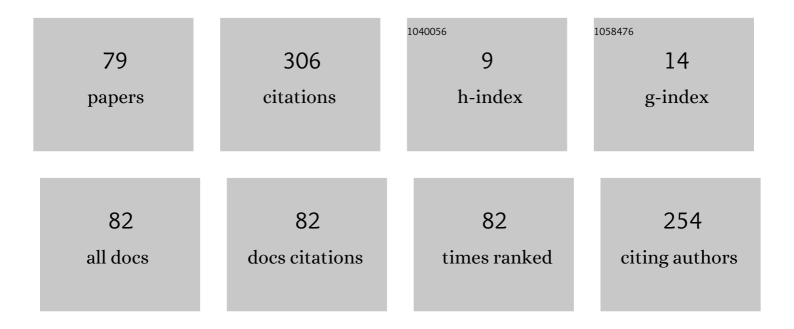
## Leopold Kruszka

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/61800/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Laboratory investigation on the influence of high compressive strain rates on the hybrid fibre reinforced self-compacting concrete. Construction and Building Materials, 2019, 227, 116687.	7.2	47
2	Impact and penetration of cylindrical bodies into dry and water-saturated sand. International Journal of Impact Engineering, 2018, 122, 197-208.	5.0	22
3	Mechanical response of dual phase steel at quasi-static and dynamic tensile loadings after initial fatigue loading. Mechanics of Materials, 2016, 92, 18-27.	3.2	21
4	Application of the Improved Immune Algorithm to Structural Design Support System. Journal of Structural Engineering, 2004, 130, 108-119.	3.4	14
5	Application of selected modern technology systems to strengthen the damaged masonry dome of historical St. Anna's Church in WilanA³w (Poland). Case Studies in Construction Materials, 2015, 3, 92-101.	1.7	13
6	Experimental and numerical analysis of Al6063 duralumin using Taylor impact test. EPJ Web of Conferences, 2012, 26, 01062.	0.3	11
7	Experimental Analysis of Visco-Plastic Properties of the Aluminium and Tungsten Alloys by Means of Hopkinson Bars Technique. Applied Mechanics and Materials, 0, 566, 110-115.	0.2	11
8	Tensile and compressive behaviour of S355 mild steel in a wide range of strain rates. European Physical Journal: Special Topics, 2018, 227, 29-43.	2.6	11
9	Results of Strain Rate and Temperature on Mechanical Properties of Selected Structural Steels. Procedia Engineering, 2013, 57, 789-797.	1.2	9
10	Comparative experimental study of dynamic compressive strength of mortar with glass and basalt fibres. EPJ Web of Conferences, 2015, 94, 05008.	0.3	9
11	A viscoplastic response of a dual phase steel exposed to prior cyclic loadings. Mechanics of Materials, 2017, 113, 126-135.	3.2	9
12	Experimental investigations of visco-plastic properties of the aluminium and tungsten alloys used in KE projectiles. EPJ Web of Conferences, 2012, 26, 05005.	0.3	8
13	Performance of Protective Doors and Windows under Impact and Explosive Loads. Applied Mechanics and Materials, 2011, 82, 422-427.	0.2	7
14	Thermo-Elastic-Plastic Constitutive Model for Numerical Analysis of Metallic Structures under Local Impulsive Loadings. Applied Mechanics and Materials, 0, 566, 493-498.	0.2	7
15	Identification Methods of Parameters for Johnson-Cook Constitutive Equation – Comparison. Applied Mechanics and Materials, 0, 566, 97-103.	0.2	7
16	Dynamic properties of stainless steel under direct tension loading using a simple gas gun. EPJ Web of Conferences, 2018, 183, 02035.	0.3	7
17	Methodological aspects of testing brittle materials using the split Hopkinson bar technique. Strain, 2021, 57, e12389.	2.4	6
18	Strength Characterization of Soils' Properties at High Strain Rates Using the Hopkinson Technique—A Review of Experimental Testing. Materials, 2022, 15, 274.	2.9	6

#	Article	IF	CITATIONS
19	THERMOPLASTIC ANALYSIS OF NORMAL IMPACT OF LONG CYLINDRICAL SPECIMEN: EXPERIMENT AND COMPARISON WITH THE NUMERICAL CALCULATION. Journal of Thermal Stresses, 1995, 18, 313-334.	2.0	5
20	FEM Analysis of Cylindrical Structural Elements under Local Shock Loading. Applied Mechanics and Materials, 2014, 566, 499-504.	0.2	5
21	Strain localization during tensile Hopkinson bar testing of commercially pure titanium and Ti6Al4V titanium alloy. EPJ Web of Conferences, 2015, 94, 01011.	0.3	5
22	DYNAMIC COMPRESSIBILITY OF HIGH-POROSITY DAMPERS OF THERMAL AND SHOCK LOADINGS: MODELING AND EXPERIMENT. International Journal of Modern Physics B, 2008, 22, 1183-1188.	2.0	4
23	Reinforcement of brick historic buildings threatened by structural damages or by failure. MATEC Web of Conferences, 2018, 174, 03013.	0.2	4
24	Use of the Kolsky method for dynamic tests of brittle media. MATEC Web of Conferences, 2018, 174, 02022.	0.2	4
25	The selection of methods for strengthening of the reinforced-concrete structure of the open tank. Case Studies in Construction Materials, 2020, 12, e00343.	1.7	4
26	Static and dynamic response of ceramics and zirconium alumina concrete materials. European Physical Journal Special Topics, 2003, 110, 231-236.	0.2	3
27	Finite Element Analysis of 3-D Problems of Deformation and Failure of Masonry under Explosive Loading. International Journal of Protective Structures, 2012, 3, 449-456.	2.3	3
28	High-speed deformation and fracture of the dioxide-zirconium ceramics and zirconium alumina concrete. EPJ Web of Conferences, 2012, 26, 01055.	0.3	3
29	Experimental analysis and constitutive modelling of steel of A-IIIN strength class. EPJ Web of Conferences, 2015, 94, 05007.	0.3	3
30	Dynamics of Thin-Walled Elements of Rocket Engine under Impact Loads. Key Engineering Materials, 2016, 715, 237-242.	0.4	3
31	Performance characteristics of Hopkinson's set-up pneumatic launcher. Acta Polytechnica, 2021, 61, 552-561.	0.6	3
32	Experimental definition of dynamic friction. , 2009, , .		3
33	Aspekty przebudowy zabytkowych budynków murowanych o bezwieńcowej konstrukcji stropów międzykondygnacyjnych. Bulletin of the Military University of Technology, 2016, 65, 123-141.	0.0	3
34	Study of Dry and Wet Cement Mortar Dynamic Properties. Strength of Materials, 2002, 34, 233-237.	0.5	2
35	Residual Stresses Relaxation Caused by Pulsed Electric Current. Materials Science Forum, 0, 638-642, 2429-2433.	0.3	2
36	Effect of Pulsed Electric Current Treatment on the Corrosion and Strength of Reinforcing Steel. Materials Science Forum, 0, 706-709, 937-944.	0.3	2

#	Article	IF	CITATIONS
37	Method to Analyze the Effect of the Shock-Wave Loading on Building Elements. International Journal of Protective Structures, 2012, 3, 141-146.	2.3	2
38	Experimental Analysis of Impact and Blast Resistance for Various Built Security Components. NATO Science for Peace and Security Series C: Environmental Security, 2020, , 211-239.	0.2	2
39	KONCEPCJA BADAŃ EKSPERYMENTALNYCH ZACHOWANIA SIÄ~ MATERIAÅU OBSYPKI PIASKOWEJ UKRYĆ OCHRONNYCH DLA LUDNOÅšCI CYWILNEJ. Inżynieria BezpieczeÅ,,stwa Obiektów Antropogenicznych, 2020,	,0.2 ,·	2
40	Mechanical behaviours of cement based materials at high rates of strain. European Physical Journal Special Topics, 2003, 110, 225-230.	0.2	1
41	Experimental and numerical analysis of high strain rate behavior of aluminum alloys AMg-6 and D-16. European Physical Journal Special Topics, 2006, 134, 487-491.	0.2	1
42	Pulse current treatment effect on the strength of reinforcing steel and its weld joint under impact loading. Strength of Materials, 2009, 41, 303-309.	0.5	1
43	The Resistance of Structural Elements to Impact and Shock-Wave Load. Key Engineering Materials, 0, 715, 216-221.	0.4	1
44	Experimental Analysis of Elastic-Plastic Free Vibrations of Beam Models Caused by Impact. Key Engineering Materials, 0, 715, 254-260.	0.4	1
45	Experimental Techniques and Measurements in Impact Engineering Using Hopkinson Bar Technique. Key Engineering Materials, 2016, 715, 3-12.	0.4	1
46	Model of Segmentation of Rocket Fairings Due to the Action of a Cumulative Charge. EPJ Web of Conferences, 2018, 183, 04009.	0.3	1
47	Comparative analysis of dynamic strength and impact toughness of pipe steels. EPJ Web of Conferences, 2021, 250, 04002.	0.3	1
48	Measurements of temperature during dynamic shear deformation of carbon steel. European Physical Journal Special Topics, 2000, 10, Pr9-243-Pr9-248.	0.2	1
49	Introduction to Critical Energy Infrastructure Protection: Risks and Vulnerabilities. NATO Science for Peace and Security Series D, Information and Communication Security, 2022, , .	0.2	1
50	Experimental Study of Concrete Subjected to Explosive Loading. Strength of Materials, 2002, 34, 242-245.	0.5	0
51	Dynamic Testing of Reinforced Glass Fibre–Epoxy Composite at Elevated Temperatures. Strength of Materials, 2002, 34, 238-241.	0.5	Ο
52	Analysis of the Process of Explosion Braze-Welding of Heat Exchanger Tube Plates. Strength of Materials, 2002, 34, 407-411.	0.5	0
53	Theoretical-Experimental Analysis of Structural Components Separation upon Local Impulse Loading. Strength of Materials, 2002, 34, 497-499.	0.5	Ο
54	Deformation of compound shells under action of internal shock wave loading. EPJ Web of Conferences, 2015, 94, 04046.	0.3	0

#	Article	IF	CITATIONS
55	Effect of strain rate and temperature on mechanical properties of selected building Polish steels. EPJ Web of Conferences, 2015, 94, 05009.	0.3	0
56	Sensitivity of high strain rate of structural elements in relation to dynamics properties of material. EPJ Web of Conferences, 2015, 94, 04045.	0.3	0
57	Thermo-elastic-plastic Model for Numerical Simulation of Fasteners Destruction Under Gasodynamic Impulsive Pressure. EPJ Web of Conferences, 2018, 183, 01039.	0.3	0
58	Technical diagnostics of the historic apartment house located at No. 31 in Dobra street in Warsaw. MATEC Web of Conferences, 2018, 174, 03011.	0.2	0
59	Dynamic Resistance of Multi-Layered Protective Elements Under Impact Loads. EPJ Web of Conferences, 2018, 183, 01021.	0.3	0
60	Experimental characterization of B500A and RB500W building steels in compression and in tension. EPJ Web of Conferences, 2018, 183, 04004.	0.3	0
61	Investigation of mechanical properties of limesand brick under dynamic loading. MATEC Web of Conferences, 2018, 174, 02018.	0.2	0
62	Diagnostics of the structural failure of sports hall external wall layers. MATEC Web of Conferences, 2019, 284, 02005.	0.2	0
63	Cause-and-effect study of the structural failure of the historic complex of the St. Annaâ€~s Church in Warsaw. MATEC Web of Conferences, 2019, 284, 05002.	0.2	0
64	Safety assessment of strengthened floor slab structures in a historic department store in Wroclaw. MATEC Web of Conferences, 2019, 284, 05007.	0.2	0
65	Influence of pulsed electric current treatment on strength of reinforcing steel and its welds under impact loading. , 2009, , .		0
66	Application of Infrared thermography for determining the temperature distribution in Taylor's impact test. , 1992, , .		0
67	Analiza wpÅ,ywu szkodliwoÅ›ci kolejowych drgaÅ,, komunikacyjnych na budynek biurowy– studium przypadku. Acta Scientiarum Polonorum Architectura, 2017, 16, 147-154.	0.3	0
68	Analiza szkodliwych wpÅ,ywów drgaÅ" i haÅ,asu od robót budowlanych przekazywanychna istniejÄce budynki i osoby w nich przebywajÄce. Acta Scientiarum Polonorum Architectura, 2018, 17, 79-89.	0.3	0
69	LOAD-BEARING CAPACITY ANALYSIS OF BUILDING PARTITIONS OF THE COLD STORAGE CHAMBERS. Problems of Strength and Plasticity, 2019, 81, 240-248.	0.2	0
70	Wybrane zagadnienia wbudowywania wyrobów budowlanych z rozbiórki w inne obiekty budowlane. MateriaÅy Budowlane, 2019, 1, 62-65.	0.1	0
71	Design errors and performance defects as causes of the risk for a collapse of the ceiling of the concert hall. , 0, , .		0
72	Design analysis of strengthening a damaged supporting structure in a swimming pool building. , 0, , .		0

5

#	Article	IF	CITATIONS
73	FINITE ELEMENT METHOD FOR NUMERICAL MODELING OF ELASTIC-PLASTIC DEFORMATION OF WOOD UNDER SHOCK LOADING. Problems of Strength and Plasticity, 2020, 82, 428-441.	0.2	0
74	Analysis impact of construction site vibrations propagated through the ground on a selected residential building and its residents. Rzeczoznawca, 2020, , 16-23.	0.2	0
75	Determining the technical condition of steel flue gas conduit shafts' hot-dip galvanisation, illustrated with the example of chimney stacks at the â€~CZAJKA' sewage treatment plant in Warsaw. Rzeczoznawca, 2020, , 1-7.	0.2	0
76	Advanced Experimental and Numerical Analysis of Behavior Structural Materials Including Dynamic Conditions of Fracture for Needs of Designing Protective Structures. NATO Science for Peace and Security Series C: Environmental Security, 2020, , 121-137.	0.2	0
77	SELECTED TECHNICAL AND LEGAL ASPECTS OF THE PNEUMATIC LAUNCHER OPERATION FOR HOPKINSON MEASURING BARS SET. Inżynieria Bezpieczeństwa Obiektów Antropogenicznych, 2020, , .	0.2	0
78	Analysis of rail traffic vibrations' impact on a residential building. A case study. Rzeczoznawca, 2021, , 35-49.	0.2	0
79	Round-Robin Exercise for Compression Testing of Steel Alloy of Pressure Tank at High Strain Rate. NATO Science for Peace and Security Series D, Information and Communication Security, 2022, , .	0.2	0