## Michel Marina

## List of Publications by Year in descending order

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Forearm muscles fatigue induced by repetitive braking on a motorcycle is best discriminated by specific

Reliability and validity of a custom-made instrument including a hand-held dynamometer for
14 measuring trunk muscle strength. Journal of Back and Musculoskeletal Rehabilitation, 2015, 28,
317-326.

Caracterizaci $\tilde{A}^{3} n$ del tiempo de vuelo en relaci $\tilde{A}^{3} n$ con variables biomecÃ̃inicas del tir $\tilde{A}^{3} n$ en la arrancada
de halterofilia. Apunts Educacion Fisica Y Deportes, 2014, $68-78$.

Isometric knee extensor fatigue following a Wingate test: peripheral and central mechanisms. Scandinavian Journal of Medicine and Science in Sports, 2013, 23, 57-65.

Comparison of an intermittent and continuous forearm muscles fatigue protocol with motorcycle riders and control group. Journal of Electromyography and Kinesiology, 2013, 23, 84-93.

Does gymnastics practice improve vertical jump reliability from the age of 8 to 10 years?. Journal of Sports Sciences, 2013, 31, 1177-1186.

Changes in Motor Strategies Across Age Performing a Longswing on the High Bar. Research Quarterly
for Exercise and Sport, 2013, 84, 353-362.

Coordination Analysis Reveals Differences in Motor Strategies for the High Bar Longswing among
Novice Adults. PLoS ONE, 2013, 8, e67491.

USEFULNESS AND METABOLIC IMPLI-CATIONS OF A 60-SECOND REPEATED JUMPS TEST AS A PREDICTOR OF
ACROBATIC JUMPING PERFORMANCE IN GYMNASTS. Biology of Sport, 2013, 30, 9-16.
1.7

Jumping performance profile of male and female gymnasts. Journal of Sports Medicine and Physical
Fitness, 2013, 53, 378-86.

AnÃjlisis de la fuerza isomÃ@trica en trampolinistas espa $\tilde{A}_{ \pm}$oles de distintas categorÃas competitivas.
27 Apunts Educacion Fisica Y Deportes, 2012, , 78-89.

High Energy Deficit in an Ultraendurance Athlete in a 24-Hour Ultracycling Race. Baylor University
$28 \quad \begin{aligned} & \text { High Energy Deficit in an Ultraendurance Athlete } \\ & \text { Medical Center Proceedings, 2012, 25, 124-128. }\end{aligned}$
0.2

15

Plyometric Jumping Performances of Male and Female Gymnasts From Different Heights. Journal of
$29 \begin{aligned} & \text { Plyometric Jumping Performances of Male and Female Cymn } \\ & \text { Strength and Conditioning Research, 2012, 26, 1879-1886. }\end{aligned}$
1.0

18

Nutritional behavior of cyclists during a 24-hour team relay race: a field study report. Journal of the
30 International Society of Sports Nutrition, 2012, 9, 3.
1.7

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Monitoring hand flexor fatigue in a 24-h motorcycle endurance race. Journal of Electromyography and Kinesiology, 2011, 21, 255-261.

High Bar Swing Performance in Novice Adults. Research Quarterly for Exercise and Sport, 2011, 82, 9-20.

New indices for quantification of the power spectrum of heart rate variability time series without the need of any frequency band definition. Physiological Measurement, 2011, 32, 995-1009.

Physiological demands of cyclists during an ultra-endurance relay race: a field study report. Chinese Journal of Physiology, 2011, 54, 339-46.

Control de la flexibilidad en j $\tilde{A}^{3}$ venes gimnastas de competiciã $3 n$ mediante el mÃ Otodo trigonomÃ ©trico:
un a $\tilde{A} \pm 0$ de seguimiento. Apunts Medicine De L'Esport, 2010, 45, 235-242.
0.5

