

2.3.3 Transformations

*Analyses portant sur les transformations subies par un espace donné, qui en modifient la forme.
(> cas typique : évolution d'un glacier au cours du temps)*

a) publications

Aigner W. et al. (2007) *Visualizing Time-Oriented Data – A Systematic View* Computers and Graphics Volume 31 Issue 3, June, 2007 Pages 401-409 Pergamon Press http://www.donau-uni.ac.at/imperia/md/content/department/ike/ike_publications/2007/refereedjournalarticles/aigner_2007_cg_visualizing-time-oriented-data.pdf

Andrienko N., Andrienko G., Gatalsky P. (2003) *Exploratory spatio-temporal visualization: an analytical review* Journal of Visual Languages and Computing 14 (2003) 503–541.
<http://www.sciencedirect.com/science/article/pii/S1045926X03000466> (acc 22 08 2013)

Bertoncello F., Berger J.F., Devillers B., Lautier L. (2008) *Histoire et modélisation des dynamiques socio-environnementales Holocènes des paysages fluviaux de la côte d'Azur.* Bulletin du Musée d'anthropologie préhistorique de Monaco 1 - 247-253 http://halshs.archives-ouvertes.fr/docs/00/80/37/86/PDF/Histoire_et_modelisation.pdf (acc 26 09 2013)

Blaise JY., Dudek I. (2011) *Concentric time: enabling context + focus visual analysis of architectural changes* Proc. 19th International Symposium on Methodologies for Intelligent Systems http://halshs.archives-ouvertes.fr/docs/00/65/60/10/PDF/ismis2011_4idu.pdf (acc 03 10 2013)

Bonenfant C., Klein F. (2004) *Évolution de la population de cerfs (*Cervus elaphus L.*) du Parc national des Cévennes.* ONCFS Rapport scientifique 2004
http://www.oncfs.gouv.fr/IMG/file/mammifères/ongules/plaine/bonenfant_rs04.pdf (acc 15 09 2013)

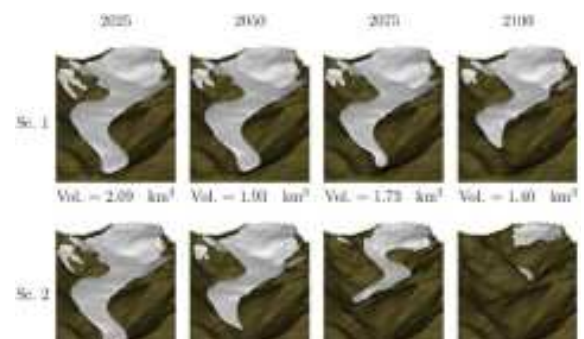
Djament-Tran, G., Grataloup, C. (2010) *E pluribus urbibus una: Modéliser les trajectoires de villes.* Mappemonde n° 100, 4-2010 <http://mappemonde.mgm.fr/num28/articles/art10401.html> (acc 04 06 2013)

Dudek I., Blaise J.Y. (2010) Understanding changes in heritage architecture Proc. IMAGAPP/IVAPP 2010 (International Conference on Information Visualization Theory and Applications) http://halshs.archives-ouvertes.fr/docs/00/56/41/56/PDF/dudekBlaiseIVapp_final.pdf (acc 03 10 2013)

Isakowski Y.(2003) *Visualisation of Dynamic Glacier Processes with SVG Animation.* Proceedings of the 2nd SVG Open Conference, Vancouver, 2003 http://www.ika.ethz.ch/cgi-bin/pub_public.pl/detail?360 (acc 17 09 2013)

Jouvet G., Huss M., Blatter H., FunkM. (2011) *Modelling the retreat of Grosser Aletschgletscher in a changing climate* Journal of Glaciology, 57(206) http://page.mi.fu-berlin.de/jouvet/publications/Jouvet_Huss_Funk_Blatter_2011.pdf (acc 26 09 2013)

Jouvet G. et al., *Numerical simulation of Rhonegletscher from 1874 to 2100*, J. Comput. Phys. (2009)
http://page.mi.fu-berlin.de/jouvet/publications/Jouvet_Huss_Picasso_Rapaz_Blatter_2009.pdf (acc 26 09 2013)



Kaab A., Haeberli W., Hilmar Gudmundsson G.(1997) *Analysing the Creep of Mountain Permafrost using High Precision Aerial Photogrammetry: 25 Years of Monitoring Gruben Rock Glacier, Swiss Alps* Permafrost and Periglacial Processes, Vol. 8: 409±426 John Wiley & Sons, Ltd.
<http://folk.uio.no/kaeaeb/publications/ppp97.pdf> (acc 17 09 2013)

Kaab A., et al. (2005) *Remote sensing of glacier- and permafrost-related hazards in high mountains: an overview* Natural Hazards and Earth System Sciences, 5, 527–554, European Geosciences Union <http://hal.inria.fr/docs/00/30/16/27/PDF/nhess-5-527-2005.pdf> (acc 17 09 2013)

Lefebvre B., Rodier X., Saligny L. (2008) *Understanding Urban fabric with the OH_FET model based on social use, space and time.* Archeologia e Calcolatori, 19:195-214 http://soi.cnr.it/archcalc/indice/PDF19/16_Lefebvre.pdf (acc 23 09 2013)

Représentation dynamique des temporalités des territoires Bibliographie structurée

Perret J., Boffet Mas A., Ruas A. (2009) *Understanding Urban Dynamics : the use of vector topographic databases and the creation of spatio-temporal databases*. Proceedings of the 24th International Cartography Conference (ICC 2009), Santiago, Chile. http://geopensim.ign.fr/IMG/pdf/ICC2009_final.pdf (acc 26 09 2013)

Renolen A. (1999) *Concepts and methods for modelling temporal and spatiotemporal information* NTNU Thesis <http://www.emap.no/docs/ThesisAgnarRenolen.pdf> (acc 02 10 2013)

Rodier X., Saligny L., (2010) *Modélisation des objets historiques selon la fonction, l'espace et le temps pour l'étude des dynamiques urbaines dans la longue durée*. Cybergeo : European Journal of Geography [Online], Systems, Modelling, Geostatistics, document 502 <http://cybergeo.revues.org/23175> (acc 23 09 2013)

Strano E., Nicosia V., Latora V., Porta S & Barthélémy M (2012) *Elementary processes governing the evolution of road networks* Nature Scientific Reports <http://www.nature.com/srep/2012/120301/srep00296/full/srep00296.html>

Thomas N.E. et al (2011) *Validation of North American Forest Disturbance dynamics derived from Landsat time series stacks* Remote Sensing of Environment 115 (2011) 19–32 http://www.montana.edu/spowell/pdffiles/thomas_powell_11.pdf (acc 02 10 2013)

Wiesmann S., Kääb A., Hurni L. (2009) *Visualization of glacier surface movements*. 24th International Cartographic Conference Santiago (Chile) http://www.mountaincartography.org/publications/papers/ica_cmc_sessions/6_Santiago_Session_Mountain_Carto/santiago_wiesmann.pdf (acc 26 09 2013)

b) demos en ligne

30 Years of Human Impact on Earth
<http://www.theatlanticcities.com/technology/2013/05/terrifying-fascinating-timelapse-30-years-human-impact-earth-gifs/5540/> (acc 20 09 2013)

Dynamic processes of the Gruben Glacier
http://www.carto.net/svg/gruben_glacier/index.svgz (acc 19 06 2013)

Histoire du Proche-Orient ancien
<http://arethuse1.free.fr/chronologie.php> (acc 10 10 2013)

Lattes en Languedoc, les Gaulois du Sud
<http://www.lattara.culture.fr/> (acc 10 10 2013)

Jakobshavn Glacier Flow in the year 2000 and Calving Front Retreat from 2001 to 2006
<http://svs.gsfc.nasa.gov/vis/a000000/a003300/a003374/index.html> (acc 26 09 2013)

Tactichronie – CNRS UMR 3405 MAP
<http://www.map.archi.fr/jyb/tactichronie/tactichronie.htm> (acc 18 06 2013)

Wave propagation / evolution of glaciers
<http://page.mi.fu-berlin.de/jouvet/> (acc 26 09 2013)

