

POSTER PRESENTATIONS

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