

infovis :: apports théoriques mentionnés

W.Kienreich

Information and knowledge visualisation: an oblique view, MiaJournal vol0, 2006

<http://www.infovis-wiki.net/index.php>

R.Spence

Information Visualization Addison Wesley 2001

E.R Tufte

The visual display of quantitative information, Graphic Press, Cheshire 2001

Envisioning Information, Graphic Press, Cheshire 1990

Visual Explanations, Graphics Press, Cheshire 1997

Beautiful evidence, Graphics Press, Cheshire 2006

J.Bertin

Semiology of graphics : diagrams, networks, maps, Ann Arbor, Mich. : UMI, 2007.

M. Friendly

Milestones in the history of thematic cartography, statistical graphics, and data visualization".

<http://www.math.yorku.ca/SCS/Gallery/milestone/milestone.pdf>

<http://datavis.ca/milestones>

<http://www.datavis.ca/papers/hbook.pdf>

S.K. Card, J.D. Mackinlay, B. Shneiderman

Readings in information visualization: using vision to think - Morgan Kaufmann, 1999

G.Palsky

Des chiffres et des cartes. La cartographie quantitative au XIXe siècle CTHS 1996

J. Maeda.

No simplicity without complexity, In G.Schuller, *Designing universal knowledge*, Lars Muller Publisher

2008

J.K. Rod,

The third choice, [on-line] <<http://193.55.107.3/semiogra/rod/rod.htm>>

P.Muehrcke,

Concepts of scaling from the map readers point of view The American cartographer 3, n°2, 1976

D.Keim, J.Kohlhammer, G.Ellis, F.Mansmann (Eds).

Solving problems with Visual Analytics - Eurographics digital library <http://diglib.eg.org>, 2011

Pak Chung Wong, J. Thomas.

Visual Analytics IEEE Computer Graphics and Applications, Volume 24, Issue 5, 2004

M.Eppler,

A periodic table of visualization methods http://www.visual-literacy.org/periodic_table/periodic_table.pdf

architecture et patrimoine :: Principaux textes mentionnés

N.Davies

Europe: a History, Pimlico, 1997

H.Poincaré

La valeur de la science, Flammarion, collection Bibliothèque de Philosophie scientifique, 1905

<http://www.univ-nancy2.fr/poincare/bhp/>

Françoise Fichet

La théorie architecturale à l'âge classique, Éditions Pierre Mardaga 1979

A.Choisy,

Histoire de l'Architecture, 1899, Réédition Inter Livres 1991

J. Cuisenier

La maison rustique, logique sociale et composition architecturale, PUF 1991

Zbigniew Dmochowski

The architecture of Poland, The Polish research centre, London 1956

J.M. Pérouse de Montclos

Architecture – principes d'analyse scientifique, Imprimerie Nationale, 1988

D. Rattner

Parallel of the classical orders of architecture. Acanthus Press 1998

W.Koch

Comment reconnaître les styles en architecture Solar 1989

E. Barberot

Aide mémoire de l'architecte et du constructeur Ch. Béranger 1922

E. Viollet Le Duc

Entretiens sur l'Architecture Éditions Pierre Mardaga 1977 (ed.orig 1863)

C.R Harris

Illustrated dictionary of historic architecture Dover Publications 1983

F.D.K. Ching

Architecture: form, space and order. Van Nostrand Reinhold (NY) 1979

R. Wittkower

Architectural principles in the age of humanism. John Wiley & Sons 1998

T. Hatot

Bâtisseurs au Moyen-Age. L'instant Durable 1999

P. Boudon

Échelles, Economica, 2002

architecture et patrimoine :: Principaux textes mentionnés

Myung Yeol Cha, J.Gero

Style learning: inductive generalisation of architectural shape patterns, In Proc. Ecaade 1999

C. Sitte

l'art de bâtir les villes, point seuil, 1996 (Ed orig. 1889)

L.Benevolo

History of the city MIT Press 1980

J.K. Rod,

The third choice, [on-line] <<http://193.55.107.3/semiogra/rod/rod.htm>> ou
<cybergeo.revues.org/1625#text>, 2000

J. Tricart

Cours de géographie humaine. Fascicule II, Habitat Urbain, Centre de Documentation Universitaire,
Paris 1952

N. Verdier

L'échelle dans quelques sciences sociales: Petite histoire d'une absence d'interdisciplinarité, [on-line]
<halshs.ccsd.cnrs.fr/docs/00/10/44/85/PDF/verdierechelle.pdf>, 2004

J. Bertin

Sémiologie graphique, EHESS (1967) 1998

R. Stenvert

Constructing the past: computer-assisted Architectural-Historical Research, Thèse de doctorat de
l'Université d'Utrecht (Pays-bas), décembre 1991

J. M. Bocheński,

The methods of contemporary thought Harper & Row, New York 1965

Lee W Lacy.

*OWL: Representing Information using the Web Ontology Language*Trafford, 2005

T.Gruber.

A translation approach to Portable Ontology Specifications, Knowledge Acquisition 5:199-220

données spatio-temporelles :: Principaux textes mentionnés

W.Aigner,

Visualization of time-oriented data <http://ike.donau-uni.ac.at/~aigner> 2006

W.Aigner, S.Miksch, W.Müller, H.Schumann, C.Tominski

Visual methods for analysing time-oriented data Transactions on visualization and computer graphics
vol 14 pp 47-60, 2008

W.Aigner, S.Miksch, H. Schumann, C.Tominski

Visualization of time-oriented data. Springer HCI series (2011)

K Lippincott,

L'histoire du Temps, Larousse, 2000

R.Spence

Information Visualization Addison Wesley 2001

E.R Tufte

Envisioning Information, Graphic Press, Cheshire 1990

Visual Explanations, Graphics Press, Cheshire 1997

A. Renolen

Modelling Spatiotemporal Information: The Spatiotemporal Object Model, 1997

L.Sanders, (Ed)

Models in Spatial Analysis, ISTE London 2007

R. Wittkower

Architectural principles in the age of humanism Academy editions 1998 (ed.orig 1949)

W.Koch,

Style w Architekturze, Bertelsmann Publishing 1996

A.Choisy,

Histoire de l'Architecture, 1899

S.Chardonell

Time-Geography: individuals in time and space. [in] L.Sanders *Models in Spatial analysis* (op.cit.)

D.Keim, J.Kohlhammer, G.Ellis, F.Mansmann (Eds).

Solving problems with Visual Analytics - Eurographics digital library <http://diglib.eg.org>, 2011

N.Davies

Europe: a History, Pimlico, 1997

H.Poincaré

La valeur de la science, 1902

Françoise Fichet

La théorie architecturale à l'âge classique, Éditions Pierre Mardaga 1979

Quelques références sur les travaux / cas d'étude présentés

J.Y Blaise, I.Dudek

Visual assessment of heritage architecture life cycles.

[In] Proceedings of the 8th International Conference on Knowledge Management I-Know 2008, I-Know I-Media 08, JUICS, ISSN 0948-695x.

Visual tools decipher historic artefacts documentation

[in] Journal Of Universal Computer Science, I-Know 07, ISSN 0948-695x

Analysing architectural mouldings with 3D object-independent metrics and encoding

[in] Proceedings CGVCVIP ISBN 978-972-8939-22-9 pp201-209

Beyond graphics: information An overview of infovis practices in the field of the architectural heritage,

[in] Proceedings GRAPP 2008, pp 147-150 INSTICC PRESS ISBN 987-989-8111-20-3

Concentric time: a context + focus visualisation to reason about architectural changes.

ISMIS 2011, Lecture Notes in Artificial Intelligence, Springer, ISBN 978-3-642-21915-3

Experimenting timelines for artefacts analysis: from time distribution to information visualisation.

[In] VSMM 2008, 14th International Conference on Virtual Systems and Multimedia, Digital Heritage, Archeolingua

Profiling artefact changes: a methodological proposal for the classification and visualisation of architectural transformations

[In] Digital Heritage, Archeolingua, Budapest 2008, ISBN 978-963-8046-99-4, pp. 349-356

UIA XXth century heritage collection

www.map.archi.fr/UIA

From artefact representation to information visualisation: genesis of informative modelling

[in] Proceedings of 8th Smart Graphics International Conference, pp 230-236 Springer, LNCS (2005) ISBN 978-3-540-28179-5

Informative Modelling

http://www.map.archi.fr/mia/journal/articles/vol1S/num1/bookMia_en.pdf

Understanding changes in historic architecture.

[In] Proceedings IMAGAPP/IVAPP ISBN 978-989-674-027-6 pp91-100 INSTICC(2010).

<http://halshs.archives-ouvertes.fr/halshs-00564156/fr/>

Modélisation informationnelle : un cadre méthodologique pour représenter des connaissances évolutives spatialisables

[In] Revue des Nouvelles Technologies de l'Information Actes conférence EGC '06, 347-358

CEPADUES-EDITIONS <http://halshs.archives-ouvertes.fr/halshs-00267017/fr/>

Quelques références sur les travaux / cas d'étude présentés

J.Y Blaise, I.Dudek

3D as a content, 3D as a metaphor

[dans] Proceedings of Hybrid Architectural Archives, Netherlands Architecture Institute, Rotterdam/Hague (2009) [<http://conference.nai.nl/>]

*<http://halshs.archives-ouvertes.fr/halshs-00474302/fr/>

Analysing architectural mouldings with 3D object-independent metrics and encoding

[dans] Proceedings CGVCVIP ISBN 978-972-8939-22-9 pp201-209 (2010)

Identifying and Visualizing Universal Features for Architectural Mouldings

[dans] IJCISIM - International Journal of Computer Information Systems and Industrial Management Applications, Volume 4 – 2012, ISSN 2150-7988, pp. 130-143 (2011)

<http://www.mirlabs.net/ijcisim/index.html>

Analyzing Alternative Scenarios of Evolution in Heritage Architecture: Modelling and Visualization Challenges

Journal of Multimedia Processing and Technologies Volume: 3 , Issue: 1 (March 2012) Print ISSN: 0976-4127 Online ISSN: 0976-4135 Page: 29-48

<http://www.dline.info/jmpt/ci.php>

J.Y Blaise, I.Dudek, F.De Domenico

Spatial distribution and visual analysis of architectural semantic features

[in] Journal Of Universal Computer Science, pp 498-506 I-Know 2006, ISSN 0948-695x

J.Y Blaise, I.Dudek, T.Driscu

Infosphere: one artefact, two metaphors, three sort criteria

[in] Digital Heritage, Archeolingua, Budapest 2008, ISBN 978-963-9911-01-7, pp. 362-367

J.Y Blaise, I.Dudek, L.De Luca

Handling mouldings in historic architecture: a matter of geometry, a matter of knowledge?

[dans] Proceedings of CIE39, IEEE, ISBN: 9781424441358(2009),