

# Ústav konštrukcií v architektúre a inžinierskych sietí

## Publikácie dostupné online

BOGÁR, Michal, MEZIANI, Yakoub, PUŠKÁR, Branislav. EUROSPAN 13 – Forum of Cities and Juries. In: ILFA – Informačné listy Fakulty architektúry STU, november 2015/2016, č.3, s. 5. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Evaluation of Thermal Comfort in Modern Small University Lecture Hall in Relation to Air Conditioning System. In: Proceedings of the enviBUILD 2019, Buildings and Environment, 2020. pp-30-35. DOI: 10.2478/9788395669699-006. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Analysis of Reconstruction in Terms of CO2 Concentration. In: Key Engineering Materials 808:39-45, June 2019. DOI: 10.4028/www.scientific.net/KEM.808.39. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Influence of air distribution in modern large university lecture hall on thermal comfort. 2019. DOI: 10.1556/1848.2019.0010. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Architectural Design of Big Lecture Hall in Relation to Air Conditioning System. In: IOP Conference Series Materials Science and Engineering 471:082071, 2019. DOI: 10.1088/1757-899X/471/8/082071. [Dostupné online v databáze IOP Science](#).

BUDIÁKOVÁ, Mária. Teaching progressive technologies in architectural design. In: World Transactions on Engineering and Technology Education, 2018, 16(4):415-420. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Problems of heating and ventilation in small university lecture hall. In: MATEC Web of Conferences 93:03002. DOI: 10.1051/mateconf/201779303002. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Influence of Reconstructed Residential Building on Indoor Climate. In: Procedia Engineering 2016, 161:825-832. DOI: 10.1016/j.proeng.2016.08.721. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Architectural Design of University Schoolrooms with the Link to Ventilation. In: Procedia Engineering 2016 161:1574-1581. DOI: 10.1016/j.proeng.2016.08.629. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Analysis of Thermal Comfort in Flat in New High Residential Building. In: Applied Mechanics and Materials 2016, 861:361-368. DOI: 10.4028/www.scientific.net/AMM.861.361. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Evaluation of Indoor Climate in Small University Lecture Hall. In: Applied Mechanics and Materials 2016, 861:369-375. DOI: 10.4028/www.scientific.net/AMM.861.369. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Indoor Environment Influenced by Radiant Effect of Floor Heating. In: Applied Mechanics and Materials 2016, 824:218-225. DOI: 10.4028/www.scientific.net/AMM.824.218. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Analysis of Natural Ventilation Systems in Schoolrooms. In: Applied Mechanics and Materials 2016, 824:625-632. DOI: 10.4028/www.scientific.net/AMM.824.625. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Innovative methodology techniques in teaching of progressive technologies for architects. 2015. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Indoor Climate of Residential Interiors and Asymmetry of Radiation. In: Advanced Materials Research 2014, 1041:367-370. DOI: 10.4028/www.scientific.net/AMR.1041.367. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Hygrothermal Microclimate of Reconstructed Residential Building. In: Advanced Materials Research 2014, 1041:307-310. DOI: 10.4028/www.scientific.net/AMR.1041.307. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Natural Ventilation and Forced Warm Air Ventilation in Offices. In: Advanced Materials Research 2014, 899:256-259. DOI: 10.4028/www.scientific.net/AMR.899.256. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Improvements of Energy Balance of Existing Residential Buildings. In: Advanced Materials Research 2014, 899:139-142. DOI: 10.4028/www.scientific.net/AMR.899.139. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Energy Concept Design of Zero Energy Buildings. In: Advanced Materials Research 2013, 649:7-10. DOI: 10.4028/www.scientific.net/AMR.649.7. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Effective Ventilation and Heating Systems in Office Buildings. In: Advanced Materials Research 2013, 649:189-192. DOI: 10.4028/www.scientific.net/AMR.649.189. [Dostupné online](#).

PETRÁŠ, Dušan, **BUDIÁKOVÁ**, Mária. Manikin Techniques and Thermal Comfort Criteria in Heated Interiors. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Teaching progressive technologies in architectural design. In: World Transactions on Engineering and Technology Education (WIETE) 2018, Vol. 16, No.4, 415. [Dostupné online](#).

BUDIÁKOVÁ, Mária. New Possibilities of Energy Efficiency of Buildings. In: ENEF 2002. Banská Bystrica : ASENEM, SEI-EA, MEEN, 2002. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Charakteristika fotovoltaických fasád budov. In: ENEF 2006. Banská Bystrica : ASENEM, SEI-EA, MEEN, 2006. ISBN 80-228-1687-6. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Sklené fasády s fotovoltaickými modulmi vo väzbe na architektonickú kompozíciu. In: ENEF 2008. Banská Bystrica : ASENEM, SEI-EA, MEEN, 2008. ISBN 978-80-228-1945-9. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Innovative methodology techniques in teaching of progressive technologies for architects. In: World Transactions on Engineering and Technology Education (WIETE) 2015, Vol. 13, No. 3. [Dostupné online](#).

BUDIÁKOVÁ, Mária. Architectural Design of Schoolrooms while taking into Account the Requirements of Thermal Comfort. In: The New ARCH, Vol. 3, Nb.2 (2016). p. 45-52. ISSN 2198-7688. [Dostupné online](#).

DUBINY, Martin. Bratislava, Zimný prístav, Lodná dielňa a lodný výťah - urbanisticko-architektonická štúdia nového funkčného využitia. Diplomová práca. Bratislava : FA STU, 2015. [Dostupné online](#).

DUBINY, Martin. Múzeum Nitra. Diplomová práca. Bratislava : SvF STU, 2013. [Dostupné online](#).

DUBÍNY, Martin. The Harbour of Bratislava – International contexts. In: Procedia Engineering 2016, 161:2104-2108. DOI: 10.1016/j.proeng.2016.08.685. [Dostupné online v databáze Science Direct](#).

HAIN, Vladimír. Priemyselné dedičstvo a edukačný polygón. Dizertačná práca. Bratislava : FA STU, 2014. [Dostupné online](#).

HAIN, Vladimír, GANOBJAK, Michal. Forgotten Industrial Heritage in Virtual Reality – Case Study: Old Power Plant in Piešťany, Slovakia. In: Presence Teleoperators & Virtual Environments, 2018, Vol. 26, Iss.4. DOI: 10.1162/PRES\_a\_00309. [Dostupné online](#).

HAIN, Vladimír, GANOBJAK, Michal. Forgotten Industrial Heritage in Virtual Reality – Case Study: Old Power Plant in Piešťany, Slovakia. In: Presence: Teleoperators and Virtual Environments (2018) 26 (4): 355–365. DOI: [https://doi.org/10.1162/PRES\\_a\\_00309](https://doi.org/10.1162/PRES_a_00309). [Dostupné online](#).

HAIN, Vladimír, HAJTMANEK, Roman. Mixed Reality in the Presentation of Industrial Heritage Development. In: IntechOpen, 2020. DOI:10.5772/intechopen.92645. [Dostupné online](#).

HAIN, Vladimír, HAJTMANEK, Roman. Industrial Heritage and User Tracking in Virtual Reality. Intech Open, 2019. DOI:10.5772/intechopen.90679. [Dostupné online](#).

HAIN, Vladimír, LÖFFLER, Robert, ZAJÍČEK, Viliam. Interdisciplinary Cooperation in the Virtual Presentation of Industrial Heritage Development. In: Procedia Engineering, Volume 161, 2016, s.2030-2035. [Dostupné online v databáze Science Direct](#).

HAIN, Vladimír. Výskum prostredníctvom tvorby pri obnove pamiatok. In: ALFA, 2012, č.3, s.22-25. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, VDOLEČKOVÁ, Eva. Moderná ZOO\_architektúra a typológia. Bratislava : SPEKTRUM STU Bratislava, 2019. 64 s. ISBN 978-80-227-4885-8. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, ILKOVIČ, Ján, MEZIANI, Y. Prieniky vo vzdelávaní v rámci siete škôl architektúry REA. Bratislava : SPEKTRUM STU Bratislava, 2018. 137 s. ISBN 978-80-227-4874-2. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, ILKOVIČ, Ján, IVÁNKOVÁ, Oľga. Architectural education for the conversion of old industrial buildings. In: World Transactions on Engineering and Technology Education (WIETE) 2020, Vol. 18, No.4, s.394-398. [Dostupné online](#).

ILKOVIČ, Ján, MEZIANI, Yakoub, ROLENČÍKOVÁ, Gabriela. Design of structural detail – trends in architectural teaching. In: World Transactions on Engineering and Technology Education (WIETE) 2015, Vol 13, No.3, 2015, s. 342-346. [Dostupné online](#).

ILKOVIČ, Ján, ILKOVIČOVÁ, Ľubica. Value Fields of Detail in Industrial Architecture. In: Procedia Engineering, Volume 161, 2016, s. 2133-2137. <https://doi.org/10.1016/j.proeng.2016.08.805>. [Dostupné online](#).

ILKOVIČ, Ján, ILKOVIČOVÁ, Ľubica. Creativity and play in modern teaching of structural design. In: World Transactions on Engineering and Technology Education, Volume 13, 2015, No.3, s. 286-290. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, KAJÁNEK, Pavol, KOPÁČIK, Alojz. Pedestrian Trajectory Determination in Indoor Environment. In: FIG Working Week 2015. Sofia : FIG, 2015. ISBN 978-87-92853-35-6, ISSN 2307-4086. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica. REA 23 - Bordeaux. Jednoducho: boli sme opäť úspešní. Spektrum. 2019, **25**(9), s. 35-36. ISSN 1336-2593. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, ILKOVIČ, Ján. Basics of building structure in architectonic education. In: Global journal of engineering education, WIETE 2019, Vol. 21, Iss. 2 (2019), s. 150-156, ISSN 1328-3154. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, ILKOVIČ, Ján. Diversification of activities - supposition of rural settlements space development. In: Rural Buildings in European Regions RUBER 2019. Architectura - Construction - Technology - Safety - Logistics / Vidiecke stavby v európskych regiónoch RUBER 2019. Architektúra - konštrukcie - technológie - bezpečnosť - logistika [elektronický zdroj]. Nitra, Slovakia: Slovenská poľnohospodárska univerzita v Nitre, 2019, s. 22-29. ISBN 978-80-552-2068-0. [Dostupné online](#).

ILKOVIČ, Ján, ŠPAČEK, Robert, ILKOVIČOVÁ, Ľubica. Internal and external evaluation in entrance procedures at FA-STU. In: World Transactions on Engineering and Technology Education, 2018, Vol. 16, Nb. 4, s. 325-333. ISSN 1446-2257. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, ILKOVIČ, Ján. Buildings typology education in the Faculty of Architecture at Slovak University of Technology in Bratislava, Slovakia. In: World Transactions on Engineering and Technology Education. 2018, Vol. 16, nb. 4, s. 374-379. ISSN 1446-2257. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, ILKOVIČ, Ján. Competition as an activating tool in architectonic education. ISSN 1446-2257. In: World Transactions on Engineering and Technology Education . Vol. 16, No. 2 (2018), s. 127-133. ISSN 1446-2257. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, KAJÁNEK, Pavol, KOPÁČIK, Alojz. Pedestrian indoor positioning and tracking using smartphone sensors, step detection and map matching algorithm. Bratislava : STU v Bratislave, March 2016. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, ERDÉLYI, Ján, KOPÁČIK, Alojz. Barcode based localization system in indoor environment. Geoinformatics FCE CTU 13:31-36, January 2014. DOI:10.14311/gi.13.4. [Dostupné online](#).

ERDÉLYI, Ján, KOPÁČIK, Alojz, **ILKOVIČOVÁ**, Ľubica, KAJÁNEK, Pavol, LIPTÁK, Imrich. Monitoring of concrete roof using terrestrial laser scanning. January 2014. In: Geoinformatics FCE CTU 13:25-30, January 2014. DOI:10.14311/gi.13.3. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica. Identita architektúry priemyslu. Bratislava : Slovenská technická univ. v Bratislave FA FA, 2013. [Dostupné online](#).

ILKOVIČOVÁ, Ľubica, MEZIANI, Yakoub. Uncovering of Industrial Architecture Value. In: Procedia Engineering, 2016, Vol 161, s. 2073-2078. DOI:10.1016/j.proeng.2016.08.672. [Dostupné online](#).

ILKOVIČ, Ján, MEZIANI, Yakoub. Intersections of content and methodology in education at architektonic schools of the REA net. In: World Transactions on Engineering and Technology Education, 2018, Vol. 16, Nb. 3, s. 230-231. [Dostupné online](#).

ILKOVIČ, Ján, MEZIANI, Yakoub, ROLENČÍKOVÁ, Gabriela. Design of structural detail – trends in architectural teaching. In: World Transactions on Engineering and Technology Education 2015, WIETE Vol.13, No.3, 2015. s. 342-346. [Dostupné online](#).

KALESNÝ, František. Membránové konštrukcie: Membránový plášť. In: ALFA, 3, 2011, s.30-31. [Dostupné online](#).

GREGOROVÁ, Jana, **KALESNÝ**, František, POLOMOVÁ, Beata, VOJTEKOVÁ, Eva. Architectural Modelling of Alternatives for Verification of New Interventions on the Example of the Romanesque Palace at Spiš Castle in Slovakia. In: IOP Conference Series: Materials Science and Engineering, Vol. 245, oct. 2017, s. 1-8. doi:10.1088/1757-899X/245/8/082007. [Dostupné online](#).

UHRÍK, Martin, HAIN, Vladimír, HANÁČEK, Tomáš. Hyperloop v kontexte Bratislavy. In: ALFA, 2019, č. 1, s.4-17. [Dostupné online](#).

IVÁNKOVÁ, Oľga, MÉRI, Dávid, **VOJTEKOVÁ**, Eva. Static and Dynamic Analysis in Design of Exoskeleton Structure. In: IOP Conference Series Materials Science and Engineering, 2017, 245(2) : 022047. DOI: 10.1088/1757-899X/245/2/022047. [Dostupné online](#).

VOJTEKOVÁ, Eva. Presklené átriá: typológia, mikroklima, konštrukcie. Bratislava: Vydavateľstvo STU, 2016. ISBN 978-80-227-4601-4. [Dostupné na Dokumentovom serveri v AIS](#).

VDOLEČKOVÁ, Eva. Návštevnícke centrum ZOO Bojnice. Diplomová práca. Bratislava : Slovenská technická univ. v Bratislave FA ÚKAaIS (FA), 2019. [Dostupné online](#).