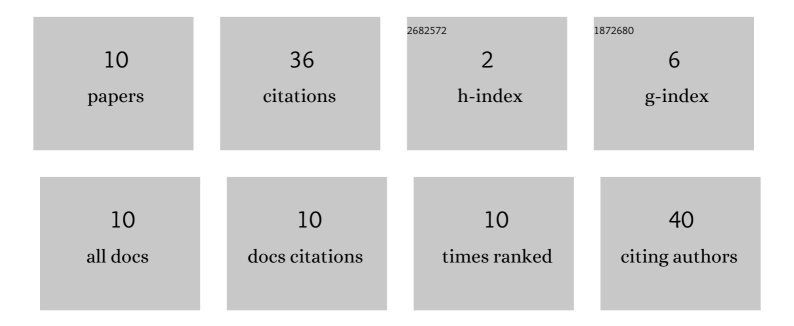
Isa SaÄıroÄÄu

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7868782/publications.pdf Version: 2024-02-01



Ιςλ ςλάΫά+ροάΫιμ

#	Article	IF	CITATIONS
1	Residual effects of static stretching and self-myofascial-release exercises on flexibility and lower body explosive strength in well-trained combat athletes. Isokinetics and Exercise Science, 2017, 25, 135-141.	0.4	20
2	Validity and reliability of Polar Team Pro GPS units for assessing maximum sprint speed in soccer players. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2023, 237, 309-316.	0.7	7
3	ANALYZING MOTIVATION FACTORS EFFECTIVE IN PARTICIPATION WITH RE-CREATIVE EXERCISE PURPOSES IN FITNESS AND CROSSFIT CENTERS. International Journal of Anatolia Sport Sciences, 2017, August/AÄŸustos, 167-179.	0.1	3
4	Associations among handgrip strength, dietary pattern, and physical activity level in Physical Education students Uluslararası Spor, Egzersiz Ve Antrenman Bilimi Dergisi, 2017, 3, 33-33.	0.0	2
5	Relationship between functional movement screening and static balance scores: Increasing the educational level of elite female wrestlers. Propósitos Y Representaciones, 2021, 9, .	0.3	1
6	Investigation of real time and post-match data relationships of wearable GPS systems. African Educational Research Journal, 2020, 8, 442-448.	0.3	1
7	AEROBİK PERFORMANSIN, DOĞRUDAN VE DOLAYLI YÖNTEMLERLE, SAHA VE LABORATUVAR ORTAMINDA İNCELENMESİ. Spor Ve Performans Araştırmaları Dergisi, 2016, 7, .	0.3	1
8	Comparing the Effectiveness of Whole Body Vibration and Local Vibration Exercise on Counter-Movement Jump Performance and Its Residual Characteristics in Well-Trained Athletes. Uluslararası Spor, Egzersiz Ve Antrenman Bilimi Dergisi, 2017, 3, 16-16.	0.0	1
9	ACUTE EFFECT OF SELF-MYOFASCIAL RELEASE EXERCISE VOLUME TO VERTICAL JUMP PERFORMANCE AND FLEXIBILITY IN WELL-TRAINED WOMEN VOLLEYBALL PLAYERS. International Refereed Academic Journal of Sports, 2017, .	0.0	0
10	Evaluation of physical and physiological parameters of the elite underwater rugby players. Journal of Human Sciences, 2017, 14, 3940.	0.2	0