

Mobile gadgets in academic physical education service: Problems and prospects

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2018 Teoriya i praktika fizicheskoy kul'tury i sporta. All rights reserved. A wide range of modern gadgets is being increasingly used in every life segment the world over. The study analyzes the modern mobile gadgets applicable in the self-reliant and educator-assisted physical training services with their benefits and drawbacks; reports results of a few tests of three mobile gadgets applied in the military cadets training process in the 100m sprint, 1000m race, prone pushups and pull-ups on the horizontal bar. The gadgets were found beneficial as they provide excellent opportunities for the individual training progress rating and analyzing using the relevant mobile application tools; and significantly simplify services of physical education teachers and coaches giving them the means to rate progress of the trainees. However, the mobile gadgets can unlikely be used by the trainees on their own for the reason that their own progress rating reports may not be fair enough and, hence, the coach/instructor cannot trust them-since such progress reports are known to be doubtful even in elite sports, and all the more in the academic physical education and sports system.

Keywords

Correlations, Mobile gadgets, Physical fitness tests, Sport standards, Training process

References

- [1] Ignatov D. Velliton nadel pulsometr na sobaku, Karpin raskusil [Welliton wore pulse meter on a dog, Karpin had got him pegged]. Site Chempionat.com. Dec. 9 2016 Available at: <http://www.Spartakmoskva.ru/news/16369.html>).
- [2] Minkin A.V., Kostin A.V., Kostina N.N. Mobilnye ustroystva i prilozheniya v organizatsii priema normativov Vserossiyskogo fizkulturnosportivnogo kompleksa GTO [Mobile devices and software applicable in Russian physical culture and sports GTO complex tests]. Teoriya i praktika fiz. Kultury, 2017, no. 8, pp. 34-36.
- [3] Sposob izmereniya vynoslivosti pri podtyagivaniyakh tela v naklone: svidetelstvo 238260. Ros. Federatsiya. No. 2008111301/14; zayavl. 24.03. 2008; opubl. 27.02.2010 [Method of measuring endurance in bent-over rowing exercises: certificate no. 238260. RF. No. 2008111301/14; appl. 24.03.2008; publ. 27.02.2010]. Byul. No. 6, 1 p.
- [4] Ustroystvo dlya kontrolya otzhimaniy ot pola: svidetelstvo 59983. RF. No. 2006115968/22; zayavl. 10.05.2006; opubl. 10.01.2007 [Device to control push-ups: certificate no. 59983. RF. No. 2006115968/22; appl. 10.05.2006; publ. 10.01. 2007]. Byul. No. 1, 1 p.
- [5] Ustroystvo I.V. Meskina dlya opredeleniya dliny pryizhka: svidetelstvo no. 1591233, USSR. No. 4230845/12; zayavl. 16.04.1987; opubl. 20.11.1996 [I.V. Meskin's device for measuring jump length: certificate no. 1591233, USSR. No. 4230845/12; appl. 16.04.1987; publ. 11.20.1996]. Byul. No. 32, 2 p.