

Errata list

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Titel of thesis: Geospatial data and knowledge on the Web: Knowledge-based geospatial data integration and visualisation with Semantic Web technologies

Abbreviations for different types of corrections:

Cor – correction of language

AddRef – adding missing reference item

Page/Line	Original text	(type of correction) Corrected text
9/14	“SPARQL can be used to express queries across diverse or distributed data sources, whether the data is stored natively as RDF or viewed as RDF via middleware ”	(Cor) “ SPARQL can be used to express queries across diverse or distributed data sources, whether the data <u>are</u> stored natively as RDF or viewed as RDF via middleware ”
10/13	“This diagram shows that the classes Feature and Geometry that two subclasses of SpatialObject...”	(Cor) “This diagram shows that the classes Feature and Geometry that <u>are</u> two subclasses of SpatialObject...”
12/30	“This need also stemmed from the limitations lie in OWL.”	(Cor) “ This need also stemmed from the limitations <u>that</u> lie in OWL.”
17/5	“...deal with matching the conceptualisation of of the data.”	(Cor)“...deal with matching the conceptualisation of the data.”
31/35	“The stores were tested and benchmarks in two scenarios...”	(Cor)“The stores were tested and <u>benchmarked</u> in two scenarios...”
33/21	“...so that geospatial data can be relatively positioning to background data...”	(Cor)“...so that geospatial data can be relatively <u>positioned</u> to background data...”
35/3	“In this thesis, this was accompanied mainly in semi-automated rule-based approaches...”	(Cor) “In this thesis, this was <u>accomplished</u> mainly in semi-automated rule-based approaches...”
42/10	“W3C. 2013. W3C SEMANTIC WEB ACTIVITY [Online]. Available: https://www.w3.org/2001/sw/ [Accessed].”	(Cor) “W3C. 2013. W3C SEMANTIC WEB ACTIVITY [Online]. Available: https://www.w3.org/2001/sw/ [Accessed <u>December 1, 2019</u>].”
References	(AddRef) HUANG, W., MANSOURIAN, A., ABDOLMAJIDI, E., XU, H. & HARRIE, L. 2018. Synchronising geometric representations for map mashups using relative positioning and Linked Data. International Journal of Geographical Information Science, 32, 1117-1137.	
References	(AddRef) HUANG, W., KAZEMZADEH, K., Mansourian, A., & HARRIE. Under review. Towards knowledge-based geospatial data integration and visualization: a case of visualizing urban bicycling suitability.	