

BULLETIN OF RESEARCH INSTITUTE  
OF HEALTH AND SPORT SCIENCES  
CHUKYO UNIVERSITY

---

---

Vol. 36,

2022

---

---

**CONTENT**

**Original**

*Takumi IDE, Yu ARAMAKI*

Temporal changes of subjective and real height in vertical jump after repeated trampoline jumps ..... 1

**Practical Investigation**

*Hiroyuki MIYATA, Hiroto TSUJIKAWA, Takumi KUMAKURA, Ryosuke ONUKI,  
Kentaro YOSHIDA, Yusuke KUROKAWA, Hidetada KISHI, Koya SUZUKI*

Online Class of Active Play for Preschoolers: Case Study ..... 7

**Study Reports**

*Saiya KAWABE, Tsubasa WAKATSUKI, Norimasa YAMADA*

Response to Feint Movement Read from the Ground Reaction Force ..... 17

*Daichi KOBAYASHI, Takaaki MATSUFUJI, Yuki SUZUKI, Tsuyoshi TAKI, Yukio OIDA, Yuma TAKEUCHI*

A study of instruction relevant to guidance for one-handed shooting motion in basketball

– Aiming to build a Visual Feedback System – ..... 23

*Daisuke SATO, Takuya MIZUKAMI, Kanta NAKASUJI, Kenta KUSANAGI, Shigehiro TAKAHASHI*

A case study of the kick start of elite and junior elite swimmers

Factors contributing to improved performance of junior elite swimmers ..... 31

*Takayuki TAKEUCHI, Tsubasa WAKATSUKI, Kenta KUSANAGI, Norimasa YAMADA*

Visual Cues During Ball Trajectories In Baseball Batting, Part 4

– Re-examination of visual cues in real situation – ..... 35

*Kento NAKAJIMA, Tsubasa WAKATSUKI, Norimasa YAMADA*

The Effect of Target Direction Change on Accuracy in Pitching Motions

– An Attempt to Study from Ground Reaction Force – ..... 39

*Hiroki MURAKAMI, Tsubasa WAKATSUKI, Norimasa YAMADA*

Examination of the change in reaction time to fast and slow pitches:

Reading the intention hidden in the ground reaction force ..... 49

*Penhao LIAO, Hirotaka NAKASHIMA, Takuya HANDA, Keita KIKUCHI, Shinji SAKURAI*

Effect of backspin and pitch height of fastball on batted ball results in baseball

– Focusing on ground ball / fly ball ratio – ..... 55

**Activity Report**

*Jun KANEKO*

Barefoot forest Project Progress Report ..... 63

**2020 Activity Reports** ..... 67