Poster Presenters

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| 2 | Emi YUDA | Tohoku University | Japan | AGE-RELATED DECLINE IN PEDALLING RESPONSIVENESS TO VISUAL STIMULI | P_26 |
| 3 | Harunobu NAKAMURA | Kobe University | Japan | THE ASSOCIATION OF DAILY ACTIVITIES AND BODY COMPOSITION IN SCHOOL CHILDREN IN THE SUBURB AREA | P_18 |
| 4 | Hyunjin IM | Chiba University | Japan | DEVELOPMENT AND EVALUATION OF A NEW-STYLE MANUAL BREAST PUMP | P_16 |
| 5 | Junichiro HAYANO | Nagoya City University | Japan | ASSOCIATIONS BETWEEN SEASONAL VARIATION OF HEART RATE VARIABILITY AND HEALTHY LIFE EXPECTANCY IN JAPAN: A BIG DATA ANALYSIS | P_25 |
| 6 | Junzo TSUJITA | Institute of Health and Sports Medical Science. | Japan | EFFECT OF TRANSCUTANEOUS VACUUM TREATMENT ON JOINT MOBILIZATION | P_28 |
| 7 | Katsunori FUJII | Aichi Instisute of Technology | Japan | CONFIRMATION REGARDING PROPORTION CHANGES OF HUMAN | P_08 |
| 8 | Kazuhiko YAMASAKI | Jissen Women's University | Japan | RELIABILITY AND REPRODUCIBILITY OF INDICES OF SHORT- TERM HEART RATE VARIABILITY | P_12 |
| 9 | Kazunobu OKAZAKI | Jissen Women's University | Japan | IMPROVED THERMAL COMFORT WERE ASSOCIATED WITH THE ATTENUATED HEAT STRESS DURING EXERCISE WEARING WITH A FIREFIGHTING SUIT AFTER HEAT ACCLIMATION PROGRAM | P_09 |
| 10 | Kentaro KOTANI | Kansai University | Japan | INTRA-INDIVIDUAL VARIATION OF TEMPORAL CHARACTERISTICS OF SACCADIC MOTION FOR THE DEVELOPMENT OF AUTOMATED VISUAL FIELD MEASUREMENT | P_05 |
| 11 | Koichi IWANAGA | Chiba University | Japan | REDEFINITION OF 'TECHNO-ADAPTABILITY': VIEWPOINTS ON THE RELATIONSHIPS BETWEEN HUMANS AND TECHNOLOGY IN PHYSIOLOGICAL ANTHROPOLOGY | P_30 |
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| 14 | Midori TANAKA | Fukuoka Women's University | Japan | EFFECTS OF LIGHT STIMULATION CONTROL BY METAMERISM TO MELANOPSIN-EXPRESSING RETINAL GANGLION CELLS THROUGHOUT THE DAY ON MELATONIN SECRETION AT | P_04 |
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