

	/iew metadata, cita	ation and s	imilar papers at <u>core</u>	<u>.ac.uk</u>				brought to you by	ORE
	Ipay and date				,		provided by Nor	thern Michigan University: The Co	mmons
	-						WG403 (#384 theatre A)	Swimming	
	Social events or worksho	ops or applied s	sessions				WG126 (#140 theatre B)	Running	
	KEYNOTES						WA220 (#220 theatre C) WG404 (#95 theatre D)	Cycling Shoes	
	REINOTES						WG404 (#33 tileatre b)	Gym sports	
	"Pass the Olympic Baton	n" Oral Poster P	Pitch sessions - 1 minute talk					Motor control	
			es with 1 minute transition b					Implement sports	
			ital poster during the poster s					Boat sports	
		•	air 10 minutes prior to the ses			•		Combat Football codes	
	Samsung screen # for dig	itai postei sess	sions indicated by letters A to	Q. Two people po	er screen, 5 minute	e rotations for 1 flour.		Stronger	
	"Olympic Heats" Podium	oral sessions	- 10 minutes talk					Muscle	
			atres with speaker panel que	stions after all pres	enters have spoke	n		Injury prevention	
	Speakers please sit at spe	eaker panel tab	ole during whole 55 minute se	ession, except whe	n you are speaking	for 10 minutes at podium.		Rehabilitation	
	Speakers please report to	o the Chair 10 r	minutes prior to the session s	tarting, and take y	our position at the	speaker panel table.		Technology/equipment	
	"Olympic Finals" Oral Ro	ster Ditch and	Podium Oral New Investigat	or Award Finalists				Methods Other	
	Repeat of earlier semi-fin			or Awara i manaca				Other	
Proc	reedings number	,					1		ISBS ID#
	PRE CONFERENCE E-MAG	GAZINE INFORM	MATION						
20.0	-0.444	ICDC 2047 7							1620
290	eMag#1	ISBS 2018 Con	nference Magazine 1 April 20	18					1638
291	eMag#2	ISBS 2018 Con	nference Magazine 2 June 20	18					1639
202	-1142	ICDC 2047 7							1646
292	eMag#3	ISBS 2018 Con	nference Magazine 3 July 201	.8					1640
293	eMag#4	ISBS 2018 Con	nference Magazine 4 August	2018					1641
20.4		1000 2010 0							4642
294	eMag#5	ISBS 2018 Con	nference Magazine 5 Septem	ber 2018					1642
	MONDAY 10th September	er 2018							
200	09:00-13:00	Touchors Edu	cation day at AUT Millenniur	.					1637
289	09:00-13:00	reachers Educ	cation day at AUT Millenniur	n					1637
276	09:00-13:00	Academic wor	rkshops						1624
277	15:00-16:00	Opening cerei	mony						1625
			•						
	Monday 10th Sept	et :	V 11 W	T 111					
	Keynote 1 WG403 (#384 theatre A)	Chair:	Young-Hoo Kwon	Texas Womans					
	16:00 Chair speaks			University					
		Podium	Theme	University Presenter		Affiliation	Title	Email	ISBS ID#
1	•	number		Presenter					
	16:00-16:50		Theme Geoffrey Dyson Lecture		Schwameder	University of Salzburg,	MOVING ON SLOPES: ISSUES AND CHALLENGES	Email Hermann.Schwameder@sbg.ac.at	
	16:00-16:50	number		Presenter	Schwameder				
		number K1	Geoffrey Dyson Lecture	Presenter Hermann		University of Salzburg,	MOVING ON SLOPES: ISSUES AND CHALLENGES		1607
278	16:00-16:50 17:00-20:00	number K1		Presenter Hermann		University of Salzburg,	MOVING ON SLOPES: ISSUES AND CHALLENGES		
278		number K1 Kiwiana open	Geoffrey Dyson Lecture	Presenter Hermann		University of Salzburg,	MOVING ON SLOPES: ISSUES AND CHALLENGES		1607
	17:00-20:00 TUESDAY 11th September	number K1 Kiwiana open er 2018	Geoffrey Dyson Lecture ing reception and indutry pa	Presenter Hermann		University of Salzburg,	MOVING ON SLOPES: ISSUES AND CHALLENGES		1607
	17:00-20:00	number K1 Kiwiana open er 2018	Geoffrey Dyson Lecture	Presenter Hermann		University of Salzburg,	MOVING ON SLOPES: ISSUES AND CHALLENGES		1607
	17:00-20:00 TUESDAY 11th September	number K1 Kiwiana open er 2018	Geoffrey Dyson Lecture ing reception and indutry pa	Presenter Hermann		University of Salzburg,	MOVING ON SLOPES: ISSUES AND CHALLENGES		1607
	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1	number K1 Kiwiana open er 2018 ISBS Student i	Geoffrey Dyson Lecture ing reception and indutry pa	Presenter Hermann rtner playing field Northern		University of Salzburg,	MOVING ON SLOPES: ISSUES AND CHALLENGES		1607
	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept	number K1 Kiwiana open er 2018 ISBS Student i	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast	Presenter Hermann rtner playing field Northern Michigan		University of Salzburg,	MOVING ON SLOPES: ISSUES AND CHALLENGES		1607
	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1	number K1 Kiwiana open er 2018 ISBS Student i	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast	Presenter Hermann rtner playing field Northern		University of Salzburg, Austria	MOVING ON SLOPES: ISSUES AND CHALLENGES		1607
	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A)	number K1 Kiwiana open er 2018 ISBS Student I	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen	Presenter Hermann rtner playing field Northern Michigan University		University of Salzburg, Austria	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE	Hermann.Schwameder@sbg.ac.at	1607 1626 1627
	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A)	number K1 Kiwiana open er 2018 ISBS Student I Chair: Podium	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen	Presenter Hermann rtner playing field Northern Michigan University		University of Salzburg, Austria	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title ASSESSMENT OF DECELERATION ABILITY AND	Hermann.Schwameder@sbg.ac.at	1607 1626 1627
279	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A) 8:00 Chair speaks	number K1 Kiwiana open er 2018 ISBS Student I Chair: Podium number	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen Theme	Presenter Hermann Ther playing field Northern Michigan University Presenter	event	University of Salzburg, Austria	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title	Hermann.Schwameder@sbg.ac.at	1626 1627 ISBS ID#
279	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A) 8:00 Chair speaks	number K1 Kiwiana open er 2018 ISBS Student I Chair: Podium number	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen Theme	Presenter Hermann Ther playing field Northern Michigan University Presenter	event	University of Salzburg, Austria Affiliation Aspire Academy, Qatar	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title ASSESSMENT OF DECELERATION ABILITY AND RELATIONSHIP TO APPROACH SPEED AND	Hermann.Schwameder@sbg.ac.at Email philip.grahamsmith@aspire.qa	1626 1627 ISBS ID#
279	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11	Number K1 Kiwiana open er 2018 ISBS Student i Chair: Podium number O1.1	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen Theme Running	Presenter Hermann rtner playing field Northern Michigan University Presenter Philip	event Graham-Smith	University of Salzburg, Austria Affiliation Aspire Academy, Qatar Department of Electronics, Information and	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title ASSESSMENT OF DECELERATION ABILITY AND RELATIONSHIP TO APPROACH SPEED AND ECCENTRIC STRENGTH FATIGUE ALTERS THE BIOMECHANICS OF TURNS WHILE RUNNING	Hermann.Schwameder@sbg.ac.at Email philip.grahamsmith@aspire.qa	1607 1626 1627 ISBS ID# 1394
279	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11	Number K1 Kiwiana open er 2018 ISBS Student i Chair: Podium number O1.1	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen Theme Running	Presenter Hermann rtner playing field Northern Michigan University Presenter Philip	event Graham-Smith	University of Salzburg, Austria Affiliation Aspire Academy, Qatar Department of Electronics, Information and Bioengineering, Politecnico	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title ASSESSMENT OF DECELERATION ABILITY AND RELATIONSHIP TO APPROACH SPEED AND ECCENTRIC STRENGTH FATIGUE ALTERS THE BIOMECHANICS OF TURNS WHILE RUNNING	Hermann.Schwameder@sbg.ac.at Email philip.grahamsmith@aspire.qa	1607 1626 1627 ISBS ID# 1394
279	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11	Number K1 Kiwiana open er 2018 ISBS Student i Chair: Podium number O1.1	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen Theme Running	Presenter Hermann rtner playing field Northern Michigan University Presenter Philip	event Graham-Smith	University of Salzburg, Austria Affiliation Aspire Academy, Qatar Department of Electronics, Information and Bioengineering, Politecnico di Milano	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title ASSESSMENT OF DECELERATION ABILITY AND RELATIONSHIP TO APPROACH SPEED AND ECCENTRIC STRENGTH FATIGUE ALTERS THE BIOMECHANICS OF TURNS WHILE RUNNING	Hermann.Schwameder@sbg.ac.at Email philip.grahamsmith@aspire.qa	1607 1626 1627 ISBS ID# 1394
279	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11	number K1 Kiwiana open er 2018 ISBS Student I Chair: Podium number 01.1 01.2	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen Theme Running Running	Presenter Hermann Ther playing field Northern Michigan University Presenter Philip Matteo	event Graham-Smith Zago	University of Salzburg, Austria Affiliation Aspire Academy, Qatar Department of Electronics, Information and Bioengineering, Politecnico di Milano	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title ASSESSMENT OF DECELERATION ABILITY AND RELATIONSHIP TO APPROACH SPEED AND ECCENTRIC STRENGTH FATIGUE ALTERS THE BIOMECHANICS OF TURNS WHILE RUNNING	Email philip.grahamsmith@aspire.qa matteo2.zago@polimi.it	1627 1627 ISBS ID# 1394 1326
279	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22	number K1 Kiwiana open er 2018 ISBS Student i Chair: Podium number O1.1 O1.2	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen Theme Running Running	Presenter Hermann Interplaying field Northern Michigan University Presenter Philip Matteo Ceri	event Graham-Smith Zago Diss	Affiliation Aspire Academy, Qatar Department of Electronics, Information and Bioengineering, Politecnico di Milano University of Roehampton, London	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title ASSESSMENT OF DECELERATION ABILITY AND RELATIONSHIP TO APPROACH SPEED AND ECCENTRIC STRENGTH FATIGUE ALTERS THE BIOMECHANICS OF TURNS WHILE RUNNING LOWER LIMB TRI-JOINT SYNCHRONY DURING RUNNING: A LONGITUDINAL AGE-BASED STUDY	Email philip.grahamsmith@aspire.qa matteo2.zago@polimi.it c.diss@roehampton.ac.uk	1607 1626 1627 ISBS ID# 1394 1326
279	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11	number K1 Kiwiana open er 2018 ISBS Student I Chair: Podium number 01.1 01.2	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen Theme Running Running	Presenter Hermann Ther playing field Northern Michigan University Presenter Philip Matteo	event Graham-Smith Zago	Affiliation Aspire Academy, Qatar Department of Electronics, Information and Bioengineering, Politecnico di Milano University of Roehampton, London	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title ASSESSMENT OF DECELERATION ABILITY AND RELATIONSHIP TO APPROACH SPEED AND ECCENTRIC STRENGTH FATIGUE ALTERS THE BIOMECHANICS OF TURNS WHILE RUNNING LOWER LIMB TRI-JOINT SYNCHRONY DURING	Email philip.grahamsmith@aspire.qa matteo2.zago@polimi.it c.diss@roehampton.ac.uk	1627 1627 ISBS ID# 1394 1326
279	17:00-20:00 TUESDAY 11th September 7:00-7:50 Tuesday 11th Sept Podium oral session 1 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22	number K1 Kiwiana open er 2018 ISBS Student i Chair: Podium number O1.1 O1.2	Geoffrey Dyson Lecture ing reception and indutry pa mentor breakfast Sarah Breen Theme Running Running	Presenter Hermann Interplaying field Northern Michigan University Presenter Philip Matteo Ceri	event Graham-Smith Zago Diss	Affiliation Aspire Academy, Qatar Department of Electronics, Information and Bioengineering, Politecnico di Milano University of Roehampton, London	MOVING ON SLOPES: ISSUES AND CHALLENGES FROM A BIOMECHANICAL PERSPECTIVE Title ASSESSMENT OF DECELERATION ABILITY AND RELATIONSHIP TO APPROACH SPEED AND ECCENTRIC STRENGTH FATIGUE ALTERS THE BIOMECHANICS OF TURNS WHILE RUNNING LOWER LIMB TRI-JOINT SYNCHRONY DURING RUNNING: A LONGITUDINAL AGE-BASED STUDY KINEMATIC ASYMMETRY DURING A 30-MINUTE	Email philip.grahamsmith@aspire.qa matteo2.zago@polimi.it c.diss@roehampton.ac.uk	1607 1626 1627 ISBS ID# 1394 1326

	Tuesday 11th Sept								
	Podium oral session 2	Chair:	Bridget Munro	Nike					
	WG126 (#140 theatre B)								
	8:00 Chair speaks	Podium	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
		number		_					
6	8:01-8:11	02.1	Technology/equipment	Gerda	Strutzenberger	University of Salzburg	Presentation deleted at request of author post conference	gerda.strutzenberger@sbg.ac.at	1432
7	8:12-8:22	O2.2	Technology/equipment	Elizabeth	Bradshaw	Deakin University	IMPACT LOAD MONITORING USING INERTIAL MEASUREMEMENT UNITS ON DIFFERENT VISCOELASTIC SPORT SURFACES: A TECHNICAL REPORT	liz.bradshaw@deakin.edu.au	1507
8	8:23-8:33	02.3	Technology/equipment	Timothy	Exell	University of Portsmouth, UK	BREAST MOVEMENT ASYMMETRY DURING RUNNING: IMPLICATIONS ON BREAST SUPPORT	tim.exell@port.ac.uk	1576
9	8:34-8:44	02.4	Technology/equipment	Kostas	Gianikellis		ON THE UNCERTAINTY OF MEASUREMENTS	kgiannik@unex.es	1422
	Published by NM	U Commo	ns, 2018			University of Extremadura, Spain	CONCERNING THE CENTER OF PRESSURE SIGNALS		1278
	8:45-8:55	Questions							
			<u> </u>					·	

	Tuesday 11th Sept Podium oral session 3	Chair: 36th	Conference of the Int	ernational Soc	iety of Biomed	chanics in Sports, Auc	kland, New Zealand, September 10-14	4, 2018	
	WA220 (#220 theatre C)		da car i v	Metropolitan	•	•	•		
	8:00 Chair speaks	Podium	Theme	University Presenter		Affiliation	Title	Email	ISBS ID#
10	8:01-8:11	number 03.1	Motor control	Chenfu	Huang	National Taiwan Normal University	THE BENEFITS OF TAI-CHI EXERCISE ON BALANCE CONTROL IN ELDERLY DURING STAIR-TO-FLOOR	huangchenfu@gmail.com	1471
11	8:12-8:22	03.2	Motor control	Eric	Slattery	Miami University, Oxford	TRANSITION USE OF NONLINEAR MEASURES TO COMPARE	slatteew@miamioh.edu	1355
12	8:23-8:33	O3.3	Motor control	Bill	Baltzopoulos	Liverpool John Moores University	ATHLETE POSTURAL SWAY DYNAMICS DYNAMIC GEAR RATIO IN CHILDREN AND ADULTS DURING WALKING AND IMPLICATIONS FOR MUSCLE MECHANICAL EFFICIENCY	v.baltzopoulos@ljmu.ac.uk	1586
13	8:34-8:44	O3.4	Motor control	Kevin	Stein	Heidelberg University	CENTER OF PRESSURE AND JOINT TORQUE ESTIMATION FOR SINGLE LEG SLACKLINE BALANCING USING MODEL-BASED OPTIMIZATION	kevin.stein@ziti.uni-heidelberg.de	1561
	8:45-8:55	Questions							
	Tuesday 11th Sept Podium oral session 4 WG404 (#95 theatre D)	Chair:	Justin Keogh	Bond University					
	8:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
14	8:01-8:11	04.1	Implement sports	Luqman	Aziz	Singapore Sport Institute	IMPLICATION TO PERFORMANCE AND INJURY RISKS: THE KINEMATICS AND KINETICS INVOLVED IN THE EXECUTION OF THE DRAG FLICK BETWEEN ELITE AND SUB-ELITE FIELD HOCKEY PLAYERS.		1459
15	8:12-8:22	04.2	Implement sports	Tokio	Takagi	Japan Institute of Sports Science	JOINT MOTIONS AFFECTING THE ENERGY TRANSFER TO THE CLUB DURING THE GOLF SWING	tokio.takagi23@gmail.com	1414
16	8:23-8:33	04.3	Implement sports	Marcus	Lee	Singapore Sport Institute	DIFFERENCES IN THE MECHANICS OF ELITE TEN- PIN BOWLERS WHEN PERFORMING UNDER VARYING LEVELS OF ANXIETIES	mljc82@yahoo.com	1393
	8:34-8:44 8:45-8:55	O4.4 Questions	Implement sports	Samantha	Birse	School of Allie Health, La Trobe University	DIFFERENCES IN ACCURACY AND CONSISTENCY IN ELITE LAWN BOWLERS	s.birse@latrobe.edu.au	1512
_		Questions							
	Tuesday 11th Sept Poster oral 1 WG403	Chair:	Wolfgang Potthast	German Sport					
	(#384 theatre oral A) 9:00 Chair speaks	Podium	Theme	University Presenter		Affiliation	Title	Email	ISBS ID#
	9:02	number P1.1 - A	Shoes	Wataru	Yoshida	University of Fukuoka	EFFECT OF SHOE INSOLES ON BACK STRENGTH	watags130247@gmail.com	1558
	9:04 9:06	P1.2 - A P1.3 - B	Shoes Shoes	Tsung-Lin Laura	Lu Charalambous	Bridgewater State University University of Bedforshire,	KINETIC ANALYSES OF E-TPU MATERIAL IN BOWLING FOOTWEAR EFFECTS OF MIDSOLE THICKNESS ON SINGLE LEG	tlu@student.bridgew.edu laura.charalambous@beds.ac.uk	1440 1565
21	9:08	P1.4 - B	Shoes	Shuping	Li	UK Hubei University	DROP LANDING GROUND REACTION FORCE AND DYNAMIC STABILITY A FUNCTION STUDY OF A NEW DIABETIC FOOT	s_p_li@sina.cn	1442
22	9:10	P1.5 - D	Other	Yoichi	lino	The University of Tokyo	SHOES EFFECT OF MECHANICAL PROPERTIES OF THE	iino@idaten.c.u-tokyo.ac.jp	1570
23	9:12	P1.6 - D	Other	Bjoern	Braunstein	German Sport University Cologne	LOWER LIMB MUSCLES ON MUSCULAR EFFORT DURING TABLE TENNIS FOREHAND METHOD EVALUATION TO DETERMINE HYDRATION STATES OF TENDONS BY USING MRI	braunstein@dshs-koeln.de	1596
24	9:14	P1.7 - E	Other	Ashlyn	Jendro	Northern Michigan	SYNCHRONIZATION AND TOWING EFFECT ON	ajendro@nmu.edu	1491
25	9:16	P1.8 - E	Other	ChengTu	Hsieh	University California State University,	ADULT ONE-DOG CANICROSS PERFORMANCE TIME NEEDED FOR UNDERGRADUATE	cthsieh@csuchico.edu	1341
26	9:18	P1.9 - C	Other	Duane	Knudson	Chico Texas State University	BIOMECHANICS EXAMS PROFILES OF YOUNG SCHOLAR AWARD	dk19@txstate.edu	1309
27	9:20	P1.10 - C	Shoes	Motohide	Arayama	Graduate School of University of Fukuoka	WINNERS IN BIOMECHANICS DEVELOPMENT OF A COMPREHENSIVE MEASUREMENT SYSTEM OF SHOE INSOLES ON DYNAMIC HUMAN ACTION	arayama@dreamgp.jp	1518
	Tuesday 11th Sept								
	Poster oral 2 WG126 (#140 theatre oral B)	Chair:	Aki Salo	University of Bath					
	9:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
28	9:02	P2.1 - F	Running	Ayako	Higashihara	Faculty of Sport Sciences, Waseda University	THE KINEMATICS OF OVERGROUND SPRINTING IN TRACK AND FIELD ATHLETES WITH PREVIOUS HAMSTRING INJURIES	higashihara@aoni.waseda.jp	1411
29	9:04	P2.2 - F	Running	Soma	Saito	Biwako Seikei Sport College	IMMEDIATE EFFECT OF RUNNING OVER FLAT MARKERS TO IMPROVE STRIDE FREQUENCY	saitou@bss.ac.jp	1352
30	9:06	P2.3 - G	Running	Philip	Graham-Smith	Aspire Academy, Qatar	KINETIC COMPARISON OF THE SPRINT STARTS BETWEEN YOUTH AND SENIOR ELITE ATHLETES	philip.grahamsmith@aspire.qa	1395
31	9:08	P2.4 - G	Running	Ross	Tugwood	Swansea University	VARIABILITY IN THE STEP CHARACTERISTICS OF INTERNATIONAL-LEVEL SPRINTERS DURING THE ACCELERATION PHASE	ross.tugwood@eis2win.co.uk	1416
32	9:10	P2.5 - H	Running	Neil	Bezodis	Swansea University, UK	ACUTE SPATIOTEMPORAL AND MUSCLE EXCITATION RESPONSES TO WEARABLE LOWER LIMB LOADING DURING MAXIMAL VELOCITY SPRINTING	n.e.bezodis@swansea.ac.uk	1567
33	9:12	P2.6 - H	Running	lan	McQuate	Nova Southeastern University	GAIT PATHOMECHANICS AS DIFFERENTIATORS OF PERFORMANCE IN COLLEGIATE DISTANCE RUNNERS: A TEAM CASE ANALYSIS	im348@mynsu.nova.edu	1438
	https://commons.	.nmu.edu/is	sbs/vol36/iss1/295	l				12	279

34	9:14		Running			Education, Ritsumeikan	TWO START TECHNIQUES: CROUCH AND	y-shino@fc.ritsumei.ac.jp	1508
35	9:16		Conference of the Inte			chanicstin Sports, Auc	kklandın Seya Zsaland, September 10-14	l, 2018 k.ishimura@ipu-japan.ac.jp	1582
	9:18		Running			University	CURVED SPRINT RUNNING A MACHINE-LEARNING-BASED GAIT ESTIMATION		1426
						and Technology	FROM THE FOOT ARCH PARAMETERS MEASURED BY A FOOT SCANNING SYSTEM		
	Tuesday 11th Sept Poster oral 3 WA220	Chair:	Alex Ong	Republic					
	(#220 theatre oral C) 9:00 Chair speaks		-	Polytechnic Presenter		Affiliation	Title	Email	ISBS ID#
37	9:02	number					OPTIMAL REGRESSION MODEL FOR PREDICTING		1423
	·		,	1- 130		University	THE WINNING GAME AND CONTRIBUTING FACTORS IN ICE HOCKEY WORLD CHAMPIONSHIP		
38	9:04	P3.2 - K	Implement sports	SeungKyo		·	ICE HOCKEY DATABASE SCHEMA DESIGN: FOR NATIONAL TEAM'S BIOMECHANICAL ANALYSIS	t4716@naver.com	1460
	9:06			·		University	TURN AND SKIDDING TURN DURING ALPINE SKIING	jnkim@knsu.ac.kr	1368
40	9:08	P3.4 - L	Implement sports	Kei			COMPARISON OF WORLD ELITE AND JAPANESE ELITE THROWERS IN THE DISCUS THROW	zx400n.95k@gmail.com	1427
41	9:10	P3.5 - L	Implement sports	Karen	Roemer	Central Washington University, USA	INFLUENCE OF TRUNK MODEL DOF ON SHOULDER KINEMATICS IN JAVELIN THROWING - A CASE STUDY	karen.roemer@cwu.edu	1480
42	9:12	P3.6 - M	Implement sports	Masatoshi	Murakami	Osaka Sangyo University	RELATION BETWEEN RELEASE PARAMETERS AND THROWING DISTANCE OF THE JAVELIN THROW	murakami@spo.osaka-sandai.ac.jp	1454
43	9:14	P3.7 - M	Implement sports	Rinri	Uematsu	·	MID-GRIP FORCES AND MOMENTS ESTIMATED FROM POLE DEFORMATION IN POLE VAULTING	polevault510@gmail.com	1514
44	9:16	P3.8 - N	Implement sports	Gretchen	Oliver	Auburn University	PITCHING MECHANICS AND PAIN HISTORY IN COLLEGIATE SOFTBALL PITCHERS	goliver@auburn.edu	1332
45	9:18	P3.9 - N	Implement sports	Yasuto	Kobayashi	Sakushin Gakuin University		kyasuto@sakushin-u.ac.jp	1533
	Tuesday 11th Sept								
	Poster oral 4 WG404 (#95 tiered oral D)	Chair:		Auckland University of					
	9:00 Chair speaks			Technology Presenter		Affiliation	Title	Email	ISBS ID#
46	9:02	number P4.1 - O	Boat sports	Esteban		Health Sciences	THE EFFECTS OF 21 DAYS HYPOXIA ON ELECTROMYOGRAPHIC ACTIVITY VARIATION IN ROWERS PRE AND POST-ALTITUDE.	estebanaedo@gmail.com	1371
47	9:04	P4.2 - O	Boat sports	Steffen	Willwacher	Santiago German Sport University	BACK MUSCLE FATIGUE MIGHT LEAD TO ALTERNATED SPINE LOADING IN RECREATIONAL	s.willwacher@dshs-koeln.de	1392
48	9:06	P4.3 - P	Boat sports	Jon	Schofield	·	ERGOMETER ROWING RELIABILITY OF DIFFERENT METHODS OF DETERMINING INDIVIDUAL INTER-STROKE INTERVALS IN SPRINT KAYAKING	joschofield@lincoln.ac.uk	1542
49	9:08	P4.4 - P	Technology/equipment	Julian		Department of Sport	INTERVALS IN SPRINT KAYAKING BIOMECHANICAL PERFORMANCE DIAGNOSTICS: CONCEPTS AND APPLICATIONS IN SKI-JUMPING	julian.fritz@sbg.ac.at	1527
50	9:10	P4.5 - Q	Technology/equipment	Sang		Global Teun-Teun Hospital	EVALUATION OF CALF MUSCULAR FUNCTION DURING THE RECOVERY PHASE AFTER THE REPAIR OF AN ACHILLES TENDON RUPTURE	yodeo@naver.com	1357
	9:12	P4.6 - Q				Marshall University	EXAMINING THE RELIABILITY AND VALIDITY OF THE FITBIT® CHARGE 2™ ON STEP COUNT DURING TREADMILL EXERCISE	hargis8@marshall.edu	1384
	9:14				Sato		RELIABILITY OF THE EVALUATION OF HUMANOID ANIMATION AS A VISUALIZING TOOL IN HIP-HOP DANCE		1400
53	9:16	P4.8 - R	Other	Jan		Czech Technical University in Prague	PREDICTORS OF BOULDER CLIMBING PERFORMANCE IN YOUTH BOULDER CLIMBERS	jan.votava@fs.cvut.cz	1595
	Tuesday 11th Sept	Chair	Gerda Strutzonho	University					
	Podium oral session 5 WG403 (#384 theatre A)		_	University of Salzburg					
	10:30 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
54	10:31-10:41		Running	Helen	Bayne	•	FORCE-VELOCITY-POWER PROFILES OF ELITE SPRINTERS: INTER-AND INTRA-INDIVIDUAL DETERMINANTS OF PERFORMANCE	helen.bayne@up.ac.za	1470
55	10:42-10:52	O5.2	Running	Aki	Salo	University of Bath	CHANGES IN SPRINT START PERFORMANCE DUE TO VARIATION IN BLOCK PEDAL ANGLES ON NON- EXPERIENCED, BUT COACHED PARTICIPANTS		1554
56	10:53-11:03	05.3	Running	Yasushi	Enomoto	·		enomoto.yasushi.ft@u.tsukuba.ac .jp	1589
57	11:04-11:14	05.4	Running	Ryu	_	National Institute of Fitness and Sports in	KINETICS OF SINGLE SESSION INTRA-INDIVIDUAL	nagahara@nifs-k.ac.jp	1390
	^{11:15-11:25} Published by NM	Questions U Common	18, 2018						280
	Tuesday 11th Sept								

		Chair:	Boris Bacic	Auckland	Co-Chair	John Barden	University of Regina		I
	WG126 (#140 theatre B)	36th (Conference of the Inte	University of TEARTINGS Soci	ety of Biomec	chanics in Sports, Auc	kland, New Zealand, September 10-14	4, 2018	
	•		Theme	Presenter	•	Affiliation	Title	Email	ISBS ID#
58		number O6.1	Technology/equipment	Daniel	Glassbrook	Macquarie University, Sydney, Australia	THE SYMMETRY ANGLE IDENTIFIES LESS CLINICALLY RELEVANT INTER-LIMB ASYMMETRIES THAN THE SYMMETRY INDEX IN HEALTHY ADULTS	daniel.glassbrook@mq.edu.au	1409
59	10:42-10:52	O6.2	Technology/equipment	Keizo	Takahashi	Biwako Seikei Sport College	KINEMATIC AND TEMPORAL CHANGES OF SLIDE STEP DELIVERIES OF BASEBALL PITCHERS DUE TO TECHNICAL TRAINING AIMING TO SHORTEN THE MOTION TIME	takahashi-ke@bss.ac.jp	1464
60	10:53-11:03	06.3	Technology/equipment	Jeroen	van der Eb	Vrije Universiteit	COMPETITION ANALYSIS OF SPEED SKATING	j.w.vander.eb@vu.nl	1552
61	11:04-11:14	06.4	Technology/equipment	Kristof	Kipp	Amsterdam Marquette University	USING IMU'S PREDICTING NET JOINT MOMENTS DURING A	kristof.kipp@marquette.edu	1333
	11:15-11:25	Questions					HANG-POWER CLEAN FROM GROUND REACTION FORCES WITH A NEURAL NETWORK		
	Turaday 44th Cant								
	Tuesday 11th Sept Podium oral session 7 WA220 (#220 theatre C)	Chair:	Cassie Wilson	University of Bath					
	•	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
62		07.1	Motor control	Hannah	Wyatt	University of Massachusetts Amherst	WHOLE-BODY CONTROL STRATEGIES DURING ANTICIPATED AND UNANTICIPATED SIDESTEP MANOEUVRES PERFORMED BY FEMALES AND MALES	hwyatt@umass.edu	1486
63	10:42-10:52	07.2	Motor control	Olivia	Perrin	Northern Michigan University	CHANGES IN GAIT AND COORDINATION VARIABILITY IN PERSONS WITH MULTIPLE SCLEROSIS FOLLOWING A REHABILITATION	operrin@nmu.edu	1574
64	10:53-11:03	07.3	Motor control	Kerry	Mann	Charles Sturt University	PROGRAM CAN WE ALTER YOUTH ATHLETE'S LANDING	kmann@csu.edu.au	1499
65	11:04-11:14	07.4	Motor control	Wesley	Verhoeff	Unitec	STRATEGY IN A STOP-JUMP MOVEMENT? CONSTRAINTS-LED APPROACH TO COACHING	wesley.verhoeff@unitec.ac.nz	1611
	11:15-11:25	Questions		<u> </u>			THE POWER CLEAN		_
	Tuesday 11th Sept								
		Chair:	lan Sujae	Republic Polytechnic					
	· · · · · · · · · · · · · · · · · · ·	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
66			Implement sports	Denny	Wells	Auckland University of Technology, New Zealand	UPPER LIMB JOINT ANGLES DID NOT DISTINGUISH SUCCESS OF THROW FOR A PROFESSIONAL DARTS PLAYER: PILOT CASE STUDY	denny.wells@aut.ac.nz	1549
67	10:42-10:52	O8.2	Implement sports	Yu	Song	Beijing Sports University	A BIOMECHANICAL ANALYSIS OF THE UPPER LIMB ON DIFFERENT SNOOKER BATTING TECHNIQUES	songyusybil@163.com	1391
68	10:53-11:03	08.3	Implement sports	Yulin	Zhou	Beijing Sport University	THE INFLUENCE OF COORDINATION BETWEEN UPPER LIMBS' JOINTS ON SPORT LEVEL IN SNOOKER	981293530@qq.com	1448
69	11:04-11:14	08.4	Implement sports	Yallini	Selva	National Sports Institute of Malaysia	MALE AND FEMALE ELITE MALAYSIAN AIR RIFLE SHOOTER: A PRELIMINARY STUDY	yalliniselva89@gmail.com	1366
	11:15-11:25	Questions							
	Tuesday 11th Sept Keynote 2 WG403 (#384	Ch i	te envelore Aldresse	University of					
	theatre A)	Cilaii.	Jacqueline Alderson	Western Australia					
	•		Theme	Presenter		Affiliation	Title	Email	ISBS ID#
70			Sports Technology Keynote	Mounir	Zok		THE RISE OF THE SUPER-ATHLETES, AND WHY	mounir.zok@gmail.com	1621
			Lecture			Sports Inc	THERE IS NO TURNING BACK		
	Tuesday 11th Sept Podium oral session 9 WG403 (#384 theatre A)	Chair:	Anna Lorimer	Bond University					
			Theme	Presenter		Affiliation	Title	Email	ISBS ID#
		number 09.1	Running	Erin	Feser	Auckland University of Technology	THE EFFECT OF LOWER LIMB WEARABLE RESISTANCE LOCATION ON SPRINT RUNNING	erinfeser@gmail.com	1435
72	14:12-14:22	09.2	Running	Roland	Van den Tillaar	Nord University	STEP KINEMATICS COMPARISON OF STEP-BY-STEP KINEMATICS OF NORMAL AND ASSISTED 60 M SPRINTS WITH DIFFERENT LOADS IN EXPERIENCED SPRINTERS	roland.v.tillaar@nord.no	1431
73	14:23-14:33	09.3	Running	Cui	Zhang	Shanghai University of Sport, Shanghai, People's	EFFECTS OF SHANK MASS MANIPULATION ON LANDING AND TAKEOFF TECHNIQUES IN SPRINTING	gracejoyzc@163.com	1380
74	14:34-14:44	09.4	Running	Jonathan	Holmes	Republic of China University of Limerick	SPRINTING A METHOD COMPARISON STUDY OF ACCELEROMETER BASED BLOCK RESPONSE TIMES IN SPRINTING	jonathan.holmes@ul.ie	1436
	14:45-14:55	Questions		•					
	Tuesday 11th Sept								
	Podium oral session 10 WG126 (#140 theatre B)	Chair:	Michael McGuigan	Auckland University of Technology					
			Theme	Presenter		Affiliation	Title	Email	ISBS ID#
	session https://commons.	n umber nmu.edu/is	bs/vol36/iss1/295						1281

75	14:01-14:11		Stronger Conference of the Into	Nihat ernational Soc	Özgören iety of Biomed	Hacettepe University	DEVELOPMENT OF A REAL TIME FEEDBACK CONTROL SYSTEM FOR KNEE JOINT DURING Lelant New Zealand, September 10-14	nihat@hacettepe.edu.tr	1590
76	14:12-14:22	O10.2	Stronger	lan	Bezodis	Cardiff Metropolitan University	A COMPARISON OF HIP JOINT KINETICS DURING THE BARBELL HIP THRUST, DEADLIFT AND BACK SQUAT	ibezodis@cardiffmet.ac.uk	1419
77	14:23-14:33	O10.3	Stronger	Bryan	Christensen	North Dakota State UniversityFargo	THE EFFECTS OF SUSPENDED WEIGHT RESISTANCE ON AGILITY IN COLLEGIATE ATHLETES	bryan.christensen.1@ndsu.edu	1494
78	14:34-14:44	010.4	Stronger	Matt	Brughelli	Auckland University of Technology	EFFECTS OF VEST LOADING ON SPRINT KINETICS AND KINEMATICS	matt.brughelli@aut.ac.nz	1616
	14:45-14:55	Questions							
_									
	Tuesday 11th Sept								
	Podium oral session 11 WA220 (#220 theatre C)		Kristof Kipp	Marquette University					

	Tuesday 11th Sept								
	Podium oral session 11 WA220 (#220 theatre C)		Kristof Kipp	Marquette University					
	14:00 Chair starts session	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
79	14:00-14:10	011.1	Motor control	Wei	Sun	Shandong Institute of Sport Science, People's Republic of China	DETRAINING EFFECTS OF TAI CHI ON STATIC BALANCE IN OLDER WOMEN	sunwei841024@163.com	1382
80	14:11-14:21	011.2	Motor control	Qipeng	Song	Shandong Institute of Sport Science	TAI CHI INCREASED BODY STABILITY AMONG THE ELDERLY UNDER THE DUAL TASK CONDITION DURING STAIR ASCENT	songqipeng@163.com	1347
81	14:22-14:32	011.3	Motor control	Pui	Kong	Nanyang Technological University	EFFECTS OF 6-WEEK TRAMPOLINE TRAINING ON DYNAMIC BALANCE PERFORMANCE	puiwah.kong@nie.edu.sg	1365
82	14:33-14:43	011.4	Motor control	Stephanie	Moore	Northern Michigan University	JOINT COORDINATION ADAPTATIONS TO AN IMPLEMENTED RAMP ANGLE IN RECREATIONAL ALPINE SKIERS	stepmoor@nmu.edu	1560
	14:44-14:55	Questions							

	Tuesday 11th Sept								
	Podium oral session 12 WG404 (#95 theatre D)	Chair:	Kane Middleton	La Trobe University					
	14:00 Chair starts session	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
83	14:00-14:10	012.1	Implement sports	lan Harris	Sujae	Republic Polytechnic, Singapore	ESTABLISHING A METHOD TO DETERMINE IMPACT FORCE IN TENNIS WITH DIFFERENT STRING TENSIONS – A PRELIMINARY STUDY	ian_harris_sujae@rp.edu.sg	1531
84	14:11-14:21	012.2	Implement sports	Mu-Lin	Tai	National Taiwan Sport University, Taiwan	KINEMATICS ANALYSIS OF THE LOWER EXTREMITY DURING THE TWO-HANDED BACKHAND GROUNDER STROKE AND DRIVE VOLLEY FOR TENNIS PLAYERS	1050505@ntsu.edu.tw	1370
85	14:22-14:32	012.3	Implement sports	Nicholas	Linthorne	Brunel University London	EFFECT OF THE TIMING OF THE POLE PLANT ON ENERGY LOSS IN THE POLE VAULT TAKE-OFF	nick.linthorne@brunel.ac.uk	1315
86	14:33-14:43	012.4	Implement sports	Sina	David	German Sport University Cologne	CENTER OF MASS DISPLACEMENT DURING THE BADMINTON-SPECIFIC SPEED TEST	s.david@dshs-koeln.de	1597
	14:44-14:55	Questions							

	Tuesday 11th Sept								
	Podium oral session 13 WG403 (#384 theatre A)		,	National Institute of Fitness and Sports in Kanoya					
	15:00 Chair starts session	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
87	15:01-15:11	013.1	Running	Steffi	Colyer	University of Bath, United Kingdom	KINETIC FACTORS DIFFERENTIATING MID-TO- LATE SPRINT ACCELERATION PERFORMANCE IN SPRINTERS AND SOCCER PLAYERS	s.colyer@bath.ac.uk	1402
88	15:12-15:22	013.2	Running	Evan	Crotty	University of Limerick, Ireland	INFLUENCE OF TRICEPS SURAE ELECTROMECHANICAL DELAY ON MOVEMENT RESPONSES IN THE SPRINT START EVENT	evan.crotty@ul.ie	1404
89	15:23-15:33	O13.3	Running	Takahiko	Sato	Ritsumeikan University, Japan	FORWARD AND FALSE STEP TECHNIQUES USED FOR SPRINT START IN A SIDEWAYS DIRECTION: WHICH IS SUPERIOR?	t-satou@fc.ritsumei.ac.jp	1571
90	15:34-15:44	O13.4	Running	Monique	Mokha	Nova Southeastern University	CONTACT TIME, FLIGHT TIME AND GROUND REACTION FORCES DURING A CONTROLLED RUNNING TRIAL OF ELITE AMERICAN FOOTBALL PLAYERS	gm588@nova.edu	1482
	15:45-15:55	Questions							- 1

	Tuesday 11th Sept								
	Podium oral session 14 WG126 (#140 theatre B)	7 7	John Cronin	Auckland University of Technology	Co-Chair	Casey Watkins			
	15:00 Chair starts session	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
91	15:01-15:11	014.1	Stronger	Justin	Keogh	Faculty of Health Sciences and Medicine, Bond University	RELATIONSHIPS BETWEEN GRIP STRENGTH TESTS IN MALE STRENGTH SPORT ATHLETES	jkeogh@bond.edu.au	1337
92	15:12-15:22	014.2	Stronger	Jodie	Wills	Macquarie University, Sydney	A TARGETED LOAD-CARRIAGE TRAINING PROGRAM ELICITS POSITIVE ADAPTATIONS AFTER 10-WEEKS	jodie.wills@hdr.mq.edu.au	1532
93	15:23-15:33	O14.3	Stronger	Silvio	Lorenzetti	Swiss Federal Institute of Sport Magglingen SFISM	TRACKING OF STRENGTH TRAINING: VALIDATION OF A MOTION-RECOGNITION ALGORITHM & A PILOT TOWARDS 1RM, MUSCLE LOADING AND FATIGUE INDEX USING A SMARTWATCH APP	slorenzetti@ethz.ch	1405
94	15:34-15:44	014.4	Football codes	Suzi	Edwards	University of Newcastle	INSTEP KICK TECHNQIUE DOES NOT ALTER FOLLOWING SELF-PACED EXERCISE	suzi.edwards@newcastle.edu.au	1529
	15:45-15:55	Questions		-					

Typesday 11th 500 NMU Commons, 2018

	Podium oral session 15		Tim Ackland	University of	Co-Chair	Eric Harbour			
	WA220 (#220 theatre C)	36th				•	ckland, New Zealand, September 10-14		
	15:00 Chair starts session	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
95	15:01-15:11	015.1	Boat sports	Catherine	Shin	University of Lincoln	DOES ISOINERTIAL ERGOMETRY PROFILING REPRESENT ON-WATER SPRINT CAPACITY IN KAYAKERS?	catherine.shin@eis2win.co.uk	1556
96	15:12-15:22	015.2	Boat sports	Megan	Bancks	University of New England	UPPER BODY KINEMATIC ANALYSIS OF THE PADDLING STROKE IN FEMALE RECREATIONAL	mbancks@myune.edu.au	1444
97	15:23-15:33	015.3	Boat sports	Sarah-Kate	Millar	Auckland University of Technology	STAND-UP PADDLE BOARDERS THE DIFFERENCES IN SPINAL KINEMATICS AND LOADING IN HIGH PERFORMANCE FEMALE ROWERS DURING ERGOMETER AND ON WATER	sarahkate.millar@aut.ac.nz	1485
98	15:34-15:44	015.4	Swimming	Barry	Wilson	Auckland University of Technology	ROWING TECHNOLOGY FOR WITHIN STROKE ANALYSIS IN SWIMMING	barrydwilsonnz@yahoo.com	1612
	15:45-15:55	Questions							
	Tuesday 11th Sept Podium oral session 16	Chair:	Sayumi Iwamoto	Toyo University					
	WG404 (#95 theatre D)		·						
	15:00 Chair starts session	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
99	15:01-15:11	O16.1	Implement sports	Kane	Middleton	La Trobe University, Melbourne, Australia	THE INFLUENCE OF KNEE JOINT FLEXION- EXTENSION ON WRIST JOINT SPEED IN CRICKET FAST BOWLERS	k.middleton@latrobe.edu.au	1377
100	15:12-15:22	016.2	Implement sports	Wayne	Spratford	University of Canberra	ILLEGAL BOWLING ACTION LAWS, DO THEY REALLY MATTER?	wayne.spratford@canberra.edu.a	1534
101	15:23-15:33	016.3	Implement sports	Takahisa	Oguchi	Nippon Sport Science	KINEMATIC ANALYSIS OF THE START FOR WORLD		1473
102	15:34-15:44	016.4	Implement sports	Keizo	Yamamoto	University, Tokyo, Japan Hokusho University	CLASS SINGLE LUGE ATHLETES LOWER LIMB MOTOR FUNCTION FOR BODY	kyamamoto@hokusho-u.ac.jp	1462
	15:45-15:55	Questions					ROTATION DURING BASEBALL PITCHING		
280	16:10-16:50	SPRINZ Sport	and Exercise Biomechanics A	Archive launch and	Industry Playing				1628
	Tuesday 11th Sept								
	Keynote 3 WG403 (#384 theatre A)	Chair:	Jacqueline Alderson	University of Western Australia	Co-Chair:	Gareth Irwin	Cardiff Metropolitan University		
	17:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
103	17:00-18:30	K3	Wise Wizards Keynote Panel	Patria Hume, Bruce Elliott, Joe Hammill	Walter Herzog, Juris Terauds	Auckland University of Technology	WIZE WIZARDS WORDS OF WIZDOM	patria.hume@aut.ac.nz	1622
	•								
221	19:00-21:30	VIP Annreciat	ion evening						1629
	19:00-21:30	VIP Appreciat	_						1629
	19:00-21:30	Student Mara	_						1629 1630
	19:00-21:30 WEDNESDAY 12th Septe	Student Mara	_						
	19:00-21:30	Student Mara mber 2018 Chair:	_	Auckland University of Technology	Co-Chair:	Adrian Rodriguez Rivadulla	University of Bath		
	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17	Student Mara mber 2018 Chair:	e evening	University of	Co-Chair:	Adrian Rodriguez Rivadulla Affiliation	University of Bath Title	Email	
282	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A)	Student Mara mber 2018 Chair:	te evening Chris Whatman	University of Technology	Co-Chair: Staynor		Title TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND	jonathan.staynor@research.uwa.e	1630 ISBS ID#
104	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks	Student Mara mber 2018 Chair: Podium number	Chris Whatman	University of Technology Presenter		Affiliation University of Western	Title TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS	jonathan.staynor@research.uwa.e	1630 ISBS ID#
104	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11	Chair: Podium number 017.1	Chris Whatman Theme Injury prevention	University of Technology Presenter Jonathan	Staynor	Affiliation University of Western Australia	TITIE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL	jonathan.staynor@research.uwa.e du.au	1630 ISBS ID#
104	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11	Chair: Podium number 017.1	Chris Whatman Theme Injury prevention	University of Technology Presenter Jonathan Meaghan	Staynor Harris	Affiliation University of Western Australia University of Newcastle University of	TITIE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au	ISBS ID# 2 1453
104	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33	Chair: Podium number 017.1 017.2	Chris Whatman Theme Injury prevention Injury prevention	University of Technology Presenter Jonathan Meaghan Joe	Staynor Harris Hamill	Affiliation University of Western Australia University of Newcastle University of Massachusetts Amherst Auckland University of	TITIE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A PROLONGED TREADMILL RUN HEAD IMPACT MONITORING: WHAT NEW METHODOLOGIES COULD DO FOR CONCUSSION	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au jhamill@kin.umass.edu	ISBS ID# 2 1453 1513 1492
104	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33 8:34-8:44 8:45-8:55	Chair: Podium number 017.1 017.2 017.3 017.4 Questions	Chris Whatman Theme Injury prevention Injury prevention Injury prevention	University of Technology Presenter Jonathan Meaghan Joe Enora	Staynor Harris Hamill	Affiliation University of Western Australia University of Newcastle University of Massachusetts Amherst Auckland University of	TITIE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A PROLONGED TREADMILL RUN HEAD IMPACT MONITORING: WHAT NEW METHODOLOGIES COULD DO FOR CONCUSSION	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au jhamill@kin.umass.edu	ISBS ID# 2 1453 1513 1492
104	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33 8:34-8:44 8:45-8:55	Chair: Podium number 017.1 017.2 017.3 017.4 Questions Chair:	Chris Whatman Theme Injury prevention Injury prevention	University of Technology Presenter Jonathan Meaghan Joe	Staynor Harris Hamill	Affiliation University of Western Australia University of Newcastle University of Massachusetts Amherst Auckland University of	TITIE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A PROLONGED TREADMILL RUN HEAD IMPACT MONITORING: WHAT NEW METHODOLOGIES COULD DO FOR CONCUSSION	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au jhamill@kin.umass.edu	ISBS ID# • 1453 1513 1492
104	WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33 8:34-8:44 8:45-8:55 Wednesday 12th Sept Podium oral session 18	Chair: Podium number 017.1 017.2 017.3 017.4 Questions Chair:	Chris Whatman Theme Injury prevention Injury prevention Injury prevention	University of Technology Presenter Jonathan Meaghan Joe Enora	Staynor Harris Hamill	Affiliation University of Western Australia University of Newcastle University of Massachusetts Amherst Auckland University of	TITIE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A PROLONGED TREADMILL RUN HEAD IMPACT MONITORING: WHAT NEW METHODOLOGIES COULD DO FOR CONCUSSION	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au jhamill@kin.umass.edu	ISBS ID# • 1453 1513 1492
104 105 106 107	WEDNESDAY 12th Septe Wednesday 12th Septe Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33 8:34-8:44 8:45-8:55 Wednesday 12th Sept Podium oral session 18 WG126 (#140 theatre B)	Chair: Podium number 017.1 017.2 017.4 Questions Chair:	Chris Whatman Theme Injury prevention Injury prevention Injury prevention Hiroyuki Nunome	University of Technology Presenter Jonathan Meaghan Joe Enora Fukuoka University	Staynor Harris Hamill	Affiliation University of Western Australia University of Newcastle University of Massachusetts Amherst Auckland University of Technology Affiliation Hospital for Special	TITILE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A PROLONGED TREADMILL RUN HEAD IMPACT MONITORING: WHAT NEW METHODOLOGIES COULD DO FOR CONCUSSION BIOMECHANICS	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au jhamill@kin.umass.edu enora.leflao@aut.ac.nz	ISBS ID# 2 1453 1513 1492 1614
104 105 106 107	WEDNESDAY 12th Septe Wednesday 12th Septe Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33 8:34-8:44 8:45-8:55 Wednesday 12th Sept Podium oral session 18 WG126 (#140 theatre B) 8:00 Chair speaks	Chair: Podium number 017.1 017.2 017.4 Questions Chair: Podium number	Chris Whatman Theme Injury prevention Injury prevention Injury prevention Hiroyuki Nunome Theme	University of Technology Presenter Jonathan Meaghan Joe Enora Fukuoka University Presenter	Staynor Harris Hamill Le Flao	Affiliation University of Western Australia University of Newcastle University of Massachusetts Amherst Auckland University of Technology Affiliation	TITILE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A PROLONGED TRADMILL RUN HEAD IMPACT MONITORING: WHAT NEW METHODOLOGIES COULD DO FOR CONCUSSION BIOMECHANICS TITLE BIOMECHANICAL CONTACT INJURY INFLUENCES IN USA MENS RUGBY-75 BIOMECHANICAL RELATIONSHIP BETWEEN THE GOALKEEPER'S MOTIONS AND THE KICKER'S	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au jhamill@kin.umass.edu enora.leflao@aut.ac.nz Email victor_lopezjr@hotmail.com	ISBS ID# 1513 1492 1614 ISBS ID#
104 105 106 107	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33 8:34-8:44 8:45-8:55 Wednesday 12th Sept Podium oral session 18 WG126 (#140 theatre B) 8:00 Chair speaks 8:01-8:11	Chair: Podium number 017.1 017.2 017.3 Chair: Chair: Podium number 018.1	Chris Whatman Theme Injury prevention Injury prevention Injury prevention Injury prevention Hiroyuki Nunome Theme Football codes	University of Technology Presenter Jonathan Meaghan Joe Enora Fukuoka University Presenter Victor	Staynor Harris Hamill Le Flao	Affiliation University of Western Australia University of Newcastle University of Massachusetts Amherst Auckland University of Technology Affiliation Hospital for Special Surgery, NY, USA	TITILE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A PROLONGED TREADMILL RUN HEAD IMPACT MONITORING: WHAT NEW METHODOLOGIES COULD DO FOR CONCUSSION BIOMECHANICS TITLE BIOMECHANICAL CONTACT INJURY INFLUENCES IN USA MENS RUGBY-75 BIOMECHANICAL RELATIONSHIP BETWEEN THE	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au jhamill@kin.umass.edu enora.leflao@aut.ac.nz Email victor_lopezjr@hotmail.com salmon.harami0314@gmail.com kevin.ball@vu.edu.au	ISBS ID# 1453 1513 1492 1614 ISBS ID# 1445
104 105 106 107 108 109	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Sept Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33 8:34-8:44 8:45-8:55 Wednesday 12th Sept Podium oral session 18 WG126 (#140 theatre B) 8:00 Chair speaks 8:01-8:11 8:12-8:22	Chair: Podium number 017.1 017.2 017.4 Questions Chair: Podium number 018.1 018.2	Chris Whatman Theme Injury prevention Injury prevention Injury prevention Injury prevention Hiroyuki Nunome Theme Football codes Football codes	University of Technology Presenter Jonathan Meaghan Joe Enora Fukuoka University Presenter Victor Naoki	Staynor Harris Hamill Le Flao Lopez Numazu	Affiliation University of Western Australia University of Newcastle University of Massachusetts Amherst Auckland University of Technology Affiliation Hospital for Special Surgery, NY, USA University of Tsukuba Institute for Health and Sport, Victoria University,	TITILE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A PROLONGED TREADMILL RUN HEAD IMPACT MONITORING: WHAT NEW METHODOLOGIES COULD DO FOR CONCUSSION BIOMECHANICS TITLE BIOMECHANICAL CONTACT INJURY INFLUENCES IN USA MENS RUGBY-7S BIOMECHANICAL RELATIONSHIP BETWEEN THE GOALKEEPER'S MOTIONS AND THE KICKER'S MOTIONS IN SOCCER THE EFFECT OF ALTERING DISTANCE ON GOAL-KICKING TECHNIQUE IN AUSTRALIAN FOOTBALL RUNNING MECHANICS IN UNILATERAL TRANSFEMORAL AMPUTEES ACROSS A RANGE	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au jhamill@kin.umass.edu enora.leflao@aut.ac.nz Email victor_lopezjr@hotmail.com salmon.harami0314@gmail.com kevin.ball@vu.edu.au	ISBS ID# 1513 1492 1614 ISBS ID# 1445 1496
104 105 106 107 108 109	19:00-21:30 WEDNESDAY 12th Septe Wednesday 12th Septe Podium oral session 17 WG403 (#384 theatre A) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33 8:34-8:44 8:45-8:55 Wednesday 12th Sept Podium oral session 18 WG126 (#140 theatre B) 8:00 Chair speaks 8:01-8:11 8:12-8:22 8:23-8:33	Chair: Podium number 017.1 017.2 017.4 Questions Chair: Podium number 018.1 018.2 018.3	Chris Whatman Theme Injury prevention Injury prevention Injury prevention Injury prevention Hiroyuki Nunome Theme Football codes Football codes	University of Technology Presenter Jonathan Meaghan Joe Enora Fukuoka University Presenter Victor Naoki Kevin	Staynor Harris Hamill Le Flao Lopez Numazu Ball	Affiliation University of Western Australia University of Newcastle University of Massachusetts Amherst Auckland University of Technology Affiliation Hospital for Special Surgery, NY, USA University of Tsukuba Institute for Health and Sport, Victoria University, Melbourne, Australia Tokyo University of	TITILE TRUNK MUSCLE ACTIVATION DURING PLANNED AND UNPLANNED SIDESTEPPING: IMPLICATIONS FOR FRONTAL PLANE TRUNK POSITIONING AND ACL INJURY RISK JUMP-LANDING MECHANICS IN PATELLAR TENDINOPATHY IN ELITE JUNIOR BASKETBALL ATHLETES THE INFLUENCE OF PATELLOFEMORAL PAIN ON COORDINATION VARIABILITY OVER A PROLONGED TREADMILL RUN HEAD IMPACT MONITORING: WHAT NEW METHODOLOGIES COULD DO FOR CONCUSSION BIOMECHANICS TITLE BIOMECHANICAL CONTACT INJURY INFLUENCES IN USA MENS RUGBY-75 BIOMECHANICAL RELATIONSHIP BETWEEN THE GOALKEEPER'S MOTIONS AND THE KICKER'S MOTIONS IN SOCCER THE EFFECT OF ALTERING DISTANCE ON GOAL- KICKING TECHNIQUE IN AUSTRALIAN FOOTBALL RUNNING MECHANICS IN UNILATERAL	jonathan.staynor@research.uwa.edu.au meaghan.harris@uon.edu.au jhamiil@kin.umass.edu enora.leflao@aut.ac.nz Email victor_lopezjr@hotmail.com salmon.harami0314@gmail.com kevin.ball@vu.edu.au	ISBS ID# 1492 1614 ISBS ID# 1445 1496 1519

	Podium oral session 19 WA220 (#220 theatre C)		Peter McNair	Auckland University of		1	ddad Nas Zaland Castanbar 19 14	2010	
	8:00 Chair speaks	Podium	Theme	Presenter	ety of biomec	Affiliation	kland, New Zealand, September 10-14 Title	Email	ISBS ID#
112	8:01-8:11	number 019.1	Rehabilitation	Katelyn	Varga	Lakehead University	UPPER AND LOWER EXTREMITY GROUND	kdvarga@lakeheadu.ca	1358
113	8:12-8:22	O19.2	Rehabilitation	Alyssa	Rebensburg	Northern Michigan University	REACTION FORCES THE EFFECT OF A NOVEL REHABILITATION PROGRAM ON WALKING PERFORMANCE IN	arebensb@nmu.edu	1487
114	8:23-8:33	O19.3	Rehabilitation	Paolo	Sanzo	Lakehead University	PERSONS WITH MULTIPLE SCLEROSIS DOES PEAK GROUND REACTION FORCE AT INITIAL CONTACT OF WALKING CHANGE	psanzo@lakeheadu.ca	1320
115	8:34-8:44	019.4	Motor control	Genevieve	Williams	University of Exeter	DEPENDING ON THE PHASE OF RESPIRATION? CROSS RECURRENCE QUANTIFICATION ANALYSIS OF INTER-LEG RELATIONS ACROSS THE GAIT	g.k.r.williams@exeter.ac.uk	1449
	8:45-8:55	Questions					TRANSITION		
	Wednesday 12th Sept								
	Podium oral session 20 WG404 (#95 theatre D)	Chair:	Barry Wilson	Auckland University of Technology					
	8:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
116	8:01-8:11	O20.1	Swimming	Simon	Pearson	Griffith University	A PILOT INVESTIGATION INTO FORCE PRODUCTION IN TETHERED SWIMMING AS AN INDIVIDUAL MONITORING TOOL	Simon.Pearson@npsr.qld.gov.au	1524
117	8:12-8:22	O20.2	Swimming	Emily	Nicol	Victorian Institute of Sport, Melbourne, Australia	THE CHARACTERISTICS OF AN ELITE SWIMMING TURN	em.lynicol@gmail.com	1376
118	8:23-8:33	O20.3	Swimming	Raul	Arellano	Faculty of Sport Sciences, University of Granada, Spain	SHORT COURSE 50M MALE FREESTYLE PERFORMANCE COMPARISON BETWEEN NATIONAL AND REGIONAL SPANISH SWIMMERS	arellano@ugr.es	1587
119	8:34-8:44	O20.4	Swimming	Brendan	Burkett	University of the Sunshine Coast	USING UNDERWATER 3D KINEMATICS TO IMPROVE THE PARALYMPIC SWIMMING CLASSIFICATION SYSTEM	bburkett@usc.edu.au	1536
	8:45-8:55	Questions							
	Wednesday 12th Sept								
	Poster oral 5 WG403 (#384 theatre oral A)	Chair:	Josh McGeown	Auckland University of					
	9:00	Podium	Theme	Technology Presenter		Affiliation	Title	Email	ISBS ID#
120	9:02	number P5.1 - A	Injury prevention	Zachariah	Henderson	Lakehead University	ANKLE BRACING'S EFFECT ON LOWER EXTREMITY	zhender1@lakeheadu.ca	1316
							ELECTROMYOGRAPHIC ACTIVITY AND VERTICAL GROUND REACTION FORCE DURING JUMP LANDINGS - PILOT STUDY RESULTS		
121	9:04	P5.2 - A	Injury prevention	Yukinori	Yamamoto	University of Tsukuba	KINEMATIC STUDY ON SEOI-NAGE, TECHNIQUE COMPARISON OF PLAYERS WITH OR WITHOUT ELBOW JOINT INJURIES	s1721560@s.tsukuba.ac.jp	1557
122	9:06	P5.3 - B	Injury prevention	Peter	Katona	University of Physical Education, Budapest		katona.peter@tf.hu	1469
123	9:08	P5.4 - B	Injury prevention	Gretchen	Oliver	Auburn University	TRUNK AND UPPER EXTREMITY KINEMATICS OF THE OFFSIDE FOREHAND POLO SWING IN PROFESSIONAL POLO ATHLETES	goliver@auburn.edu	1334
124	9:10	P5.5 - C	Injury prevention	Youngho	Kim	Yonsei University	PRE-IMPACT FALL DETECTION USING VERTICAL ANGLE AND ACCELERATION TRIANGLE FEATURE	younghokim@yonsei.ac.kr	1441
125	9:12	P5.6 - C	Injury prevention	Zoe	Bamber	Loughborough University	ASSESSING LATERAL ANKLE SPRAIN RISK USING LOWER LIMB ANTHROPOMETRICS	z.a.buckingham@lboro.ac.uk	1600
126	9:14	P5.7 - D	Injury prevention	Xianglin	Wan	Beijing Sport University	THE POTENTIAL PHASE FOR HAMSTRING MUSCLE STRAIN INJURIES DURING OVERGROUND SPRINTING	wanxianglin@vip.qq.com	1467
127	9:16	P5.8 - D	Rehabilitation	Ine	Mylle	Northern Michigan University		inemylle@gmail.com	1484
128	9:18	P5.9 - E	Rehabilitation	Steven	Leigh	Marshall University	RETURN-TO-PLAY CRITERIA FOLLOWING ACL RECONSTRUCTION SURGERY: A CASE STUDY OVER NINE-MONTHS	leighs@marshall.edu	1516
129	9:20	P5.10 - E	Rehabilitation	Koichi	Kaneda	Chiba Institute of Technology	TRUNK AND LOWER LIMB MOTION AND MUSCLE ACTIVITY RESPONSES DURING HIGH VERTICAL STEPPING SUBMERGED AND NON-SUBMERGED	koichikaneda.japan@gmail.com	1420
	Wednesday 12th Sept								
	Poster oral 6 WG126 (#140 theatre oral B)	Chair:	Hiroaki Hobara	National Institute of Advanced Industrial Science and Technology					
	9:00	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
130	9:02	P6.1 - F	Running	Toshiaki	Oda	Hyogo University of Education	CHANGE IN MECHANICAL PROPERTIES OF TRICEPS SURAE MUSCLE-TENDON UNIT AND RACE PERFORMANCE AFTER 1 YEAR IN WELL TRAINED DISTANCE RUNNERS	toda@hyogo-u.ac.jp	1550
131	9:04	P6.2 - F	Running	Mako	Fukano	Shibaura Institute of Technology	QUANTITATIVE ASSESSMENT OF MECHANICAL ANKLE LAXITY AND RELATIONSHIP WITH TALOCRURAL AND SUBTALAR JOINT RANGE OF	mako.fukano@gmail.com	1354
	Published by NM	U Commo	ns, 2018				MOTION IN STANCE PHASE OF WALKING	1	284

132	9:06		Running	Kyung-Ryoul	Mun	and Technology	A LEARNING-BASED GAIT ESTIMATION DURING WALKING-IN-PLACE IN VR LOCOMOTION SYSTEM	· -	1413
133	9:08		Conference of the Inte	rnational Soci Reiji	ety of Biomeo	•	kland, New Zealand, September 10-14 COMPARISON OF THE ACCELERATION PHASE OF SPRINTING BETWEEN COLLEGE SPRINTERS AND		1559
134	9:10	P6.5 - H	Running	Yasushi	Kariyama	Yamanashi Gakuin	COLLEGE BASEBALL PLAYERS EFFECT OF LEG STIFFNESS DURING REBOUND JUMP ON SPRINT RUNNING KINEMATICS AND	y_kariyama@yahoo.co.jp	1424
135	9:12	P6.6 - H	Swimming	Kevin	Park	University, Yamanashi Hankuk Academy of	KINETICS SUPERPOSITION PRINCIPLE APPLIED TO THE	kevinsunpark@gmail.com	1362
136	9:14	P6.7 - I	Swimming	Kazumasa	Ozeki	·	OPTIMIZATION OF KICK-TO-STROKE RATIO OF BACKSTROKE KINEMATIC CHARACTERISTICS OF KICK START	ozeki@ouhs.ac.jp	1585
137	0.16	P6.8 - I	Swimming	Simon	Pearson	and sport sciences Bond University	FOR ELITE COMPETITIVE JAPANESE MALE SPRINT SWIMMERS THE RELATIONSHIP BETWEEN DRY-LAND	shiqi.thng@student.bond.edu.au	1500
137	3.10	10.0	Swilling .	Simon	T curson	bond oniversity	RESISTANCE TRAINING AND START PERFORMANCE IN COMPETITIVE SWIMMING: A BRIEF REVIEW	Jilqi.tillig@Jtaacht.bolla.coa.aa	1303
138	9:18	P6.9 - J	Swimming	Tanghuizi	Du	Waseda Univerisy	3D SCAPULAR KINEMATICS AND SCAPULOHUMERAL RHYTHM IN SWIMMERS AND BASEBALL PITCHERS	dutanghuizi@aoni.waseda.jp	1452
	Wednesday 12th Sept Poster oral 7 WA220	Chair:	•	California State					
	(#220 theatre oral C) 9:00			University Presenter		Affiliation	Title	Email	ISBS ID#
139	9:02	number P7.1 - K	Implement sports	Young-Kwan	Kim	Chonnam National University	JOINT KINEMATICS AND MUSCLE ACTIVITIES TO ACHIEVE SUCCESSFUL BANK-SHOTS IN	ykkim01@jnu.ac.kr	1603
140	9:04	P7.2 - K	Implement sports	Wei-Hsiu	Lin	National Chiayi University, Taiwan	BASKETBALL FREE-THROW PROPHYLACTIC WARM-UP ENHANCES FUNCTIONAL MOVEMENT SCREEN IN YOUNG	whlin0825@gmail.com	1579
141	9:06	P7.3 - L	Implement sports	Takahito	Tago	Tokushima Bunri University	FEMALE BASKETBALL PLAYERS ADJUSTMENT MOVEMENT TO BASEBALLS TOSSED AT DIFFERENT VELOCITIES IN BASEBALL BATTING. —FOCUS ON A SHIFT IN THE CENTRE OF GRAVITY—	tago@kagawa.bunri-u.ac.jp	1604
142	9:08	P7.4 - L	Implement sports	Nobuyasu	Nakano	University of Tokyo	VARIABILITY OF RELEASE PARAMETERS IN BASKETBALL FREE THROW	nakano-nobuyasu@g.ecc.u- tokyo.ac.jp	1569
143	9:10	P7.5 - M	Implement sports	Sungchan	Hong	University of Tsukuba	AERODYNAMIC EFFECTS OF A PANEL ORIENTATION IN VOLLEYBALL FLOAT SERVE	sr7931@hotmail.com	1378
144	9:12	P7.6 - M	Implement sports	Yoon Hyuk	Kim	Kyung Hee University, Yongin, Korea		yoonhkim@khu.ac.kr	1490
145	9:14	P7.7 - N	Implement sports	Atsushi	Okamoto	Tokai Gakuen University	THE RELATIONSHIP BETWEEN ANGULAR MOMENTUM OF BODY SEGMENT AND VELOCITY OF THE CLUBHEAD IN WOMEN'S DRIVER SHOT	aokamoto@tokaigakuen-u.ac.jp	1601
146	9:16	P7.8 - N	Implement sports	Jun Sung	Park	Konkuk University	COMPARISON OF PROPRIOCEPTION PERCEPTION TEST BETWEEN GOLFER AND NON-GOLFER USING TILTING PLATFORM	dkny2361@naver.com	1349
148	9:20	P7.10 - O	Implement sports	Joo-Nyeon	Kim	Korea National Sport University		jnkim@knsu.ac.kr	1367
	Wednesday 12th Cart								
	Wednesday 12th Sept Poster oral 8 WG404 (#95 tiered oral D)	Chair:	_	National Taiwan Normal University					
	9:00		Theme	Presenter		Affiliation	Title	Email	ISBS ID#
149	9:02	number P8.1 - P	Football codes	Monique	Mokha	Nova Southeastern University	RELATIONSHIP OF REACTIVE STRENGTH AND BODY COMPOSITION IN ELITE AMERICAN	gm588@nova.edu	1439
150	9:04	P8.2 -P	Football codes	Kevin	Ball	Victoria University, Melbourne, Australia	FOOTBALL PLAYERS SHOT SUCCESS AND KINEMATIC DIFFERENCES WITH ALTERING KICKING POSITION ON GOALSHOOTING TECHNIQUE IN AUSTRALIAN FOOTBALL	kevin.ball@vu.edu.au	1548
151	9:06	P8.3 - Q	Football codes	Hirotomo	Kubota	University of Tsukuba	FOOTBALL KINEMATIC ANALYSIS OF SOCCER INSIDE KICK MOTION FOR STATIONARY BALL AND PROJECTED	s1721492@s.tsukuba.ac.jp	1555
152	9:08	P8.4 - Q	Football codes	Koichiro	Inoue	Yamagata University	BALL A PILOT STUDY OF BALL IMPACT CHARACTERISTICS IN VARIED BALL LAUNCHED	k.inoue@nagoya-u.jp	1457
153	9:10	P8.5 - J	Combat	Tsung Yu	Huang	University of National Taiwan Sport	DIRECTIONS IN SOCCER INSTEP KICK KINEMATICS ANALYSIS OF TAEKWONDO'S RELATIONSHIP BETWEEN ROUNDHOUSE KICK VELOCITY AND ELECTRONIC BODY PROTECTOR	a3017927@gmail.com	1359
154	9:12	P8.6 - R	Combat	Takanori	Ishii	Ryotokuji University	VELOCITY AND ELECTRONIC BODY PROTECTOR COMPARISON OF KINETICS AND KINEMATICS IN SEOI-NAGE BETWEEN JUDO ATHLETES WITH	ishii@ryotokuji-u.ac.jp	1506
155	9:14	P8.7 - R	Combat	Sentaro	Koshida	Ryotokuji University	DIFFERENT SKILL LEVELS TRUNK BIOMECHANICS DURING BREAKFALL FOR OSOTO-GARI AND ITS ASSOCIATION WITH JUDO- RELATED HEAD INJURY RISK IN NOVICE JUDOKAS		1475
156	9:16	P8.8 - S	Methods	Kostas	Gianikellis	University of Extremadura,	BIOMECHANICAL ANALYSIS TO DETERMINE MUSCLE INTERVENTION	kgiannik@unex.es	1580
157	9:18	P8.9 - S	Methods	Naoya	lida	Spain Sapporo Medical University, Sapporo, Japan	RELATIONSHIP BETWEEN THE SHEAR ELASTIC MODULUS AND PASSIVE FORCE IN POSTERIOR SHOULDER CAPSULES: A CADAVERIC STUDY	iidan0512@gmail.com	1375
	Made a 1								
	Wednesday 12th Sept Podium oral session 21	Chair:	Tim Exell	University of					
	WG403 (#384 theatre A)			Portsmouth					
									- 1

Portsmouth

10:30 Chair speaks Podium of Themes NEW https://commons.nmu.edu/is New SEMI-FINALISTS

Presenter Affiliation Title Email 1285 In 1

158	10:31-10:41	021.1	Football codes	James	Peacock	Institute for Health and	MAINTAINING A FIRM ANKLE: AN EFFECTIVE	james.peacock@live.vu.edu.au	1528
		36th (Conference of the Into	ernational Soci	ety of Biomec		COACHING CUE FOR IMPROVING FOOTBALL Read New Zealand, September 10-14	4, 2018	
159	10:42-10:52	021.2	Technology/equipment	Daniel	Cottam	University of Western Australia	CAN INERTIAL MEASUREMENT UNITS BE USED TO MEASURE PELVIS AND THORAX MOTION DURING CRICKET BOWLING?	daniel.cottam@research.uwa.edu. au	1538
160	10:53-11:03	021.3	Injury prevention	Raihana	Sharir	Liverpool John Moores University, UK	DO MULTI-PLANAR ACL INJURY RISK VARIABLES RANK INDIVIDUALS MORE CONSISTENTLY ACROSS TASKS THAN UNI-PLANAR VARIABLES?	r.b.sharir@2013.ljmu.ac.uk	1573
161	11:04-11:14	O21.4	Injury prevention	Leigh	Jeffries	Lakehead University	THE INFLUENCE OF FULL FACIAL PROTECTION ON HEADFORM PEAK LINEAR ACCELERATION AT DIFFERENT HELMET IMPACT LOCATIONS	ljeffrie@lakeheadu.ca	1373
	11:15-11:25	Questions							
	Wednesday 12th Sept								
_		Chair:	Kevin Ball	Victoria University, Australia					
	10:30 Chair speaks		Theme	Presenter		Affiliation	Title	Email	ISBS ID#
162	10:31-10:41	number 022.1	Football codes	Claire	Kenneally- Dabrowski	Australian Institute of Sport/ Australian National University	LATE SWING KNEE MECHANICS IN ELITE RUGBY UNION PLAYERS AND TRAINED SPRINTERS	claire.kenneally- dabrowski@ausport.gov.au	1350
163	10:42-10:52	O22.2	Football codes	Luke	Donnan	Charles Sturt University	FATIGUE INDUCED POSTURAL CHANGES IN AUSTRALIAN RULES FOOTBALL PLAYERS WITH AND WITHOUT A HISTORY OF HAMSTRING INJURY	ldonnan@csu.edu.au	1466
164	10:53-11:03	O22.3	Football codes	Gillian	Weir	University of Massachusetts	COORDINATION AND VARIABILITY IN AUSTRALIAN RULES FOOTBALL KICKING: IMPLICATIONS FOR PERFORMANCE	gweir@umass.edu	1495
165	11:04-11:14	O22.4	Rehabilitation	Joshua	McGeown	Auckland University of Technology	IMPLICATIONS FOR BIOMECHANISTS: RESEARCH NEEDED TO HELP ADDRESS MILD TRAUMATIC BRAIN INJURY	josh.mcgeown@aut.ac.nz	1613
	11:15-11:25	Questions		_					
	Wednesday 12th Sept								
		Chair:	Thor Besier	University of Auckland					
	10:30 Chair speaks		Theme	Presenter		Affiliation	Title	Email	ISBS ID#
166	10:31-10:41	number O23.1	Technology/equipment	Johannes	Funken	German Sport University Cologne	FRONTAL PLANE TAKE-OFF STEP MECHANICS OF LONG JUMPERS WITH AND WITHOUT A BELOW	j.funken@dshs-koeln.de	1335

	Wednesday 12th Sept								
	Podium oral session 23 WA220 (#220 theatre C)		Thor Besier	University of Auckland					
	10:30 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
166	10:31-10:41	023.1	Technology/equipment	Johannes	Funken	German Sport University Cologne	FRONTAL PLANE TAKE-OFF STEP MECHANICS OF LONG JUMPERS WITH AND WITHOUT A BELOW THE KNEE AMPUTATION	j.funken@dshs-koeln.de	1335
167	10:42-10:52	O23.2	Technology/equipment	Kentaro	Yagi	Keio University	ESTIMATING A RUNNER'S STRIDE LENGTH AND FREQUENCY FROM A RACE VIDEO BY USING GROUND STITCHING	yagi@hvrl.ics.keio.ac.jp	1517
168	10:53-11:03	O23.3	Technology/equipment	Man Kit	Lei	National Cheng Kung University, Taiwan	THE VALIDITY OF USING VIRTUAL REALITY HEAD- MOUNTED DISPLAY FOR AGILITY TRAINING	andylei1218@gmail.com	1386
169	11:04-11:14	O23.4	Injury prevention	Peixin	Shen	Shandong Sport University	EFFECTS OF RUNNING BIOMECHANICS ON THE OCCURRENCE OF ILIOTIBIAL SYNDROME IN MALE RUNNERS — A PROSPECTIVE STUDY	18323022054@163.com	1379
	11:15-11:25	Questions		_					

	Wednesday 12th Sept								
	Podium oral session 24 WG404 (#95 theatre D)	Chair:	Rodrigo Bini	La Trobe University					
	10:30 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
170	10:31-10:41	024.1	Running	Andrew	Harrison	University of Limerick	A COMPARISON OF HAND FORCE AND STARTING BLOCK-BASED RESPONSE TIMES IN THE SPRINT START	drew.harrison@ul.ie	1456
171	10:42-10:52	024.2	Running	Akihiko	Murai	National Institute of Advanced Industrial Science and Technology	ESTIMATION OF RUNNING INJURY RISKS USING WEARABLE SENSORS	a.murai@aist.go.jp	1564
172	10:53-11:03	024.3	Running	Misaki	Wakamiya	Ritsumeikan University , Japan	STEP-TO-STEP ANALYSIS OF ANTEROPOSTERIOR GROUND REACTION FORCE DURING 110 M HURDLE	ec0240ps@ed.ritsumei.ac.jp	1539
173	11:04-11:14	024.4	Running	Hitoshi	Okutani	Ritsumeikan University	THE EFFECT OF HIP JOINT MUSCLE STRENGTH AND SIZE ON HIP JOINT ANGULAR VELOCITY DURING 110 M HURDLING MOTION	hitokku9pmzi@gmail.com	1540
	11:15-11:25	Questions		-					

	Wednesday 12th Sept								
	Keynote 4 WG403 (#384 theatre A)	Chair:	Natalie Hardaker	Accident Compensation Corporation					
		Podium number	Theme	Presenters		Affiliation	Title	Emails	ISBS ID#
174	11:40-12:50	K4	ACC SportsSmart Injury Prevention Keynote Panel	James Selfe, Isaac Ma Carlsson, Ken Sha Quarrie	aron Kearney	University; Accident Compensation	INJURY PREVENTION FROM HEAD TO TOE USING A BIOMECHANICS PERSPECTIVE. PATELLOFEMORAL SUBGROUPS, A LOW COST CLINICAL APPROACH WITH A SURPRISE OR TWO!	Isaac.Carlson@acc.co.nz; ken.quarrie@nzrugby.co.nz;	1617
283	14:00-17:20	AUT Millenni	um-AUT SPRINZ-HPSNZ appli	ied sessions					1631

283 14:00-17:20 AUT Millennium-AUT SPRINZ-HPSNZ applied sessions 1631

THURSDAY 13th September 2018

	8:00 Chair speaks	number	Theme	Presenter	CD.	Affiliation	Title	Email	ISBS ID#
175	8:01-8:11	025.1 36th	<u>िक्त</u> perence of the Inte	ematianal Soci	кф _и нды Biomed	chanics in Sparts, Aud Wellington	Chande New Zord Pand Napy exektise 10-1- overweight and normal-weight children	¹ xn ² .9ag ⁸ noubi@massey.ac.nz	1356
176	8:12-8:22	025.2	Implement sports	Josephine	Grigg	Bond University	KINEMATICS OF THE BMX SX GATE START ACTION	jgrigg@bond.edu.au	1437
177	8:23-8:33	025.3	Swimming	Angelo	Macaro	The University of Queensland	USING MACHINE LEARNING TECHNIQUES AND WEARABLE INERTIAL MEASUREMENT UNITS TO PREDICT FRONT CRAWL ELBOW JOINT ANGLE: A PILOT STUDY	a.macaro@uq.edu.au	1575
178	8:34-8:44	O25.4	Implement sports	Steffen	Willwacher	German Sport University Cologne	ANALYSIS OF SKIER KINETICS DURING THE START AND KINEMATICS OVER THE FIRST FEATURES DURING A SKI CROSS RUN	s.willwacher@dshs-koeln.de	1598
	8:45-8:55	Questions							
	Thursday 13th Sept								
	Podium oral session 26 WG126 (#140 theatre B)	7 7	Helen Bayne	University of Pretoria	Co-Chair:	Enora Le Flao	Auckland University of Technology		
	8:00 Chair speaks	Podium	Theme	Presenter		Affiliation	Title	Email	ISBS ID#

	Thursday 13th Sept								
	Podium oral session 26 WG126 (#140 theatre B)	7 7	Helen Bayne	University of Pretoria	Co-Chair:	Enora Le Flao	Auckland University of Technology		
	8:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
179	8:01-8:11	026.1	Rehabilitation	Patrick	Siedlecki	Lakehead University, Canada	EFFECTS OF WALKING VERSUS COMPLETING A NEUROCOGNITIVE TASK, ON END-TIDAL CARBON DIOXIDE AFTER CONCUSSION – A PILOT STUDY	psiedlec@uwo.ca	1606
180	8:12-8:22	O26.2	Rehabilitation	Martyna	Michałowska	Poznan University of Technology, Poland	HOW TO VERIFY WHETHER THE SOCCER PLAYER'S KNEE IS FUNCTIONING PROPERLY?	martyna.michalowskaa@gmail.co m	1479
181	8:23-8:33	O26.3	Rehabilitation	Hanjun	Li	Beijing Sport University	THE EFFECTIVENESS OF NEUROMUSCULAR TRAINING WITH AUGMENTED FEEDBACK ON ACL INJURY PREVENTION	lihanjun@bsu.edu.cn	1345
182	8:34-8:44	O26.4	Technology/equipment	Jacqueline	Alderson	University of Western Australia	ARTIFICIAL INTELLIGENCE, DATA ANALYTICS AND SPORTS BIOMECHANICS: A NEW ERA OR A FALSE DAWN?"	jacqueline.alderson@uwa.edu.au	1618
	8:45-8:55	Questions		_					

	Thursday 13th Sept								
	Podium oral session 27 WA220 (#220 theatre C)		Sarah Kate Millar	Auckland University of Technology					
	8:00 Chair speaks	Podium	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
		number		_					
183	8:01-8:11	027.1	Motor control	Hannah	Palmer	Anglia Ruskin University	DEFINING KINEMATIC VARIABLES OF THE OVERARM THROW DURING LEARNING: A MOTOR CONTROL PERSPECTIVE	hap 122@student.anglia.ac.uk	1066
184	8:12-8:22	027.2	Motor control	Soran	AminiAghdam	Institute of Sport Science, Friedrich-Schiller- University Jena	THE BEHAVIOR OF THE MARGIN OF STABILITY DURING ABLE-BODIED TRUNK-FLEXED GAIT	soran.aminiaghdam@uni-jena.de	1412
185	8:23-8:33	027.3	Motor control	Paul	Taylor	Australian Catholic University	INVESTIGATING THE RELATIONSHIP BETWEEN MOVEMENT VARIABILITY, SKILL ACQUISITION AND ADAPTABILITY	paul.taylor@acu.edu.au	1455
186	8:34-8:44	027.4	Motor control	Mark	King	Loughborough University	ADJUSTMENT IN THE TAKEOFF PHASE OF 1-M SPRINGBOARD FORWARD DIVES	M.A.King@lboro.ac.uk	1417
	8:45-8:55	Questions		_					
			·			·	·	·	

	Thursday 13th Sept								
	Podium oral session 28		Philip Graham-Smith	Aspire Academy					
	WG404 (#95 theatre D)								
		Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
187	8:01-8:11	O28.1	Stronger	Dustin	Oranchuk	Auckland University of Technology	HOOK-GRIP IMPROVES POWER CLEAN KINETICS AND KINEMATICS	dustinoranchuk@gmail.com	1388
188	8:12-8:22	O28.2	Stronger	Kazutaka	Takahashi	University of Tsukuba, Tsukuba	FORCE AND POWER OUTPUTS OF TRUNK-TWIST DURING BAR TWIST EXERCISE -INFLUENCE OF LENGTH AND MASS OF BARS-	kaz.aventador.83090@gmail.com	1415
189	8:23-8:33	O28.3	Stronger	Brian	Budd	Northern Michigan University	EFFECTS OF FRONT SQUAT TRAINING METHODS ON FRONT SQUAT ONE REPETITION MAX AND CLEAN PULL FORCE PRODUCTION	bbudd@nmu.edu	1476
190	8:34-8:44	O28.4	Stronger	Paige	Rice	Edith Cowan University	FORCE-VELOCITY PROFILES OF DANCERS AND ENDURANCE RUNNERS DURING ANKLE-SPECIFIC STRETCH-SHORTENING CYCLE TASKS	price@our.ecu.edu.au	1497
. 7	8:45-8:55	Questions							- 1

	Thursday 13th Sept								
	Poster oral 9 WG403 (theatre oral A)	Chair:	Bruce Elliott	University of Western Australia, Australia					
	9:00	number	Theme - NEW INVESTIGATOR AWARD SEMI-FINALISTS	Presenter		Affiliation	Title	Email	ISBS ID#
191	9:02	P9.1 - A	Motor control	Takuya	Yoshida	University of Tsukuba, Tsukuba	A LONGITUDINAL INVESTIGATION ON DROP JUMP PERFORMANCE-FOCUSING ON BRAIN CONDITION DURING PRE-SET, STRETCH REFLEX AND JOINT KINETICS DURING TAKE-OFF	hta05073.t.yoshida@gmail.com	1551
192	9:04	P9.2 - B	Other	Natsuki	Sado	The University of Tokyo	EFFECTS OF SEGMENTAL ROTATIONS ON VERTICAL AND HORIZONTAL ENERGIES DURING TAKE-OFF OF A LONG JUMP	sado@g.ecc.u-tokyo.ac.jp	1323
193	9:06	P9.3 - C	Other	Ashley	VanSumeren	Northern Michigan University	CHANGES IN JUMP PERFORMANCE AND DYNAMIC BALANCE AT HIGH TERRESTRIAL ALTITUDE	asvansum@nmu.edu	1493
194	9:08	P9.4 - D	Injury prevention	Rhiannon	Campbell	University of Canberra Research Institute for Sport and Exercise	QUANTIFYING LANDING IMPACTS DURING A LEG STRENGTH CIRCUIT IN MALE ARTISTIC GYMNASTS - A PILOT STUDY	i rhiannon.campbell@ausport.gov. u	a 1331
	https://commons	nmu adu/i	che/vol36/jec1/205					1	1297

195	9:10	P9.5 - E	Injury prevention	Simona	Lucarno	Athletic area, Youth	DIFFERENCES IN LANDING STRATEGIES DURING A	simona.lucarno@libero.it	1425
		36th (Conference of the Inte	rnational Soci	ety of Biomec	Sector, AC Milan SpA, lanaines itaySports, Auc	VERTICAL DROP JUMP TEST AS A FUNCTION OF BURNER WINDOWS AN ANOCH SEPTEBURGER 0-14 PLAYERS	, 2018	
196	9:12	P9.6 - A	Injury prevention	Kensaku	Kimura	University of Tsukuba	RELATIONSHIP BETWEEN DEFORMATION OF MEDIAL LONGITUDINAL ARCH AND KINETICS OF LOWER LIMBS DURING LONG-DISTANCE RUNNING	kimura@lasbim.taiiku.tsukuba.ac.j p	j 1563
197	9:14	P9.7 - B	Other	Shusei	Sugi	Fukuoka University	HOW LOWER BODY SEGMENT ROTATIONS CONTRIBUTE TO THE UPWARD FOOT VELOCITY IN SOCCER VOLLEY KICKING	ss1229_soccer@yahoo.co.jp	1408
198	9:16	P9.8 - C	Other	Yuta	Yamaguchi	Nippon Sports Science University	BRAKING FORCES DURING BICYCLE PEDALING: AN EXAMINATION OF THE FULL CRANK ROTATION	yama19930525@gmail.com	1458
199	9:18	P9.9 - D	Technology/equipment	Sang yup	Lee	Korea National Sport University	THE POSSIBILITY OF CLASSIFYING V1 AND V2 SUB- TECHNIQUES OF A SINGLE IMU SENSOR THROUGH COMPARISON OF MOTION-SPECIFIC DATA(PITCH, YAW AND ROLL ANGLE VALUES- ORIENTATION ANGLE VALUE) IN XC SKI	sy941120@knsu.ac.kr	1418
200	9:20	P9.10 - E	Technology/equipment	Kam Yuk (Leona)	Chan	Auckland University of Technology	PSEUDO-3D BINARY SILHOUETTE FOR AUGMENTED GOLF COACHING	leonachan@gmail.com	1351
	Thursday 13th Sept								
	Poster oral 10 WG126 (#140 theatre oral B) NIAs	Chair:		Texas State University					
	9:00		Theme	Presenter		Affiliation	Title	Email	ISBS ID#
201	9:02	number P10.1 - F	Implement sports	Hirotaka	Nakashima	Chukyo University	THREE-DIMENSIONAL KINEMATICS OF THE BATTED BALL IN BASEBALL: THE EFFECT OF SPIN ON THE BALL TRAJECTORY AND FLIGHT DISTANCE	h.nakashima.0921@icloud.com	1447
202	9:04	P10.2 -G	Injury prevention	Andrew	Ebert	Marshall University	A CORRELATION BETWEEN VERTICAL JUMP AND ISOKINETIC MEASUREMENTS IN FEMALE BASKETBALL ATHLETES	ebert9@marshall.edu	1505
203	9:06	P10.3 - G	Other	Takafumi	Kageyuki	Graduate School of Comprehensive Human Sciences, University of Tsukuba	BEHAVIOUR OF THE POLE IN POLE VAULT	zkiac10@gmail.com	1461
204	9:08	P10.4 - H	Gym sports	Ti	Wu	University of Pintung	RECORDING WEIGHT TRAINING MOVEMENTS	jw820811@gmail.com	1593
205	9:10	P10.5 - I	Other	Fusako	Kawahara	University of Tsukuba	USING A WIFI ACCELEROMETER CHANGE OF DIRECTION MOTION DURING THE	fsk_1105@yahoo.co.jp	1553
206	9:12	P10.6 - F	Implement sports	Tomohiro	Imai	Sophia University	DEFENSIVE PHASE IN SOCCER PLAYERS INFLUENCE OF THE GOLF CLUB ON THE SWING	tomohiro_imai@eagle.sophia.ac.jp	p 1609
207	9:14	P10.7 - I	Other	Nobuaki	Tottori	Ritsumeikan University	MOTION ASSOCIATION OF CHANGES IN SPATIOTEMPORAL	sh0037xp@ed.ritsumei.ac.ip	1503
						·	VARIABLES AT EACH STEP WITH 100-M SPRINT PERFORMANCE IN PREADOLESCENT SPRINTERS	, - ,	
208	9:16	P10.8 - H	Motor control	Jihe	Zhou	Chengdu Sport Institute	KINEMATICS ANALYSIS ON THE FOREHAND STROKE OF ATP TENNIS PLAYER KAREN KHACHANOV	549828421@qq.com	1594
	Thursday 13th Sept								
	Poster oral 11 WA220 (#220 theatre oral C)	Chair:		Auckland University of Technology					
	9:00			Presenter		Affiliation	Title	Email	ISBS ID#
209	9:02	number P11.1 - J	Stronger	Justin	Keogh	Bond University	A BIOMECHANICAL COMPARISON BETWEEN STRONGMAN EVENTS AND TECHNICALLY SIMILAR TRADITIONAL WEIGHT TRAINING	justin.keogh@bond.edu.au	1410
210	9:04	P11.2 - J	Stronger	Wooram	Yoon	Korea National Sport University	EXERCISES: A NARRATIVE REVIEW THE EFFECT OF SHOULDER MOBILITY ON AGONIST AND SYNERGIST DURING SHOULDER PRESS	ywr3558@knsu.ac.kr	1369
211	9:06	P11.3 - K	Stronger	Kodayu	Zushi	University of Tsukuba	CHARACTERISTICS OF STRENGTH AND POWER FOR THE RATE OF FORCE DEVELOPMENT DURING LEG EXTENSION	kzpv@icloud.com	1544
212	9:08	P11.4 - K	Stronger	Jae Woo	Lee	Konkuk Univ. Sports Convergence Institute, Chungju, Korea	ACCELERATION PATTERN OF KNEE AND HIP JOINT DURING DEEP SQUAT	jwlee1143@naver.com	1353
213	9:10	P11.5 - L	Stronger	Kristof	Kipp	Marquette University	CONTROL AND REGULATION OF GROUND REACTION FORCES DURING THE PULL-PHASE OF THE SNATCH AND CLEAN	kristof.kipp@marquette.edu	1322
214	9:12	P11.6 - L	Technology/equipment	Mahalie	Hargis	Marshall University	EXAMINING THE RELABILITY AND VALIDITY OF THE FITBIT CHARGE 2™ TECHNOLOGY ON HEART RATE DURING TREADMILL EXERCISE	hargis8@marshall.edu	1383
215	9:14	P11.7 - M	Technology/equipment	Jihe	Zhou	Chengdu Sport Institute	VIRTUAL RECONSTRUCTION KINEMATICS ON THE START ACTION OF ELITE MALE SHORT TRACK SPEED SKATERS UNDER NEW RULES:A COMPARISON ANALYSIS	jihezhou123@163.com	1511
216	9:16	P11.8 - M	Methods	Hiromasa	Kajimoto	Kobe University, Hyogo	DEVELOPMENT OF AERODYNAMICS SIMULATION FRAMEWORK FOR SKI-JUMPING	h-kajimoto@stu.kobe-u.ac.jp	1543
	w 1								
	Thursday 13th Sept Poster oral 12 WG404 (#95 tiered oral D)	Chair:	·	University of Massachusetts Amherst					
	9:00			Presenter		Affiliation	Title	Email	ISBS ID#
217	9:02	number P12.1 - N	Motor control	Takuya	Goto	Tokyo Metropolitan	A STUDY ON POSTURAL RESPONSE TO LATERAL	ma4nuspp5656@gmail.com	1500
	9:04		Motor control	Laura	Charalambous	University	PERTURBATION THE EFFECT OF PROLONGED SITTING VERSUS	laura.charalambous@beds.ac.uk	1530

UK

Published by NMU Commons, 2018

BODY WEIGHT RESISTANCE EXERCISE ON POSTURAL STABILITY

1288

219	9:06	P12.3 - O 36th	Motor control Conference of the Inte	Lung-Ching ernational Soci	Liang lety of Biomec	National Tsing Hua University, Taiwan hanics in Sports, Auc	THE EFFECTS OF CORE STABILITY TRAINING ON THE FUNCTIONAL MOVEMENT SCREEN AND LEGISLA AND ASSOCIATED WIDENTS 4	maruko0708@gmail.com	1361
220	9:08	P12.4 - O	Motor control	Alex	Ong	Republic Polytechnic	INVESTIGATING THE RELATIONSHIP BETWEEN BALANCE ASSESSMENT AND CENTRE OF PRESSURE EXCURSION DURING GOLF PUTTING	alex_ong@rp.edu.sg	1520
221	9:10	P12.5 - P	Motor control	Hiroyuki	Nagaki	Tokyo Metropolitan University	MOTION OF CENTRE OF PRESSURE DURING STANDING ON TIP TOE ON ONE LEG: ASSOCIATION WITH FOREFOOT SHAPE OF	nunome@fukuoka-u.ac.jp	1608
222	9:12	P12.6 - Q	Injury prevention	Sydney	Dreves	Point Loma Nazarene University	CLASSIC BALLET DANCERS LONG TERM EFFECTS OF A WEARABLE NEUROMUSCULAR DEVICE ON MODIFIABLE RISK FACTORS ASSOCIATED WITH ACL INJURIES IN FEMALE COLLEGIATE ATHLETES DURING A	sydneydreves@gmail.com	1397
223	9:14	P12.7 - Q	Injury prevention	Suzanne	Konz	Marshall University	COUNTERMOVEMENT JUMP OPTIMIZING EXERCISE SELECTION FOR POWER DEVELOPMENT IN ATHLETES USING VELOCITY-	konz@marshall.edu	1385
224	9:16	P12.8 - P	Methods	Nurhidayah	Omar	Universiti Malaysia Perlis	BASED TRAINING WHICH JOINT ANGLE CHANGES HAVE MOST EFFECT ON BALL RELEASE SPEED IN OVERARM THROWING?	miss.noure@gmail.com	1521
	Thursday 13th Sept Podium 29 WG403	Chair:	Neil Bezodis	Swansea					
	(theatre oral A) 10:30 Chair speaks	Podium number	Theme - NEW INVESTIGATOR AWARD	University Presenter		Affiliation	Title	Email	ISBS ID#
225	10:31-10:41		SEMI-FINALISTS Injury prevention	Dhruv	Gupta	The University of Texas at Austin	USE OF MUSCULOSKELETAL MODELING TO FIND THE BALANCE BETWEEN PERFORMANCE AND INJURY PREVENTION IN SPORTS – A PROOF OF	dhruv.gupta@utexas.edu	1504
226	10:42-10:52	029.2	Cycling	Louise	Burnie	Sheffield Hallam University	CONCEPT COMPARISON OF BIOMECHANICAL DATA OF A SPRINT CYCLIST IN THE VELODROME AND IN THE	louise.burnie@eis2win.co.uk	1478
227	10:53-11:03	029.3	Methods	Marion	Mundt	RWTH Aachen University	LABORATORY PREDICTION OF JOINT KINETICS BASED ON JOINT KINEMATICS USING ARTIFICIAL NEURAL NETWORKS	mundt@iam.rwth-aachen.de	1319
228	11:04-11:14 11:15-11:25	O29.3 Questions	Injury prevention	Jonathan	Staynor	The University of Western Australia	DIFFERENCES IN PREPARATORY KINEMATICS OF PLANNED AND UNPLANNED SIDESTEPPING	jonathan.staynor@research.uwa.	.e(1577
		.,							
	Thursday 13th Sept Podium oral session 30	Chair:	Simon Pearson	Queensland					
	WG126 (#140 theatre B)		Simon realson	Academy of Sport					
	10:30 Chair speaks		Theme	Presenter		Affiliation	Title	Email	ISBS ID#
229		number O30.1	Swimming	Jordan	Andersen	University of Sydney, Sydney	THE APPLICATION OF FOURIER ANALYSIS TO DEMONSTRATE THE IMPACT OF THE FLUTTER KICK ON LONGITUDINAL ROTATION IN FRONT	jordan.andersen@sydney.edu.au	1498
230	10:42-10:52	O30.2	Swimming	Muhammad Tahir	Nazeer	University of the Punjab, Pakistan	CRAWL A COMPARISON OF PACING STRATEGY BETWEEN INTERNATIONAL AND PAKISTANI 100-M SWIMMERS	tahir.sspe@pu.edu.pk	1472
231	10:53-11:03	O30.3	Cycling	Tang	Chun-Kai	Yang-Ming University, Taiwan	EFFECTS OF DIFFERENT PEDALING POSITIONS BY DYNAMIC-FITTING ON MUSCLE FATIGUE AND ENERGY EXPENDITURE IN AMATEUR CYCLISTS	willy840729@gmail.com	1568
232	11:04-11:14	O30.4	Methods	Shoma	Kudo	Ritsumeikan University	DETERMINATION OF THE OPTIMAL NUMBER OF RIGID-BODY SEGMENTS TO REPRESENT THE TRUNK USING AKAIKE'S INFORMATION CRITERION	my.way.0205@gmail.com	1537
	11:15-11:25	Questions							
	Thursday 13th Sept								
	Podium oral session 31 WA220 (#220 theatre C)		Kirsten Spencer	Auckland University of Technology					
	<u>-</u>	Podium number	Theme	Presenter					
		031.1	Motor control	Franky	Mulloy	University of Lincoln	COORDINATION VARIABILITY ASSOCIATED WITH ATTENDENCE TO A LONGITUDINAL REDUCING BIOFEEDBACK SCHEDULE	fmulloy@lincoln.ac.uk	1583
		031.2	Motor control	Adrian	Rivadulla	University of Bath, Bath, UK; Sports Surgery Clinic, Dublin, Ireland	THE EFFECTS OF FOCUS OF ATTENTION ON THE LEARNING OF THE CLEAN WEIGHTLIFTING TECHNIQUE IN NOVICES		1348
235	10:53-11:03	031.3	Injury prevention	Suzanne	Konz	Marshall University	ANALYZING VERTICAL JUMP AND STANDING LONG JUMP POWER RATIOS TO DETERMINE LOWER EXTREMITY INJURY RISK USING AUROC CURVES	konz@marshall.edu	1429
	11:04-11:14	031.4	Motor control	Tony	Oldham	Auckland University of Technology	USING EXPERT KNOWLEDGE TO INFORM MULTIVARIATE ANALYSES	tony.oldham@aut.ac.nz	1610
	11:15-11:25	Questions							
	Thursday 13th Sept	- ·							
	Podium oral session 32 WG404 (#95 theatre D)	Chair:	Mark King	Loughborough University					
	10:30 Chair speaks		Theme	Presenter		Affiliation	Title	Email	ISBS ID#
		number							
237	10:31-10:41		Implement sports	Yoka	Izumoto	Ritsumeikan University	EXTERNAL MOMENT AROUND THE CENTRE OF MASS DURING GOLF SWING IN DIFFERENT	sh0025sh@ed.ritsumei.ac.jp	1584

238	10:42-10:52	032.2	Implement sports	Joshua	Goreham	Dalhousie University	FUNCTIONAL DATA ANALYSIS: A NEW METHOD	josh.goreham@dal.ca	1501
					•	-	to investigate pacing strategies in elite E canose Navan Beala nd, September 10-14		
239	10:53-11:03	032.3	Implement sports	Rajinikumar	Palaniappan	Tamil Nadu Physical Education & Sports University	BIOMECHANICAL ANALYSIS OF PENALTY CORNER DRAG FLICK IN FIELD HOCKEY	rajinipkp88@gmail.com	1515
240	11:04-11:14	032.4	Implement sports	Arnel	Aguinaldo	Point Loma Nazarene University	RELATIONSHIP OF SEGMENTAL ENERGY FLOW AND ELBOW VALGUS LOADING DURING BASEBALL PITCHING	aaguinal@pointloma.edu	1463
	11:15-11:25	Questions							
	Thursday 13th Sept Keynote 5 WG403 (#384	Chair:	Duane Knudson	Texas State					
	theatre A) 11:40 Chair speaks	Podium	Theme	University Presenter		Affiliation	Title	Email	ISBS ID#
	11:40-12:50	number K5	Hans Gros Award	Steffen	Willwacher	German Sport University	SPORTS EQUIPMENT: HOW THE	s.willwacher@dshs-koeln.de	1619
2-7-1	11.40 12.50	KS	Halls Glos Award	Stellell	WillWacher	Cologne	TRANSFORMATION FROM PASSIVE TO DIGITAL SYSTEMS OPENS NEW DOORS AND PUTS NEW DEMANDS ON SPORTS BIOMECHANIST	3.Willwacher@d3/3 Kocili.de	1015
	14:00-17:00		ır & city harbour walking tou	ur OR Titahi ki Tua	kapa haka Marae				1633
	FRIDAY 14th September	2018							
	Friday 14th Sept Podium oral session 33 WG403 (#384 theatre A)	Chair:	Karen Roemer	Central Washington University					
	8:00 Chair speaks	Podium	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
242	8:01-8:11	number 033.1	Methods	Joel	Fuller	Macquarie University	RELIABILITY OF THE LONG-RANGE	joel.fuller@mq.edu.au	1387
							CORRELATIONS OBTAINED FROM DETRENDED FLUCTUATION ANALYSIS OF RUNNING STRIDE INTERVALS		
243	8:12-8:22	033.2	Methods	Mitsuo	Otsuka	Ritsumeikan University	ASSESSMENT OF ANALYZING BLOCK START PERFORMANCE WITHOUT ARM GROUND REACTION FORCES	otsuka-a@st.ritsumei.acjp	1374
244	8:23-8:33	O33.3	Methods	Sydni	Wilhoite	Georgia Southern University	ANKLE JOINT COMPLEX KINEMATIC AND KINETIC ADAPTATION DURING THIRTY-MINUTES OF TREADMILL RUNNING: A CASE STUDY	sw06005@georgiasouthern.edu	1430
245	8:34-8:44	O33.4	Methods	Ezio	Preatoni	University of Bath	NEW DEVELOPMENTS IN VECTOR CODING METHODS FOR ASSESSING COORDINATION VARIABILITY	E.Preatoni@bath.ac.uk	1477
	8:45-8:55	Questions							
	Friday 14th Sept Podium oral session 34	Chair:	Tim Doyle	Macquarie	Co-Chair:	Josh McGeown	Auckland University of Technology		
	WG126 (#140 theatre B)	Cilaii.	Tilli boyle	University	co-chair.	Josh Wedeown	Auckland offiversity of recimology		
	8:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
246	8:01-8:11	034.1	Football codes	Mitchell	Welch	University of New England	TRAINING LOAD PRIOR TO INJURY IN PROFESSIONAL RUGBY LEAGUE PLAYERS: ANALYSING INJURY RISK WITH MACHINE LEARNING	mwelch8@une.edu.au	1522
247	8:12-8:22	O34.2	Football codes	Christian	Victoria	New York University, College of Global Public Health, NY, USA	USA WOMENS RUGBY SEVENS CONTACT INJURY RISK FACTORS	christian.victoria1220@gmail.com	1489
248	8:23-8:33	O34.3	Football codes	Kim	Hébert-Losier	Faculty of Health, Sport and Human Performance, University of Waikato	SELF-ORGANISING MAP ANALYSIS OF RUGBY PLACEKICKING BIOMECHANICS	kim.hebert-losier@waikato.ac.nz	1483
	8:34-8:44	O34.4	Football codes	Neil	Bezodis	Swansea University	RECTUS FEMORIS MECHANICS IN RUGBY KICKING	n.e.bezodis@swansea.ac.uk	1403
	8:45-8:55	Questions							
	Friday 14th Sept Podium oral session 35 WA220 (#220 theatre C)	Chair:	Laura-Anne Furlong	Loughborough University					
	8:00 Chair speaks	Podium	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
250	8:01-8:11	number O35.1	Cycling	Rodrigo	Bini	La Trobe University	CHANGES IN BODY POSITION ON THE BIKE DURING SPRINT CYCLING: APPLICATIONS TO BIKE	bini.rodrigo@gmail.com	1311
251	8:12-8:22	035.2	Cycling	Walter	Herzog	University of Calgary	FITTING PEDAL FORCE DIRECTION CONTROL IN CYCLING	wherzog@ucalgary.ca	1428
252	8:23-8:33	035.3	Cycling	lna	Janssen	Sportcentrum Papendal	ELITE BMX CYCLISTS USE INDIVIDUAL	ina.janssen@papendal.nl	1434
253	8:34-8:44	035.4	Cycling	Josef	Viellehner	German Sport University Cologne, Germany	STRATEGIES FOR A SUCCESSFUL START ACCELERATION TRANSMITTED TO THE HUMAN BODY DURING CYCLING: EFFECT OF A ROAD BIKE DAMPING SYSTEM	j.viellehner@dshs-koeln.de	1547
	8:45-8:55	Questions							
	Friday 14th Sept	Ch -:'	Fair-Hali	Acceld .	C- C' .	Alvere I. C	Applicad that the CT of the		
	Podium oral session 36 WG404 (#95 theatre D)	Chair:	Eric Helms	Auckland University of Technology	Co-Chair	Alyssa-Joy Spence	Auckland University of Technology		
	8:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
254	8:01-8:11	036.1	Stronger	Kangwei	Ai	People's Republic of China Institute of Sport Science,	BAR HEIGHTS NEEDED FOR SUCCESSFUL LIFTS IN	aikangwei@126.com	1443
	Published by NM	U Commoi	ns, 2018			Beijing, People's Republic of China	MEN 3 WEIGHTEITENS	1	290

255	8:12-8:22	O36.2	Stronger	Kevin	Moore	Marshall University	ASSOCIATIONS BETWEEN CLINICAL AND	moore821@marshall.edu	1526
256	8:23-8:33	036.3 36th	Conference of the Inte	eggational Soci	сту_ва f Biomec	hapigarin Sports, Auc University	PERFORMANCE TESTS IN SOCCER ATHLETES LEWER LICEMORPHOLOGY SERVISITED 10-14 SHORTENING CYCLE PERFORMANCE IN YOUNG	ാൻ വിദ്യാത്തിലുട്ടില് പ്രദ്യാഗം പ്രവിദ്യാഗം പ്രവിദ്യാശം പ്രവിദ്യാ	1481
257	8:34-8:44	O36.4	Stronger	Farhan	Tinwala	Auckland University of	AND ELDERLY MALES MOVEMENT VARIABILITY ASSOCIATED WITH	farhan.tinwala@gmail.com	1615
	8:45-8:55	Questions	ononger	i di lidil		Technology	HORIZONTAL ECCENTRIC TOWING	aman.unwaia@gmail.com	1013
		20000113							
	Friday 14th Sept Podium oral session 37 WG403 (#384 theatre A)	Chair:		University of Calgary					
	9:00 Chair speaks		Theme	Presenter		Affiliation	Title	Email	ISBS ID#
258	9:01-9:11	number 037.1	Muscle	Tim	Doyle	Macquarie University		tim.doyle@mq.edu.au	1451
259	9:12-9:22	037.2	Muscle	Alizera		Sahand University of Technology, Tabriz, Iran	LOWER-LIMB INJURY RISK USING ELECTROMYOGRAPHY OF FIVE MUSCLES AND JOINT ANGLE TO PREDICT KNEE JOINT	ali.hashemi@sut.ac.ir	1474
260	9:23-9:33	037.3	Muscle	Jan-Frieder	Harmsen	University Hospital Duesseldorf, Duesseldorf	MOMENT ISCHEMIC PRECONDITIONING BLUNTS ECCENTRIC EXERCISE-INDUCED MUSCLE DAMAGE DUE TO REDUCED OXIDATIVE STRESS?	janfrieder.harmsen@gmail.com	1421
261	9:34-9:44	O37.4	Stronger	Rodrigo	Bini	La Trobe University	VARIABILITY IN VERTICAL JUMP HEIGHT AND LOWER LIMB KINEMATICS BETWEEN DAYS	r.bini@latrobe.edu.au	1310
	9:45-9:55	Questions		-					
	Friday 14th Sept								
		Chair:	Ezio Preatoni	University of Bath					
	9:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
262	9:01-9:11	O38.1	Football codes	Joe	Hamill	University of Massachusetts Amherst	COUPLING ANGLE MAPPING TO ASSESS PELVIS- THORAX COORDINATION AND COORDINATION VARIABILITY DURING THE MAXIMAL INSTEP KICK IN ASSOCIATION FOOTBALL	Jhamill@kin.umass.edu	1578
263	9:12-9:22	O38.2	Football codes	Sina	David	German Sport University, Cologne	A LOCAL APPROACH TO IDENTIFY THE IMPACT OF SUBJECT SPECIFIC MOVEMENT STRATEGIES ON THE LOCAL FORCES DURING CUTTING MANEUVERS	s.david@dshs-koeln.de	1592
264	9:23-9:33	038.3	Football codes	Hiroyuki	Nunome	Fukuoka University	KINETIC ADJUSTMENTS OF SUBMAXIMAL	nunome@fukuoka-u.ac.jp	1317
265	9:34-9:44	038.4	Football codes	Madoka	Kinoshita	The university of Tokyo	SOCCER INSTEP KICKING KICKING MOTION DIFFERENCE BETWEEN AFFECTED ARM POSITION	m.kinoshita@idaten.c.u- tokyo.ac.jp	1541
	9:45-9:55	Questions		· · · · · · · · · · · · · · · · · · ·			ALL ESTED MINIT OSITION	co.,yo.uo.jp	
	Friday 14th Sept								
_	Podium oral session 39 WA220 (#220 theatre C)	Chair:	Wayne Spratford	Canberra					
	9:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
266	9:01-9:11		Running	Dominique	Cava	Lakehead University	THE IMPACT OF THERAPEUTIC ANKLE TAPING ON THE KINEMATICS OF THE LOWER EXTREMITY WHILE RUNNING	dscava@lakeheadu.ca	1372
267	9:12-9:22	039.2	Running	Anna	Lorimer	Bond University	CHANGES IN LOWER EXTREMITY STIFFNESS WITH TRIATHLON SPECIFIC TRAINING	avlorimer@gmail.com	1407
268	9:23-9:33	O39.3	Running	Aaron	Fox	Deakin University, Melbourne, Australia	EXPLORING THE POTENTIAL EFFECTS OF STRENGTH TRAINING ON RUNNING ECONOMY: A SIMULATION STUDY	aaron.f@deakin.edu.au	1566
269	9:34-9:44	O39.4	Running	Marco	Campana Bonilla	Beijing Sport University			1
							ANALYSIS ON THE EFFECTS OF WARM UP ON ANKLE JOINT MOTION AND STRIKE PATTERNS FOR 50M SPRINT PERFORMANCE.	ramones.12@live.com	1465
	9:45-9:55	Questions					ANKLE JOINT MOTION AND STRIKE PATTERNS	ramones.12@live.com	1465
		Questions					ANKLE JOINT MOTION AND STRIKE PATTERNS	ramones.12@live.com	1465
	9:45-9:55 Friday 14th Sept Podium oral session 40 WG404 (#95 theatre D)		Elizabeth Bradshaw	Deakin University			ANKLE JOINT MOTION AND STRIKE PATTERNS	ramones.12@live.com	1465
	Friday 14th Sept Podium oral session 40	Chair: Podium		Deakin University Presenter		Affiliation	ANKLE JOINT MOTION AND STRIKE PATTERNS	ramones.12@live.com	1465 ISBS ID#
	Friday 14th Sept Podium oral session 40 WG404 (#95 theatre D)	Chair:	Theme	Presenter	Нао	China Institute of Sport	ANKLE JOINT MOTION AND STRIKE PATTERNS FOR SOM SPRINT PERFORMANCE. Title BIOMECHANICAL FEATURES OF LANDINGS OF A		
270	Friday 14th Sept Podium oral session 40 WG404 (#95 theatre D) 9:00 Chair speaks	Chair: Podium number	Theme Gym sports	Presenter Weiya	Hao Fujihara	China Institute of Sport Science	ANKLE JOINT MOTION AND STRIKE PATTERNS FOR 50M SPRINT PERFORMANCE. Title	Email	ISBS ID#
270 271	Friday 14th Sept Podium oral session 40 WG404 (#95 theatre D) 9:00 Chair speaks 9:01-9:11	Chair: Podium number 040.1	Theme Gym sports Gym sports	Presenter Weiya Toshiyuki	Hao Fujihara	China Institute of Sport Science Osaka University of Health	ANKLE JOINT MOTION AND STRIKE PATTERNS FOR 50M SPRINT PERFORMANCE. Title BIOMECHANICAL FEATURES OF LANDINGS OF A COMPLEX FLOOR EXERCISE MOVEMENT ABILITY TO MAINTAIN AMPLITUDE WHILE	Email haoweiya@ciss.cn	ISBS ID# 1406
270 271 272 273	Friday 14th Sept Podium oral session 40 WG404 (#95 theatre D) 9:00 Chair speaks 9:01-9:11 9:12-9:22 9:23-9:33	Chair: Podium number O40.1 O40.2 O40.3	Theme Gym sports Gym sports Gym sports	Presenter Weiya Toshiyuki Roman	Hao Fujihara	China Institute of Sport Science Osaka University of Health and Sport Sciences University of Ostrava,	ANKLE JOINT MOTION AND STRIKE PATTERNS FOR 50M SPRINT PERFORMANCE. Title BIOMECHANICAL FEATURES OF LANDINGS OF A COMPLEX FLOOR EXERCISE MOVEMENT ABILITY TO MAINTAIN AMPLITUDE WHILE PERFORMING CIRCLES ON POMMEL HORSE GENDER DIFFERENCES IN TECHNIQUE SELECTION: ELBOW AND WRIST JOINT LOADING	Email haoweiya@ciss.cn fujihara@ouhs.ac.jp	ISBS ID# 1406 1399
270 271 272 273	Friday 14th Sept Podium oral session 40 WG404 (#95 theatre D) 9:00 Chair speaks 9:01-9:11 9:12-9:22 9:23-9:33	Chair: Podium number 040.1 040.2 040.3	Theme Gym sports Gym sports Gym sports	Presenter Weiya Toshiyuki Roman	Hao Fujihara Farana	China Institute of Sport Science Osaka University of Health and Sport Sciences University of Ostrava, Czech Republic	ANKLE JOINT MOTION AND STRIKE PATTERNS FOR 50M SPRINT PERFORMANCE. Title BIOMECHANICAL FEATURES OF LANDINGS OF A COMPLEX FLOOR EXERCISE MOVEMENT ABILITY TO MAINTAIN AMPLITUDE WHILE PERFORMING CIRCLES ON POMMEL HORSE GENDER DIFFERENCES IN TECHNIQUE SELECTION: ELBOW AND WRIST JOINT LOADING DURING ROUND OFF IN GYMNASTICS ADDUCTOR MUSCLE STRESS AND HIP JOINT LOAD IN 90° CUTTING MANOEUVRES AND THEIR	Email haoweiya@ciss.cn fujihara@ouhs.ac.jp roman.farana@osu.cz	ISBS ID# 1406 1399
270 271 272 273	Friday 14th Sept Podium oral session 40 WG404 (#95 theatre D) 9:00 Chair speaks 9:01-9:11 9:12-9:22 9:23-9:33	Chair: Podium number O40.1 O40.2 O40.3	Theme Gym sports Gym sports Gym sports	Presenter Weiya Toshiyuki Roman	Hao Fujihara Farana	China Institute of Sport Science Osaka University of Health and Sport Sciences University of Ostrava, Czech Republic	ANKLE JOINT MOTION AND STRIKE PATTERNS FOR 50M SPRINT PERFORMANCE. Title BIOMECHANICAL FEATURES OF LANDINGS OF A COMPLEX FLOOR EXERCISE MOVEMENT ABILITY TO MAINTAIN AMPLITUDE WHILE PERFORMING CIRCLES ON POMMEL HORSE GENDER DIFFERENCES IN TECHNIQUE SELECTION: ELBOW AND WRIST JOINT LOADING DURING ROUND OFF IN GYMNASTICS ADDUCTOR MUSCLE STRESS AND HIP JOINT LOAD IN 90° CUTTING MANOEUVRES AND THEIR	Email haoweiya@ciss.cn fujihara@ouhs.ac.jp roman.farana@osu.cz	ISBS ID# 1406 1399
270 271 272 273	Friday 14th Sept Podium oral session 40 WG404 (#95 theatre D) 9:00 Chair speaks 9:01-9:11 9:12-9:22 9:23-9:33 9:34-9:44 9:45-9:55 Friday 14th Sept	Chair: Podium number O40.1 O40.2 O40.3 O40.4 Questions Chair:	Theme Gym sports Gym sports Gym sports Muscle Neil Bezodis	Presenter Weiya Toshiyuki Roman	Hao Fujihara Farana	China Institute of Sport Science Osaka University of Health and Sport Sciences University of Ostrava, Czech Republic	ANKLE JOINT MOTION AND STRIKE PATTERNS FOR 50M SPRINT PERFORMANCE. Title BIOMECHANICAL FEATURES OF LANDINGS OF A COMPLEX FLOOR EXERCISE MOVEMENT ABILITY TO MAINTAIN AMPLITUDE WHILE PERFORMING CIRCLES ON POMMEL HORSE GENDER DIFFERENCES IN TECHNIQUE SELECTION: ELBOW AND WRIST JOINT LOADING DURING ROUND OFF IN GYMNASTICS ADDUCTOR MUSCLE STRESS AND HIP JOINT LOAD IN 90° CUTTING MANOEUVRES AND THEIR	Email haoweiya@ciss.cn fujihara@ouhs.ac.jp roman.farana@osu.cz	ISBS ID# 1406 1399
270 271 272 273	Friday 14th Sept Podium oral session 40 WG404 (#95 theatre D) 9:00 Chair speaks 9:01-9:11 9:12-9:22 9:23-9:33 9:34-9:44 9:45-9:55 Friday 14th Sept Podium oral session 41	Chair: Podium number 040.1 040.2 040.3 040.4 Questions Chair:	Theme Gym sports Gym sports Gym sports Muscle Neil Bezodis	Presenter Weiya Toshiyuki Roman Thomas	Hao Fujihara Farana	China Institute of Sport Science Osaka University of Health and Sport Sciences University of Ostrava, Czech Republic	ANKLE JOINT MOTION AND STRIKE PATTERNS FOR 50M SPRINT PERFORMANCE. Title BIOMECHANICAL FEATURES OF LANDINGS OF A COMPLEX FLOOR EXERCISE MOVEMENT ABILITY TO MAINTAIN AMPLITUDE WHILE PERFORMING CIRCLES ON POMMEL HORSE GENDER DIFFERENCES IN TECHNIQUE SELECTION: ELBOW AND WRIST JOINT LOADING DURING ROUND OFF IN GYMNASTICS ADDUCTOR MUSCLE STRESS AND HIP JOINT LOAD IN 90° CUTTING MANOEUVRES AND THEIR	Email haoweiya@ciss.cn fujihara@ouhs.ac.jp roman.farana@osu.cz	ISBS ID# 1406 1399

10:54-10:55	NIA poster finalist
	2 '
10:56-10:58	36th Conference of the International Society of Biomechanics in Sports, Auckland, New Zealand, September 10-14, 2018
11:00-11:15	NIA podium
11:15-11:30	finalist 1 NIA podium
11.13 11.50	finalist 2
11:30-11:45	NIA podium finalist 3
	imunico

	Friday 14th Sept							
	Keynote 6 WG403 (#384 theatre A)	Chair: Brian Russell		Auckland Unversity of Technology				
	11:50 Chair speaks	Podium number	Theme	Presenters	Affiliation	Title	Emails	ISBS ID#
274	11:50-12:50	K6	ATEED KEYNOTE: SPORTS PERFORMANCE INNOVATION FORUM	Brian Russell; Thor Besier; Eric Helms; Farhan Tinwala; Ryan Archibald	Auckland University of Technology; The University of Auckland; VICON-IMU; ATEED	SCIENCE TO COMMERCIALISATION – 7 TRANSLATING SCIENCE TO COMMERCIAL OUTCOMES	brian.russell@contempolab.com; eric.helms@aut.ac.nz; farhan.tinwala@gmail.com; Ryan.Archibald@aucklandnz.com; t.besier@auckland.ac.nz	
286	13:00-14:50	Sports Techn	nology Showcase					1634
	Friday 14th Sept							
	Keynote 7 WG403 (#384 theatre A)	Chair:	John Cronin	Auckland Unversity of Technology				

	15:00 Chair speaks	Podium number	Theme	Presenter		Affiliation	Title	Email	ISBS ID#
275	15:00-15:50	K7	SPRINZ Keynote	Sophia	Nimphius	Edith Cowan University	RE-EVALUATING WHAT WE "KNOW" ABOUT FEMALE ATHLETES IN BIOMECHANICS RESEARCH: ACROSS THE CONTINUUM FROM CAPACITY TO SKILL.	s.nimphius@ecu.edu.au	1620
287	16:00-16:30	Academic P	rogramme Closing						1635
207	10.00 10.00	710000	rogramme closmig						1000
288	19:00-22:30	Middle Eart	th Closing Banquet						1636
0	ICDC 2010 Faravord	ICDC 2010 C	f	tale and Farming					1642
U	ISBS 2018 Foreward	15B5 2018 C	onference Proceedings T	itie and Foreward					1643
295	ISBS Programme	ISBS 2018 C	onference Programme Fi	nal					1644

296 ISBS 2018 Schedule ISBS 2018 Conference Schedule Final