

A Bibliography of Publications of Marc Van Droogenbroeck

Marc Van Droogenbroeck
Institut Montefiore B28, I 76.a
Sart Tilman
B-4000 Liège, Belgium

Tel: +32 (0)4 366 26 93 (secr. +32 (0)4 366 26 91)

FAX: +32 (0)4 366 29 89

E-mail: M.VanDroogenbroeck@ulg.ac.be (Internet)

13 October 2017

Version 1.05

Abstract

This bibliography records publications of Marc Van Droogenbroeck.

Title word cross-reference

Acquisition [Van01a]. **algorithm** [VV92].
Algorithms [Van02a, VB05]. **analogiques**
[Van02b]. **Analyse** [Van01b]. **anchors**
[VB05]. **application** [Van94c]. **applications**
[SS94]. **arbitrary** [VT96].

based [Van95, VD02, VB05]. **binary**
[Van94b, Van02a]. **broadband** [VVD96].

characterization [MV92]. **codage**
[Van94c]. **Coding**
[BCM⁺93, MV92, SMV93]. **computation**
[VT96]. **conception** [Van01b]. **content**
[Van95]. **critical** [VVD96].

d'algorithmes [Van94c]. **Data** [DMV98].

deconvolution [VV92]. **decorrelation**
[CMV92, CMV93]. **d'images** [Van94c].
d'objet [Van94c].

Edge [MV92]. **education** [VVD96].
elements [VT96, Van02a]. **embedding**
[VD02]. **entropy** [VD02]. **erosions** [VB05].
evaluation [VVD96]. **extension** [Van94b].

Fast [VT96, VB05].

hierarchical [MV92].

image [CMV92, CMV93, SS94, SMV93,
Van95, Van01a]. **images**
[Van01c, Van02a, VD02]. **implementation**
[Van94a]. **information** [VD02].
Integration [VV92, DMV98]. **Internet**
[Van02c].

label [Van02a].

Mathematical [SS94]. **mathématique**
[Van94c]. **methodology** [Van95].

Morphological

[SMV93, VB05, Van94a, VT96].
morphologie [Van94c]. **morphology**
 [SS94]. **moyen** [Van94c]. **multimédia**
 [Van02c]. **multiresolution** [VV92].

Narrowband [VVD96]. **networks**
 [DMV98]. **notion** [Van94c]. **numérique**
 [Van01c]. **numériques** [Van94c, Van02b].

opening [Van94b]. **openings**
 [Van02a, VB05]. **operations**
 [Van94a, VT96]. **ordinateurs** [Van02d].

Polymorphism [Van94b]. **Principes**
 [Van02b]. **processing**
 [CMV92, CMV93, SS94]. **prospective**
 [CMV92, CMV93].

rectangular [Van02a]. **regions** [Van95].

scheme [VV92]. **schemes** [MV92].
segmentation [Van95]. **selective** [VV92].
sketch [SMV93]. **spectral** [Van95].
structuring [VT96, Van02a]. **subband**
 [MV92]. **systèmes** [Van01b].

technique [VD02]. **techniques**
 [CMV92, CMV93]. **Technologies** [Van02c].
tele [VVD96]. **tele-education** [VVD96].
télécommunications
 [Van01b, Van02b, Van02c, Van02d].
Traitement [Van94c, Van01c, Van01a].

utilisant [Van94c].

versus [VVD96].

References

Bouchard:1993:CI

[BCM⁺93] L. Bouchard, J. Cassas, F. Meyer,
 C. Oddou, L. Torres, and M. Van
 Droogenbroeck. Coding of inside.

Deliverable D7 of Race Project Mor-
 pheco R2053, December 1993.

Comes:1992:RPD

[CMV92] S. Comes, S. Maes, and M. Van
 Droogenbroeck. Recent and
 prospective decorrelation techniques
 for image processing. In *Internation-
 al Symposium on Signals, Sys-
 tems and Electronics*, pages 136–
 141. URSI, Paris, September 1992.

Comes:1993:RPD

[CMV93] S. Comes, S. Maes, and M. Van
 Droogenbroeck. Recent and
 prospective decorrelation techniques
 for image processing. *Annales des T
 'el
 'ecommunications*, 48(7–8):390–403,
 juillet–août 1993. CODEN AN-
 TEAU. ISSN 0003-4347.

DePraetere:1998:DNI

[DMV98] J. De Praetere, P. Maricau, and
 M. Van Droogenbroeck. Data net-
 works integration. In *37th Euro-
 pean Telecommunications Congress.
 FITCE'98. "Diverging roles in
 a converging marketplace"*, pages
 128–131. Instn. British Telecom-
 mun. Eng., London, UK, August
 1998. URL [http://www.ulg.ac.
 be/telecom/publi/publications/
 mvd/fitce1998.pdf](http://www.ulg.ac.be/telecom/publi/publications/mvd/fitce1998.pdf).

Maes:1992:ECH

[MV92] S. Maes and M. Van Droogenbroeck.
 Edge characterization in hierarchi-
 cal subband coding schemes. In
*Fourth International Conference on
 Image Processing and its Applica-
 tions: 7–9 April 1992, venue, Maas-
 tricht Exhibition and Convention*

Centre, The Netherlands, volume 354 of *Conference publication*, pages 598–601. IEE, London, UK, May 1992. ISBN 0-85296-543-5. LCCN TA1632 .I553 1992.

Simon:1993:MIS

- [SMV93] B. Simon, B. Macq, and M. Van Droogenbroeck. Morphological image sketch coding. In *Workshop on Circuits, Systems and Signal Processing*, pages 251–256. ProRISC IEEE Benelux, Houthalen, March 1993.

Serra:1994:MMA

- [SS94] Jean Serra and Pierre Soille, editors. *Mathematical morphology and its applications to image processing*, volume 2 of *Computational imaging and vision*. Kluwer Academic Publishers Group, Norwell, MA, USA, and Dordrecht, The Netherlands, 1994. ISBN 0-7923-3093-5. LCCN TA1637 .M37 1994. Selected papers from an international conference held in Fontainebleu, France, in September 1994.

VanDroogenbroeck:1994:IMO

- [Van94a] M. Van Droogenbroeck. On the implementation of morphological operations. In Serra and Soille [SS94], pages 241–248. ISBN 0-7923-3093-5. LCCN TA1637 .M37 1994. URL <http://www.ulg.ac.be/telecom/publi/publications/mvd/ISMM94-1.pdf>; <http://www.ulg.ac.be/telecom/publi/publications/mvd/ISMM94-1.zip>. Selected papers from an international conference held in Fontainebleu, France, in September 1994.

VanDroogenbroeck:1994:PEB

- [Van94b] M. Van Droogenbroeck. Polymorphism, an extension of binary opening. In Serra and Soille [SS94], pages 1–2. ISBN 0-7923-3093-5. LCCN TA1637 .M37 1994. URL <http://www.ulg.ac.be/telecom/publi/publications/mvd/ISMM94-2.pdf>; <http://www.ulg.ac.be/telecom/publi/publications/mvd/ISMM94-2.zip>. Selected papers from an international conference held in Fontainebleu, France, in September 1994.

VanDroogenbroeck:1994:TIN

- [Van94c] M. Van Droogenbroeck. *Traitement d'images numériques au moyen d'algorithmes utilisant la morphologie mathématique et la notion d'objet : application au codage*. PhD thesis, Catholic University of Louvain, Louvain, Belgium, May 1994. URL <http://www.ulg.ac.be/telecom/publi/publications/mvd/these/theseMVD.pdf>; <http://www.ulg.ac.be/telecom/publi/publications/mvd/these/theseMVD2.zip>.

VanDroogenbroeck:1995:MIS

- [Van95] M. Van Droogenbroeck. A methodology for image segmentation based on the spectral content of regions. In *Workshop on Non-linear Signal and Image Processing*, pages 266–269. IEEE, Neos Marmaras, June 1995. URL http://www.ulg.ac.be/telecom/publi/publications/mvd/ieee_1995.pdf; http://www.ulg.ac.be/telecom/publi/publications/mvd/ieee_1995.zip.

be/telecom/publi/publications/mvd/ieee_1995.zip.

VanDroogenbroeck:2001:ATI

- [Van01a] M. Van Droogenbroeck. Acquisition et traitement de l'image. Notes de cours, Université de Liège, avril 2001. 225 pp. URL <http://www.ulg.ac.be/telecom/teaching/notes/totaliBIO/index.html>. PDF available on request.

VanDroogenbroeck:2001:ACS

- [Van01b] M. Van Droogenbroeck. Analyse et conception des systèmes de télécommunications. Notes de cours, Université de Liège, mars 2001. 222 pp. URL <http://www.ulg.ac.be/telecom/teaching/notes/total2/index.html>. PDF available on request.

VanDroogenbroeck:2001:TNI

- [Van01c] M. Van Droogenbroeck. Traitement numérique des images. Notes de cours, Université de Liège, septembre 2001. 225 pp. URL <http://www.ulg.ac.be/telecom/teaching/notes/totali/index.html>. PDF available on request.

VanDroogenbroeck:2002:AOB

- [Van02a] M. Van Droogenbroeck. Algorithms for openings of binary and label images with rectangular structuring elements. In H. Talbot and R. Beare, editors, *Mathematical morphology*, pages 197–207. CSIRO Publishing, Sydney, Australia, April 2002. URL <http://www.ulg.ac.be/telecom/publi/publications/mvd/ismm2002.pdf>.

VanDroogenbroeck:2002:PTA

- [Van02b] M. Van Droogenbroeck. Principes des télécommunications analogiques et numériques. Notes de cours, Université de Liège, janvier 2002. 229 pp. URL <http://www.ulg.ac.be/telecom/teaching/notes/total1/index.html>. PDF available on request.

VanDroogenbroeck:2002:TDM

- [Van02c] M. Van Droogenbroeck. Technologies du multimédia, de l'Internet et des télécommunications. Notes de cours, Institut Supérieur de Commerce (ISC) Saint-Louis, mars 2002. 183 pp. URL <http://www.ulg.ac.be/telecom/teaching/notes/multimedia/index.html>. PDF available on request.

VanDroogenbroeck:2002:TO

- [Van02d] M. Van Droogenbroeck. Télécommunications et ordinateurs. Notes de cours, Université de Liège, janvier 2002. 205 pp. URL <http://www.ulg.ac.be/telecom/teaching/notes/total0/index.html>. PDF available on request.

VanDroogenbroeck:2005:MEO

- [VB05] M. Van Droogenbroeck and M. J. Buckley. Morphological erosions and openings: fast algorithms based on anchors. *Journal of Mathematical Imaging and Vision: JMIV*, 22(2–3):121–142, 2005. CODEN JMIVEK. ISSN 0924-9907 (print), 1573-7683 (electronic).

VanDroogenbroeck:2002:EBT

- [VD02] M. Van Droogenbroeck and J. Delvaux. An entropy based technique

for information embedding in images. In *IEEE Benelux Signal Processing Symposium, Leuven, Belgium*, pages 81–84. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, March 2002. URL <http://www.ulg.ac.be/telecom/publi/publications/mvd/sps-034/index.html>; <http://www.ulg.ac.be/telecom/publi/publications/mvd/sps-034.pdf>.

VanDroogenbroeck:1996:FCM

- [VT96] M. Van Droogenbroeck and H. Talbot. Fast computation of morphological operations with arbitrary structuring elements. *Pattern Recognition Letters*, 17(14):1451–1460, 1996. CODEN PRLEDG. ISSN 0167-8655 (print), 1872-7344 (electronic). URL <http://www.ulg.ac.be/telecom/publi/publications/mvd/anydila.pdf>.

VanDroogenbroeck:1992:ISD

- [VV92] M. Van Droogenbroeck and L. Vandendorpe. Integration of the selective deconvolution algorithm into a multiresolution scheme. In James R. Sullivan, Majid Rabbani, and Benjamin M. Dawson, editors, *Image processing algorithms and techniques III: 10–13 February 1992, San Jose, California*, volume 1654 of *SPIE proceedings series*, pages 225–235. SPIE Optical Engineering Press, Bellingham, WA, USA, February 1992. ISBN 0-8194-0811-5. LCCN TA1632 .I387 1992; TS510 .P632 v. 1657.

VanTomme:1996:NVB

- [VVD96] E. Van Tomme, M. Van Droogen-

broeck, and P. Debie. Narrowband versus broadband for tele-education: a critical evaluation. In *International Conference on Technology Supported Learning*, pages 200–207. Online Educa Berlin, Berlin, Germany, November 1996.