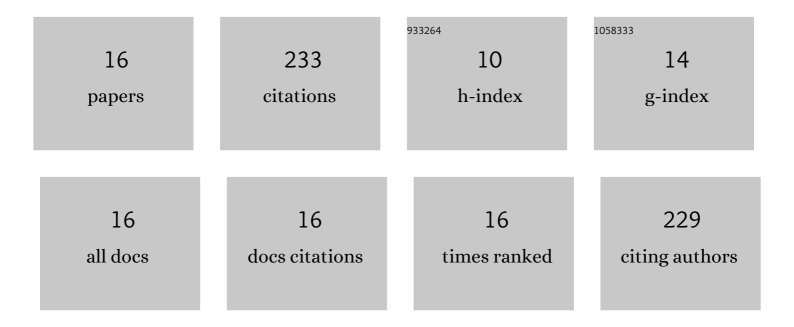
## Živa Kristl

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2731325/publications.pdf Version: 2024-02-01



Δ1/21/1/ Κριςτι

| #  | Article  | IF  | CITATIONS |
|----|--|-----|-----------|
| 1  | Analysis of the Window Views of the Nearby Façades. Sustainability, 2022, 14, 269.   | 1.6 | 4         |
| 2  | The Spirit of Time—The Art of Self-Renovation to Improve Indoor Environment in Cultural Heritage<br>Buildings. Energies, 2021, 14, 4056.   | 1.6 | 13        |
| 3  | Analysis of Survey Responses to the Window Views. Igra Ustvarjalnosti, 2021, 2021, 14-23.  | 0.2 | 2         |
| 4  | Key challenges of climate change adaptation in the building sector. Urbani Izziv, 2020, 31, 101-111.   | 0.2 | 7         |
| 5  | KljuÄni izzivi prilagajanja podnebnim spremembam v gradbenem sektorju. Urbani Izziv, 2020, 31, 40-50.  | 0.2 | 0         |
| 6  | Sustainability and universal design aspects in heritage building refurbishment. Facilities, 2019, 38, 599-623.   | 0.8 | 15        |
| 7  | Influence of architectural building envelope characteristics on energy performance in Central<br>European climatic conditions. Journal of Building Engineering, 2018, 15, 278-288. | 1.6 | 37        |
| 8  | Energy retrofit of the Krsan Castle: From sustainable to responsible design—A case study. Energy and<br>Buildings, 2016, 122, 23-33.   | 3.1 | 20        |
| 9  | Using a fuzzy black-box model to estimate the indoor illuminance in buildings. Energy and Buildings, 2014, 70, 343-351.  | 3.1 | 24        |
| 10 | Solar potential in existing urban layouts—Critical overview of the existing building stock in<br>Slovenian context. Energy Policy, 2014, 69, 443-456.                              | 4.2 | 23        |
| 11 | Indoor-environment simulator for control design purposes. Building and Environment, 2013, 70, 60-72.   | 3.0 | 15        |
| 12 | Integral Control of Health Hazards in Hospital Environment. Indoor and Built Environment, 2013, 22, 776-795.   | 1.5 | 14        |
| 13 | Integral control system of indoor environment in continuously occupied spaces. Automation in Construction, 2012, 21, 199-209.  | 4.8 | 14        |
| 14 | Application of fuzzy logic in the regulation of Internal Environment of buildings. , 2011, , .   |     | 0         |
| 15 | Fuzzy control system for thermal and visual comfort in building. Renewable Energy, 2008, 33, 694-702.  | 4.3 | 44        |
| 16 | Influence of movable reflector on thermal response of an atrium building. International Journal of<br>Sustainable Energy, 2008, 27, 121-130.                                       | 1.3 | 1         |