

## Resources: Designing for Discovery: Faceted Navigation

Marcia Bates, "The Design of Browsing and Berrypicking Techniques for the Online Search Interface" (1989) <http://pages.gseis.ucla.edu/faculty/bates/berrypicking.html>

William Denton, "How to Make a Faceted Classification and Put It On the Web" (2003) <http://www.miskatonic.org/library/facet-web-howto.html>.

Karl Fast, Fred Leise, Mike Steckel. "All About Facets and Controlled Vocabularies" Boxes and Arrows (2002) [http://www.bboxesandarrows.com/archives/all\\_about\\_facets\\_controlled\\_vocabularies.php](http://www.bboxesandarrows.com/archives/all_about_facets_controlled_vocabularies.php).

——— "1. What Is a Controlled Vocabulary?" *Boxes and Arrows* (2002) [http://www.bboxesandarrows.com/archives/what\\_is\\_a\\_controlled\\_vocabulary.php](http://www.bboxesandarrows.com/archives/what_is_a_controlled_vocabulary.php).

——— "2. Creating a Controlled Vocabulary" *Boxes and Arrows* (2003) [http://www.bboxesandarrows.com/archives/creating\\_a\\_controlled\\_vocabulary.php](http://www.bboxesandarrows.com/archives/creating_a_controlled_vocabulary.php).

——— "3. Synonym Rings and Authority Files" *Boxes and Arrows* (2003) [http://www.bboxesandarrows.com/archives/synonym\\_rings\\_and\\_authority\\_files.php](http://www.bboxesandarrows.com/archives/synonym_rings_and_authority_files.php)

——— "4. Controlled Vocabularies: A Glosso-Thesaurus" *Boxes and Arrows* (2003) [http://www.bboxesandarrows.com/archives/controlled\\_vocabularies\\_a\\_glossothesaurus.php](http://www.bboxesandarrows.com/archives/controlled_vocabularies_a_glossothesaurus.php).

——— "Facets and Controlled Vocabularies: An Annotated Bibliography" *Boxes and Arrows* (2003) [http://www.bboxesandarrows.com/archives/Facets\\_CV/Bibliography.htm](http://www.bboxesandarrows.com/archives/Facets_CV/Bibliography.htm)

Instone, Keith ""Faceted Browsing - How User Interfaces Represent and Benefit from a Faceted Classification System", SOASIST meeting, Dayton, Ohio <http://instone.org/facetedbrowse>

Jim Kalbach, *Designing Web Navigation*, Chapter 11 (2007) <http://www.amazon.com/Designing-Web-Navigation-James-Kalbach/dp/0596528108>

——— "Faceted Navigation: Showing More Values" <http://experiencinginformation.wordpress.com/2010/05/25/faceted-navigation-showing-more-values/>

——— "Faceted Navigation: Layout and Display of Facets" (2010) <http://experiencinginformation.wordpress.com/2010/06/12/faceted-navigation-layout-and-display-of-facets/>

——— "Faceted Navigation: Grouping – An Untapped Potential" (2010) <http://experiencinginformation.wordpress.com/2010/12/06/faceted-navigation-grouping-an-untapped-potential/>

——— “Faceted Navigation: SEO and Facets” (2010)

<http://experiencinginformation.wordpress.com/2010/09/04/faceted-navigation-seo-and-facets/>

——— “Faceted Navigation: Typical Structures for Values” (2010)

<http://experiencinginformation.wordpress.com/2010/07/18/faceted-navigation-typical-structures-for-values/>

——— “ROI of faceted navigation” (2011)

<http://experiencinginformation.wordpress.com/2011/07/17/roi-of-faceted-navigation>

——— “Faceted Navigation: Displaying and Forecasting Magnitude” 2011)

<http://experiencinginformation.wordpress.com/2011/12/26/faceted-navigation-displaying-and-forecasting-magnitude/>

Kwasnick, Barbara H. "The Role of Classification in Knowledge Representation and Discovery." *Library Trends* 48 no. 1 (1999)

[http://www.ideals.illinois.edu/bitstream/handle/2142/8263/librarytrendsv48i1d\\_opt.pdf?sequence=1](http://www.ideals.illinois.edu/bitstream/handle/2142/8263/librarytrendsv48i1d_opt.pdf?sequence=1)

Fred Leise, Sarah A. Rice, Amy Warner “Developing a Faceted Classification” [presentation]

[http://seneb-consulting.squarespace.com/s/Faceted\\_Classification\\_Redux.ppt](http://seneb-consulting.squarespace.com/s/Faceted_Classification_Redux.ppt).

Louie, Aaron J., Eric L. Maddox, and William Washington. "Using Faceted Classification to Provide Structure for Information Architecture." Paper presented at the ASIS&T 2003 Information Architecture Summit, Portland, OR (2003)

[http://depts.washington.edu/pettt/presentations/conf\\_2003/IASummit.pdf](http://depts.washington.edu/pettt/presentations/conf_2003/IASummit.pdf).

Peter Morville, “The Speed of Information Architecture” (2001)

[http://semanticstudios.com/the\\_speed\\_of\\_information\\_architecture/](http://semanticstudios.com/the_speed_of_information_architecture/)

Jakob Nielsen, “Converting Search into Navigation” (2013)

<http://www.nngroup.com/articles/search-navigation/>

Greg Nudelman, “Faceted Finding with Super-Powered Breadcrumbs” (2009)

<http://boxesandarrows.com/faceted-finding-with-super-powered-breadcrumbs/>

Greg Nudelman, “Numeric Filters: Issues and Best Practices.” *UX Matters*

<http://www.uxmatters.com/mt/archives/2010/02/numeric-filters-issues-and-best-practices.php>

Priss, Uta, and Elin Jacob. "Utilizing Faceted Structures for Information Systems Design," in *ASIS '99: Proceedings of the 62nd ASIS Annual Meeting* (1999?)

<http://www.upriss.org.uk/papers/asis99.pdf>.

Ranganathan, S.R. *Elements of Library Classification*. 3rd ed. New York: Asia Publishing House (1962)

Andrea Resmini and Luca Rosati, *Pervasive Information Architecture* (2011)  
<http://www.amazon.com/Pervasive-Information-Architecture-Cross-Channel-Experiences/dp/0123820944>

Tony Russell-Rose and Tyler Tate, *Designing the Search Experience: the Information Architecture of Discovery* (2012)

Donna Spencer, *Card Sorting* (2009) <http://www.amazon.com/Card-Sorting-Donna-Spencer-ebook/dp/B004VFUOL0/>

Spiteri, Louise. "A Simplified Model for Facet Analysis: Ranganathan 101." *Canadian Journal of Information and Library Science* 23 no. 1/2 (1998)  
[http://iainstitute.org/en/learn/research/a\\_simplified\\_model\\_for\\_facet\\_analysis.php](http://iainstitute.org/en/learn/research/a_simplified_model_for_facet_analysis.php)

Jared Spool, "Users Continue After Category Links" (2001)  
[http://www.uie.com/articles/continue\\_after\\_categories](http://www.uie.com/articles/continue_after_categories)

Steckel, Mike. "Ranganathan for IAs." Boxes and Arrows (2002)  
[http://www.bboxesandarrows.com/archives/ranganathan\\_for\\_ias.php](http://www.bboxesandarrows.com/archives/ranganathan_for_ias.php).

Daniel Tunkelang, *Faceted Search* (2009) <http://www.amazon.com/Synthesis-Lectures-Information-Concepts-Retrieval/dp/1598299999/>

Van Dijck, Peter. "Introduction to XFML." xml.com (2003)  
<http://www.xml.com/lpt/a/2003/01/22/xfml.html>.

——— "XFML Core - eXchangeable Faceted Metadata Language." (2003)  
<http://www.xfml.org/spec/1.0.html>

## Examples

Elastic Lists: <http://moritz.stefaner.eu/projects/5yrs-infosthetics/>

EXHIBIT <http://www.simile-widgets.org/exhibit/>

FLAMENCO. <http://orange.sims.berkeley.edu/cgi-bin/flamenco.cgi/spiro/Flamenco>

Freebase Parallax <http://sparallax.deri.ie/>

mSpace [www.mspace.fm](http://www.mspace.fm)

OptimalSort from Optimal Workshop for card sorting  
<http://www.optimalworkshop.com/optimalsort.htm>

Relation Browser: <http://ils.unc.edu/relationbrowser/>

Scatter / Gather UI <http://people.ischool.berkeley.edu/~heerst/research/scattergather.html>

Trivago commercial, <http://www.youtube.com/watch?v=YRmLcUIqCHI>