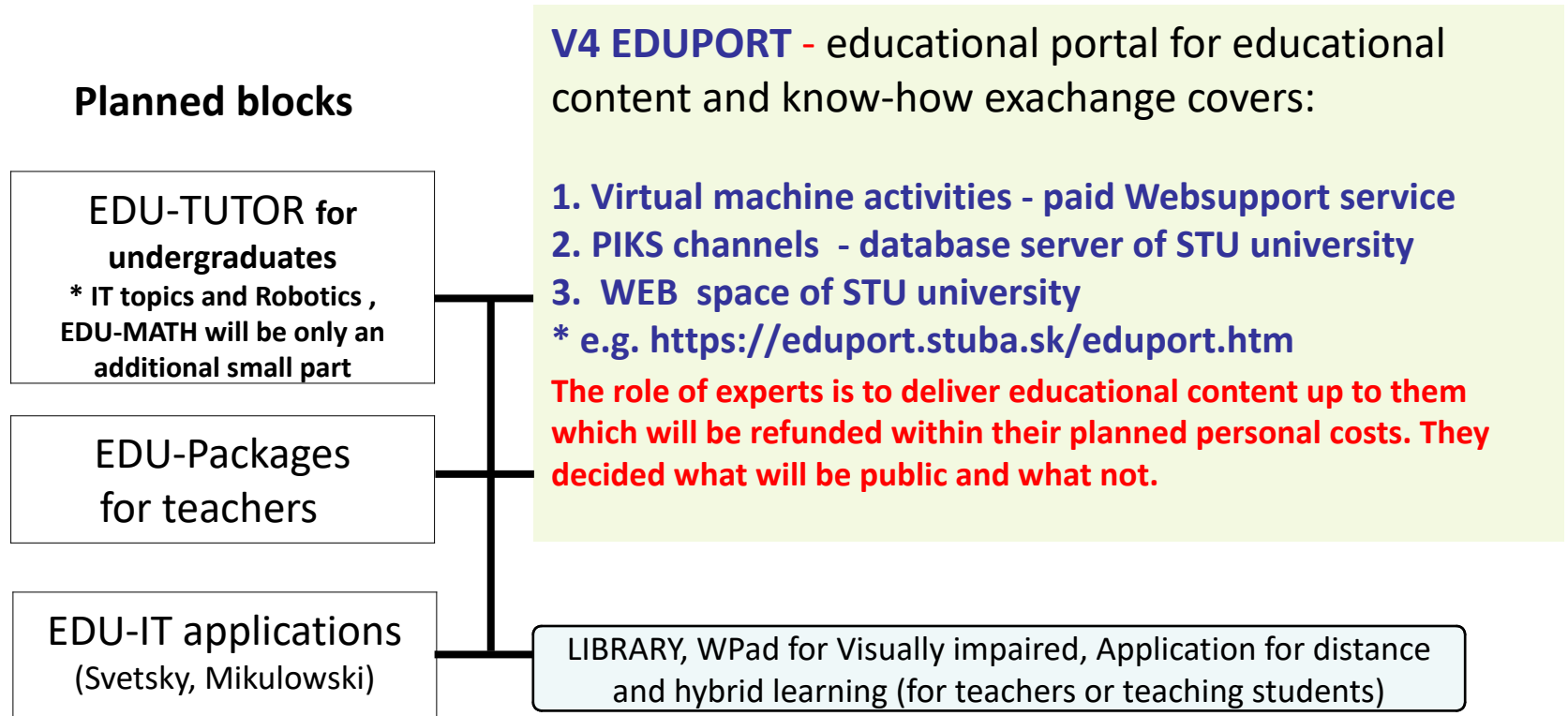


Scheme for planning activities of partners during period 4/2023-12/2023



Note: - it is important to agree/formulate a macro-plan at the beginning what themes are partners willing to deliver, respectively each expert. It is also important to emphasize that no deadlines for delivery of content are mandatory. Another words teachers can deliver content in time up to them - only an ethic discipline is required due to their personal cost refunding. Please, be aware that any our activity is ideal for publishing, e.g. regarding of design the V4 Eduport library as was agreed on February Meeting we plan to write another paper for Acta Polytechnica Hungaria (Q2), which was recommended from IROB. For this purpose already LIB_OBUDA table was made. which enable hybrid search for all issues from 2004 to 2023 (130 issues = 130 rows in the table) - lib_obuda.exe file and table is on Virtual machine.

LIB_OBUDA table the simplest variant (with html tags) of processing 130 issues of Acta Polytechnica Hungaria - it functions as a navigation table - experts can access the issues directly from the table also in off-line (it is good if one is not connected to internet) - so, one can find all papers for an author in seconds using menu.

Microsoft Visual FoxPro

File Zapis Zapis1 APPs V4_BOX V4_BOX_Search V4_DM ZapisD ZapisBD Edit View Tools Program Table Window Help

Subor Txtuni

lib_obuda	MAIN favorites link
lib_obuda	2023 acta.uni-obuda.hu/Issue130
lib_obuda	2022 acta.uni-obuda.hu/Issue129
lib_obuda	2022 acta.uni-obuda.hu/Issue128
lib_obuda	2022 acta.uni-obuda.hu/Issue127
lib_obuda	2022 acta.uni-obuda.hu/Issue126
lib_obuda	2022 acta.uni-obuda.hu/Issue125
lib_obuda	2022 acta.uni-obuda.hu/Issue124
lib_obuda	2022 acta.uni-obuda.hu/Issue123
lib_obuda	2022 acta.uni-obuda.hu/Issue122
lib_obuda	2022 acta.uni-obuda.hu/Issue121
lib_obuda	2022 acta.uni-obuda.hu/Issue120

Zapis.tp

<http://acta.uni-obuda.hu/Issue130.htm>

In this issue

 On the Non-Uniqueness of the Solution to the Least-Squares Optimization of Pairwise Matrices András Farkas, Pál Rózsa

 Simulation Based Verification of the Applicability of a Novel Branch of Computational Cybernetics to the Adaptive Control of Imperfectly Modeled Physical Systems of Asymmetric Delay Time and Strong Non-linearities József K. Tar, Imre J. Rudas, János F. Bitó

 Modeling Course for Virtual University by Features László Horváth, Imre J. Rudas

 Topological Characterization of Cellular Structures Tamás Réti, Károly Böröczky

 Grafting of Industrial Cellulose Pulp with Vinyl acetate Monomer by Ceric Ion Radical Initiator Éva Borbély, József Erdélyi

HTML table made from previous table by clicking CTRL-F1 - screenshot illustrating how one can browse in 130 issues of the journal

TEMLALP.HTM
WPAd -- tp.htm
LIB_OBLP.HTM

< > 🔄 📁 file:///C:/SV/QSV/LIB_OBLP.HTM

[62]	2015 acta.uni-obuda.hu/Issue62	LIB_OBUDA
[63]	2015 acta.uni-obuda.hu/Issue63	LIB_OBUDA
[64]	2015 acta.uni-obuda.hu/Issue64	LIB_OBUDA
[65]	2016 acta.uni-obuda.hu/Issue65	LIB_OBUDA
[66]	2016 acta.uni-obuda.hu/Issue66	LIB_OBUDA
[67]	2016 acta.uni-obuda.hu/Issue67	LIB_OBUDA
[68]	2016 acta.uni-obuda.hu/Issue68	LIB_OBUDA
[69]	2016 acta.uni-obuda.hu/Issue69	LIB_OBUDA
[70]	2016 acta.uni-obuda.hu/Issue70	LIB_OBUDA
[71]	2016 acta.uni-obuda.hu/Issue71	LIB_OBUDA
[72]	2017 acta.uni-obuda.hu/Issue72	LIB_OBUDA
[73]	2017 acta.uni-obuda.hu/Issue73	LIB_OBUDA
[74]	2017 acta.uni-obuda.hu/Issue74	LIB_OBUDA
[75]	2017 acta.uni-obuda.hu/Issue75	LIB_OBUDA
[76]	2017 acta.uni-obuda.hu/Issue76	LIB_OBUDA
[77]	2017 acta.uni-obuda.hu/Issue77	LIB_OBUDA
[78]	2017 acta.uni-obuda.hu/Issue78	LIB_OBUDA
[79]	2017 acta.uni-obuda.hu/Issue79	LIB_OBUDA
[80]	2018 acta.uni-obuda.hu/Issue80	LIB_OBUDA
[81]	2018 acta.uni-obuda.hu/Issue81	LIB_OBUDA
[82]	2018 acta.uni-obuda.hu/Issue82	LIB_OBUDA
[83]	2018 acta.uni-obuda.hu/Issue83	LIB_OBUDA
[84]	2018 acta.uni-obuda.hu/Issue84	LIB_OBUDA
[85]	2018 acta.uni-obuda.hu/Issue85	LIB_OBUDA
[86]	2018 acta.uni-obuda.hu/Issue86	LIB_OBUDA
[87]	2019 acta.uni-obuda.hu/Issue87	LIB_OBUDA
[88]	2019 acta.uni-obuda.hu/Issue88	LIB_OBUDA
[89]	2019 acta.uni-obuda.hu/Issue89	LIB_OBUDA
[90]	2019 acta.uni-obuda.hu/Issue90	LIB_OBUDA
[91]	2019 acta.uni-obuda.hu/Issue91	LIB_OBUDA
[92]	2019 acta.uni-obuda.hu/Issue92	LIB_OBUDA
[93]	2019 acta.uni-obuda.hu/Issue93	LIB_OBUDA
[94]	2019 acta.uni-obuda.hu/Issue94	LIB_OBUDA

Volume 15 Issue Number 1 2018

Special Issue In Memoriam András Prékopa

Guest Editors: András Bakó, István Maros and Tamás Szántai

In this issue

[Preface](#)
András Bakó, István Maros and Tamás Szántai
DOI: 10.12700/APH.15.1.2018.1.1

[Development of a Sustainable Optimization Model for the Rehabilitation of Transcarpathian Region](#)
András Bakó, László Gáspár
DOI: 10.12700/APH.15.1.2018.1.2

[Stable Vector Operation implementations, using Intels SIMD Architecture](#)
József Smidla, István Maros
DOI: 10.12700/APH.15.1.2018.1.3

[Comparison of Vector Operations of Open-Source Linear Optimization Kernels](#)
Péter Böröcz, Péter Tar, István Maros
DOI: 10.12700/APH.15.1.2018.1.4

[Secondary Stochastic Processes and Storage Reservoir Optimization](#)
András Prékopa, Tamás Szántai, István Zsuffa
DOI: 10.12700/APH.15.1.2018.1.5

[Inventory Control in Sales Periods](#)
Tamás Szántai, Edith Kovács, Attila Egri
DOI: 10.12700/APH.15.1.2018.1.6

Example of Public WEB-Page with tutorial texts: <https://eduport.stuba.sk/eduport.htm>

SELF STUDY SYSTEM				
EDUPL PIKS :: JP PIKS :: EDUPL PIKS :: DM PIKS :: WINDOWS KEYBOARD				
LIBRARY				
MATHS MULTI SEARCH				
EDU-MATHS GENERAL / V4 EDUPL Syllabus (* raw edu-package)	CHEMISTRY / Periodic Table :: <i>Chemical calculation</i>	W-PROGRAMMING LANGUAGES :: ca 500 thousands Open Source Software	ROBOTICS :: Search-Programming:: IROB	
IT - GENERAL				
MS EDGE Learning Tools	WINDOWS 11 / EDGE	Databases-Multilingual: EN :: HU :: PL :: CZ :: SK :: DE	Databases-Multisearch: [Duck Duck Go] :: [BING] :: [Google]	
EDUPL: Teaching C++ :: Library :: EDU-Packages				
C++ examples	XXXX	XXXX	XXXX	XXXX
Acta Polytechnica Hungarica	V4 EDUPL LIBRARY (2022)	Computer Edge Journal 2019	JOURNALS LIST (2019)	e-Learning LOGIKA
NET: IEEE journals	DM - BVI links	SOFT COMPUTING	PAPER MANAGEMENT	IT JOURNALS screenshots

As you can see from this web-page one can read all issues Acta Polytechnica Hungarica.