

Ústav interiéru a výstavníctva

Publikácie dostupné online

DANIEL, Peter, HRONSKÝ, Michal, HUSÁROVÁ, Silvia, JELENČÍK, Branislav, KOČLÍK, Dušan, KOTRADYOVÁ, Veronika, KUČEROVÁ, Markéta, MORÁVKOVÁ, Katarína, PETELEN, Ivan, SALCER, Igor, URLANDOVÁ, Andrea, VINÁRČIKOVÁ, Jana : Interiérový dizajn. Bratislava : Vydavateľstvo SPEKTRUM STU, 2017. 325 s. ISBN 978-80-227-4750-9. [Dostupné na Dokumentovom serveri v AIS.](#)

KOTRADYOVÁ, Veronika a kol. Dizajn s ohľadom na človeka, humanizácia mikroprostredia. Bratislava : Nakladateľstvo STU, 2016. 302 s. ISBN 978-80-227-4403-4. [Dostupné na Dokumentovom serveri v AIS.](#)

VINÁRČIKOVÁ, Jana. Interiér administratívnych budov. Bratislava : Nakladateľstvo STU, 2016. 274 s. ISBN 978-80-227-4539-0. [Dostupné na Dokumentovom serveri v AIS.](#)

KOČLÍK, Dušan, DANIEL, Peter, HRONSKÝ, Michal, KOTRADYOVÁ, Veronika. Detail v interiéri. Bratislava : Nakladateľstvo STU, 2015. 180 s. ISBN 978-80-227-4415-7. [Dostupné na Dokumentovom serveri v AIS.](#)

KOTRADYOVÁ, Veronika a kol. Dizajn nábytku. Bratislava : Nakladateľstvo STU, 2009. 284 s. ISBN 978-80-227-3006-8. [Dostupné na Dokumentovom serveri v AIS.](#)

VINÁRČIKOVÁ, Jana. Mestský interiér a jeho prvky. Bratislava : Nakladateľstvo STU, 2009. 152 s. ISBN 978-80-227-3222-2. [Dostupné na Dokumentovom serveri v AIS.](#)

KOTRADYOVÁ, Veronika. Sustainability in Interior Design: Interdisciplinary Research Used for Exploring Relation between Built Environment and Human. In: IOP Conference Series: Materials Science and Engineering, 2019, Volume 603, Issue 4. DOI: 10.1088/1757-899X/603/4/042100. [Dostupné online v databáze IOP Science.](#)

KOTRADYOVÁ, Veronika, LIPKOVÁ, Michala, BORYSKO, Wanda. Regional and Local Identity in Built Environment and Material Culture as Important Part of Social and Cultural Sustainability and Wellbeing. In: enviBUILD 2019. DOI: 10.2478/9788395669699-016. [Dostupné online.](#)

VAVRINSKÝ, Erik, KOTRADYOVÁ, Veronika, SVOBODOVÁ KOSNÁČOVÁ, Helena, ZÁVODNÍK, Tomáš. Advanced Wireless Sensors Used to Monitor the Impact of Environment Design on Human Physiology. In: Advances in Electrical and Electronic Engineering, Volume 17, 2019, 3. DOI: 10.15598/aeec.v17i3.3310. [Dostupné online.](#)

KOTRADYOVÁ, Veronika, VAVRINSKÝ, Erik, KALIŇÁKOVÁ, Barbora, SVOBODOVÁ KOSNÁČOVÁ, Helena. Wood and Its Impact on Humans and Environment Quality in Health Care Facilities. In: International Journal of Environmental Research and Public Health, Volume 16, 2019, 18. DOI: 10.3390/ijerph16183496. [Dostupné online.](#)

VAVRINSKÝ, Erik, KOTRADYOVÁ, Veronika, SVOBODOVÁ KOSNÁČOVÁ, Helena, ZÁVODNÍK, Tomáš, KOPÁNI, Martin, DONOVAL, Martin. The Use of Wireless Sensors and Advanced Technologies in Monitoring the Interaction Between Humans and the Environment Design. In: 2018 12th International Conference on Advanced Semiconductor Devices and Microsystems (ASDAM). DOI: 10.1109/ASDAM.2018.8544596. [Dostupné online v databáze IEEE Xplore.](#)

ŠPDLÍK, Václav, KOTRADYOVÁ, Veronika, TIŇO, Radovan. Superhydrophobic Coating of European Oak (*Quercus robur*), European Larch (*Larix decidua*), and Scots Pine (*Pinus sylvestris*) Wood Surfaces. In: *BioResources*, Volume 12, 2017, 2. DOI: 10.15376/biores.12.2.3289-3302. [Dostupné online](#).

TIŇO, Radovan, KOTRADYOVÁ, Veronika, ŠPDLÍK, Václav, KALIŇÁKOVÁ, Barbora. Natural solid wood surfaces and its possibilities of using in health care and therapeutic facilities. In: ECWM8 European Conference on Wood Modification 2015. [Dostupné online](#). [Abstrakt](#). [Plagát](#). [Program konferencie](#).

TIŇO, Radovan, KOTRADYOVÁ, Veronika, ŠPDLÍK, Václav, KALIŇÁKOVÁ, Barbora. Potential of Natural Solid Wood Surfaces in the Built-Environment of Health Care and Therapeutic Facilities. In: *Wood 2015: Innovations in wood materials and processes*. [Dostupné online](#).

KOTRADYOVÁ, Veronika, PETELEN, Ivan. Multidisciplinary research and teaching platform and its role in the improvement of architecture and design education. 2015. [Dostupné online](#).

VINÁRČIKOVÁ, Jana, KUČEROVÁ, Markéta, MORÁVKOVÁ, Katarína. The “World of Lights” in the Residential Interior-Visual and Emotional Aspects and Potentialities. 2020. [Dostupné online](#).

VINÁRČIKOVÁ, Jana. Umelé osvetlenie a svetidlá kreatívne výrazové fenomény interiéru. In: *Alfa* 2019, 3. [Dostupné online](#).

VINÁRČIKOVÁ, Jana. Artificial light and lighting fixtures Creative expression phenomena of interior design. In: *Alfa*, 2019, 3. [Dostupné online](#).

VINÁRČIKOVÁ, Jana, VOZÁROVÁ, Mária. Interactive Shop Windows –A New Design Phenomenon of Modern City. In: *International Journal of Arts and Commerce*, Vol. 9, 2020, 2. [Dostupné online](#).

VINÁRČIKOVÁ, Jana. The “World of Lights” in the Residential Interior – Visual and Emotional Aspects and Potentialities. In: 5th SGEM International Multidisciplinary Scientific Conference on Social Sciences and Arts SGEM 2018. DOI: 10.5593/sgemsocial2018H/51/S17.05. [Dostupné online](#).

VINÁRČIKOVÁ, Jana, BAŠOVÁ, Silvia. Fun and Relax – Attributes of the Vital Contemporary Urban Public Spaces. In: 4th International Multidisciplinary Scientific Conference on Social Sciences and Arts SGEM 2017, Volume I. Architecture and Design. DOI: 10.5593/SGEMSOCIAL2017/HB51/S17.014. [Dostupné online](#).

MAZALÁN, Peter, HRONSKÝ, Michal. Architectural Design as an Intermedial Creative Process – Scenography as a Creative Tool. In: *IOP Conference Series Materials Science and Engineering*, 2020. DOI: 10.1088/1757-899X/960/4/042036. [Dostupné online v databáze IOP Science](#).

MAZALÁN, Peter. Architecture as the Scenography of Political Events of the 20th Century. In: 5th SGEM International Multidisciplinary Scientific Conference on Social Sciences and Arts SGEM 2018. DOI: 10.5593/sgemsocial2018H/51/S17.005. [Dostupné online](#).

MAZALÁN, Peter. Theatre Scenography of Architecture Objects. In: *Slovenské divadlo /The Slovak Theatre*, Vol. 66, 2018, 1. s.41-51. DOI: 10.2478/sd-2018-0003. [Dostupné online](#).