

[Get Access](#)[Export](#)

Pervasive and Mobile Computing

Volume 9, Issue 2, April 2013, Pages 203-215

The mobile fitness coach: Towards individualized skill assessment using personalized mobile devices

Matthias Kranz ^a , Andreas Möller ^b  , Nils Hammerla ^c , Stefan Diewald ^b , Thomas Plötz ^c , Patrick Olivier ^c , Luis Roalter ^b 

 [Show more](#)

<https://doi.org/10.1016/j.pmcj.2012.06.002>

[Get rights and content](#)

Abstract

We report on our extended research on GymSkill, a smartphone system for comprehensive physical exercising support, from sensor data logging, activity recognition to on-top skill assessment, using the phone's built-in sensors. In two iterations, we used principal component breakdown analysis (PCBA) and criteria-based scores for individualized and personalized automated feedback on the phone, with the goal to track training quality and success and give feedback to the user, as well as to engage and motivate regular exercising. Qualitative feedback on the system was collected in a user study, and the system showed good evaluation results in an evaluation against manual expert assessments of video-recorded trainings.



[Previous](#)

[Next](#)



Keywords

Skill assessment; Physical exercising; Mobile computing; Mobile HCI; Human-computer interaction; Sports; Activity recognition; Pervasive computing; Ubiquitous computing

[Special issue articles](#)

[Recommended articles](#)

[Citing articles \(61\)](#)

Copyright © 2012 Elsevier B.V. All rights reserved.

ELSEVIER

[About ScienceDirect](#) [Remote access](#) [Shopping cart](#) [Contact and support](#) [Terms and conditions](#)
[Privacy policy](#)

We use cookies to help provide and enhance our service and tailor content and ads. By continuing you agree to the [use of cookies](#).

Copyright © 2018 Elsevier B.V. or its licensors or contributors. ScienceDirect® is a registered trademark of Elsevier B.V.

 RELX Group™