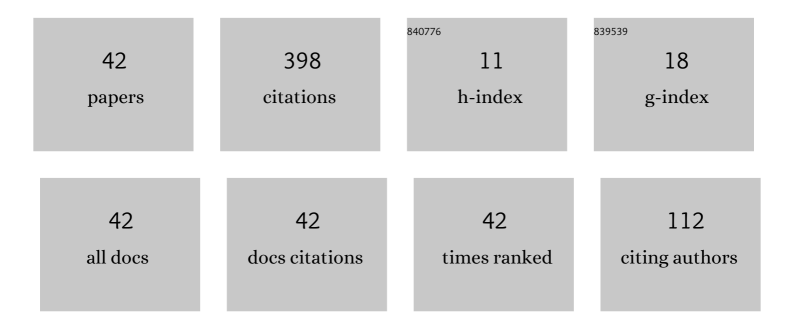
## Zhanneta Kozina Kozina

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/281484/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Factorial structure of aerobics athletes' fitness. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2017, 21, 291.	0.4	34
2	Influence of information technologies on technical fitness of students in sport-oriented physical education. Fizieskoe Vospitanie Studentov, 2016, 20, 21-28.	0.9	31
3	Analysis of students' nervous system's typological properties, in aspect of response to extreme situation, with the help of multi-dimensional analysis. Fizieskoe Vospitanie Studentov, 2015, 19, 10-19.	0.9	31
4	Determination of sportsmen's individual characteristics with the help of mathematical simulation and methods of multi-dimensional analysis. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 41-50.	0.4	30
5	Comparative characteristic of correlation between pulse subjective indicators of girl students' and school girls' reaction to physical load. Fizieskoe Vospitanie Studentov, 2016, 20, 24-34.	0.9	27
6	The concept of individual approach in sport. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 28-37.	0.4	26
7	Algorithm of athletes' fitness structure individual features' determination with the help of multidimensional analysis (on example of basketball). Fizieskoe Vospitanie Studentov, 2017, 21, 225.	0.9	24
8	Application of closed kinematic chain exercises with eccentric and strength exercises for the shoulder injuries prevention in student rock climbers: a randomized controlled trial. Acta of Bioengineering and Biomechanics, 2021, 23, .	0.4	22
9	Comparative biomechanical characteristics of one-arm hang in climbing for beginners and qualified athletes. Acta of Bioengineering and Biomechanics, 2020, 22, .	0.4	13
10	Influence of self–regulation psychological and physical means on aged people´s functional state. Journal of Human Sport and Exercise, 2018, 13, .	0.4	12
11	Methodic of skills' formation of light athletics motor actions with the help of inter-disciplinary communications and informational technologies, worked out for senior form pupils. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 17-24.	0.4	11
12	Application of interdisciplinary connections and information technologies for development of motor skills in light athletic of girls – senior form pupils. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 9-16.	0.4	11
13	Influence of motor skills' training methodic on senior pupils' speed-power and endurance qualities at light athletic trainings with aplication of interdisciplinary connections. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 3-10.	0.4	10
14	Methodic of senior pupils' training to throwing movements on the bases of technology of complex impact on motor and intellectual development. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 3-10.	0.4	10
15	Influence of music on the level of physical fitness of the students practicing rugby (rugby players) Tj ETQq1 1 0.7	784314 rg 0.9	BT JOverlock
16	Application of the video-tutorial "Challenge for Referees" in sports training of young basketball referees for the game season. Health Sport Rehabilitation, 2021, 7, 42-53.	1.1	8
17	The technique of using balls of different weights and diameters for the interrelated development of physical qualities, accuracy of strikes and psychophysiological capabilities of young football players. Health Sport Rehabilitation, 2021, 7, 28-41.	1.1	8
18	Determining the style of conducting a fight of qualified boxers based on neurodynamic indicators using multivariate analysis methods. Health Sport Rehabilitation, 2019, 5, 78-87.	1.1	8

#	Article	IF	CITATIONS
19	Connection of boxers' combat styles with psycho-physiological characteristics. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 33-37.	0.4	7
20	Structure of a year cycle of athletes training in aerobics (woman) with various psychophysiological and functional features. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2018, 22, 35.	0.4	6
21	General laws of competition duel and universal requirements to technical-tactic fitness of elite wrestlers. Fizieskoe Vospitanie Studentov, 2016, 20, 37-42.	0.9	6
22	Influence of skills' training methodic with the application of interdisciplinary connections on motor fitness of senior pupils in light athletic. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 3-11.	0.4	6
23	The teams' formation in sport aerobics on the basis of application of multidimensional analysis methods. Fizieskoe Vospitanie Studentov, 2017, 21, 270.	0.9	6
24	ІнÐÐ,віÐÑfальна Ñ"Ð°ĐºÑ,орна ÑÑ,Ñ€ÑfкÑ,Ñfра піÐƊ3Đ¾Ñ,оĐ2леł	Ð1⁄2Ð3∕4ÑÃ	Ì,Ñ–ĐĐ2а
25	Influence of body length on orthostatic test parameters of student-athletes. Health Sport Rehabilitation, 2020, 6, 47-57.	1.1	4
26	Influence of typological features of the nervous system on individual performance in running for short distances in athletes with visual impairment on the example of an elite athlete. Physical Activity Review, 0, 6, 266-278.	0.4	4
27	Identify patterns of individual dynamics of competitive performance of athletes as a basis for predicting results (qualified basketball players for example). Health Sport Rehabilitation, 2019, 5, 36-43.	1.1	4
28	Method for the development of physical qualities of tennis players 12-13 years old using react balls and stretching. Health Sport Rehabilitation, 2019, 5, 88-95.	1.1	4
29	Psychophysiological factors of adaptation in elite Paralympic sprint runners with visual impairments – a case study. Physiotherapy Quarterly, 2018, 26, 23-32.	0.3	3
30	Workability's recreation methodic with application of cupping massage and autogenic training of women student teams' basketball players. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 16-21.	0.4	3
31	Individual chronobiological regularity in track-and-field sprint. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2018, 22, 149.	0.4	3
32	Features of the organization of teaching for future physical education teachers in the People's Republic of China and the possibility of implementing an individual approach in their training: a review article. Health Sport Rehabilitation, 2021, 7, 8-17.	1.1	2
33	Connection of supreme nervous functioning's neuro-dynamic characteristics with success of junior sportsmen in sports dances. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2016, 20, 17-22.	0.4	2

Allocation algorithm for athletes group to form tactical tasks in game team sports using the methods of multivariate analysis (illustrated women Ukrainian team basketball with hearing) Tj ETQq1 1 0.784314 rgBT /Overlock 10 If 2014. 18. 40-48.
SOMATIC ASPECTS OF SPORTS CHAMPIONSHIP IN TAEKWON-DO ITF. Fizieskoe Vospitanie Studentov, 2015, 0.9 1

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37	Comparative characteristics of anthropometric indicators, level of physical and technical readiness of young players of 12 and 15 years of different playing fields. Health Sport Rehabilitation, 2019, 5, 44.	1.1	1
38	Injury prevention of student rock climbers based on the formation of rational technique of movements: a randomized control trial. FiziÄeskoe Vospitanie Studentov, 2021, 25, 307-318.	0.5	1
39	Martial Arts and Doping (the case of Sambo). Teoria Ta Metodika Fizicnogo Vihovanna, 2022, 22, 276-281.	1.2	1
40	Influence of Musculoskeletal System Dysfunction Degree on Psychophysiological Indicators of Paralympic Athletes. Sports, 2019, 7, 55.	1.7	0
41	ĐŸÑ€Đ,Đ¼ĐµĐ½ĐµĐ½Đ,е Đ½ĐµÑÑ,абĐ,Đ»ÑŒĐ½Ñ‹Ñ Đ¾Đ;Đ¾Ñ€ Đ, ÑfĐįÑ€Đ°Đ¶Đ½ĐµĐ½Đ,Đ¹ Đ	Ð′Ð <b>୬.Ñ•</b> ĐºĐ 	¾Ð½Ñ,ро