

Dr. Zoltán András Vattai

associate professor Department of Construction Technology & Management (DCT&M) Budapest University of Technology and Economics (BUTE)

Curriculum Vitae

Date of birth 26.03.1962, Budapest

Marital status

Married, 2 children (Bálint 1987, Alina 1989)

Certificates

- Candidate of Science (PhD), construction sciences, Hungarian Academy of Sciences (HAS), 1999
- dr. Univ., BUTE, 1993
- dipl. engineer-economist in construction economics, BUTE, 1992
- dipl. civil engineer (hydraulics, water engineering), BUTE, 1986

Spoken languages

- Russian, base ("A1"), 1987
- English, intermediate ("B1"), 1986
- English, advanced ("C1"), 2016

Professional Career

- 1999-2008 vice head of department, BUTE DCT&M
- 1999- associate professor, BUTE DCT&M
- 1994-1999 assistant professor, BUTE DCT&M
- 1989-1994 professor's assistant, BUTE DCT&M
- 1986-1989 MTA-TMB (-Scientific Accreditations' Committee) scholar, BUTE DCT&M

Education experiences

- Construction Management Estimates: resource-, time- and site layout planning (in English and in Hungarian);
- Construction Management Contracting: pricing, budgeting, procurement systems, engineering economics, network techniques (in English and in Hungarian);
- Managing Construction Projects: resource-, time- and site layout planning, network techniques, construction equipment, health & safety coordination (in English and in Hungarian);
- Managing Civil Engineering Projects: on-site management, legal- and economic environment (in English and in Hungarian);
- Engineering Economics (in Hungarian);
- Construction Economics Analyses (in Hungarian);
- Computer Aided Production Management in Construction Industry (in Hungarian);
- Diploma works (Construction Management), tutor/supervisor (in Hungarian);
- Further collaborating as lecturer at casual external courses in domains of above (in Hungarian)

Fields of interest

- OR/MS scheduling problems, network problems
- Construction time estimates, scheduling
- Construction technologies, resource estimates, equipment
- Software development

Professional and public activities

- Fellow of Hungarian Academy of Sciences (Section of Engineering Sciences), 1999-
- Head of Engineers' Team (lecturers educating on Faculty of Civil Engineering) of Department, vice head of Department, BUTE DCT&M, 1999-2008
- Member of State Examination Board, Branch of Construction Management (within Branch of Structures' Engineering), Faculty of Civil Engineering, BUTE, 1999-2014
- Consultant-representative of Faculty of Architecture in Council of Faculty of Civil Engineering, BUTE, 1999-
- Member of State Examination Board, Courses in English, Faculty of Architecture, BUTE, 2001-2008
- Member of Advisory Board, Foundation for Construction Accomplishment Industry, 2002-2012
- A VIK-VCB-ÉVOSZ-BUTE Flemish-Hungarian Course "Master in Construction Management", course leader, 2004
- Member of State Examination Board, Branch of Construction Technology & Management (within Branch of Structures' Engineering), Faculty of Civil Engineering, BUTE, 2010-
- Member of Hungarian Chamber of Engineers (reg.: 01-12932), 02.2009-12.2015
- Building Completion-, Construction Technologies, Designer, 02.2009
- Building Completion-, Construction Technologies, Expert Specialist, 02.2009
- Building Completion-, Finishing Works, Expert Specialist, 03.2014
- Construction Project Management, Expert Specialist, 03.2014
- Member of reviewers' team, Journal of Civil Engineering and Architecture, David Publishing Company, CA USA, 2011-

Scholarships

• MTA-TMB Scholarship, Research field: "Applying micro-computers at dynamic operative production management in Construction Industry"; Tutors: G. Jándy, D. Holnapy, I. Ijjas, E. Klafszky; Research Institute: BUTE DCT&M, 1986-1989

International experiences, study tours

- IAESTE 6 weeks technical experiences, Iller Bankesi, Antalya, Turkey, August-September 1985;
- Building Maintenance Architectural Reconstruction Historic Building Survey, 4 weeks study tour, Moscow-Tallin-St.Petersburg, June-July 1988 (BUTE);
- Civil utilization of Szentkirályszabadja Military Airport (Hungary), 3 days preliminary study tour, Bursa, Turkey, September 1998 (AiRapid Ltd.);
- Civil utilization of Szentkirályszabadja Military Airport (Hungary), 6 days preliminary study tour, Mont-Real, Canada, march 1999 (AiRapid Ltd.);
- EU-Hungarian Standards' Harmonization in Construction Industry, 6 days preliminary study tour, Helsinki University, Finland, January-February 2000 (BUTE);
- Dry construction Ready-made houses, 3 days study tour, Stayerland, Austria, April 2005 (BUTE);
- Construction Management Flemish Experiences, as part of Flemish-Hungarian course "Master in Construction Management", 5 days study tour, Brussels, Belgium, April-May 2005 (BUTE);

Research co-operations

- MÁV (Hungarian Railways Company Corp.) BUTE, Time-, cost- and resource planning of railway reconstruction works to be performed in traffic-free periods, R+D software system development, 1989-1993;
- Budapest, Szentmihályi str., Asia Center, Construction Phase-II, Scheduling concrete-works of a large-scale waterproof monolithic foundation slab, R+D software development, aiding preliminary project planning, UVATERV Corp., 2002;
- Developing knowledge-based document-specification and cost-estimating system to aid preliminary planning and performance of construction projects, R&D (Co. L. Neszmélyi), Kutatásfejlesztési Pályázati és Kutatáshasznosítási Iroda - Hörcsik CAD Consultants Ltd. - BUTE-Innotech Ltd., 2006-2007

Professional co-operations and projects

- Time and cost estimates of Budapest Hegyeshalom railway reconstruction works, feasibility study, time- and cost estimate revisions (Co. J. Monori, L. Neszmélyi), BUTE-Innotech Ltd. MÁV-BHPI, 1993–1997;
- Time- and cost estimates of railway reconstruction projects of high preferences, preliminary project planning (Co. J. Monori, L. Neszmélyi), BUTE-Innotech Ltd. - MÁV-FBF, 1997–1998;
- Civil utilization of Szentkirályszabadja Military Airport (Hungary), feasibility study, preliminary investment planning and consultation (as staff-member of experts of BUTE), BUTE AiRapid Ltd., 1997–1998;
- Scheduling works of Hungarian Slovenian railway link construction, preliminary project planning, controlling-monitoring (Co. J. Monori, L. Neszmélyi), BUTE-Innotech Ltd. MÁV KBPI, 1998-2000;
- Miskolc, Csanyikvölgy, Ampulla and Syringe Manufacturing Plant reconstruction, preliminary project planning and consultation, (Co. J. Monori, L. Neszmélyi), BUTE-Innotech Ltd. CHI-NOIN Corp., 1998–1999;
- Nagyatád, 48-apartmanned blockhouse construction, quality- and cost account disputes, forensic engineering (Co. J. Monori, L. Neszmélyi), BUTE-IMSZB (Committee of Forensic Engineering) – City Court of Marcali, 1999;
- ELTE (Eötvös Lóránd Univerity of Sciences), South Block, scheduling construction works, consultation and co-operation (Co. L. Neszmélyi), BUTE-Innotech Ltd. – Magyar Építő Corp., 2000;
- Budapest, Asia Center, construction phase-1, scheduling structural and finishing works, preliminary project planning and consultation, (Co. L. Neszmélyi) STRABAG Ltd. 48. Dir., 2001-2002;
- Miskolc, Szinva Center, shopping- and amusement center construction, delay and performance disputes, expertise (Co. L. Neszmélyi, S. Sátori), Raiffeisen Bank Corp., 2002;
- Széchenyi Plan II Plus (highway) main-road system developement projects, monitoring, expertise, (as staff-member of experts of BUTE), Óbuda-Újlak Corp., 2002;
- Budapest, Szentmihályi str., Asia Center, construction phase-2, site-layout design, preliminary project planning (Co. L. Neszmélyi) STRABAG Ltd. 48. Dir., 2002;
- Budapest, Arany J. str. 10, Youth- and Culture Center construction, delay and performance disputes, expertise (Co. J. Gyulay, L. Neszmélyi), BLIBER KIPSZER Corp. 2002-2003;
- Budapest, City Archives, New Building (Teve str.), scheduling construction works, preliminary project planning and consultation (Co. L. Neszmélyi) KÖZÉPÜLETÉPÍTÕ Corp., 2003;
- Construction of a thermal-, amusement- and recreation center and spa, Esztergom, Prímás island, preliminary project planning, expertise and consultation (Co. J. Poles, S. Sátori), Local Authority of Esztergom, 2003;

- Scheduling railway reconstruction projects of high preferences (Zalalövő Zalaegerszeg), preliminary project planning (Co. L. Neszmélyi), BUTE-Innotech Ltd. – RailConsult Ltd., 2004;
- Budapest, "Deák Palace" construction, delay and performance disputes, expertise (Co. L. Neszmélyi, S. Sátori), IMMOBILIA Real-Estate Development Corp., 2004-2005;
- Scheduling reconstruction works of Győr Railway Station, preliminary project planning (Co. L. Neszmélyi), BUTE-Innotech Ltd. RailConsult Ltd., 2004-2005;
- Budapest, Logodi str. 44. blockhouse construction, quality- and account disputes, forensic engineering (Co. L. Neszmélyi), IMSZB (College of Economics, City Court of Budapest), 2005;
- Budapest VIII. Distr. Corvin Alley Project Phase I. master schedule development, preliminary project planning (Co. L. Neszmélyi, J. Poles), Corvin Corp. PJ Bau Ltd., 2006;
- Budapest XIII. Distr. Narancsliget Housing Park, C and D buildings, master schedule development, preliminary project planning (Co. L. Neszmélyi), WESTCLIFF Ltd., 2007;
- Avenue Gardens Budapest, delivery disputes, consultancy and expertise (Co. L. Neszmélyi), Izabella 62-64 Ltd., 2008;
- Elementary school reconstruction, Budapest XIII. Pannónia str., master schedule, preliminary project planning, Magyar Építő Corp., 2008
- Hungarian Scientific Institute of Neurosurgery, reconstruction, Budapest XIV. Amerikai str. 57., master schedule, preliminary project planning, Magyar Építő Corp., 2009
- Károly Róbert Polytechnics, Gyöngyös Atkár Tass-puszta buildings renewal and reconstruction, master schedule, preliminary project planning, Magyar Építő Corp., 2009
- Conference- and Music Center, Pécs, Construction Risks Analysis, preliminary project planning (Co. L. Mályusz), Magyar Építő Corp., 2009
- Győr, Széchenyi István University, extension & partial reconstruction, master schedule, preliminary project planning, Magyar Építő Corp., 2009
- Budapest, Corvin Alley Project, Atrium building, delay disputes, expertise and consultation (Co. J. Poles), PEDRANO-FR Ltd., 2009
- Budapest, Újlipótváros Community Center, master schedule, preliminary project planning, Magyar Építő Corp., 2009
- Miskolc, city tramlines electric power system, switch-station construction, cost accounting disputes, forensic engineering (Co. H. Csordás), IMSZB (College of Economics, City Court of Budapest), 2010
- Balatonlelle, Orgona str. 4., 24 apartments block-house construction, cost accounting disputes, forensic engineering (Co. H. Csordás), IMSZB (Fonyód City Court), 2010
- Budapest, Erkel Ferenc Zeneművészeti Egyetem ("Music Academy") reconstruction, schedule of reconstruction works, preliminary project planning (Co. S. Sátori), MARKET Corp, 2010
- Budapest, Parkway Office Building construction, evaluating building failures (as independent experts' team member, BUTE), Raiffeisen Real-Estate Fund, 2010
- Fejér County Archives reconstruction Phase II, master schedule, preliminary project planning, MARKET Corp, 2011
- Tatabánya, "A Vértes Agorája", Community Center reconstruction, master schedule, preliminary project planning, Magyar Építő Corp., 2011
- Miskolc, County Hospital, extension and reconstruction, master schedule, preliminary project planning, Magyar Építő Corp., 2011
- Budapest, Margaret-bridge reconstruction, cost estimates and evaluation of delivery survey methods (as member of BUTE experts' team), Centre for Budapest Transport, 2011-2012;
- Volkswagen-Slovakia, New Carrosserie Workshop construction, master schedule, preliminary project planning, MARKET Corp., 2011-2012;
- Budapest M4 Subway Line, scheduling finishing works of stations, consultative assistance (Co. L. Neszmélyi), Swietelsky Magyarország Ltd., 2011-

- Budapest, Nagytétény, City Center reconstruction, master schedule, preliminary project planning, Magyar Építő Corp., 2012
- Kecskemét Medical Center reconstruction, network time-model development and schedule update, Magyar Építő Corp., 2012
- Eger, historical city-center reconstruction, master schedule of investment (Co. L. Neszmélyi), Municipal Authority of Eger, 2012
- Székesfehérvár, County Hospital reconstruction, master schedule, preliminary project planning, Magyar Építő Corp., 2012
- Budapest XIII, K4 Office Buildings construction, master schedule, preliminary project planning, MARKET Corp., 2012
- Szombathely, Markusovszky Hospital reconstruction, master schedule, preliminary project planning, MARKET Corp., 2012
- Budapest, Erkel Ferenc Theatre reconstruction, master schedule and risk analysis, preliminary project planning, MARKET Corp., 2012
- Budapest, VIII., Semmelweis Clinics, external campus reconstruction, master schedule, (as part of Korányi Project), preliminary project planning, MARKET Zrt., 2012
- Budapest I., Várkertbazár (Castle-garden Bazaar) reconstruction, master schedule, preliminary project planning, MARKET Corp., 2012
- Budapest I., Várkertbazár (Castle-garden Bazaar) reconstruction, schedule of works and monitoring progression, consultative assistance (Co. L. Neszmélyi), Swietelsky Magyarország Ltd., 2013-2014
- Budapest, old FTC football stadium removal, new FTC football stadium construction, master schedule, site layout design and risk analysis, preliminary project planning (Co. H. Csordás, L. Neszmélyi), MARKET Corp., 2013
- Budapest, National University of Public Service (Ludovika) Central Building reconstruction, master schedule and site layout design, preliminary project planning (Co. H. Csordás, L. Neszmélyi), MARKET Corp., 2013
- Mátraverebély-Szentkút National Place of Worship, touristic reconstruction, master schedule and risk analysis, preliminary project planning, Market Corp., 2013
- Szigetszentmiklós, J. Ádám Elementary School and Conservatoire, master schedule of construction works, preliminary project planning, Market Corp., 2014
- Kaposvár Sugarworks extension, master schedule of construction works, preliminary project planning, Market Corp., 2014
- Takata Project Miskolc, resources of construction works, preliminary project planning, Market Corp., 2014
- Budapest, Kincsem Park, Stands I-II, master schedule of reconstruction works, preliminary project planning, Market Corp., 2014
- Szeged, touristic development of Basilica and its neighborhood, master schedule of reconstruction works, preliminary project planning, Market Corp., 2014
- Pápa, NATO Air-Base reconstruction, master schedule of preliminary demolishing works, preliminary project planning, Market Corp., 2014
- Takata Project Miskolc, network model of construction works, preliminary project planning, Market Corp., 2014
- Budapest, Benczúr str, Pannónia Székház, master schedule of construction works, preliminary project planning, Market Corp., 2014
- Budapest, National University of Public Service, Sport Centre construction, risk analysis and master schedule of resources and of works (Co. L. Neszmélyi), preliminary project planning, Market Corp., 2014

- Budapest, Central European University, Redevelopment Project, master schedule of construction works, preliminary project planning, Market Corp., 2014
- Szolnok, MÁV Stadium reconstruction, master schedule of construction works, preliminary project planning, Market Corp., 2014
- Pápa, SAC-HAW NATO Hangar Complex, master schedule of construction works, preliminary project planning, Market Corp., 2014
- Balatonboglár, National Handball Academy, master schedule of construction works, preliminary project planning, Market Corp., 2015
- Budapest, Corvin 4 Office Building, preliminary time- and resource estimates of construction works (Co. L. Neszmélyi, H. Csordás), Pedrano Construction Hungary Ltd., 2015
- Budapest, M4 metro construction, Etele sqr. Fővám sqr. section, tunnel boring, deadline- and delay disputes, forensic engineering (Co. S. Sátori), BAMCO, 2015
- 17th FINA World Championship Budapest (HUN), master schedule of construction works, preliminary project planning, Market Corp., 2015
- Budapest, Museum of Fine Arts, reconstruction of Roman Hall and adjacent areas, master schedule of construction works, preliminary project planning, LAKI Corp., 2015
- Budapest, demolition of Ferenc Puskás Stadium, master schedule (Co. L. Neszmélyi), preliminary project planning, Market Corp., 2015
- Budapest, Moholy-Nagy University of Fine Arts, Campus Development Project Media House and Studio, master schedule of detailed planning and of construction works, preliminary project planning, Market Corp., 2016
- Miskolc, DVTK Stadium demolition- and construction works and MVSC Stadium reconstruction works, master schedule, preliminary project planning, Market Corp., 2016
- Budapest, Liszt Ferenc International Airport, Terminal 2, Pier B construction works, time- and resource estimates, preliminary project planning, Market Corp., 2016
- Budapest, Pannon Park Project, Biodom, master schedule of construction works, preliminary project planning, Market Corp., 2016
- Budapest, Illovszky ("Vasas") Stadium, schedules of resources of construction works, preliminary project planning, Market Corp., 2017
- Budapest, Moholy-Nagy University of Arts, Creative and Innovative Knowledge-Park Project, project-phase 3, master schedule of construction works, preliminary project planning, Market Corp., 2017
- Budapest, Bozsik ("Honvéd") Stadium, master schedule of construction works, preliminary project planning, Market Corp., 2017
- Demolishing- and Associating Works on Earlier Estates of Michelin Hungária Ltd., Risk Management Plan, preliminary project planning, Market Corp., 2017
- Szeged, Junior Sport Center, master schedule of construction works, preliminary project planning, Market Corp., 2017
- Budapest, Békásmegyer, Market Square Development Project, Risk Management Plan, preliminary project planning, Market Corp., 2017
- Nagyatád, Bárdos Lajos Elementary School and Conservatoire, reconstruction works, delay and settlement disputes, forensic engineering (Co. Sándor Sátori), Kaposvár Court of Justice, 2017
- Budapest, new Ethnographic Museum, master schedule of sub-structural works, preliminary project planning, Market Corp., 2017
- Budapest, Dagály Bathing Establishment, master schedule of external finishes, preliminary project planning, Market Corp., 2018
- Budapest, Kertész Imre Memorial Building, master schedule of reconstruction works, preliminary project planning, Market Corp., 2018

- Budapest, Stefánia 20 Ligeti villa, master schedule of reconstruction works, preliminary project planning, Market Corp., 2018
- Alba Arena, Székesfehérvár, master schedule of construction works, preliminary project planning, Market Corp., 2018
- Budapest Airport Multi-Storey Car Park, master schedule of construction works, preliminary project planning, Market Corp., 2018
- Budapest, new Ethnographic Museum, master schedule of construction works, preliminary project planning, Market Corp., 2018
- Pécel, ENMECH Hungary, production hall, master schedule of construction works, preliminary project planning, Market Corp., 2018
- Miskolctapolca, Bathing-Establishment, development project, phase II, master schedule of construction works, preliminary project planning, Market Corp., 2018
- Budapest, Metro Line "M3", master schedule of reconstruction works, project planning-, monitoring and consultation (Co. L. Mályusz), Budapest Közút Corp., 2018-2022
- BUD Airport Paint Hangar, master schedule of construction works, preliminary project planning, Market Corp., 2019
- DPD HUBudapest Project, master schedule of construction works, preliminary project planning, Market Corp., 2019
- Budapest, District II. Clinic, master schedule of construction works, preliminary project planning, Market Corp., 2019
- Szeged, St. Gellért Forum Hotel, master schedule of construction works, preliminary project planning, Market Corp., 2021
- Fót, Nemzeti Filmintézet, Campus development project, master schedule of construction works, preliminary project planning, Market Corp., 2021
- Budapest, Liszt Ferenc Airport, T1 Terminal, reconstruction- and extension project, master schedule of construction works, preliminary project planning, Market Corp., 2022
- Budapest, Citadella project, "Bastion of Freedom", Phase III and IV, master schedule of construction works, preliminary project planning, Market Corp., 2022, 2023
- Debrecen, CATL, manufacturing- and storehouse buildings, master schedule of construction works, preliminary project planning, Market Corp., 2023
- Mogyoród, HUNGHARORING, Main Stand, Depo and Paddock building reconstruction, resource estimates of construction, preliminary project planning, Market Corp., 2023
- Tatabánya, LogisValley Hungary, master schedule of construction works, preliminary project planning, Market Corp., 2023
- Pécel, Jézus Szíve Társasága Idősek Otthona project, master schedule of construction works, preliminary project planning, Face Work Ltd., 2023
- Törökbálint, DSV Panattoni Cross-Dock project, master schedule of construction works, preliminary project planning, Market Corp., 2024
- Budapest, Pázmány Péter Catholic University, new campus project, master schedule of site preparation works, preliminary project planning, Market Corp., 2024
- Budapest, OTP Dagály III project, master schedule of construction works, preliminary project planning, INETON Ltd., 2024

Budapest, 1st September 2024

Dr. Zoltán András Vattai

Publications

Books, Chapters

Real Estate Appraisal Handbook, Chapter 8-11, Kossuth Publishing, Budapest, 1994, translation from English, The Appraisal Of Real Estate Tenth Edition, 1992 Appraisal Institute, Illinois, USA
Project Management, Chapters 2,6, BUTE DUETS Office, Budapest, 1996, translation from English, Project Management, 1995 The Open University, Faculty of Mathematics & Computing, UK
Construction Supervisors' Handbook, Chapter IV/7, "Estimating times and monitoring progression of processes of construction projects" (in Hungarian) pp. 176-186, Terc Ltd., 2001

Dissertations, Theses

[4] "Applying Branch & Bound techniques for scheduling (sequencing) problems in Construction Industry", dr. Univ. theses (in Hungarian), 1993

[5] "Applying combinatorial models in construction management" C.Sc. (PhD) theses (in Hungarian), 1999

Articles Published in English in Hungarian Periodicals

[6] "Sequencing of Tasks with Identical Work Processes for Achieving The Shortest Possible Time of Realization", (Co. T. Török), PRIODICA POLYTECHNICA, ARCHITECTURE Vol. 32. Nos. 3-4, PP. 195-207 (1988), Budapest

[7] "A Descriptive Proof for Johnson's Algorithm for Solving Two-machine Flow-Shop Problem", PERIODICA POLYTECHNICA SER. CIVIL ENG. VOL. 37, NO 3, PP. 249-260 (1993), Budapest

Articles Published in English in Proceedings of International Conferences

[8] "Scheduling Construction Of A Large-Scale Water-Proof Reinforced Concrete Foundation Slab", International Conference On Technology And Management In Construction, Moscenicka Draga, Croatia, 2003

[9] "Monitoring Progression In Construction - A Case Study At Slovain-Hungarian Railway Line Construction", (Co. L. Neszmélyi), International Conference On Technology And Management In Construction, Moscenicka Draga, Croatia, 2003

[10] "Floyd-Warshall Again", 7th International Conference On Organization, Technology And Management In Construction, Zadar, Croatia, 2006

[11] "Laying Siege To F//C^{max} Flow-Shop Problem – Is 'Random' The Likely Winner?", 8th International Conference On Organization, Technology And Management In Construction, Umag, Croatia, 2008

[12] "Releasing Restraints On Network Scheduling Techniques", People, Buildings And Environment 2010, International Scientific Conference (PBE2010), Krtiny, Czech Republic, 2010

[13] "6D+ Construction Modelling - Education", 10th International Conference On Organization, Technology And Management In Construction, Sibenik, Croatia, 2011

[14] "Flow-Shop Schedules in Construction", People, Buildings And Environment 2012, International Scientific Conference (PBE2012), Lednice, Czech Republic, 2012

[15] "Estimating Optimum of Flow-Shop Schedules", 11th International Conference On Organization, Technology And Management In Construction, Dubrovnik, Croatia, 2013

[16] "Early experiences of introducing multi-dimensional construction modelling into curricula of Budapest University Of Technology And Economics", People, Buildings And Environment 2014, International Scientific Conference (PBE2014), Kromeriz, Czech Republic, 2014

[17] "Floyd-Warshall in Scheduling Open Networks", Creative Construction Conference 2016 (CCC2016), Budapest, Hungary, 2016

[18] "'Critical' Terminology – Apropos of a Conjecture", Creative Construction Conference 2017 (CCC2017), Primosten, Croatia, 2017

Articles Published in Hungarian in Hungarian Periodicals

[19] "An algorithm for to solve F2/overlap/C^{max} problem", Alkalmazott Matematikai Lapok (Papers of Applied Mathematics) 17, PP. 241-257 (1993), Budapest

[20] "Gaming – seriously, Planning construction of a large-scale water-proof reinforced concrete foundation slab", Magyar Építőipar (Hungarian Construction), vol. 2003 1-2, pp. 5-9, ÉTE, 2003

Articles Published in Hungarian in Proceedings of Hungarian Conferences

[21] "FITT – Planning time-restricted technologies to be performed in traffic-free periods", Conference "Construction Technology – Construction Management", Section CAM: Computer applications in science of and in practice of construction, Subotica, Yugoslavia, 1997

[22] "Network techniques - an integrated review", International Conference "Construction Industry – Construction Management 2000", Budapest, Hungary, 2000

Electronic Publications

[23] Norman Polmar, "THE POLARIS: A REVOLUTIONARY MISSILE SYSTEM AND CON-CEPT", translation from English, 2005,

http://www.ekt.bme.hu/Nagylete/PERTOlvasmanyok01.pdf

[24] "Harvey M. Sapolsky, THE POLARIS SYSTEM DEVELOPMENT", Management Book Review, translation from English, 2006,

http://www.ekt.bme.hu/Nagylete/PERTOlvasmanyok02.pdf

[25] Craig B. Smith, P.E. "Program Management B.C.", translation from English, 2006, http://www.ekt.bme.hu/Nagylete/ProgramMenedzsmentIE.pdf

[26] Jonathan Shaw, "Who Built The Pyramids ?", translation from English, 2008,

http://www.ekt.bme.hu/Nagylete/KikEpitettekAPiramisokat.pdf

[27] "Floyd-Warshall in Scheduling Open Networks" (extended version), Procedia Engineering, Volume 164, 2016, Pages 106-114,

http://www.sciencedirect.com/science/article/pii/S187770581633939X

[28] "'Critical' Terminology – Apropos of a Conjecture'' (extended version), Procedia Engineering, Volume 196, 2017, Pages 754-762,

http://www.sciencedirect.com/science/article/pii/S1877705817331247

[29] "Negative weights in network time model", (Co. L. Mályusz), Frontiers of Engineering Management, 2020, Pages 1-15, ISSN 2095-7513

https://doi.org/10.1007/s42524-020-0109-1

https://link.springer.com/article/10.1007/s42524-020-0109-1

[30] Levente Malyusz, Miklos Hajdu, Zoltan Vattai, Comparison of different algorithms for time analysis for CPM schedule networks, Automation in Construction, Volume 127, 2021, 103697, ISSN 0926-5805,

https://doi.org/10.1016/j.autcon.2021.103697

https://www.sciencedirect.com/science/article/pii/S0926580521001485

[31] Levente Mályusz and Zoltán Vattai, Project scheduling algorithms for construction projects with stretchable activities, Creative Construction Conference (CCC 2021), IOP Publishing, IOP Conf. Series: Materials Science and Engineering, 1218 (2022) 012043

https://doi:10.1088/1757-899X/1218/1/012043

[32] Zoltán Vattai, Levente Mályusz, Activities or restricted duration in network time models of construction projects, Proceedings of the Creative Construction Conference (2023), 20-23 June 2023, Keszthely, Hungary, 2023, Edited by: Mirosław J. Skibniewski & Miklos Hajdu https://doi.org/10.3311/CCC2023-053

Unprinted (oral only) Presentations – not referable publications

[33] "Applications of graph-technics, all-pairs information", oral presentation, 23rd Hungarian Conference on Operations Research, Pécs, Hungary, 20-22 October 1997

[34] "Time estimates in construction management, scheduling in construction practice", oral presentation, MTESZ College of Construction Management, Budapest, 1999

[35] "Preparing students of civil engineering and students of architecture for cooperation in process of construction – Increasing expectation against construction management", invited presentation, ÉTE Scheduled session of Construction Forum (Co. J. Gyulay), Budapest, 2002

[36] "Of Present and Future of Educating Civil Engineers and Architects – in mirror of two-cycled higher education system", invited presentation, ÉTE Outdoor session, (Co. J. Gyulay, R. Klujber), Budapest, November 2006

Furthers – not referable publications

[37] Revising (vetting) translation of technical issues: "Guide of best practices on the co-ordination of health and safety in the construction sector", EFMEP-ÉVOSZ, 2005

[38] Revising (vetting) translation of technical issues: "Ultimate Construction – Mega Machines", National Geographic Channel - Hungary, 2005

[39] Revising (vetting) translation of technical issues: "Ultimate Construction III. Part 13/6: – Pipe Dreams", National Geographic Channel - Hungary, 2005

Budapest, 1st September 2024

Dr. Zoltán András Vattai