

PUBLISHED CISM SPORT SCIENCE ABSTRACTS			
AUTHOR	TITLE	DOWNLOAD PDF	DATE
Thomas Wyss	The Feasibility of Ambulatory Physical Activity Monitoring Devices in Studies on Soldiers	Download here	2020, January 23
Lubomir Privetivy	Analysis of suggestion to change military pentathlon regulations based on gender equality	Download here	2019, August 27
Lubomir Privetivy	The current state of the military pentathlon related to gender	Download here	2019, August 27
Karl E. Friedl	The Future of Wearable Monitoring for Military and Sports Performance Enhancement	Download here	2019, July 5
Rahel Gilgen-Ammann & Theresa Schweizer	Validation of Polar Precision Prime™ heart rate measurement at rest and during exercise	Download here	2019, April 24
Terho Anttu	Effects of two different loads on cardiorespiratory functions during simulated load carriage exercises	Download here	2018, August 28
Theresa Schweizer	Accuracy of the optical heart rate device Polar OH1 during rest and exercise	Download here	2018, August 28
Eduardo Borba Neves	Explosive force production in military pentathlon athletes	Download here	2018, January 29
Nadja Beeler et al.	A comparison of military-specific sensor-systems to estimate energy expenditure in soldiers	Download here	2017, December 13