

ERRATUM

Open Access



Erratum to: Towards exergaming commons: composing the exergame ontology for publishing open game data

Giorgos Bamparopoulos¹, Evdokimos Konstantinidis¹, Charalampos Bratsas² and Panagiotis D. Bamidis^{1*}

After publication of the original article [1] it was brought to our attention that an acknowledgement was missing from the article. The authors would therefore like to add the following acknowledgement, and offer their apologies that this was missed out in the original publication:

This work was supported in part by the European Union's Seventh Framework Programme (Project USEFIL, GA 288532; <http://www.usefil.eu>), as well as the LLM Care (www.llmcare.gr) self-funded initiative that emerged as the business exploitation of the Long Lasting Memories (LLM Project) (www.longlastingmemories.eu) originally funded by the ICT-CIP-PSP Programme.

Author details

¹Medical Physics Laboratory, Medical School, Faculty of Health Sciences, Aristotle University of Thessaloniki, Thessaloniki, Greece. ²Mathematics Department, Aristotle University of Thessaloniki, Thessaloniki, Greece.

Received: 24 May 2016 Accepted: 24 May 2016

Published online: 02 June 2016

References

1. Bamparopoulos et al. Towards exergaming commons: composing the exergame ontology for publishing open game data. *Journal of Biomedical Semantics*. 2016;7:4.

* Correspondence: bamidis@med.auth.gr

¹Medical Physics Laboratory, Medical School, Faculty of Health Sciences, Aristotle University of Thessaloniki, Thessaloniki, Greece
Full list of author information is available at the end of the article

Submit your next manuscript to BioMed Central and we will help you at every step:

- We accept pre-submission inquiries
- Our selector tool helps you to find the most relevant journal
- We provide round the clock customer support
- Convenient online submission
- Thorough peer review
- Inclusion in PubMed and all major indexing services
- Maximum visibility for your research

Submit your manuscript at
www.biomedcentral.com/submit

