

Join the experts
to learn how
KiSprint can
benefit you!



Kinematic and dynamic characteristics of Sprint start and acceleration measured by KiSprint: sensitivity and reliability

Join our webinar to discover how KiSprint delivers sensitive, reliable measurements of kinematic and dynamic sprint start and acceleration characteristics.

Get to know KiSprint: the comprehensive system designed to collect, analyze and compare sprint start and acceleration data. Learn how KiSprint:

- can capture many mechanical variables from sprinters with high/acceptable reliability
- is sensitive to differences between sprinter subgroups (e.g. gender)
- can output different block push-off measurements
- can deliver force-velocity-power profiling across the acceleration phase
- can be used for routine sprint initiation and acceleration assessments
- delivers highly accurate data on mechanical patterns and technique
- makes training programs more responsive to athletes' individual needs

Our experts will end the webinar with practical hints on test design to maximize measurement reliability, a Q&A session and a final discussion.

Date and time

Tuesday 27 October 2020

15:00-16:00 CET

Speakers

Prof. Dr. Dragan Mirkov

University of Belgrade, Faculty of Sport and Physical Education, Belgrade, Serbia

Prof. Dr. Amador Gracia Ramos

University of Granada, Faculty of Sport Science, Granada, Spain

Prof. Dr. Nejc Sarabon

University of Primorska, Faculty of Health Sciences, Izola, Slovenia