

CV



IME IN PRIIMEK	Živa Kristl
E-MAIL	ziva.kristl@epf.nova-uni.si
IZOBRAZBA	Doktorica znanosti
IZOBRAŽEVANJE	1987: univerzitetna diplomirana inženirka arhitekture Univerza v Ljubljani, Fakulteta za arhitekturo, gradbeništvo in geodezijo. Oddelek za arhitekturo, Ljubljana (Slovenija), diplomska naloga: <i>Arhitektonsko-urbanistična ureditev kareja med Resljevo, Trubarjevo, Vidovdansko in Komenskega ulico</i> 1991: znanstveni magisterij Univerza v Ljubljani, Fakulteta za arhitekturo, gradbeništvo in geodezijo, Oddelek za arhitekturo, Ljubljana (Slovenija), magistrsko delo: <i>Obnovljiva energija in gospodarna raba zemljišča v organizirani stanovanjski gradnji</i> 1996: doktorat znanosti Univerza v Ljubljani, Fakulteta za arhitekturo, Ljubljana (Slovenija) <i>doktorska disertacija: Energetsko varčni stanovanjski modeli z osvetljevanjem prostorov s svetlobnimi vodniki</i> Tekom doktorskega študija gostovala na: 1992 - Enopolmesečna štipendija za študij na AA School of Architecture, London, (TEMPUS JEP 1802) 1993 - Enomesečna štipendija za študij na AA School of Architecture, London (TEMPUS JEP 1802)
PREDAVATELJSKE IZKUŠNJE	Med leti 1987 in 2014 bila asistentka in nato docentka na UL FG na dodiplomskih, magistrskih in doktorskih programih gradbeništva ter gostujoča profesorica na Tehnični fakulteti Univerze na Reki (Hrvaška). Od 2015 dalje profesorica na NU, EPF. Trenutno predava na NU EPF, programu Pravo in management nepremičnin predmete: Dodiplomski študij: Načrtovanje zgradb, Procesi investiranja in gradnje objektov, Vzdrževanje objektov Magistrski študij: Načrtovanje stanovanjske gradnje, Koncept nepremičnin Doktorski študij: Načrtovanje stanovanjske gradnje, Prostorsko planiranje, Sodobna arhitektura
ZAPOSILITEV IN DELOVNO MESTO	NOVA UNIVERZA, EVROPSKA PRAVNA FAKULTETA PROFESORICA ZA PODROČJE PRAVA IN MANAGEMENTA NEPREMIČNIN BiroArcus, d.o.o.

DELOVNE
IZKUŠNJE

Med leti 1987 in 1988 delala kot arhitektka v praksi, nato postala mlada raziskovalka na UL FAGG in delala na področju rabe energije v stavbah.

Leta 1996 bila kot strokovna sodelavka povabljena k pripravi podlag za nove slovenske tehnične predpise s področja gradbene fizike.

Od leta 1997 delovala na UL FGK kot pedagoški delavec v različnih nazivih. Posebno pozornost namenila področju stavb, stavbnega ovoja, aplikativne gradbene fizike in energije v stavbah. Ob tem sodelovala pri 6 nacionalnih raziskovalnih projektih, 6 mednarodnih izobraževalnih projektih (npr. Tempus, LdV) ter 7 mednarodnih R&R projektih (npr. Med, okvirni programi), ki so bili namenjeni predvsem razvoju učinkovite rabe energije v stavbah, dvigu kakovosti bivalnega ugodja v stavbah in izboljšanju obveščenosti stroke in upravnih služb o gradbeni zakonodaji in problemih grajenega okolja. Od 2015 dalje izredna profesorica na EPF. V zadnjem času posveča pozornost tudi projektom in svetovanju.

Bila članica organizacijskega odbora The second ISES-Europe Solar Congress. 1998.

Že vrsto let recenzentka za tuje in domače znanstvene revije. S strani revije Energy and buildings prejela "Certificate of excellence in reviewing" za leti 2012 in 2014 in »Certificate of outstanding contribution in reviewing« s strani Energy.

Bila članica International Solar Energy Society od leta 1988 do 2014 in dolgoletna tajnica/blagajničarka Slovenskega društva za alternativne vire energije.

Pod njenim mentorstvom ali somentorstvom so trije študenti za svoje diplomske naloge prejeli Prešernovo nagrado študentom (UL).

Članica SIST/TC TGO Trajnostnost gradbenih objektov

Članica CEN/TC 350 WG 8 Sustainability of construction works/Sustainable refurbishment

Zunanji ekspert pri **European Innovation Council and SMEs Executive Agency** (EISMEA) in **Research Executive Agency** (REA)

STROKOVNE IN
ZNANSTVENE
OBJAVE

1. KRISTL, Živa. Sustainability aspects of housing = Trajnostni vidiki nepremičnin. Dignitas: revija za človekove pravice. 2023, [št.] 97, str. 59-77. ISSN 1408-9653. [COBISS.SI-ID 168997123]

2. ZBAŠNIK-SENEGAČNIK, Martina, DROBNE, Samo, KRISTL, Živa, KOPRIVEC, Ljudmila. Odziv učencev na pogled skozi okno učilnice. Sodobna pedagogika. mar. 2023, letn. 74 = 140, št. 1, str. 44-63, ilustr. ISSN 0038-0474. <https://www.sodobna-pedagogika.net/arhiv/nalozil-clanek/?id=2165>, Digitalna knjižnica Slovenije - dLib.si, Repozitorij Univerze v Ljubljani – RUL. [COBISS.SI-ID 148525315] projekt: P5-0068 Trajnostno oblikovanje kvalitetnega bivalnega okolja; financer: ARRS projekt: P2-0406 Opazovanje Zemlje in geoinformatika; financer: ARRS projekt: V5-2131 Oblikovanje smernic kakovostne zasnove sodobne šolske arhitekture s ciljem podpore celovitemu trajnostnemu načinu življenja in dela v šoli; financer: ARRS projekt: J5-3112 Trajnostni razvoj urbanega prostora skozi parametre razvoja socialne infrastrukture in življenjskega zadovoljstva; financer: ARRS

3. FOŠNER, Ajda, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa. Window view preferences in various environmental and activity contexts. Sustainability. 2023, vol. 15, issue 23, str. 1-13, ilustr., tabele. ISSN 2071-1050. <https://www.mdpi.com/2071-1050/15/23/16215>, DOI: 10.3390/su152316215. [COBISS.SI-ID 173381891]

4. KOPRIVEC, Ljudmila, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa. A study of restorative potential in window views adopting Kaplan's attention restoration theory and urban visual preferences defined by Lynch. *Journal of architecture and urbanism*. 2022, vol. 46, iss. 2, str. 148-159, ilustr. ISSN 2029-7947. <https://journals.vilniustech.lt/index.php/JAU/article/view/16158>, DOI: 10.3846/jau.2022.16158. [COBISS.SI-ID 131471875]
5. DROBNE, Samo, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa, KOPRIVEC, Ljudmila. How does greenery on a nearby façade changes perception of a window view?. *Prostor : znanstveni časopis za arhitekturo i urbanizam*. 2022, vol. 30, no. 1 (63), str. [14]-23, ilustr. ISSN 1330-0652. <https://hrcak.srce.hr/file/405246>, Repozitorij Univerze v Ljubljani – RUL, DOI: 10.31522/p.30.1(63).2. [COBISS.SI-ID 113384451] projekt: P5-0068 Sustainable planning for the quality living space; financer: ARRS projekt: P2-0406 Earth observation and geoinformatics; financer: ARRS projekt: J5-1784 Creating social value with age-friendly housing stock management in lifetime neighbourhood; financer: ARRS projekt: J5-3112 Evaluation of the sustainable development of the urban environment through the parameters of social infrastructure and life satisfaction; financer: ARRS
6. DROBNE, Samo, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa, KOPRIVEC, Ljudmila, FIKFAK, Alenka. Analysis of the window views of the nearby façades. *Sustainability*. 2022, vol. 14, iss. 1 (art. 269), 16 str., ilustr. ISSN 2071-1050. <https://www.mdpi.com/2071-1050/14/1/269/htm>, Repozitorij Univerze v Ljubljani – RUL, DOI: 10.3390/su14010269. [COBISS.SI-ID 92344579] projekt: P5-0068 Sustainable planning for the quality living space; financer: ARRS projekt: P2-0406 Earth observation and geoinformatics; financer: ARRS projekt: J5-1784 Creating social value with age-friendly housing stock management in lifetime neighbourhood; financer: ARRS
7. SENIOR, Coline, TEMELJOTOV SALAJ, Alenka, VUKMIROVIĆ, Milena, JOWKAR, Mina, KRISTL, Živa. The spirit of time : the art of self-renovation to improve indoor environment in cultural heritage buildings. *Energies*. Jul. 2021, vol. 14, iss. 13, str. 1-27, ilustr. ISSN 1996-1073. <https://www.mdpi.com/1996-1073/14/13/4056>, DOI: 10.3390/en14134056. [COBISS.SI-ID 70627843]
8. KOPRIVEC, Ljudmila, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa. Analiza odzivov anketirancev na motiv pogleda skozi okno = Analysis of survey responses to the window views. *Igra ustvarjalnosti : teorija in praksa urejanja prostora*. 2021, št. 9, str. 14-23, ilustr. ISSN 2350-3637. <https://www.iu-cg.org/paper/2021/IU-CG.2021.09.pdf>, Digitalna knjižnica Slovenije - dLib.si, DOI: 10.15292/IU-CG.2021.09.014-023. [COBISS.SI-ID 97678339]
9. KRISTL, Živa, SENIOR, Coline, TEMELJOTOV SALAJ, Alenka. Ključni izzivi prilagajanja podnebnim spremembam v gradbenem sektorju = Key challenges of climate change adaptation in the building sector. *Urbani izziv*. [Tiskana izd.]. 2020, letn. 31, št. 1, str. 40-50, 101-111, tabela. ISSN 0353-6483. <https://urbaniizziv.airs.si/Portals/urbaniizziv/Clanki/2020/urbani-izziv-en-2020-31-01-04.pdf>, <https://urbaniizziv.airs.si/Portals/urbaniizziv/Clanki/2020/urbani-izziv-2020-31-01-04.pdf>, Digitalna knjižnica Slovenije - dLib.si, DOI: 10.5379/urbani-izziv-2020-31-01-004, DOI: 10.5379/urbani-izziv-en-2020-31-01-004. [COBISS.SI-ID 28286467]

10. KRISTL, Živa, TEMELJOTOV SALAJ, Alenka, ROUMBOUTSOS, Athena. Sustainability and universal design aspects in heritage building refurbishment. *Facilities*. 2019, vol. , iss. , str. [1-24], ilustr. ISSN 0263-2772. DOI: 10.1108/F-07-2018-0081. [COBISS.SI-ID 2048069860]
11. KOŠIR, Mitja, GOSTIŠA, Tamara, KRISTL, Živa. Influence of architectural building envelope characteristics on energy performance in Central European climatic conditions. *Journal of building engineering*. [Online ed.]. jan. 2018, letn. 15, str. 278-288, ilustr. ISSN 2352-7102. https://ac.els-cdn.com/S2352710217304941/1-s2.0-S2352710217304941-main.pdf?_tid=f3f8f724-df1f-11e7-8bc0-00000aab0f6c&acdnat=1513071579_3bff529e341779ec28b9f1bafbacf7bc, DOI: 10.1016/j.jobe.2017.11.023. [COBISS.SI-ID 8237409]
12. PAJEK, Luka, KOŠIR, Mitja, KRISTL, Živa, KACJAN ŽGAJNAR, Katarina, DOVJAK, Mateja. Indoor environmental quality (IEQ) in Slovenian children daycare centres. Part 1, Results of in-situ measurements. *Sanitarno inženirstvo*. dec. 2017, vol. 11, no. 1, str. 4-18, tabele, graf. prikazi. ISSN 1854-0678. <https://journal.institut-isi.si/wp-content/uploads/2018/04/SI-111-2017-Pajek-Kosir-Kristl-Kacjan-Zgajnar-Dovjak.pdf>, Digitalna knjižnica Slovenije - dLib.si, Repozitorij Univerze v Ljubljani – RUL. [COBISS.SI-ID 8389473]
13. BLECICH, Paolo, FRANKOVIĆ, Marko, KRISTL, Živa. Energy retrofit of the Krsan Castle : from sustainable to responsible design : a case study. *Energy and buildings*. [Print ed.]. 15. Jun. 2016, vol. 122, str. 23-33, graf. prikazi. ISSN 0378-7788. <http://www.sciencedirect.com/science/article/pii/S0378778816302456>. [COBISS.SI-ID 1024717681]
14. LOGAR, Vito, KRISTL, Živa, ŠKRJANC, Igor. Using a fuzzy black-box model to estimate the indoor illuminance in buildings. *Energy and buildings*. [Print ed.]. Feb. 2014, vol. 70, str. 343-351, ilustr. ISSN 0378-7788. DOI: 10.1016/j.enbuild.2013.11.082. [COBISS.SI-ID 10309972]
15. KOŠIR, Mitja, CAPELUTO, Isaac Guedi, KRAINER, Aleš, KRISTL, Živa. Solar potential in existing urban layouts : critical overview of the existing building stock in Slovenian context. *Energy policy*. [Print ed.]. jun. 2014, letn. 69, št. x, str. 443-456, ilustr. ISSN 0301-4215. DOI: 10.1016/j.enpol.2014.01.045. [COBISS.SI-ID 6496609]

Celotna bibliografija na: <https://www.cobiss.si/en/researchers.htm>
orcid ID <https://orcid.org/0000-0002-9706-2907>

Oktober 2024

DATUM

CV



NAME	Živa Kristl
E-MAIL	ziva.kristl@epf.nova-uni.si
QUALIFICATION	BArch, MSc, PhD
CURRENT POSITION	Nova univerza European faculty of law Associate professor for the field of Law and management of real estate
MAIN FIELDS OF INTEREST	The field of research are energy use in buildings, building envelope systems as well as quality of indoor environment, design methodologies, principles of complex thermal (heating and cooling) and daylight dependent design of buildings, evaluation of thermal and illuminance response, in the last period devotes attention to energy retrofitting of buildings.
EDUCATION	1987: University graduate degree in architecture University of Ljubljana, Faculty of Architecture, Civil Engineering and Geodesy. Department of Architecture, Ljubljana (Slovenia), Thesis: architectural and town-planning scheme of the area between Resljeva, Trubarjeva, Vidovdanska and Komenskega streets. 1991: Master of Science degree University of Ljubljana, Faculty of Architecture, Civil Engineering and Geodesy, Department of Architecture, Ljubljana (Slovenia), Master's thesis: Renewable energy and rational use of land in organized housing construction. 1996: Doctoral degree University of Ljubljana, Faculty of Architecture, Ljubljana (Slovenia) doctoral thesis: Energy-saving housing designs with daylight guiding features. Study abroad: 1992 - one-and-half-month scholarship to study at the AA School of Architecture, London, (TEMPUS JEP 1802) 1993 - one-month scholarship to study at the AA School of Architecture, London (TEMPUS JEP 1802)
TEACHING EXPERIENCE	Between 1987 and 2014 was assistant and then assistant professor at UL FGG at the undergraduate, masters and doctoral programs of civil engineering, and visiting professor at the Technical Faculty, University of Rijeka (Croatia). Since 2015 has been associate professor and later professor at the European faculty of law (New university). Under her supervision or co-supervision three theses received the Prešeren award for students.

WORK
EXPERIENCE

At the study programme Law and management of real estate currently lectures the following subjects:

Undergraduate: Building design, Facility management

Master degree: Design of the Residential Buildings, Concept of real estate

Doctoral studies: Building design

Between 1987 and 1988 had worked as a practicing architect, then became a researcher at the University of Ljubljana and has worked in the field of energy use in buildings. In 1996 was invited as an expert to participate in the preparation of the new Slovenian technical regulations in the field of building physics.

From 1997 had worked at UL FGG as a teacher in various levels. Devoted particular attention to buildings, building envelopes, applied building physics and energy in buildings. Participated in 6 national research projects, 6 international educational projects (e.g. Continuing Education Module for Environmental-Health Engineers - ETF/97/VET/0069 CEMEHE, Tempus IB_JEP-14125-1999, CD 89/106/EEC in SLO Construction Works Regulations, 1999-2001 and 7 international R & D projects (eg. MARIE Project MED, 1S-MED 10-002 Mediterranean Building Rethinking for Energy Efficiency, Improvement, 2011-2014, SARA (energy efficiency in commercial buildings), TREN/04/FP6EN/S07.31838/503183, 2004-2007, MUSEUMS (energy efficiency and retrofitting of museum buildings, NNE5-1999-20, 2000-2004), which were intended primarily for the development of energy efficiency in buildings, improving the quality of comfort in buildings and raising awareness of the professionals and the public servants of building legislation and problems of the built environment. Since 2015 has been professor at EPF. Currently involved in projects Evaluation of the sustainable development of the urban environment through the parameters of social infrastructure and life satisfaction (J5-3112) and Health-oriented behavior as a creator of sustainable development of the built environment (J7-4599). Lately also devotes attention to projects and consulting.

Was member of the organizing committee of the Second ISES-Europe Solar Congress 1998.

Has been reviewer for several domestic and foreign scientific journals. Was awarded "Certificate of Excellence in reviewing" by the journal Energy and buildings for the years 2012 and 2014. Has reviewed EU project proposals and project advancement.

Was member of the International Solar Energy Society from 1988 to 2014 and long-time secretary / treasurer of the Slovenian Society for alternative energy sources.

Member SIST/TC TGO Sustainability of construction works

Member CEN/TC 350 WG 8 Sustainability of construction works/Sustainable refurbishment

External expert at **European Innovation Council and SMEs Executive Agency** (EISMEA) in **Research Executive Agency** (REA)

PUBLICATIONS

Published more than 80 articles in the field of energy use and user comfort in buildings. Main scientific articles:

1. KRISTL, Živa. Sustainability aspects of housing = Trajnostni vidiki nepremičnin. *Dignitas: revija za človekove pravice*. 2023, [št.] 97, str. 59-77. ISSN 1408-9653. [COBISS.SI-ID 168997123]
2. ZBAŠNIK-SENEGAČNIK, Martina, DROBNE, Samo, KRISTL, Živa, KOPRIVEC, Ljudmila. Odziv učencev na pogled skozi okno učilnice. *Sodobna pedagogika*. mar. 2023, letn. 74 = 140, št. 1, str. 44-63, ilustr. ISSN 0038-0474. <https://www.sodobna-pedagogika.net/arhiv/nalozi-clanek/?id=2165>, Digitalna knjižnica Slovenije - dLib.si, Repozitorij Univerze v Ljubljani – RUL. [COBISS.SI-ID 148525315] projekt: P5-0068 Trajnostno oblikovanje kvalitetnega bivalnega okolja; financer: ARRS projekt: P2-0406 Opazovanje Zemlje in geoinformatika; financer: ARRS projekt: V5-2131 Oblikovanje smernic kakovostne zasnove sodobne šolske arhitekture s ciljem podpore celovitemu trajnostnemu načinu življenja in dela v šoli; financer: ARRS projekt: J5-3112 Trajnostni razvoj urbanega prostora skozi parametre razvoja socialne infrastrukture in življenjskega zadovoljstva; financer: ARRS
3. FOŠNER, Ajda, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa. Window view preferences in various environmental and activity contexts. *Sustainability*. 2023, vol. 15, issue 23, str. 1-13, ilustr., tabele. ISSN 2071-1050. <https://www.mdpi.com/2071-1050/15/23/16215>, DOI: 10.3390/su152316215. [COBISS.SI-ID 173381891]
4. KOPRIVEC, Ljudmila, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa. A study of restorative potential in window views adopting Kaplan's attention restoration theory and urban visual preferences defined by Lynch. *Journal of architecture and urbanism*. 2022, vol. 46, iss. 2, str. 148-159, ilustr. ISSN 2029-7947. <https://journals.vilniustech.lt/index.php/JAU/article/view/16158>, DOI: 10.3846/jau.2022.16158. [COBISS.SI-ID 131471875]
5. DROBNE, Samo, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa, KOPRIVEC, Ljudmila. How does greenery on a nearby façade changes perception of a window view?. *Prostor : znanstveni časopis za arhitekturo i urbanizam*. 2022, vol. 30, no. 1 (63), str. [14]-23, ilustr. ISSN 1330-0652. <https://hrcak.srce.hr/file/405246>, Repozitorij Univerze v Ljubljani – RUL, DOI: 10.31522/p.30.1(63).2. [COBISS.SI-ID 113384451] projekt: P5-0068 Sustainable planning for the quality living space; financer: ARRS projekt: P2-0406 Earth observation and geoinformatics; financer: ARRS projekt: J5-1784 Creating social value with age-friendly housing stock management in lifetime neighbourhood; financer: ARRS projekt: J5-3112 Evaluation of the sustainable development of the urban environment through the parameters of social infrastructure and life satisfaction; financer: ARRS
6. DROBNE, Samo, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa, KOPRIVEC, Ljudmila, FIKFAK, Alenka. Analysis of the window views of the nearby façades. *Sustainability*. 2022, vol. 14, iss. 1 (art. 269), 16 str., ilustr. ISSN 2071-1050. <https://www.mdpi.com/2071-1050/14/1/269/htm>, Repozitorij Univerze v Ljubljani – RUL, DOI: 10.3390/su14010269. [COBISS.SI-ID 92344579] projekt: P5-0068 Sustainable planning for the quality living space; financer: ARRS projekt: P2-0406 Earth observation and geoinformatics; financer: ARRS projekt: J5-1784 Creating social value with age-friendly housing stock management in lifetime neighbourhood; financer: ARRS
7. SENIOR, Coline, TEMELJOTOV SALAJ, Alenka, VUKMIROVIĆ, Milena, JOWKAR, Mina, KRISTL, Živa. The spirit of time : the art of self-renovation to improve

- indoor environment in cultural heritage buildings. *Energies*. Jul. 2021, vol. 14, iss. 13, str. 1-27, ilustr. ISSN 1996-1073. <https://www.mdpi.com/1996-1073/14/13/4056>, DOI: 10.3390/en14134056. [COBISS.SI-ID 70627843]
8. KOPRIVEC, Ljudmila, ZBAŠNIK-SENEGAČNIK, Martina, KRISTL, Živa. Analiza odzivov anketirancev na motiv pogleda skozi okno = Analysis of survey responses to the window views. *Igra ustvarjalnosti : teorija in praksa urejanja prostora*. 2021, št. 9, str. 14-23, ilustr. ISSN 2350-3637. <https://www.iu-cg.org/paper/2021/IU-CG.2021.09.pdf>, Digitalna knjižnica Slovenije - dLib.si, DOI: 10.15292/IU-CG.2021.09.014-023. [COBISS.SI-ID 97678339]
9. KRISTL, Živa, SENIOR, Coline, TEMELJOTOV SALAJ, Alenka. Ključni izzivi prilagajanja podnebnim spremembam v gradbenem sektorju = Key challenges of climate change adaptation in the building sector. *Urbani izziv*. [Tiskana izd.]. 2020, letn. 31, št. 1, str. 40-50, 101-111, tabela. ISSN 0353-6483. <https://urbaniizziv.uirs.si/Portals/urbaniizziv/Clanki/2020/urbani-izziv-en-2020-31-01-04.pdf>, <https://urbaniizziv.uirs.si/Portals/urbaniizziv/Clanki/2020/urbani-izziv-2020-31-01-04.pdf>, Digitalna knjižnica Slovenije - dLib.si, DOI: 10.5379/urbani-izziv-2020-31-01-004, DOI: 10.5379/urbani-izziv-en-2020-31-01-004. [COBISS.SI-ID 28286467]
10. KRISTL, Živa, TEMELJOTOV SALAJ, Alenka, ROUMBOUTSOS, Athena. Sustainability and universal design aspects in heritage building refurbishment. *Facilities*. 2019, vol. , iss. , str. [1-24], ilustr. ISSN 0263-2772. DOI: 10.1108/F-07-2018-0081. [COBISS.SI-ID 2048069860]
11. KOŠIR, Mitja, GOSTIŠA, Tamara, KRISTL, Živa. Influence of architectural building envelope characteristics on energy performance in Central European climatic conditions. *Journal of building engineering*. [Online ed.]. jan. 2018, letn. 15, str. 278-288, ilustr. ISSN 2352-7102. https://ac.els-cdn.com/S2352710217304941/1-s2.0-S2352710217304941-main.pdf?_tid=f3f8f724-df1f-11e7-8bc0-00000aab0f6c&acdnat=1513071579_3bff529e341779ec28b9f1bafbacf7bc, DOI: 10.1016/j.jobe.2017.11.023. [COBISS.SI-ID 8237409]
12. PAJEK, Luka, KOŠIR, Mitja, KRISTL, Živa, KACJAN ŽGAJNAR, Katarina, DOVJAK, Mateja. Indoor environmental quality (IEQ) in Slovenian children daycare centres. Part 1, Results of in-situ measurements. *Sanitarno inženirstvo*. dec. 2017, vol. 11, no. 1, str. 4-18, tabele, graf. prikazi. ISSN 1854-0678. <https://journal.institut-isi.si/wp-content/uploads/2018/04/SI-111-2017-Pajek-Kosir-Kristl-Kacjan-Zgajnar-Dovjak.pdf>, Digitalna knjižnica Slovenije - dLib.si, Repozitorij Univerze v Ljubljani – RUL. [COBISS.SI-ID 8389473]
13. BLECICH, Paolo, FRANKOVIĆ, Marko, KRISTL, Živa. Energy retrofit of the Krsan Castle : from sustainable to responsible design : a case study. *Energy and buildings*. [Print ed.]. 15. Jun. 2016, vol. 122, str. 23-33, graf. prikazi. ISSN 0378-7788. <http://www.sciencedirect.com/science/article/pii/S0378778816302456>. [COBISS.SI-ID 1024717681]
14. LOGAR, Vito, KRISTL, Živa, ŠKRJANC, Igor. Using a fuzzy black-box model to estimate the indoor illuminance in buildings. *Energy and buildings*. [Print ed.]. Feb. 2014, vol. 70, str. 343-351, ilustr. ISSN 0378-7788. DOI: 10.1016/j.enbuild.2013.11.082. [COBISS.SI-ID 10309972]
15. KOŠIR, Mitja, CAPELUTO, Isaac Guedi, KRAINER, Aleš, KRISTL, Živa. Solar potential in existing urban layouts : critical overview of the existing building stock in Slovenian context. *Energy policy*. [Print ed.]. jun. 2014, letn. 69, št. x,

str. 443-456, ilustr. ISSN 0301-4215. DOI: 10.1016/j.enpol.2014.01.045.
[COBISS.SI-ID 6496609]

Entire bibliography available at: <https://www.cobiss.si/en/researchers.htm>

orcid ID

<https://orcid.org/0000-0002-9706-2907>

DATE

October 2024