JOURNAL REPORT 2020 🕗 2018 | 2019 | 2020

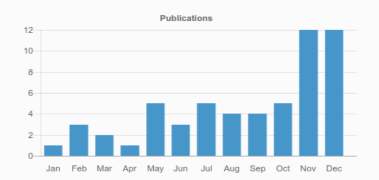
Applied Bionics and Biomechanics

12021



Applied Bionics and Biomechanics

1.54





Total authors

Total published articles



Average time from submission to acceptance



Average time from acceptance to publication



Total accepted articles

Most Viewed Articles

| Article | Views |
|---|-------|
| Effect of low-frequency vibration on muscle response under different neuro-intact conditions | 5,942 |
| A review on biomechanics of anterior cruciate ligament and materials for reconstruction | 5,112 |
| Knee Joint Biomechanical Gait Data Classification for Knee Pathologies Assessment: A Literature Review | 4,808 |
| Human hand motion analysis during different eating activities | 3,133 |
| Knee Joint Biomechanics in Physiological Conditions and How Pathologies Can Affect It: A Systematic Review | 2,596 |
| Relationships between Hamstrings-to-Quadriceps Ratio and Variables Describing Countermovement and Drop Jumps | 2,534 |
| A Navigation System for Visually Impaired: A fusion of Vision and Depth Sensor | 2,095 |
| The Study of Drag-Reduction on Ships Inspired by Simplified Shark Skin Imitation | 1,770 |
| Analysis of spiders' joint kinematics and driving modes under different ground conditions | 1,763 |
| A biomechanical analysis of lower limb movement on backcourt forehand clear stroke among badminton players of different levels. | 1,671 |

Most Viewed Special Issue Articles

| Article | Views |
|--|-------|
| Analysis of Drag Reduction Methods and Mechanisms of Turbulent | 2,867 |
| Anthropomorphism Index of Mobility for artificial hands | 2,596 |
| Measurement and Analysis of Gait Pattern during Stair- Walk for Improvement of Robotic Locomotion Rehabilitation System | 1,864 |
| Sport biomechanics applications using inertial, force and EMG sensors: a literature overview | 1,708 |
| Development and Validation of dummies and human models used in Crash Test | 1,701 |
| Active impedance control of bioinspired-motion robotic manipulators: an overview | 1,532 |
| Mechanical design and assessment of a low-cost-7-DOF- prosthetic arm for shoulder disarticulation | 1,508 |
| The evaluation of different radiological measurement parameters of the degree of collapse of the vertebral body in vertebral compression fractures | 1,496 |
| Relationship between lower limb angular kinematic | |



| variables and the effectiveness of sprinting during the acceleration phase | 1,261 |
|---|-------|
| Design of a Conceptual Bumper Energy Absorber Coupling Pedestrian Safety and Low Speed Impact Requirements | 1,205 |

Key Indexes



☆ Scopus

View all abstracting and indexing databases for this journal