## Errata list

**Doctoral candidate**: Weiming Huang

**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

Addition adding mooning forereneo term		
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 are two subclasses of SpatialObject"
12/30	"This need also stemmed from the limitations lie in OWL."	(Cor) "This need also stemmed from the limitations that lie in OWL."
17/5	"deal with matching the conceptualisation of ef 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 benchmarked in two scenarios"
33/21	"so that geospatial data can be relatively positioning to background data"	(Cor)"so that geospatial data can be relatively positioned to background data"
35/3	"In this thesis, this was accompanied mainly in semi- automated rule-based approaches"	(Cor) "In this thesis, this was accomplished 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 December 1, 2019]."
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.	