

2-1-1 教員の学位や業績

【体育学部】

体育学科	名前(読み)	石村 和博 (いしむら かずひろ)
	職 名	講師
	取得学位	博士(体育学)
	専門分野 研究領域	スポーツバイオメカニクス, 陸上競技
	担当授業	スポーツバイオメカニクス I (基礎)・II (応用), 陸上 I (基礎)・II (応用) など
	研究業績	<ol style="list-style-type: none"> <li>1. 石村和博, 陸上競技短距離走における曲走路疾走のパフォーマンスと脚動作. 陸上競技研究, 第120号 pp. 2-10, 2020.</li> <li>2. Valentin Doguet, Kazunori Nosaka, Arnaud Guével, <u>Kazuhiro Ishimura</u>, Gaël Guilhem, Marc Jubeau. Influence of fascicle strain and corticospinal excitability during eccentric contractions on force loss. Experimental Physiology, in Press, 2019.</li> <li>3. Valentin Doguet, Kazunori Nosaka, Arnaud Guével, Gary Thickbroom, <u>Kazuhiro Ishimura</u>, Marc Jubeau. Muscle length effect on corticospinal excitability during maximal concentric, isometric and eccentric contractions of the knee extensors. Experimental Physiology, Vol.102(11), pp.1513-1523, 2017.</li> <li>4. <u>Kazuhiro Ishimura</u>, Shinji Sakurai. LEG STIFFNESS DURING JOGGING ON SMALL CURVED PATH. International Symposium on Biomechanics in Sports: Conference Proceedings Archive, Vol. 35, 2017.</li> <li>5. <u>Kazuhiro Ishimura</u>, Shinji Sakurai. Asymmetry in Determinants of Running Speed during Curved Sprinting. Journal of Applied Biomechanics, Vol. 32, pp. 394-400, 2016.</li> <li>6. <u>Kazuhiro Ishimura</u>, Shinji Sakurai. ASYMMETRIC CONTRIBUTION OF SUPPORT LEG TO CURVED RUNNING VELOCITY. International Symposium on Biomechanics in Sports: Conference Proceedings Archive, Vol. 33, 2015.</li> <li>7. <u>Kazuhiro Ishimura</u>, Shinji Sakurai. RELATIONSHIP BETWEEN SPRINT PERFORMANCE AND STRIDE PARAMETERS IN CURVED SPRINTING. International Symposium on Biomechanics in Sports: Conference Proceedings Archive, Vol.31, 2013.</li> <li>8. <u>Kazuhiro Ishimura</u>, Shinji Sakurai. Degree of agreement between impulse and magnitude of momentum change for different types of movements. Gait &amp; Posture, Vol. 37, pp. 467-469, 2012.</li> </ol>
	所属学会 学会活動	日本体育学会, 日本バイオメカニクス学会, 日本トレーニング科学会 International Society of Biomechanics in Sports
社会貢献	IPUアカデミー	