APPLICATIONS OF INFRARED THERMOGRAPHY AS INNOVATIVE TECHNOLOGICAL SOLUTION IN SPORTS INJURIES

Fernández Cuevas, Ismael; Sillero Quintana, Manuel; Gómez Carmona, Pedro María; García de la Concepción, Miguel Ángel; Piñones Cano, Sergio; Lastras Arnáiz, Javier.

mail: ismael.fernandez@upm.es

BACKGROUND

Infrared thermography IR is a technique, which allows us to get rapidly and non-invasive thermal images from objects or human beings. (Barnes, 1967). In Medicine, its usefulness as diagnosis tool was accepted decades ago (BenElizur, 1991), but other techniques with a higher efficiency -such as magnetic resonance or x-rays- ousted it. Nevertheless, the technological improvements on thermographic cameras and new studies on sport injuries are reinforcing new applications (Ring, 2006).

HYPOTHESIS

Infrared thermography could be used as means of monitoring and prevention of injuries, as well as sport workloads assimilation quantifier.

METHODS

In order to discover the applications of infrared thermography and its efficiency on sports, several studies have been carried out with professional basketball and soccer teams, besides high performance athletes, judokas and gymnasts. We follow a protocol (Gómez Carmona, 2010) using a T335 FLIR camera to take the images, and Termotrack software to analyze them.

RESULTS

Taking as a base our results, we can enounce the four main applications of infrared thermography as innovative solutions:

CONCLUSIONS

Despite the encouraging results, further investigations should be done in order to: firstly knowing better all influence factors, which make nowadays infrared thermography an imperfect technique; secondly polishing up the protocol by researching in other sports and reinforcing those results with deep and longer researches.


Faculty of Physical Activity and Sport Sciences - INEF
Universidad Politécnica de Madrid
www.group-pema.com