

# ElÅ¼bieta UrbaÅ„ska-Galewska

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6907816/publications.pdf>

Version: 2024-02-01

11  
papers

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citations

2682572

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2272923

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12  
all docs

12  
docs citations

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times ranked

17  
citing authors

#	ARTICLE	IF	CITATIONS
1	Experimental investigation of joint with positive eccentricity in CFS truss. Thin-Walled Structures, 2020, 157, 106998.	5.3	4
2	Truss Joint with Positive Eccentricity Experimental Research. Civil and Environmental Engineering Reports, 2017, 25, 107-123.	0.3	3
3	Experimental Testing of Innovative Cold-Formed "GEB" Section / Badania Eksperymentalne Innowacyjnego KsztaÅ,ownika GiÅ™tego Na Zimno Typu "GEB". Civil and Environmental Engineering Reports, 2015, 16, 129-140.	0.3	2
4	The Influence of Dimensional Accuracy on Steel Structures Cost Calculation. , 2008, , 151-156.		1
5	Model of Risk Assessment (MORA) concept for the investment part of urban regeneration projects. , 2014, , .		1
6	CLASSIFICATION OF RESTRAINTS IN THE OPTIMIZATION PROBLEM OF A COLD-FORMED PROFILE. Advances in Science and Technology Research Journal, 2015, 9, 61-67.	0.8	1
7	Some remarks on the extension of civil engineering structures lifetime. International Journal of Pressure Vessels and Piping, 1994, 59, 211-216.	2.6	0
8	Load carrying capacity of the eccentric joint in the truss made of open cross-sections. MATEC Web of Conferences, 2018, 219, 02002.	0.2	0
9	ANALIZY WPÅYWU WSPÅÅPRACY BLACH POSZYCIA Z KONSTRUKCJÅ, NOÅŠNÅ, NA WARTOÅŠCI SIÅWEWNÅTRZNYCH I PRZEMIESZCZEÅf HALI STALOWEJ. Journal of Civil Engineering, Environment and Architecture, 2015, XXXII, 43-53.	0.0	0
10	Kiedy sÅ... niezbÅ™dne rysunki warsztatowe konstrukcji stalowych. MateriaÅy Budowlane, 2016, 1, 111-112.	0.1	0
11	Analysis of Failure Mechanism in Joints with Positive Eccentricity in CFS Truss. Materials, 2021, 14, 6986.	2.9	0