

PROFESSIONAL SCIENTIFIC CURRICULUM VITAE



- Name: Cristian
- Surname: Romagnoli
- Born: 03/ 08/ 1993 in Frascati (RM).
- Citizenship: Italian
- Languages spoken: Italian (native), English (fluent).
- E-mail: cristian.romagnoli@uniroma5.it

Declaration in lieu of certification and/or affidavit (pursuant to art.46 and art. 47 of D.P.R 28 December 2000, n.445)

Under my own responsibility and with full awareness and knowledge of the penal sanctions in the case of untrue declarations, the formation or use of false documents, referred to in art.76 D.P.R December 28, 2000, n.445, as well as the forfeiture of any benefits arising from the measure issued if the Administration, upon inspection, finds the untruthfulness of the content of the above statement, referred to in art.75 of D.P.R December 28, 2000, n.445

Declares the truthfulness of the following Curriculum Vitae.

ABILITATIONS

- Eligible for the functions of professor of the first rank in the A049-DD 499/2020 and ss.mm and ii. - RANKING A049 - MOTOR AND SPORTS SCIENCE IN MIDDLE SCHOOL.

EDUCATION

- June 15, 2022: Ph.D. in Science and Culture of Wellness and Lifestyles (University of Bologna) with final dissertation titled: Technological applications and new methods of performance assessment in water sports. Grade: Excellent
- Oct. 23, 2017: Master's degree in Sports Science and Techniques from the University of Rome "Tor Vergata" with a grade of 110 cum laude
- Oct. 22, 2015: Bachelor's degree in Exercise Science from the University of Rome "Tor Vergata" with a grade of 110 cum laude

POSITIONS HELD IN THE ACADEMIC FIELD

- 2018-2023 (ongoing): Adjunct Professor in Methods and Techniques of Motor Assessment (M-EDF/02)- University of Rome "Tor Vergata".
- 2023(in progress): Adjunct professor in Biomechanics and Measurements in Sports (M-EDF/02)- University of Rome "Tor Vergata".
- 2017-2023 (ongoing): Subject Tutor in the Master's Degree Course in Sports Science and Techniques at the University of Rome "Tor Vergata", of the topics Methods and Techniques of Motor Assessment and Methods and Techniques of Functional Assessment (M-EDF/02).

- From January 2020 to May 2023: Disciplinary tutor at the Master's degree course in Science and Techniques of Preventive and Adapted Motor Activities (M-EDF/01) at San Raffaele Telematic University (Rome).
- From January 2020 to May 2023: Disciplinary tutor at the Bachelor of Science in Exercise Science (M-EDF/02) course at San Raffaele Telematic University (Rome).
- June 1, 2023 (ongoing): Researcher (RTDA) at San Raffaele Telematic University (Rome)- Department of Human Science and Promotion of Quality of Life

SCHOLARSHIPS AND AWARDS

- VIII International Congress of Canoe Coaches in Sprint, II International Slalom Congress and the I Congress Kayak Polo (Third prize for the best oral communication): Performance Assessment of K2 crews in flatwater sprint kayak: A pilot study
- PhD with fellowship in Science and Culture of Wellness and Lifestyles (University of Bologna)

SCHOOL TEACHING

- 2015/2016: Class Sport Project at the primary school "Barberini"- Palestrina (RM).
- 2016/2017: Class Sport Project at the primary school "Barberini"- Palestrina (RM).
- 2017/2018: Class Sport Project at the comprehensive institute "Paolo Borsellino"- Montecompatri (RM)
- (5-30) April 2022: Substitution at school RMIC8CR006, I.C. Giuseppe Impastato, Via Gustinelli 58, Rome. [COMPETITION CLASS A049].

PROFESSIONAL ASSIGNMENTS

- 2018/2019: Data Analyst and Biomechanic of the Italian Canoe/Kayak Federation.
- 7-11 June 2018: Data Analyst and Biomechanic for the Italian Senior National Canoe/Kayak Team, with participation in the European Championships in Belgrade, Serbia.
- 6-21 August 2018 : Data Analyst and Biomechanic of the Italian Senior National Canoe/Kayak Team at the National Meeting in Mantua.
- 22-26 August 2018: Data Analyst and Biomechanic for the Italian Senior National Canoe/Kayak Team, participating in the World Championships in Montemor-o-Velho (Portugal).
- 1° January 2023 (ongoing): Supporting the analysis and monitoring activities of athletes of Olympic interest. Kinematic and dynamic biomechanical surveys applied to high-level athletes. (CONI Institute of Sports Medicine and Science).

SCIENTIFIC PRODUCTION

1. Alashram, A. R., Annino, G., Padua, E., **Romagnoli, C.**, & Mercuri, N. B. (2019). *Cognitive rehabilitation post traumatic brain injury: A systematic review for emerging use of virtual reality technology.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065431712&doi=10.1016%2fj.jocn.2019.04.026&partnerID=40&md5=32226d79e5fd6e05db02c7503f241e07>
2. Alashram, A. R., Annino, G., **Romagnoli, C.**, Raju, M., & Padua, E. (2023). *Proprioceptive Focal Stimulation (Equistasi®) for gait and postural balance rehabilitation in patients with Parkinson's disease: A systematic review.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144229955&doi=10.1177%2f09544119221141945&partnerID=40&md5=fe9a4052b07d57e7c8ac3c92c79464a3>
3. Alashram, A. R., Padua, E., Raju, M., **Romagnoli, C.**, & Annino, G. (2023). *Transcutaneous spinal cord stimulation effects on spasticity in patients with spinal cord injury: A systematic*

review. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120893319&doi=10.1080%2f10790268.2021.2000200&partnerID=40&md5=9bc21bc6451b28c9f4999c8e0bf09d36>

4. Alashram, A. R., Padua, E., **Romagnoli, C.**, & Annino, G. (2019). *Effectiveness of focal muscle vibration on hemiplegic upper extremity spasticity in individuals with stroke: A systematic review*. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077790779&doi=10.3233%2fNRE-192863&partnerID=40&md5=47d7c7f295892bb6c739887661ecb4a4>
5. Alashram, A. R., Padua, E., **Romagnoli, C.**, & Annino, G. (2023). *Hyperbaric oxygen therapy for cognitive impairments in patients with traumatic brain injury: A systematic review*. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125895145&doi=10.1080%2f23279095.2022.2041418&partnerID=40&md5=1c6030b2b8d5641cb70b2bba0805bea3>
6. Alashram, A. R., Padua, E., **Romagnoli, C.**, Raju, M., & Annino, G. (2022a). *Clinical effectiveness of focal muscle vibration on gait and postural stability in individuals with neurological disorders: A systematic review*. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126107141&doi=10.1002%2fpri.1945&partnerID=40&md5=1a9aba33eb97979eaa56d63ded47ee61>
7. Alashram, A. R., Padua, E., **Romagnoli, C.**, Raju, M., & Annino, G. (2022b). *Effects of Repetitive Transcranial Magnetic Stimulation on Upper Extremity Spasticity Post-Stroke: A Systematic Review [Effekte der repetitiven transkraniellen Magnetstimulation auf Spastizität der oberen Extremitäten nach Schlaganfall: Eine systematische Übersicht]*. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122007454&doi=10.1055%2fa-1691-9641&partnerID=40&md5=8dd721339e00a547932e2ab1c5c59927>
8. Aldajah, S., Alashram, A. R., Annino, G., **Romagnoli, C.**, & Padua, E. (2022). *Analgesic Effect of Extracorporeal Shock-Wave Therapy in Individuals with Lateral Epicondylitis: A Randomized Controlled Trial*. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126969041&doi=10.3390%2fjfmk7010029&partnerID=40&md5=4a151e8f9c1aa9fd7aa001dee7dba0d6>
9. Annino, G., Alashram, A. R., Alghwiri, A. A., **Romagnoli, C.**, Messina, G., Tancredi, V., Padua, E., & Mercuri, N. B. (2019). *Effect of segmental muscle vibration on upper extremity functional ability poststroke: A randomized controlled trial*.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061606971&doi=10.1097%2fMD.0000000000014444&partnerID=40&md5=49a7e0f2cc6411603164e89c9a396dbf>

10. Annino, G., Alashram, A., **Romagnoli, C.**, Balducci, E., De Paolis, M., Manzi, V., & Padua, E. (2023). *Acute Effects of Kinesio Taping on Functional Performance in Healthy Soccer Players: A Randomized, Controlled Crossover Trial.*
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150972180&doi=10.3390%2fjfmk8010002&partnerID=40&md5=2c7f3f2f1635ced55b15bc4b42c0d52d>
11. Annino, G., Manzi, V., Alashram, A. R., **Romagnoli, C.**, Coniglio, M., Lamouchideli, N., Perrone, M. A., Limongi, D., & Padua, E. (2022). *COVID-19 as a Potential Cause of Muscle Injuries in Professional Italian Serie A Soccer Players: A Retrospective Observational Study.*
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137587115&doi=10.3390%2fijerph191711117&partnerID=40&md5=2f34f2a2aedb82bcfb11d162d9597b4d>
12. Annino, G., Manzi, V., Buselli, P., Ruscello, B., Franceschetti, F., **Romagnoli, C.**, Cotelli, F., Casasco, M., Padua, E., & Iellamo, F. (2022). *Acute effects of whole-body vibrations on the fatigue induced by multiple repeated sprint ability test in soccer players.*
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118409011&doi=10.23736%2fs0022-4707.21.12349-7&partnerID=40&md5=66d937fff0e271c68c2694212f0e2640>
13. Annino, G., **Romagnoli, C.**, Zanella, A., Melchiorri, G., Viero, V., Padua, E., & Bonaiuto, V. (2021). *Kinematic analysis of water polo player in the vertical thrust performance to determine the force-velocity and power-velocity relationships in water: A preliminary study.*
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101969002&doi=10.3390%2fijerph18052587&partnerID=40&md5=a5db5ddf1055ce75532dd244bee62470>
14. Bonaiuto, V., Annino, G., Boatto, P., Lanotte, N., Caprioli, L., Padua, E., & **Romagnoli, C.** (2022). *System for Performance Assessment of K2 Crews in Flatwater Sprint Kayak.*
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138112742&doi=10.1109%2fSTAR53492.2022.9859584&partnerID=40&md5=0b1c61f37c10265607d3aa5407dbd3ad>
15. Bonaiuto, V., Boatto, P., Lanotte, N., **Romagnoli, C.**, & Annino, G. (2018). *A multiprotocol wireless sensor network for high performance sport applications.*

- <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078331242&doi=10.3390%2fasi1040052&partnerID=40&md5=cefddb5a6a44f8f31763001f4afff29c>
16. Bonaiuto, V., Gatta, G., **Romagnoli, C.**, Boatto, P., Lanotte, N., & Annino, G. (2020). *A pilot study on the e-kayak system: A wireless DAQ suited for performance analysis in flatwater sprint kayaks.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078190414&doi=10.3390%2fs20020542&partnerID=40&md5=7b1ea4abf99c999ddf628b4053d92517>
17. Bonanni, R., Cariati, I., **Romagnoli, C.**, D'Arcangelo, G., Annino, G., & Tancredi, V. (2022). *Whole Body Vibration: A Valid Alternative Strategy to Exercise?* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144553066&doi=10.3390%2fjfmk7040099&partnerID=40&md5=18d2065f691ce20b18cdfbf8d1d238fb4>
18. Cariati, I., Bonanni, R., Pallone, G., **Romagnoli, C.**, Rinaldi, A. M., Annino, G., D'Arcangelo, G., & Tancredi, V. (2022). *Whole Body Vibration Improves Brain and Musculoskeletal Health by Modulating the Expression of Tissue-Specific Markers: FNDC5 as a Key Regulator of Vibration Adaptations.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138340924&doi=10.3390%2fijms231810388&partnerID=40&md5=2a6d749119dd4ae96c6a851c03e1210>
19. D'Onofrio, R., Alashram, A. R., Annino, G., Masucci, M., **Romagnoli, C.**, Padua, E., & Manzi, V. (2023). *Prevention of Secondary Injury after Anterior Cruciate Ligament Reconstruction: Relationship between Pelvic-Drop and Dynamic Knee Valgus.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148965287&doi=10.3390%2fijerph20043063&partnerID=40&md5=f157fccba0a5d3835af7766bf66da60d>
20. Padua, E., D'Amico, A. G., Alashram, A., Campoli, F., **Romagnoli, C.**, Lombardo, M., Quarantelli, M., Di Pinti, E., Tonanzi, C., & Annino, G. (2019). *Effectiveness of warm-up routine on the ankle injuries prevention in young female basketball players: A randomized controlled trial.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073626525&doi=10.3390%2fmedicina55100690&partnerID=40&md5=8173bc24a8ad6ab71de57f218a2aff83>
21. **Romagnoli, C.**, Ditroilo, M., Bonaiuto, V., Annino, G., & Gatta, G. (2022). *Paddle propulsive force and power balance: A new approach to performance assessment in flatwater*

- kayaking.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136074068&doi=10.1080%2f14763141.2022.2109505&partnerID=40&md5=5081cb0afdb5ef40f6e5ba1aac9f7d41>
22. **Romagnoli, C.**, Gatta, G., Lamouchideli, N., Bianco, A., Loddo, S., Alashram, A. R., Bonaiuto, V., Annino, G., & Padua, E. (2022). *Specificity of weightlifting bench exercises in kayaking sprint performance: A perspective for neuromuscular training.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135443198&doi=10.3389%2ffphys.2022.898468&partnerID=40&md5=cdafffac68df72604687d69e05ff60f6>
23. Verrelli, C. M., **Romagnoli, C.**, Colistra, N., Ferretti, I., Annino, G., Bonaiuto, V., & Manzi, V. (2023). *Golden ratio and self-similarity in swimming: Breast-stroke and the back-stroke.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167447242&doi=10.3389%2ffnhum.2023.1176866&partnerID=40&md5=9bb1f5965d9eb35ac2070a792abc5986>
24. Verrelli, C. M., **Romagnoli, C.**, Jackson, R., Ferretti, I., Annino, G., & Bonaiuto, V. (2021a). *Phi-bonacci butterfly stroke numbers to assess self-similarity in elite swimmers.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109871540&doi=10.3390%2fmath9131545&partnerID=40&md5=520b6326c3848b7765403cdc1f3f1bb2>
25. Verrelli, C. M., **Romagnoli, C.**, Jackson, R. R., Ferretti, I., Annino, G., & Bonaiuto, V. (2021b). *Front crawl stroke in swimming: Phase durations and self-similarity.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100487571&doi=10.1016%2fj.biomech.2021.110267&partnerID=40&md5=d9a12d43b0dbd0f3162b1d6fbfbf8c4e>
26. Zanella, A., Schirinzi, T., Mercuri, N. B., Stefani, A., **Romagnoli, C.**, Annino, G., Bonaiuto, V., & Cerroni, R. (2022). *Using a Video Device and a Deep Learning-Based Pose Estimator to Assess Gait Impairment in Neurodegenerative Related Disorders: A Pilot Study.* <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130127066&doi=10.3390%2fapp12094642&partnerID=40&md5=52d77a5a7e0cb4e84e8a92827efac6e3>

Source: Scopus/ h-index: 8 <https://www.scopus.com/authid/detail.uri?authorId=57206202461>

COMMUNICATIONS TO INTERNATIONAL CONFERENCES

- “22-26 June 2020. Speaker at the 13th “Conference of the International Sports Engineering Association”, Online. Isea2020.org. mdpi.com/journal/proceedings ISSN2504-3900. 2D Video Analysis System to Analyze the Performance Model of Figure Roller Skating: A Pilot Study. C. Romagnoli, V. Bonaiuto, G. Gatta, N. Romagnoli, A. Alashram, E. Padua and G. Annino.
- 28-30 Ottobre 2022 (Pontevedra- Spain) Speaker at the International Conference: “VIII International Congress of Coaches of Sprint Canoeing 2022”. Performance Assessment of K2 Crews in Flatwater Sprint Kayak: A Pilot Study . C. Romagnoli, N. Lanotte, P. Boatto, D. Delgado, L. Caprioli, V. Bonaiuto and G. Annino

SCIENTIFIC CONTRIBUTIONS IN INTERNATIONAL CONFERENCES

- N. Lanotte, G. Annino, S. Bifaretti, G. Gatta, **C. Romagnoli**, A. Salvucci and V. Bonaiuto. A New Device for Propulsion Analysis in Swimming. Proceedings 2018, 2(6), 285; doi: 10.3390/proceedings 2060285 Published: 23 February 2018- ISEA 2018 Brisbane Queensland AUSTRALIA.
- V. Bonaiuto, N. Lanotte, **C. Romagnoli**, N. Silvaggi and G. Annino. Design of a Wireless Wearable DAQ System for the Evaluation of Sports Performances. Proceedings 2018, 2(6), 290; doi: 10.3390/proceedings 2060290 Published: 23 February 2018-ISEA 2018 Brisbane Queensland AUSTRALIA.

- Bonaiuto, V., Gatta, G., **Romagnoli, C.**, Boatto, P., Lanotte, N., & Annino, G. (2020). A New Measurement System for Performance Analysis in Flatwater Sprint Kayaking. In Multidisciplinary Digital Publishing Institute Proceedings (Vol. 49, No. 1, p. 39).
- Romagnoli, C., Bonaiuto, V., Gatta, G., **Romagnoli, N.**, Alashram, A., Padua, E., & Annino, G. (2020). 2D Video Analysis System to Analyze the Performance Model of Figure Roller Skating: A Pilot Study. In Multidisciplinary Digital Publishing Institute Proceedings (Vol. 49, No. 1, p. 155).
- Bonaiuto, V., Gatta, G., **Romagnoli, C.**, Boatto, P., Lanotte, N., & Annino, G. (2020). A New Measurement System for Performance Analysis in Flatwater Sprint Kayaking. In Multidisciplinary Digital Publishing Institute Proceedings (Vol. 49, No. 1, p. 39).
- Bonaiuto, V., Annino, G., Boatto, P., Lanotte, N., Caprioli, L., Padua, E., & **Romagnoli, C.** (2022, July). System for Performance Assessment of K2 Crews in Flatwater Sprint Kayak. In 2022 IEEE International Workshop on Sport, Technology and Research (STAR) (pp. 56-60). IEEE.
- **C. Romagnoli**, N. Lanotte, P. Boatto, D. Delgado, L. Caprioli, V. Bonaiuto and G. Annino. Performance Assessment of K2 Crews in Flatwater Sprint Kayak: A Pilot Study. "VIII International Congress of Coaches of Sprint Canoeing 2022".
- D. Delgado, **C. Romagnoli**, G. Annino and V. Bonaiuto. Flatwater Kayaking Modelling: a Mathematical Approach from Experimental Data. "VIII International Congress of Coaches of Sprint Canoeing 2022".

- Giuseppe Annino, Paolo Boatto, Vincenzo Bonaiuto.... and **Cristian Romagnoli**. A DAQ System Suited for Olympic Sprint Canoeing Performances Monitoring. Conference: 2023 IEEE International Workshop on Sport, Technology and Research (STAR). DOI: 10.1109/STAR58331.2023.10302443
- Annino, G., Bonaiuto, V., Campoli, F., Caprioli, L., Edriss, S., Padua, E., Panichi E., **Romagnoli C ...** & Zanello, A. (2023, September). Assessing Sports Performances Using an Artificial Intelligence-Driven System. In 2023 IEEE International Workshop on Sport, Technology and Research (STAR) (pp. 98-103). IEEE.

COMMUNICATIONS TO NATIONAL CONFERENCES

- December 6, 2019 [Faculty of Engineering- University of Rome "Tor Vergata"] Speaker at the Conference "Sports and Technologies: Technology applied to the study of the performance model in kayaking..
- May 7, 2019 [Faculty of Engineering- University of Rome "Tor Vergata"] Speaker at the Conference "Sports and Technologies: The relationship between sustainable technology and sport. Aids for the study of performance and competition.
- May 8, 2018 [Sensor Medica Guidonia Montecelio] (RM) Speaker at the Conference "Technologies for Sport and Exercise" (Sports Culture Week).
- November 19-20, 2017 (Rome - Italy) Speaker at the National Water Polo Coaches Conference, section: "Young Researchers for Water Polo".

SCIENTIFIC CONTRIBUTIONS IN NATIONAL CONFERENCES

- 2018: F Campoli, M Panzarino, **C Romagnoli**, V Tancredi... - Reaction time and dominance in elderly. Relationships with the motor task. *SPORT SCIENCE FOR HEALTH (ONLINE)*» 161 ML P.
- 2019: E. Padua, A.G. D'Amico, A. Alashram, F. Campoli, **C. Romagnoli**, V. Tancredi, E. Di Pinti, C. Tonanzi, G. Annino. Effectiveness of general and combined warm-up on ankle injury prevention in young female basketball players: a randomized controlled trial. *SPORT SCIENCE FOR HEALTH (ONLINE)*» PP3-9
- 2019: **C. Romagnoli**, V. Bonaiuto, M. Cortesi, G. Gatta, E. Padua, G. Annino, Design of a wireless system for real-time performance analysis in Flatwater Kayaking, «*SPORT SCIENCES FOR HEALTH (ONLINE)*», 15, pp. S51 - S51.
- 2019: Cortesi M., Gatta G., Michielon G., Di Michele R., **Romagnoli C.**, Scurati R., Passive drag predictors in young swimmers, «*SPORT SCIENCES FOR HEALTH (ONLINE)*», 15, pp. S46 - S46.
- 2019: **C. Romagnoli**, V. Bonaiuto, G. Gatta, E. Padua, G. Annino, In water study of force-velocity and power-velocity relationships for water polo players, *SPORT SCIENCES FOR HEALTH (ONLINE)*», pp. S47-S47.
- 2021: **C. Romagnoli**, G. Gatta, V. Bonaiuto, L. Ghelardini, A. Alashram, E. Padua and G. Annino. E-Kayak: A wireless system for real time performance analysis in Flatwater Kayaking, *SPORT SCIENCE FOR HEALTH (ONLINE)*, pp 18, P0188.
- 2022: **C. Romagnoli**, N. Lanotte, P. Boatto, L. Ghelardini, V. Tancredi, V. Bonaiuto, E. Padua and G. Annino. Correlation between muscular strength and power performed on bench

lift exercises and 200 m kayak sprint performance in young paddlers. SPORT SCIENCE FOR HEALTH (ONLINE), PP70C.

- 2022: S. Nasti , F. Campoli , A. Alashram , V. Tancredi , **C. Romagnoli** , G. Annino , E. Padua. The effect of systematic physical intervention in Parkinson's disease: a case report.. SPORT SCIENCE FOR HEALTH (ONLINE), PP31C.
- 2023: **Romagnoli C**, Zanella A, Cariati I, Bonanni R, Messina G, Tancredi V, Bonaiuto V , Padua E and Annino G. APPLICATION OF VIDEO ANALYSIS INTEGRATED WITH ARTIFICIAL INTELLIGENCE FOR PERFORMANCE ASSESSMENT IN ARTISTIC ROLLER SKATING: A PILOT STUDY. SPORT SCIENCE FOR HEALTH (ONLINE)

EDITORIAL AND CONFERENCE CONTRIBUTIONS

- Review Editor for Exercise Physiology in Frontiers in Physiology and Frontiers in Sports and Active Living journals [<https://loop.frontiersin.org/people/1721688/overview>].
- Chairmen at the SISMES National Congress (2022) of the session "Testing".