

## POSTER PRESENTATIONS

<b>Ahmed</b>	Exploiting the Potential of Covalent Organic Framework (COF) as Fluorescent Sensor and Adsorptive Remediation of Bisphenol A
<b>Antonini</b>	Use of an Inertial Measurement System for Technical Assessment of Tennis Backhand
<b>Bianca</b>	Physiology-informed LSTM Networks for Predicting Body Temperature Dynamics
<b>Campoli</b>	The impact of an adapted sport discipline on physical performance in elderly evidence from Resquare Handball (Skymano)
<b>Campoli</b>	Evaluation of the effects of Postural Spine D'Amanti method on pubalgia in basketball athletes
<b>Ceccarelli</b>	ASSIST prototype demonstrators for motion assistance of limb articulations
<b>Esposito</b>	Definition and evaluation of football specific technical skills: a systematic review
<b>Federici</b>	Influence of perforation angle on the punching response of 3D-printed prosthetic polymers for surgical applications
<b>Frisina</b>	Physiotherapy perspectives on robotic assistance of elbow motion
<b>Gómez Valdés</b>	Sport adapted from the curriculum in the training of physical culture professionals
<b>Gómez Valdés</b>	Methodological system for the control of resistance training load of marchers
<b>Grossi</b>	Light-Based Neuromuscular Performance Modulation: Acute Effects of the Nanotechnological Device Taopatch® in Young Tennis Players
<b>Kraus</b>	Presentation and robustness analysis of a relative model for determining the biomass-specific growth rate in aerobic bioprocesses
<b>Manea</b>	Biomechanical and Neuromuscular Assessment of Functional Recovery of the Post-Distortion Ankle: A Case Report
<b>Markwardt</b>	Development of a multi-channel dosing and washing head for microtiter plates with microfluidic components
<b>Narducci</b>	Layered Double Hydroxides as a Drug Delivery Vehicle for S-Allyl-Mercapto-Cysteine (SAMC)
<b>Sileo</b>	Artificial Intelligence in Medicine
<b>Varone</b>	Microstructural features and stability of 316 L steel prepared by additive manufacturing