

## References

- [1] A. J. Proença Pedro Rangel Henriques, J. M. Fernandes, *A heterogeneous computer vision architecture: Implementation issues*, **6** (03).
- [2] Giovanni Rubert Librelott Pedro Rangel Henriques, José Carlos Ramalho, *Ontology driven websites - metamorphosis: a framework to specify and manage ontology driven websites*, Electronic Publishing 2003: From information to knowledg, 06 2003.
- [3] Giovanni Rubert Librelotto Pedro Rangel Henriques, José Carlos Ramalho, *Lecture notes in computer science*, vol. 3873 / 2006, ch. Metamorphosis - A Topic Maps Based Environment to Handle Heterogeneous Information Resources, pp. 14–25, Springer-Verlag GmbH, 02 2006.
- [4] ———, *Topic maps constraint languages : understanding and comparing*, (2009), <http://hdl.handle.net/1822/9741>.
- [5] José Carlos Ramalho Pedro Rangel Henriques, Ricardo Freitas, *Innovations in xml applications and metadata management: Advancing technologies*, ch. New Dimension in Relational Database Preservation: Using Ontologies, pp. 160–173, IGI Global, 06 08.
- [6] Luis Faria Pedro Rangel Henriques, Luis Miguel Ferros, *Guidelines for legacy repository migration*, IST Archiving 2013 (Washington DC, Estados Unidos), 02 2005.