



[Contents](#) | [Author index](#) | [Subject index](#) | [Search](#) | [Home](#)

[Jesús Tramullas](#)
[Piedad Garrido](#)

[CHANG](#)

2005

02

00

Pitschmann 2001

Robinson 2002

Resolution Description Network

Bawden &



Garrido & Tr



Core

ion Fra

Fir



Mic



Core

Berry & Browne



XTM



ISO 13250



Freese 2003



Garrido &

Tramullas 2004

Yahoo

dmoz



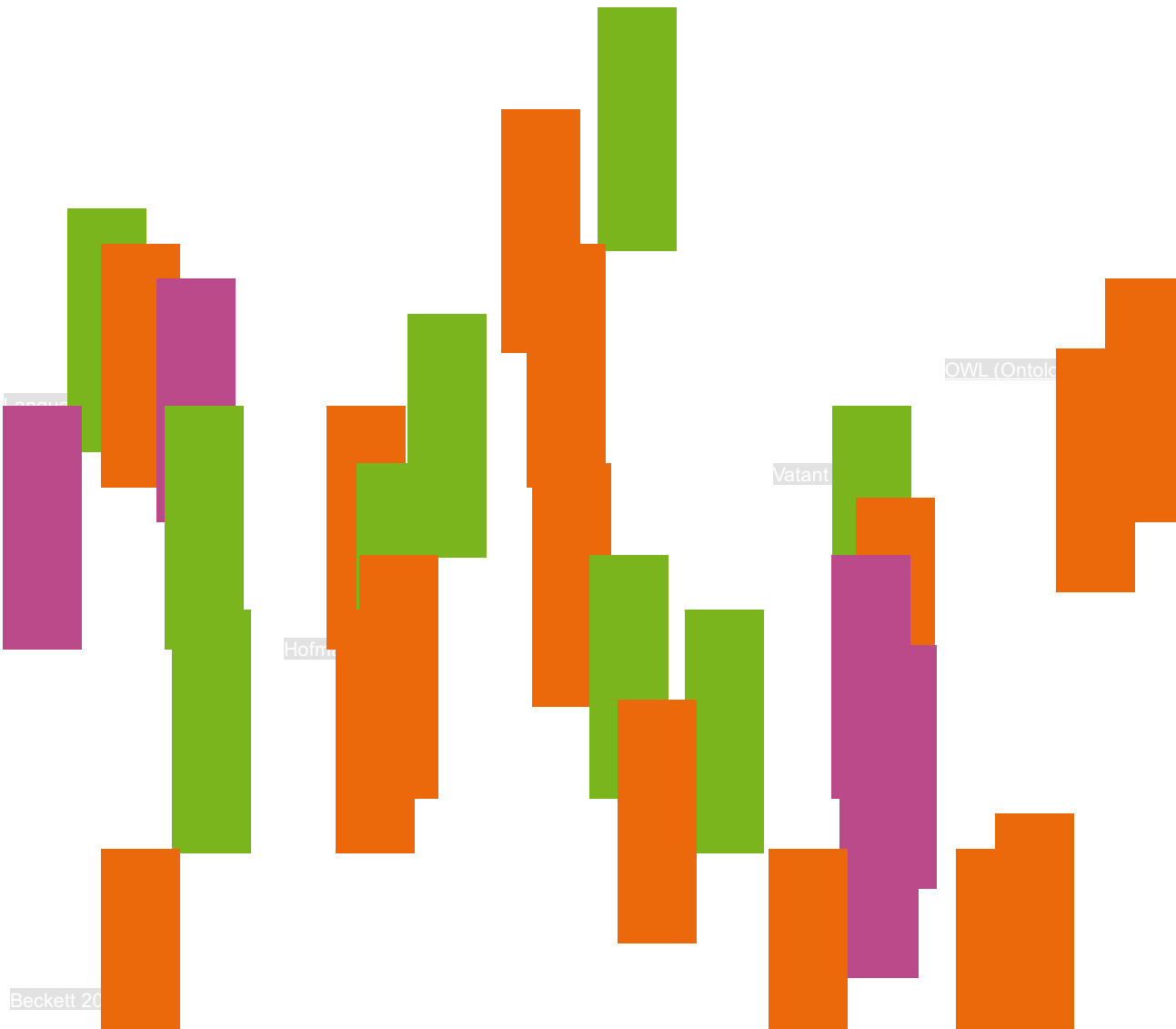
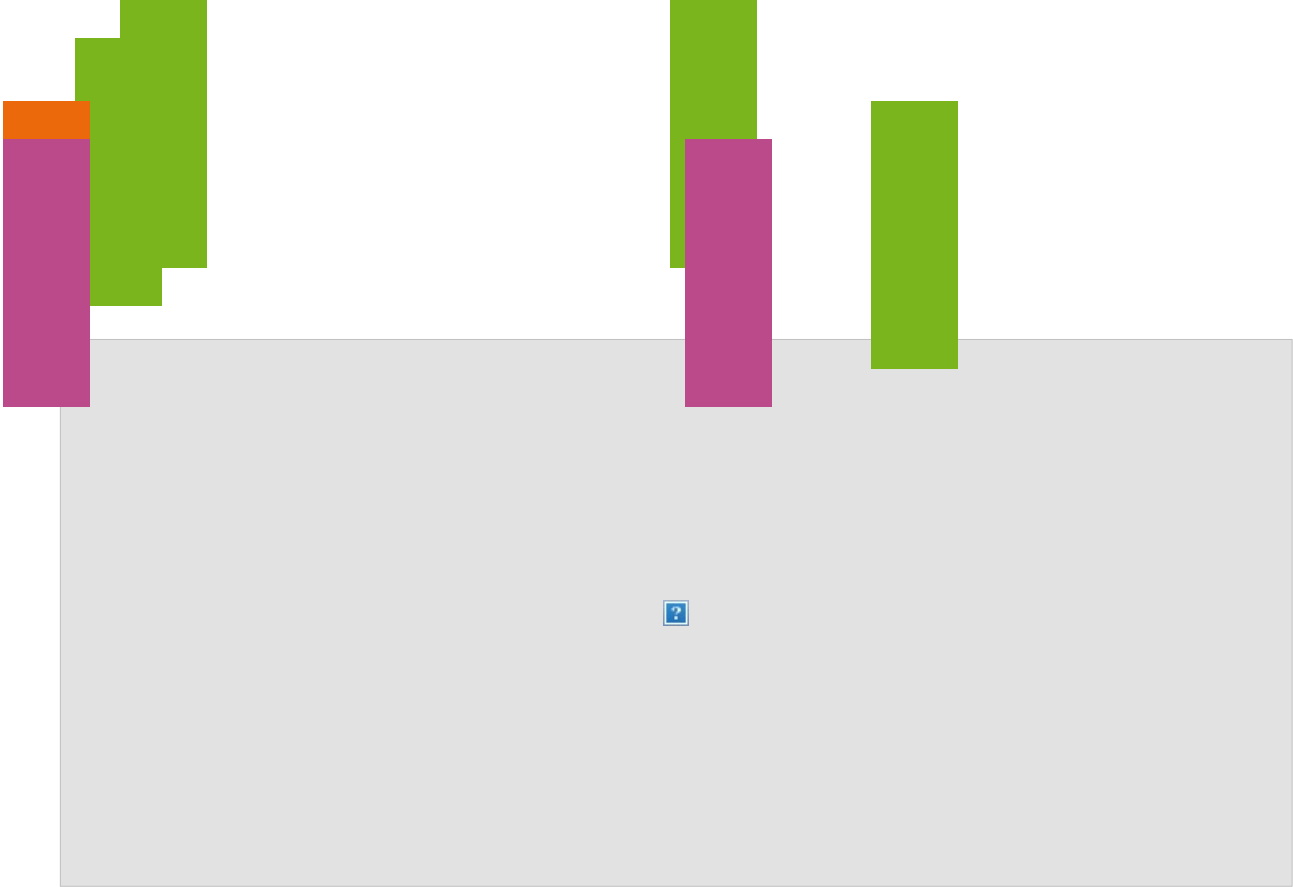


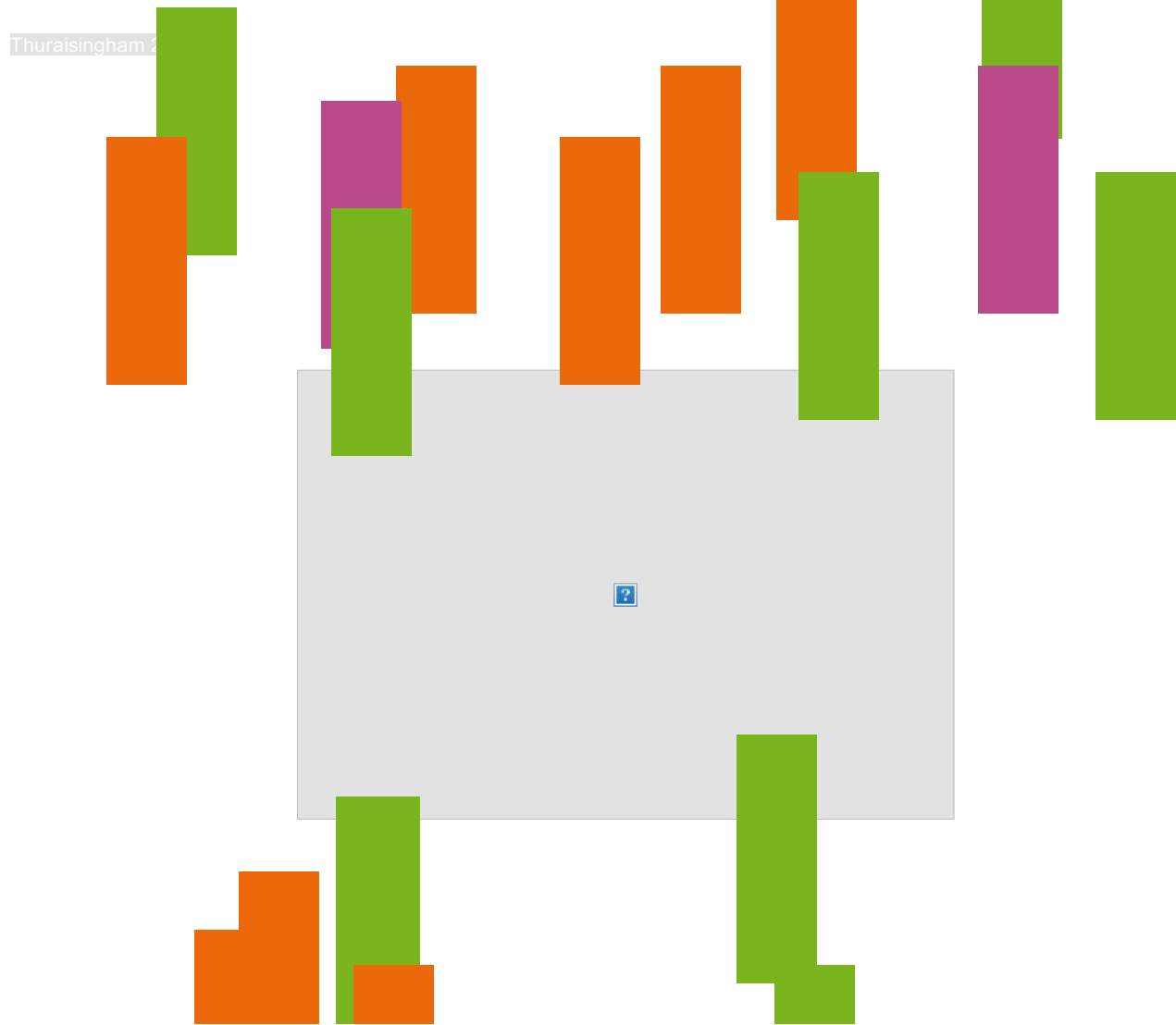
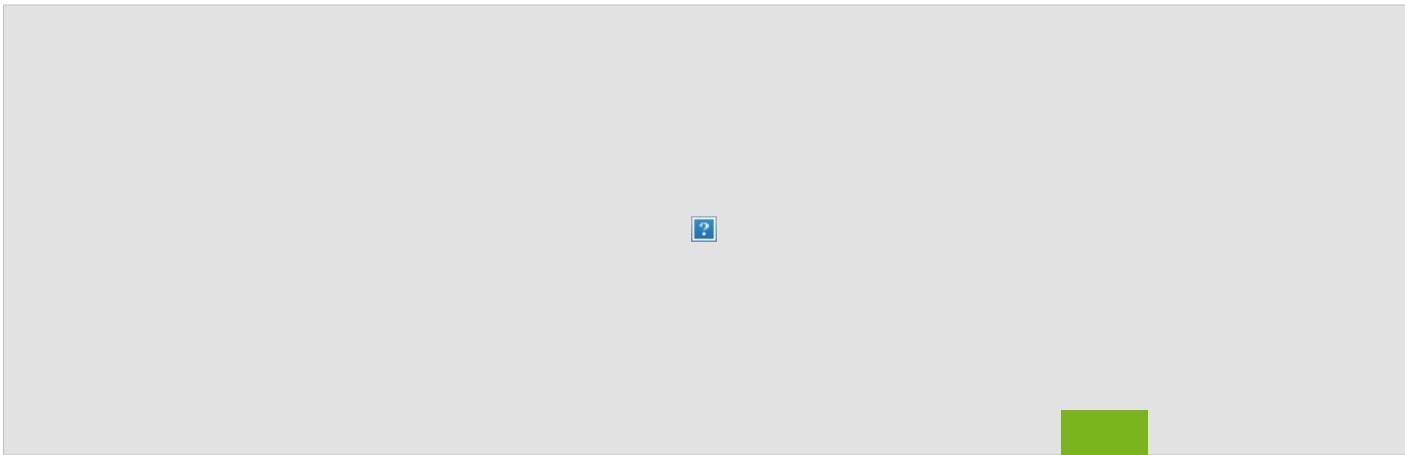
PHP Script Language
MySQL Database Server

<http://imhotep.unizar.es/potnia>

<http://potnia.sourceforge.net/>
<http://freshmeat.net/projects/potnia>







Chen, C.

Geroimenko &

Crestani & Passi 2001

D. & Robinson, L. (2002). In subject gateways revisited. *International Journal of Information Management*, 22(2).

D (2002). *Connecting XML, RDF and Information Technologies for representing knowledge on the Semantic Web*.

E. & Browne (199). *Search engines: mathematical modeling and text mining*. Software.

ements, the Philosophy Society for Applied Mathematics. .

owers, S. (2000). *Approaches to representing imposed information*.

el J++ & Charlet, J++ (2002). *Les Topic Maps sont-ils un bon candidat pour la représentation de l'information?*

arti, S. (2000). *Mining the Web: analysis of hypertext and structured data*. Boston, MA: Morgan Kaufmann.

R++ (2000). *Information spaces: the architecture of cyberspace*. London: Springer.

F. & (Eds.) (1999). *Soft computing in information processing: techniques and applications*. Heidelberg: Physica-

Firestone, J++ & M. (2000). *Enterprise information portals: knowledge management*. Oxford: Butterworth-Heinemann.

Freese, E. (2000). *XML topic maps: Creating and using topic maps for the web*. (pp. 24-34). Boston: Addison-Wesley.

Garrido, P. & Tramullas, J++ (2004). Convergence of topic maps and concept maps: prototype foundations. In *Proceedings of the IADRIS International Conference. WWW/Internet Mapping*, Madrid, 2004, (pp. 1105-1108). International

Association for the Development of the Information Society.

Garrido, P. & Tramullas, J++ (2004). Topic maps: an alternative or a complement to concept maps. *Concept Maps: Theory, Methodology, Technology*. International Conference on Concept Mapping, Pamplona, vol. 2, (pp. 185-188). Pamplona, Spain: Univer0ad de Navarra.

Garrido, P. & Tramullas, J++ (2005). *Potnia: una herramienta de gestión de temas temáticos basada en Dublin Core y Topic Maps*. Paper presented at the Congreso ISKO España, Barcelona, 2005.

Garshol, L.M. (2004). Metadata or auri? Taxonomies? Topic Maps? *Information Science*, 1378-391.

Geroimenko, V. & Chen, C. (Eds.) (2003). *Visualizing the semantic web: xml based internet information visualization*. London: Springer.

Hofmann, T. (1999). Probabilistic Topic Maps: navigating through large data sets. In David J++ & H. N. Kok, R. Berthold (Eds.) *Advances in intelligent data analysis: the 1999 symposium, IDA*. Berlin: Springer.

International Organization for Standardization and International Electrotechnical Commission. J++ (2002) 13250. Topic Maps. Information technology. Document of the International Standards Organization.

(2000). Quality-controlled subject gateways: definitions, empirical studies. *Journal of the American Library Association*, 24(1), 24-34.

A.S. & Decker, S (2000). *The integration of Topic Maps and data*.

Michalak, S. (1995). *Physical and digital libraries*. Binghamton, NY: Haworth Press.

Navarro, D. (2005). Directorios temáticos especializados: definición, características y perspectivas de desarrollo. *Revista de Documentación Científica*, **28**(1), 49-61.

Park, J++. (2002). *XML topic .maps. Creating and using topic maps for the web*. Boston: Addison-Wesley.

Pitschman, J. (2002). *Building sustainable collections of free Web third-party resources*. Washington, DC: Digital Library Federation.

Rath, H.H. (2001). Resource exploitation with Topic Maps. In: Wolfgang Lobin, (Ed.) *Sprach- und Texttechnologie in digitalen Medien*. Frankfurt: Gesellschaft für linguistische Technologie (GLDV), Justus-Liebig-Universität Giessen, 69-88.

Shaw, L. & Bawden, D. (2001). Internet subject gateways. *Journal of Information Management*, **19**(6), 511-522.

Ullrich, B. (2002). *XML cases and the semantic web*. Boca Raton, FL: CRC Press.

Ullrich, B. (2004). *Ontology-driven topic .maps*. Binghamton, NY: Haworth Press.

XML-TopicMaps.Org (2001). (XML Topic Maps Specification (X

Web Counter

[Contents](#) | [Author index](#) | [Subject index](#) | [Search](#) | [Home](#)