



Introduction to parasports

Basic research in para sports





Eva Tékus PhD

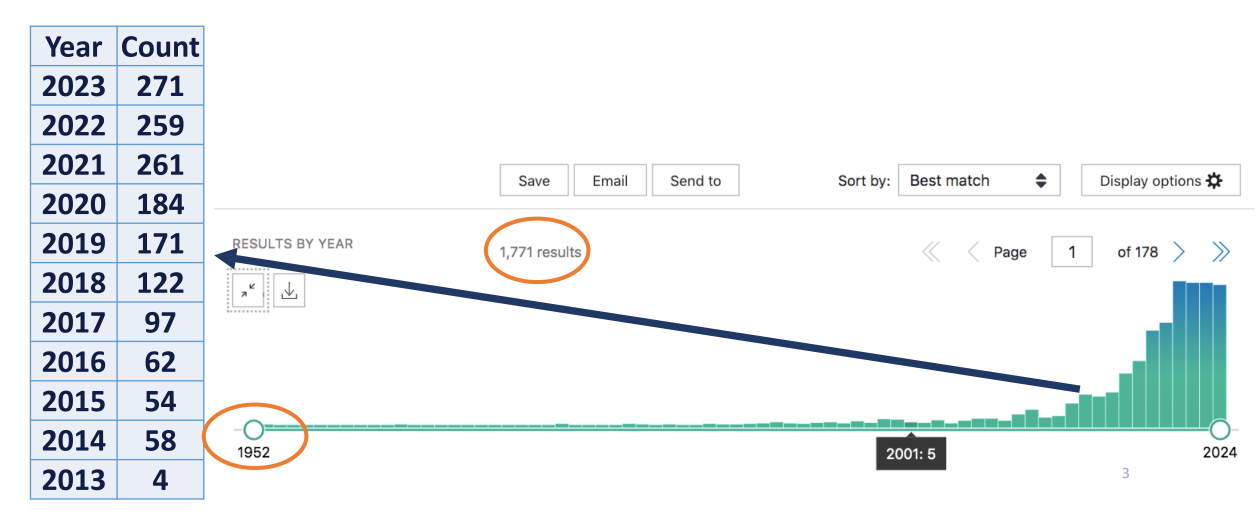
Databases of scientific literature

Where can we search / explore scientific articles about para sports?

- Scopus: multidisciplinary
- Web of Science: multidisciplinary
- PubMed: medicine, biological sciences
- ERIC: education science
- IEEE (Institute of Electrical and Electronics Engineers) Xplore: engineering
- ScienceDirect: multidisciplinary
- Directory of Open Access Journals (DOAJ): multidisciplinary
- JSTOR: multidisciplinary, articles before 1924

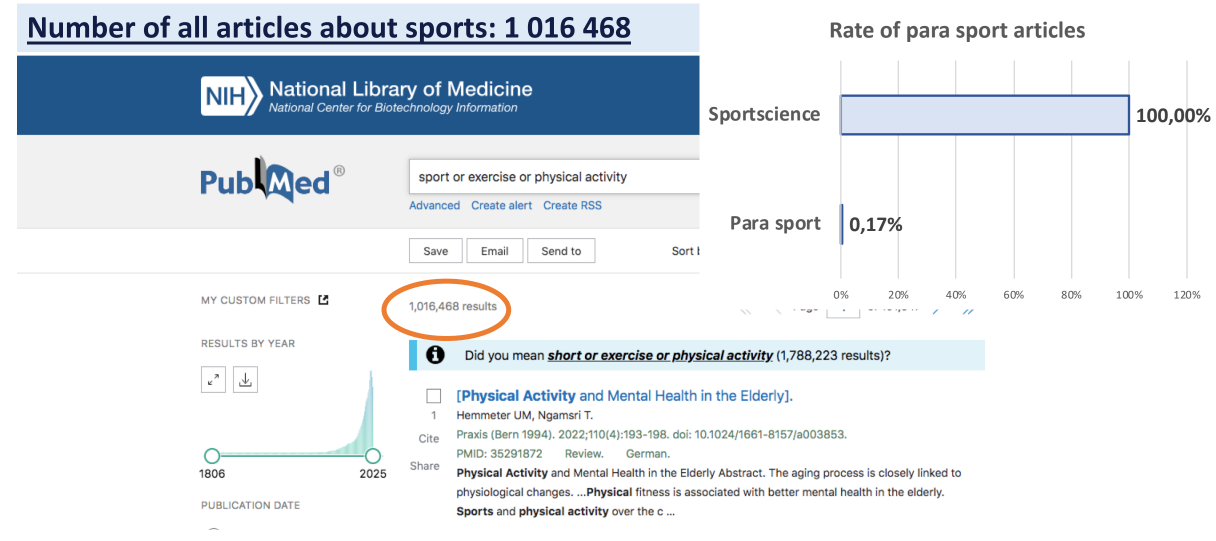
Scientific literature in para sports (PubMed)

Number of all articles in para sports: 1771



Reference: https://pubmed.ncbi.nlm.nih.gov/?term=para%20sport%20&timeline=expanded

Scientific literature in sports (PubMed)



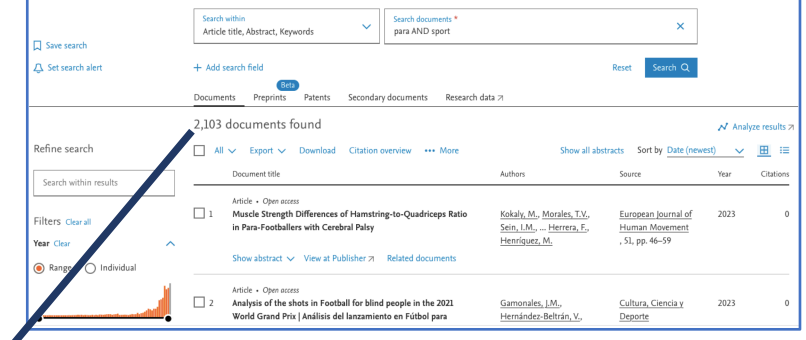
Scientific literature in para sports (Scopus)

Number of all articles in para sports

PubMed		
Year	Count	
2023	271	
2022	259	
2021	261	
2020	184	
2019	171	
2018	122	
2017	97	
2016	62	
2015	54	
2014	58	
2013	4	
Total	1771	

Scopus		
Year	Count	
2023	279	
2022	259	
2021	299	
2020	175	
2019	160	
2018	154	
2017	86	
2016	66	
2015	67	
2014	49	
2013	60	
Total	2449	

The Paralympics has undergone tremendous growth over the past half century—1960: 400 athletes with a disability (from 23 countries), 2012: several thousand competitors (over 100 countries) (Murdoch, 2012)



Peference: https://www.scopus.com/results/results.uri?sort=plf-

f&src=s&st1=urti+and+sport&sid=4a6146b5aeb72344022276e3834fd6f7&sot=b&sdt=cl&sl=29&s=TIT LE-ABS-

KEY%28para+sport%29&origin=resultslist&editSaveSearch=&yearFrom=1951&yearTo=2023&sessionS earchId=4a6146b5aeb72344022276e3834fd6f7&limit=10, Murdoch, J. (2012, August 30). London 2012 Paralympic athletes: The full list of competitors and disciplines. The Guardian.

Research topics in para sport articles



What do you think which scientific field related to para sport is most often researched?

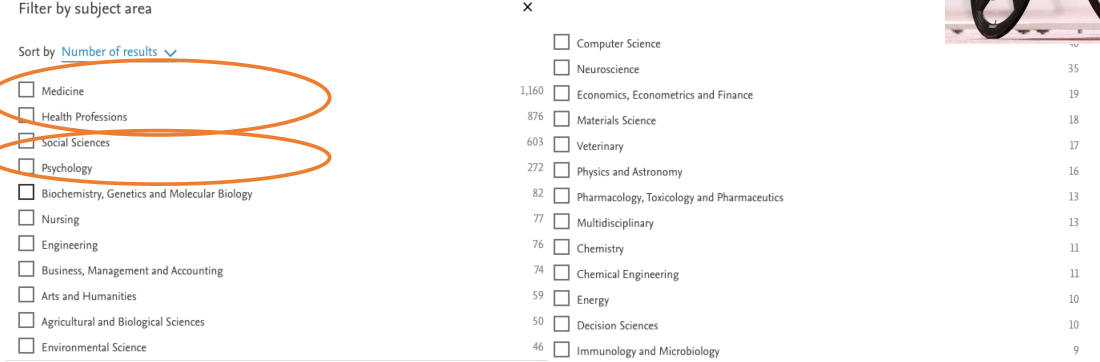
	☐ Computer Science	☐ Medicine
_	☐ Neuroscience	☐ Health Professions
Physics and Astronomy	☐ Veterinary	☐ Social Sciences
Chemical Engineering	☐ Pharmacology,	☐ Psychology
☐ Earth and Planetary	Toxicology and	☐ Engineering
Sciences	Pharmaceutics	☐ Nursing
☐ Decision Sciences	☐ Economics, Econometrics and	☐ Biochemistry, Genetics
☐ Multidisciplinary	Finance	and Molecular Biology
☐ Dentistry	☐ Materials Science	Arts and Humanities
☐ Mathematics	☐ Chemistry	☐ Business, Management
	☐ Energy	and Accounting
	☐ Immunology and	☐ Agricultural and
	Microbiology	Biological Sciences

☐ Environmental Science

6

Research topics in paras port articles

Subject area



References: https://www.scopus.com/results/results.uri?sort=plf-

f&src=s&st1=urti+and+sport&sid=4a6146b5aeb72344022276e3834fd6f7&sot=b&sdt=cl&sl=29&s=TITLE-ABS-KEY%28para+sport%29&origin=resultslist&editSaveSearch=&yearFrom=1951&yearTo=2023&sessionSearchId=4a6146b5aeb72344022276e3 834fd6f7&limit=10

Sport science related research topics in para sport articles I.

Dehghansai et al, 2017: systematic review about training effectiveness based on 21 articles

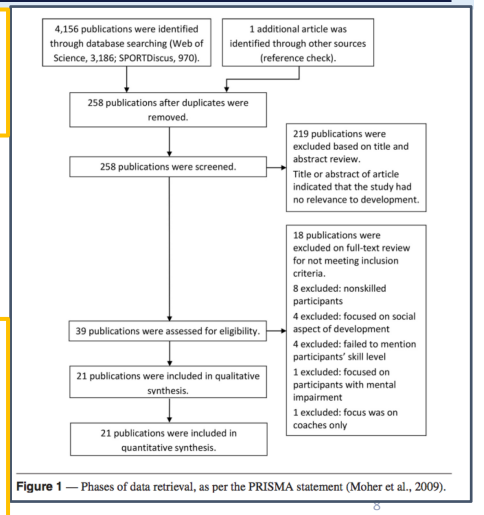
Purpose of this study was to synthesize the available studies that have explored aspects of development of athletes with a disability and examined the key determinants of successful development and sporting performance.

Three conceptual categories:

- Training and practice (n = 9)
- Short-term interventions (n = 8)
- **!** Long-term changes due to training (n = 4)

Conclusion:

- ❖ Studies **focused on short-term interventions** and training programs to enhance performance in practice and competition
- ❖ Due to limited literature available, none of the current studies provided information regarding how to maintain long-term training or the most effective ways to train.



References: Dehghansai, N., Lemez, S., Wattie, N., & Baker, J. (2017). A systematic review of influences on development of athletes with disabilities. Adapted Physical Activity Quarterly, 34(1), 72-90. doi:10.1123/APAQ.2016-0030

Sport science related research topics in para sport articles

Patatas et al, 2018; athletic development in parasports; Storli et al., 2022

Aim: analyze how para athletes **progress through developmental phases** of an athletic career pathway by comparing differences.

Results of **online survey** (n=345, from 15 sports):

- ❖ Developmental phases for athletes with acquired impairment takes 4.5 years to reach the elite phase, while athletes with congenital impairment take 6 years.
- Athletes with **congenital impairment** start in parasport 8 years younger and win medals in international competitions 7 years.

The purpose of this study was to investigate the **developmental pathways** of para-athletes toward elite performance.

Results of retrospective interviews (n=8, world class para athletes):

- ❖ Early childhood sport-related encounters in a family environment followed by sampling of various organized and coach-led sports
- Youth sport period: heterogenous, transitions towards elite-level practice competition, coaching. Significant contributions are parents, friends, coaches, motivational climate.

References: Patatas, J. M., De Rycke, J., De Bosscher, V., & Kons, R. L. (2021). It's a Long Way to the Top: Determinants of Developmental Pathways in Paralympic Sport. Adapted physical activity quarterly: APAQ, 38(4), 605–625. Storli, L.; Aune, M.A.; Lorås, H. Aspects of Developmental Pathways toward World-Class Parasport. Sports 2022, 10, 123.

Health and medicine in para sport articles I.

Aitchison et al, 2022; health benefits of individuals with a disability participating in sport

Aim: To investigate the experiences and perceived health benefits of sport participation across four disability populations: children and adolescents, adults, elite athletes and veterans with a disability.



Results, conclusion of this review (children and adolescents, adults, elite athletes and veterans with a disability):

- Overall sport is a beneficial experience for individuals with a disability
- Several **positive aspects of sport participation**: socialization opportunities, pure enjoyment, a sense of freedom.

References: Aitchison, B., Rushton, A. B., Martin, P., Barr, M., Soundy, A., & Heneghan, N. R. (2022). The experiences₆ and perceived health benefits of individuals with a disability participating in sport: A systematic review and narrative synthesis. Disability and health journal, 15(1), 101164. https://doi.org/10.1016/j.dhjo.2021.101164

Health and medicine in para sport articles II.

Sakai et al, 2022; upper extremity health of para athletes

Aim: This study aimed to investigate the characteristics of joint disorders in **elite** wheelchair basketball players using magnetic resonance imaging (MRI).

Results of MRI (n=10, elite para athletes):

- more right-sided, left-sided and bilateral latero-posterior lesions
- cysts found on the lateral-posterior corner of the capitulum of the humerus
- Severe damage to the right triangular fibrocartilage complex was also observed

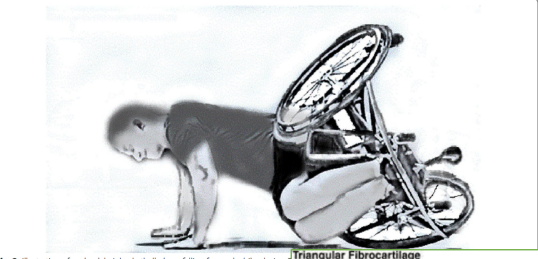


Fig. 2 Illustration of a wheelchair basketball player falling forward while playing. I during the game. At the time, players tend to fall on to the hands bilaterally. In this extended. Therefore, the load is applied to the wrist joint by the forearm axis with the elbow at the lateral side. This illustration is an original drawing by MS, the coawheelchair basketball game

Triangular Fibrocartilage Complex (TFCC) Injuries

References: Sakai, M., Mutsuzaki, H., Shimizu, Y., Okamoto, Y., & Nakajima, T. (2022). Characteristic MRI findings of the shoulder, elbow, and wrist joints in elite wheelchair basketball players. *BMC sports science, medicine & rehabilitation*, 14(1), 141. https://doi.org/10.1186/s13102-022-00528-9

Psychological aspect in para sport articles

❖ Bentzen et al, 2022: described elite Para athletes' mental distress, before, during and after the Beijing Paralympic Games. They reported a high proportion of mental distress during the Winter Paralympic Games among elit para athletes. The results also show that it is important and feasible to monitor and detect Para athletes' mental distress.



References: Bentzen, M., Kenttä, G., Karls, T., & Fagher, K. (2022). Monitoring mental distress in Para athletes in preparation, during and after the Beijing Paralympic Games 2022: A 22 week prospective mixed-method study. Frontiers in sports and active living, 4, 945073.

Important research questions in para sports

- What is the ideal training program for the different type of elite and amateur para athletes? (to maximize the physical performance, meanwhile prevent chronic diseases)
- How can improve knowledge and education of the sport professionals in para sports?

Best moments of Paralympics Never forget, who are the subjects of these researches.

https://www.youtube.com/watch?v=XnZX0HkxRbg





Thank you for your attention!



PTE570

http://potecho.pte.hu