





This conciliatory methodological model can be strengthened and systematized so that Embrapa and INRA can consider their contribution to broader initiatives in the agricultural domain like the project for a Global Agricultural Concept Scheme (Baker and Suominen, 2014).

## **References**

Agrovoc LOD: <http://aims.fao.org/standards/agrovoc/linked-open-data>

Baker, Thomas and O. Suominen. Global Agricultural Concept Scheme (GACS): A multilingual thesaurus hub for Linked Data. 2014 [http://aims.fao.org/sites/default/files/posts/attachments/GACS\\_Integration\\_Proposal\\_1.0\\_3.pdf](http://aims.fao.org/sites/default/files/posts/attachments/GACS_Integration_Proposal_1.0_3.pdf)

Mazuel Laurent and Jean Charlet "SPIM-AlignmentGUI - un logiciel d'aide à la réalisation d'alignements entre ontologies 2009. Inria [http://ic2009.inria.fr/docs/posters/MazuelCharlet\\_Poster\\_IC2009.pdf](http://ic2009.inria.fr/docs/posters/MazuelCharlet_Poster_IC2009.pdf)

Pierozzi, Ivo Júnior, Marcia Izabel Fugisawa Souza, Tércia Zavaglia Torres, Leandro Henrique Mendonça de Oliveira and Leonardo Ribeiro Queiros. Gestão da informação e do conhecimento. In: Tecnologias da informação e comunicação e suas relações com a agricultura. Brasília, DF: Embrapa, 2014. Cap. 12. p. 237-260. URL: <http://ainfo.cnptia.embrapa.br/digital/bitstream/item/119627/1/capitulo12-085-14.pdf>

OnAGUI - Ontology Alignment GUI :<http://sourceforge.net/projects/onagui/>

Stoilos Giorgos;Stamou, Giorgos; Kollias, Stefanos (2005). A String Metric for Ontology Alignment. The Semantic Web – ISWC 2005 . Lecture Notes in Computer Science Volume 3729, pp 624-637