



## SCIENZA&SPORT N. 54 APRILE 2022

### COMPLEMENTAMENTO BIBLIOGRAFIE ARTICOLI

CAMILLA CERIZZA - GIULIO SERGIO ROI

#### SHORT TRACK. IL PATTINAGGIO DI VELOCITA' SU PISTA CORTA

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#### BIBLIOGRAFIA:

- Banfi G, Martinelli M, Roi GS, Cerizza C, Conti S. Il rapporto testosterone libero/cortisolo durante una stagione agonistica in pattinatori su ghiaccio (short track). *Journal Clinical Ligand Assay (It)*. 1997; 20(4): 325-326.
- Behrens M, Mau-Möller A, Laabs H, Felser S, Bruhn S. Combined sensorimotor and resistance training for young short track speed skaters. A case study. *Isokinetics and Exercise Science*. 2010; 18: 193-200.
- Bullock N, Martin DT, Zhang A. Performance analysis of world class short track speed skating: what does it take to win? *Int J Perform Anal Sport*. 2008; 8: 9-18.
- Cerizza C, Conti S, Roi GS. Caratteristiche del pattinaggio di velocita su pista corta. *Scuola dello Sport (SdS)*. 1997; 16: 56-62.
- Conti S. L'allenamento specifico nello short track. *Atti XX Congresso Nazionale Specialisti in Medicina dello Sport dell'Università G. D'Annunzio, Bormio 2004*, pp: 331-339.
- Catunao C. Performance-related characteristics of elite short track speed skaters. *OSR Journal of Student Research*. 2019; 5: 247.
- Felser S, Mau-Möller A, Behrens M, Bäumler M, Bruhn S. Adaptationen der kraftfähigkeiten, der neuromuskulären aktivierung und der kurvenlaufzeit infolge eines kombinierten balance- und krafttrainings bei short-track kaderathleten. *Leistungssport*. 2012; 42: 53-56.
- Felser S, Behrens M, Fischer S, Heise S, Bäumler M, Salomon R, Bruhn S. Relationship between strength qualities and short track speed skating performance in young athletes. *Scand J Med Sci Sports*. 2016; 26(2): 165-71.
- Hesford CM, Laing SJ, Cardinale M, Cooper CE. Asymmetry of quadriceps muscle oxygenation during elite short-track speed skating. *Med Sci Sports Exerc*. 2012; 44: 501-508.
- Hesford CM, Laing SJ, Cardinale M, Cooper CE. Effect of race distance on muscle oxygenation in short-track speed skating. *Med Sci Sports Exerc*. 2013; 45: 83-92.
- Hettinga FJ, De Koning JJ, Schmidt LJ, Wind NA, Macintosh BR, Foster C. Optimal pacing strategy: from theoretical modelling to reality in 1500-m speed skating. *Br J Sports Med*. 2011; 45(1): 30-35.
- Hettinga FJ, Konings MJ, Cooper CE. differences in muscle oxygenation, perceived fatigue and recovery between long-track and short-track speed skating. *Front Physiol*. 2016 Dec 15; 7: 619.
- Haug WB. 500m short track speed skating start performance: a quantification of importance and development through dry-land means. PhD Thesis, School of Human Movement Studies, Charles Sturt University, July 2015.

- Haug WB, Drinkwater EJ, Mitchell LJ, Chapman DW. The relationship between start performance and race outcome in elite 500-m short-track speed skating. *Int J Sports Physiol Perform.* 2015; 10: 902-906.
- Konieczny M, Pakosz P, Witkowski M. Asymmetrical fatiguing of the gluteus maximus muscles in the elite short-track female skaters. *BMC Sports Sci Med Rehabil.* 2020 Aug 14; 12: 48.
- Konings MJ, Noorbergen OS, Parry D, Hettinga FJ. Pacing behavior and tactical positioning in 1500-m short-track speed skating. *Int J Sports Physiol Perform.* 2016; 11(1): 122-129.
- Konings MJ, Hettinga FJ. Objectifying tactics: Athlete and race variability in elite short-track speed skating. *Int J Sports Physiol Perform.* 2018; 13(2): 170-175.
- Maw S, Proctor L, Vredenburg J, Ehlers P. Influence of starting position on finishing position in World Cup 500 m short track speed skating. *J Sports Sci.* 2006; 24(12): 1239-46.
- Noorbergen OS, Konings MJ, Micklewright D, Elferink-Gemser MT, Hettinga FJ. Pacing behavior and tactical positioning in 500- and 1000-m short-track speed skating. *Int J Sports Physiol Perform.* 2016; 11(6): 742-748.
- Roi GS, Cerizza C, Colombini A, Pellegrini M, Marchetto M, Conti S, Facchini R. La massima potenza aerobica delle pattinatrici su ghiaccio. *Med Sport.* 1992; 45:417-421.
- Rossi G, Parravicini M. Le qualità condizionali nel pattinaggio veloce su ghiaccio (short track). *Atti XX Congresso Nazionale Specialisti in Medicina dello Sport dell'Università G. D'Annunzio, Bormio 2004*, pp: 94-98.
- Rundell K. Effects of drafting during short-track speed skating. *Med Sci Sports Exerc.* 1996; 28(6): 765-771.