

2017 Symposium of the Society for the Study of Human Biology & International Association of Physiological Anthropology
Posters confirmed

Title	Name	Last Name	Poster Title	Company
Dr	Yuka	EGASHIRA	Serotonin transporter (5-HTTLPR) and oxytocin receptor (OXTR rs53576) gene polymorphisms related to personality traits and the maintenance of social group.	Kyushu University
Mr	Adam	FROMME	Motivations matter more than measurements. How design thinking can inform future experiences for an aging population.	The Ohio State University
Miss	Yuhō	HARA	Effect of apparel with functional product on quiet standing/walking	Jissen Women's University
Ms	Yuki	IKEDA	Effect of EEG mu rhythm neurofeedback training on mirror neuron system activity	Kyushu University
Prof	Kaoru	INOUE	An approach to increase moderate physical activity in daily life using accelerometer	Hokkaido University
Prof	Yoshihiro	KAMETANI	A research on attitude change of University students to the global environment for eleven years	kansai university
Mr	Oktay	KAYNAK	Three leaps in human evolution	Independent researcher
Ms	Fumi	KISHIDA	The relation of the effects of others presence stimulus on cognitive process of attention with personal traits	
Dr	Shingo	KITAMURA	Incidence of circadian misalignment during stay in low-level light environments	National Center of Neurology and Psychiatry
Dr	Tomoaki	KOZAKI	Melatonin Suppression under 100 Hz flicker light and non-flicker light	Fukuoka Women's University
Dr	Sang-il	LEE	Promoting effect of L-serine intake on circadian photoentrainment in humans	Kyushu university- Japan
Dr	Xinxin	LIU	Hemodynamic Responses to Simulated Long Working Hours in different age groups	National Institute of Occupational Safety and Health, Japan.
Ms	Akiko	MAEDA	The thermal sensitivity of skin using conductive and radiative measurement methods	Gunma University Faculty of Education

2017 Symposium of the Society for the Study of Human Biology & International Association of Physiological Anthropology
Posters confirmed

Title	Name	Last Name	Poster Title	Company
Dr	Takeshi	MORITA	Effects of light-dark cycle on relationship between BMI and DIT	
Prof	Satoshi	MURAKI	Muscle activity to assistive force during isometric elbow flexion	Kyushu University
Ms	Yuki	NAGAKURA	Reliability of indices of autonomic nervous activities derived from heart rate variability	Jissen Women's University
Dr	Kiyoshi	NAKAZATO	Effect of vision-up training on kinetic vision of the college baseball batter player	Kyushu Kyoritsu University
Mr	Fuyuki	OYAMA	Intra-individual variation in human time perception performance: measurement of psychophysical quantities	Chiba University- Japan
Prof	Takeshi	SATO	Compare of body composition between pre- and end-of-season in collegiate cyclists	
Dr	Christiane	SCHEFFLER	Social growth adjustment – A new interpretation of determinants of body height	University of Potsdam/Human Biology
Dr	Masato	TOKUI	Effects of uphill slope running on metabolic rate and muscle activity	Kyushu Kyoritsu University
Mr	Tadashi	UNO	Lower limb kinematic characteristics during obstacle step-over in individuals with visual impairment	
Prof	Kazuhiko	YAMASAKI	Effects of different materials of skirt on the airflow velocity in clothing	Jissen Women's University
Prof	Taro	YAMAUCHI	Short- and Long-Term Beneficial Effects of Exercise Intervention and Nutrition Education among Overweight School Children in Northeast China	Hokkaido University