

## LIST OF PARAVOLLEY-RELATED RESEARCH

Update: 15 April 2022

### Biomechanics

Ahmadi, S., Gutierrez, G. L., & Uchida, M. C. (2020a). Asymmetry in glenohumeral muscle strength of sitting volleyball players: an isokinetic profile of shoulder rotations strength. *The Journal of sports medicine and physical fitness*, 60(3), 395-401.  
<https://doi.org/10.23736/S0022-4707.19.10144-2>

Ahmadi, S., Gutierrez, G. L., & Uchida, M. C. (2020b). Correlation between handgrip and isokinetic strength of shoulder muscles in elite sitting volleyball players. *Journal of Bodywork and Movement Therapies*, 24(4), 159-163.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=147045695&lang=pl&site=ehost-live>

de Araújo, H. N., dos Santos Mendes, F. A., Fortes, C. E., Borin, G., Garcia, P. A., Macedo, O. G., da Silva Marães, V. R. F., & Quagliotti Durigan, J. L. (2019). DYNAMIC AND STATIC POSTURAL CONTROL IN VOLLEYBALL PLAYERS WITH TRANSFEMORAL AMPUTATION. / CONTROL POSTURAL DINÁMICO Y ESTÁTICO DE JUGADORES DE VÓLEY CON AMPUTACIÓN TRANSFEMORAL. *Revista Brasileira de Medicina do Esporte*, 25(1), 58-62.  
<http://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=134681834&lang=pl&site=ehost-live>

### Sport performance

Ahmadi, S., Marszałek, J., Luiz Gutierrez, G., & Carlos Uchida, M. (2020). SITTING VOLLEYBALL PLAYERS: DIFFERENCES IN PHYSICAL AND PSYCHOLOGICAL CHARACTERISTICS BETWEEN NATIONAL AND LEAGUE TEAMS [Article]. *Kinesiology*, 52(2), 169-177. <https://doi.org/10.26582/k.52.2.3>

Ahmadi, S., Uchida, M. C., & Gutierrez, G. L. (2019). Physical Performance Tests in Male and Female Sitting Volleyball Players: Pilot Study of Brazilian National Team. *Asian Journal of Sports Medicine*, 10(2), 1-6.  
<http://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=137145011&lang=pl&site=ehost-live>

Bolach, B., Stańdo, M., & Bolach, E. (2015). Obciążenia treningowe w bezpośrednim przygotowaniu startowym (BPS) niepełnosprawnych siatkarzy na siedząco (sitting volleyball). / Training load in direct start preparation (DSP) in sitting volleyball players. *Physiotherapy / Fizjoterapia*, 23(4), 14-23.  
<http://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=121178224&lang=pl&site=ehost-live>

BratovČIĆ, V., MikiĆ, B., MehmedinoviĆ, S., ŠAriĆ, E., & Kostovski, Ž. (2017). Morphological motor status of top quality sitting volleyball players in Bosnia and Herzegovina. *Journal of Physical Education & Sport*, 17(2), 764-769.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=124923352&lang=pl&site=ehost-live>

Cappellazzo Souto, E., dos Santos Oliveira, L., Meira Neto, A., & Greguo, M. (2015). Autenticidade científica de um teste de agilidade para o voleibol sentado [Article]. *Scientific authenticity of an agility test for the sitting volleyball.*, 11(4), 82-91.  
<https://search.ebscohost.com/login.aspx?direct=true&db=asn&AN=115554259&lang=pl&site=ehost-live>

D'Isanto, T. (2020). Sports skills in sitting volleyball between disabled and non-disabled people. *Journal of Physical Education & Sport*, 20(3), 1408-1414.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=144413871&lang=pl&site=ehost-live>

da Silva Sousa, B., da Silva Marães, V. R. F., Forte Gomes, M. M., & Lamas, L. (2020). SEATED VOLLEYBALL: THE INFLUENCE OF MOTOR DEFICIENCY TYPE ON PLAYERS' TACTICAL ROLES. / VOLEIBOL SENTADO: INFLUENCIA DE LA DISCAPACIDAD MOTORA EN LAS FUNCIONES TÁCTICAS DE LOS JUGADORES. *Revista Brasileira de Medicina do Esporte*, 26(4), 342-346.  
<http://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=145032276&lang=pl&site=ehost-live>

De Castro Haiachi, M., Ramalho Oliveira, B. R., De Almeida, M. B., & Santos, T. M. (2014). INDICADORES DE DESEMPENHO NO VOLEIBOL SENTADO [Article]. *PERFORMANCE INDICATORS IN SITTING VOLLEYBALL.*, 25(3), 335-343.  
<https://doi.org/10.4025/reveducfis.v25i3.19845>

Elaiuty, M. R. (2013). Effect of exercises to develop the motor expectation on the level of skill performance of the sitting volleyball players *Science, Movement and Health*, 13(2), 262-268.

## LIST OF PARAVOLLEY-RELATED RESEARCH

- Hasanbegović, S., Ahmetović, S., & Dautbasic, S. (2011). Effects of programmed training on motor abilities of persons with movement impairment in sitting volleyball. *Homo Sporticus*, 13(1), 68-71.
- Hristova, V. (2015). STRUCTURE AND APPROPRIATE DRILLS APPLICATION IN THE HOURS OF SITTING VOLLEYBALL. *Activities in Physical Education & Sport*, 5(2), 237-240.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=113140979&lang=pl&site=ehost-live>
- Ibrahim, A. A. L. (2010). The Impact of Weight Training on the Defensive Performances for the Sitting Volleyball Players (Amputees). *World Journal of Sports Science*, 3(S), 1146-1150.
- Jadczak, Ł., Kosmol, A., Wieczorek, A., & Śliwowski, R. (2010). Motor fitness and coordination abilities vs. effectiveness of playing sitting volleyball *Antropomotoryka*, 20(49), 57-67.
- Jeoung, B. (2017). Relationship between sitting volleyball performance and field fitness of sitting volleyball players in Korea. *Journal of exercise rehabilitation*, 13(6), 647-652. <https://doi.org/10.12965/jer.1735170.585>
- Krzysztofik, M., Matykiewicz, P., Celebanska, D., Jarosz, J., Gawel, E., & Zwierzchowska, A. (2021). The Acute Post-Activation Performance Enhancement of the Bench Press Throw in Disabled Sitting Volleyball Athletes. *International journal of environmental research and public health*, 18(7). <https://doi.org/10.3390/ijerph18073818>
- Marszałek, J., Molik, B., Gomez, M. A., Skučas, K., Lencse-Mucha, J., Rekowski, W., Pokvytyte, V., Rutkowska, I., & Kaźmierska-Kowalewska, K. (2015). Relationships Between Anaerobic Performance, Field Tests and Game Performance of Sitting Volleyball Players. *Journal of Human Kinetics*, 48(1), 25-32.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=111405318&lang=pl&site=ehost-live>
- Molik, B., Kosmol, A., & Skucas, K. (2008). Sprawność fizyczna wszechstronna i specjalna zawodników w piłce siatkowej na siedząco. / Sport - specific and general sporting physical fitness of sitting volleyball athletes. *Physiotherapy / Fizjoterapia*, 16(4), 68-75. <https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=40838905&lang=pl&site=ehost-live>
- Molik, B. (2010). Wydolność beztlenowa i skuteczność w grach zespołowych a klasyfikacja zawodników niepełnosprawnych [Anaerobic performance and efficiency in team games versus classification of athletes with disabilities]. Studia i monografie nr 135.
- Morgulec-Adamowicz, N., Kosmol, A., Molik, B., Yilla, A. B., & Laskin, J. J. (2011, Mar). Aerobic, anaerobic, and skill performance with regard to classification in wheelchair rugby athletes. *Research Quarterly for Exercise and Sport*, 82(1), 61-69. <https://doi.org/10.1080/02701367.2011.10599722>
- Singhal, K., Lee, S., Hwang, G. Y., Davis, R., & Kwon, Y. H. (2013). Effects of Two Starting Floor Hand Positions on Movement Patterns of Elite Sitting Volleyball Players. *Palaestra*, 27(2), 22-25.
- Šoše, J. (2009). Canonical relations between cognitive abilities and specific motor abilities of sitting-volleyball players. *Homo Sporticus*, 11(2), 6-9. <https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=47782070&lang=pl&site=ehost-live>
- Wiliński, W., Struzik, A., Rokita, A., Krejci, M., & Wieczorek, M. (2022). Hand Grip Strength vs. Locomotor Efficiency in Sitting Volleyball Players. *Journal of Human Kinetics*, 82, 275-282. <https://doi.org/10.2478/hukin-2022-0081>
- Yüksel, M. F., & Sevindi, T. (2018). Physical Fitness Profiles of Sitting Volleyball Players of the Turkish National Team. *Universal Journal of Educational Research*, 6(3), 556-561.  
<https://search.ebscohost.com/login.aspx?direct=true&db=eric&AN=EJ1171312&lang=pl&site=ehost-live>

## LIST OF PARAVOLLEY-RELATED RESEARCH

### Health, Injuries and treatment

- Bačenskaitė, L., & Jankauskytė, D. (2014). Kineziterapijos Poveikis Nejgaliuju, Sportuojančių Tinklinj Sėdint, Peties Ankštumo Sindromo Gydymui [Article]. Effect Of Physiotherapy On Treatment Of Shoulder Impingement Syndrome In The Disabled Who Play Volleyball Sitting. *Professional Studies: Theory & Practice / Profesines Studijos: Teorija ir Praktika.*, 14, 15-22. <https://search.ebscohost.com/login.aspx?direct=true&db=asn&AN=117468394&lang=pl&site=ehost-live>
- Gawel, E., & Zwierzchowska, A. (2021). Effect of Compensatory Mechanisms on Postural Disturbances and Musculoskeletal Pain in Elite Sitting Volleyball Players: Preparation of a Compensatory Intervention. *International journal of environmental research and public health*, 18(19). <https://doi.org/10.3390/ijerph181910105>
- Herrera Palacios, J. M., Ordóñez Pasaje, D. L., Posada Tellez, A., & Landinez-Parra, N. S. (2014). Fisioterapia y balance en deportistas de voleibol sentado en la Selección Colombia de Voleibol Sentado rama masculina [Article]. *Physiotherapy and balance in sitting volleyball athletes in Colombia Male Sitting Volleyball Team.*, 33(4), 344-354. <https://search.ebscohost.com/login.aspx?direct=true&db=asn&AN=103040784&lang=pl&site=ehost-live>
- Jarraya, M., Blauwet, C. A., Crema, M. D., Heiss, R., Roemer, F. W., Hayashi, D., Derman, W. E., & Guermazi, A. (2021). Sports injuries at the Rio de Janeiro 2016 Summer Paralympic Games: use of diagnostic imaging services [Article]. *European Radiology*, 31(9), 6768-6779. <https://doi.org/10.1007/s00330-021-07802-3>
- Macedo, C. S. G., Tadiello, F. F., Medeiros, L. T., Antonelo, M. C., Alves, M. A. F., & Mendonça, L. D. (2019). Physical Therapy Service delivered in the Polyclinic During the Rio 2016 Paralympic Games. *Physical Therapy in Sport*, 36, 62-67. <https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=134744550&lang=pl&site=ehost-live>
- Mustafins, P., Landōr, A., Vetra, A., & Scibrja, I. (2008). Rate And Type Of Participation Limiting Health Disorders In Sitting Volleyball Players (Health disorders in Sitting Volleyball players) [Article]. *Papers on Anthropology*, 17, 233-247. <https://search.ebscohost.com/login.aspx?direct=true&db=asn&AN=35247670&lang=pl&site=ehost-live>
- Zwierzchowska, A., Gawel, E., Celebanska, D., Mostowik, A., & Krzysztofik, M. (2022, Jan). The Impact of Internal Compensatory Mechanisms on Musculoskeletal Pain in Elite Polish Sitting Volleyball Players - a Preliminary Study. *J Hum Kinet*, 81, 277-288. <https://doi.org/10.2478/hukin-2022-0023>
- Zwierzchowska, A., Gawel, E., Celebanska, D., & Rosolek, B. (2022). Musculoskeletal pain as the effect of internal compensatory mechanisms on structural and functional changes in body build and posture in elite Polish sitting volleyball players. *BMC Sports Science, Medicine & Rehabilitation*, 14(1), 49. <https://doi.org/10.1186/s13102-022-00439-9>

### Quality of life and psychological aspects

- Bagarić, K., Tudor, A., & Ružić, L. (2016). Povezanost Sjedeće Odbojke S Odabranim Aspektima Kvalitete Života Sportaša S Invaliditetom. / Sitting Volleyball And Some Aspects Of The Quality Of Life In Athlets With Disabilities. *Croatian Sports Medicine Journal / Hrvatski sportskomedicinski vjesnik*, 31(2), 70-78. <https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=126070470&lang=pl&site=ehost-live>
- Kokun, O., Serdiuk, L., & Shamych, O. (2021). Personal characteristics supporting Paralympic athletes' self-realization in sports. *Journal of Human Sport & Exercise*, 16(2), 435-444. <https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=149751047&lang=pl&site=ehost-live>
- Leung, K.-M., Chung, P.-K., & Chu, W. (2020). Evaluation of a sitting light volleyball intervention to adults with physical impairments: qualitative study using social-ecological model. *BMC Sports Science, Medicine & Rehabilitation*, 12(1), 1-10. <http://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=144457110&lang=pl&site=ehost-live>
- Leung, K.-M., Chung, P.-K., Chu, W., & Ng, K. (2021). Physical and psychological health outcomes of a sitting light volleyball intervention program on adults with physical disabilities: a non-randomized controlled pre-post study. *BMC Sports Science, Medicine & Rehabilitation*, 13(1), 1-8. <https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=152171315&lang=pl&site=ehost-live>

## LIST OF PARAVOLLEY-RELATED RESEARCH

- Wieczorek, J., Wieczorek, A., Jadczak, Ł., Śliwowski, R., & Pietrzak, M. (2007). Physical Activity And Injuries And Overstraining Syndromes In Sitting Volleyball Players. *Studies in Physical Culture & Tourism*, 14, 299-305.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=29964163&lang=pl&site=ehost-live>
- Wong, M. Y. C., & Ka Man, L. (2020). Effects of Sitting Light Volleyball Intervention on Physical Fitness Among Hong Kong Students with Physical Disabilities: A Pilot Quasi-Experimental Study. *Asian Journal of Sports Medicine*, 11(1), 1-8.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=142300973&lang=pl&site=ehost-live>

### Game analysis

- Esatbeyoglu, F., Marszalek, J., MacDonald, K., & Ashcroft, L. (2021). Differences in fundamental sitting volleyball skills between functional sport classes: a video analysis method. *International Journal of Performance Analysis in Sport*, 21(4), 451-462.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=151440705&lang=pl&site=ehost-live>
- Häyriinen, M., & Blomqvist, M. (2007). *Match analysis of elite sitting volleyball* Science for Success II, Promoting Excellence in Sport and Exercise, Jyväskylä, Finland.
- Marszałek, J., Gómez, M.-Á., & Molik, B. (2018). Game performance differences between winning and losing sitting volleyball teams regarding teams' ability. *International Journal of Performance Analysis in Sport*, 18(2), 367-379.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=130147264&lang=pl&site=ehost-live>
- Marszałek, J., Molik, B., & Gomez, M. A. (2017). Game efficiency of elite male sitting volleyball players with regard to athletes' physical impairment. *International Journal of Sports Science and Coaching*, 13(3), 383-390.  
<https://doi.org/10.1177/1747954117716791>
- Molik, B., Morgulec-Adamowicz, N., Marszałek, J., Kosmol, A., Rutkowska, I., Jakubicka, A., Kaliszewska, E., Kozłowski, R., Kurowska, M., Płoch, E., Mustafins, P., & Gómez, M.-Á. (2017). Evaluation of Game Performance in Elite Male Sitting Volleyball Players [Article]. *Adapted Physical Activity Quarterly*, 34(2), 104-124. <https://doi.org/10.1123/apaq.2015-0028>
- Morres, I., Papaioannou, G., & Mustafin, P. (2004). *Analysis of sitting-volleyball tasks and the relationship between the classification status and performance amongst male elite sitting volleyball players - pilot study* Pre-olympic Congress, Thessaloniki, Athens.
- Tsakiri, M., Drikos, S., Sotiropoulos, K., & Barzouka, K. (2021). Active and non-active time during elite men and women Sitting Volleyball matches. *Journal of Physical Education & Sport*, 21(4), 1715-1721.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=152035061&lang=pl&site=ehost-live>
- Vute, R. (1999). Scoring skills performances of the top international men's sitting volleyball teams. *Gymnica*, 29(2), 55-62.

### Other

- Abellán, J., Segovía, Y., Gutiérrez, D., & Miguel García-López, L. (2022). Sensibilización hacia la discapacidad a través de un programa integrado de Educación Deportiva y Aprendizaje-Servicio. / Disability awareness through an integrated program of sport education and service-learning. *Retos: Nuevas Perspectivas de Educación Física, Deporte y Recreación*(43), 477-487. <https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=152262898&lang=pl&site=ehost-live>
- Durañona Nápoles, H., Blet Peña, E. A., Rives Fernández, Y., & Domínguez Núñez, D. (2019). Acciones para el desarrollo del voleibol sentado como alternativa recreativa comunitaria. / Actions for the development of sitting volleyball as a community recreational alternative. *PODIUM- Revista de Ciencia y Tecnología en la Cultura Física*, 14(1), 56-70.  
<https://search.ebscohost.com/login.aspx?direct=true&db=s3h&AN=134544431&lang=pl&site=ehost-live>
- Marques, M. P., & Alves, A. C. d. J. (2021). Investigating environmental factors and paralympic sports: an analytical study. *Disability and rehabilitation. Assistive technology*, 16(4), 414-419. <https://doi.org/10.1080/17483107.2020.1780483>

## LIST OF PARAVOLLEY-RELATED RESEARCH

- Marszałek, J., Molik, B., Angel Gomez, M., Skučas, K., Pokvytyte, V., Lencse Mucha, J., & Rekowski, W. (2019). Sitting Volleyball Classification System: The Athletes' Perspective [Article]. *Sistema de clasificación de voleibol sentado: la perspectiva de los atletas.*, 28(1), 25-32.  
<https://search.ebscohost.com/login.aspx?direct=true&db=asn&AN=134348317&lang=pl&site=ehost-live>
- Molik, B., Kosmol, A., Mika, I., & Rutkowska, I. (2007). Klasyfikacja w żeglarstwie, piłce siatkowej na siedząco oraz na stojąco w opinii zawodników niepełnosprawnych [Classification in sailing, sitting and standing volleyball - the opinion of disabled athletes]. In J. Nowocień (Ed.), *Społeczno-edukacyjne oblicza współczesnego sportu i olimpizmu [Social-educational faces of contemporary sport and Olympism]* (pp. 192-198). Wychowanie Fizyczne poprzez Sport.
- Morgulec, N. (2003). Volleyball of the disabled in the world and in Poland – evolution of classification systems. *Advances in Rehabilitation*, 17(1), 95-102.
- Morres, I., Mustafin, P., Katsis, C., Koutsi, E., Milanese, C., & G., P. (2006). *Sitting-Volleyball Medical Classification System. Contradictions & Recommendations towards the Sport-Specific Classification Principles* VISTA Conference IPC Classification: solution for the future, Bonn, Germany.
- Ng, K. (2012). *When Sitting is Not Resting: Sitting Volleyball*. Author House.
- Taufik, I., Sugiyanto., & Sapta, K. P. (2021). Management's development of athletes with disabilities in sedentary volleyball sport branch. *Sportyvni Ihry*, 4(22), 129–141. <https://doi.org/10.15391/si.2021-4.14>