

Publications de
Michel Barlaud
Professeur des Universités (61ème section)
à l'Université de Nice-Sophia Antipolis

Mai 2005

Sommaire

1 Ouvrages	1
2 Publications dans des ouvrages de synthèse	1
3 Publications dans des revues internationales	2
4 Conférences internationales avec actes	6

1 Ouvrages

- [1] BARLAUD M. "Wavelets in Image Communication". Serie Advances in Image Communication, Vol. n° 5, Ed. Elsevier Amsterdam, ISBN 0 444 89281 8, 1994.
- [2] BARLAUD M., LABIT C. « Compression et codage des images et des vidéos » Hermes-Lavoisier 2002 319 pages

2 Publications dans des ouvrages de synthèse

- [1] M. ANTONINI, M. BARLAUD, P. MATHIEU, "Digital image Compression Using Vector Quantization and the Wavelet Transform", in "Wavelets and Applications: Proceedings of the International Conference, Marseille 1989", (Y.Meyer, Ed.), Masson, Paris, 1992, pp. 160-174.
- [2] M. ANTONINI, T. GAIDON, M. BARLAUD, P. MATHIEU, "Wavelet Transform and Image Coding", Advances in image communication, (M. Barlaud Ed.), Elsevier, North Holland, Vol.5, 1994.
- [3] LAURETTE I., BLANC-FÉRAUD L., CHARBONNIER P., KOULIBALY P.M., DARCOURT J., BARLAUD M. "Cone-beam algebraic reconstruction using edge-preserving regularization". Three-dimensional Image Reconstruction in

- Radiology and Nuclear Medicine, Computational Imaging and Vision. Editeurs: P. Grangeat and J.L. Amans, Kluwer Academic Publishers, pp. 59-73. 1996
- [4] PICHOT C, LOBEL P., BLANC-FÉRAUD L., BARLAUD M. , BELKEBIR K., ELISSAT J-M., GEFFRIN J-M., “Gradient and Newton-Kantorovitch Methods for microwave Tomography”, Inverse Problem in Medical Imaging and Nondestructive Testing, Ed. H.W. Engl., A.K. Louis, W. Rundell, Springer, pp. 169-187, 1997.
- [5] M. ANTONINI, M. BARLAUD, . Chapitre "Transformée en ondelettes", du Traité IC2 (Information, Commande, Communication), Ed. M. Barlaud et C. Labit, Edition Hermès, janvier 2002.

3 Publications dans des revues internationales

- [1] M. BARLAUD, B. DE FORNEL, M. GAUVRIT, J.P REQUIER : "Computation of optimal functions for transients of a photovoltaic array - inverter induction motor pump set" IEE Trans on EPA Janvier 1986
- [2] G. ALENGRIN, M. BARLAUD, J. MENEZ : "Unbiaised parameter estimation of non stationary signals in noise". IEEE Trans. ASSP Octobre 1986.
- [3] R. CHARBONNIER, M. BARLAUD, G. ALENGRIN, J. MENEZ : "Results on A.R. modeling of non stationary signals". Signal Processing March 1987.
- [4] BLANC-FERAUD, M. BARLAUD, P. MATHIEU: "Amélioration de la restauration d'images floues par un filtrage adaptatif de Kalman utilisant une image miroir." Volume 5 N°4 Traitement du Signal 1988
- [5] M. BARLAUD, L. BLANC-FERAUD, J. MENEZ, P.MATHIEU: "Coding images using 2-D nonstationary linear predictive filters excited by 2-D multipulse field" Signal Processing . January 1989.
- [6] P. MATHIEU, M. BARLAUD, M ANTONINI " Compression d'images par transformée en ondelettes et quantification vectorielle " Revue Traitement du Signal Volume 7 N°2 1990
- [7] M. BARLAUD, L. BLANC-FERAUD, P. MATHIEU:" Blind Restoration of noisy blurred images using a Constrained Maximum Likelihood Method " Optical Engineering , April 1991 Vol 30 N° 4 pp 431, 437
- [8] ANTONINI M.,BARLAUD M., MATHIEU P.,DAUBECHIES I. "Image Coding Using Wavelet Transform " IEEE Trans on Image Processing. Vol 1 N°2 Avril 1992. pp 205-220
- [9] BLANC-FERAUD L.,BARLAUD M., CHARBONNIER P. "Problèmes inverses et multirésolution" "Progress in Wavelet analysis and Applications", ed. Frontières, Editors S. Roques and Y. Meyer, pp.387-398, 1992.
- [10] M ANTONINI, M. BARLAUD, P. MATHIEU "Compression numérique des images par quantification vectorielle dans l'espace des transformées en ondelettes" Masson, Février 1992.

- [11] M. BARLAUD "Image Coding Using Biorthogonal Wavelet Transform and Entropy Lattice Vector Quantization" 2nd Symposium on Multiresolution Image and Video processing subbands and wavelets New Jersey Institute of Technology March 20, 1992 Invited paper by Pr Akansu
- [12] CHARBONNIER P. , BLANC-FÉRAUD L.,BARLAUD M. " Noisy image Restoration Using Multiresolution Markov Field" JVCIR (Journal of Visual Communication and Image Representation),Vol 3 N° 4 pp 338-346, Décembre 1992
- [13] BLANC-FÉRAUD L., BARLAUD M.,GAIDON T. "Motion Estimation Involving Discontinuities in a Multiresolution Scheme" Optical Engineering, Vol 32 N° 7 pp 1475,1482, July 1993
- [14] DARCOURT J, CHARBONNIER P, KOULIBALY PM, BARLAUD M " A Regularized Iterative SPECT Reconstruction Method with preserves Sharp Edges " Journal of Nuclear Medecine 34 (5) May 1993
- [15] BARLAUD M., SOLÉ P., GAIDON T., ANTONINI M., MATHIEU P. "Pyramidal Lattice Vector Quantization for Multiscale Image Coding". IEEE Transactions on Image Processing, Vol. 3 , n° 4, July 1994, pp. 367-381.
- [16] ANTONINI M., GAIDON T., BARLAUD M. (Ed.), MATHIEU P. "Wavelet Transform and Image Communication". Elsevier-North Holland, 1994, Série Advances in Image Communications, Vol. 5, 255 p., ISBN : 0-444-89281-8.
- [17] MOUREAUX J.-M., ANTONINI M., BARLAUD M. "Counting Lattice Points on Ellipsoids: Application to Image Coding". Electronics Letters, Vol. 31, n° 15, July 1995, pp. 1224-1225.
- [18] KOULIBALY P.M., DARCOURT J., CHARBONNIER P., MIGNECO O. BARLAUD M, BLANC-FÉRAUD L." Comparaison du MAP-EM OSL et d'ARTUR: deux algorithmes de reconstruction en tomographie d'émission" ITBM 16 pp 377-390 1995
- [19] LOBEL P., PICHOT C., BLANC-FÉRAUD L., BARLAUD M., "Conjugate gradient Algorithm with Edge-Preserving Regularization for Image Reconstruction from Ipswitch Data for Mystery Objects" , IEEE Antennas Propagation Magazine, Vol.39,n.2,pp.12-13, April1995.
- [20] DAVOINE F., ANTONINI M., CHASSERY J.-M., BARLAUD M. "Fractal Image Compression based on Delaunay Triangulation and Vector Quantization". IEEE Transactions on Image Processing, Vol. 5, n° 2, Special Issue on vector quantization, Février 1996, pp. 338-346.
- [21] BLANC-FÉRAUD L., BARLAUD M. , "Edge-preseving restoration of astrophysical images", Vistas in Astronomy, Vol.40, part 4, 1996.
- [22] P. LOBEL, R. KLEINMAN, C. PICHOT, L. BLANC-FÉRAUD, M. BARLAUD "Conjugate Gradient Method for Solving Inverse Scattering with Experimental Data" IEEE Antennas & Propagation Magazine, Vol. 38, No 3, pp. 48-51, June 1996.
- [23] CHARBONNIER P., BLANC-FÉRAUD L., AUBERT G., BARLAUD M. "Deterministic Edge-Preserving Regularization in Computed Imaging". IEEE Transactions on Image Processing. February 1997, Vol. 6, n° 2, pp. 298-311.
- [24] LOBEL P., BLANC-FÉRAUD L., PICHOT C., BARLAUD M. "A new regularization scheme for Inverse Scattering". Inverse Problems, Vol. 13, n° 2, April 1997, pp. 403-410.

- [25] LOBEL P., PICHOT C., BLANC-FÉRAUD L., BARLAUD M. "Microwave Imaging : Reconstruction from Experimental Data using Conjugate Gradient and Enhancement by Edge-Preserving Regularization". International Journal of Imaging Systems and Technology, 1997, Vol. 8, pp. 337-342.
- [26] C. PICHOT, P. LOBEL, C. DOURTHE, L. BLANC-FÉRAUD, M. BARLAUD "Microwave Inverse Scattering: Quantitative Reconstruction of Complex Permittivity for Different Applications IEICE Trans. on Electronics, Vol E80-C, No 11, pp. 1343-1348, Nov. 1997
- [27] LAURETTE I., DARCOURT J., BLANC-FÉRAUD L., KOULIBALY P.M., BARLAUD M. "Combined constraints for efficient algebraic regularized methods". Journal of Physics in Medicine and Biology, avril 1998, Vol. 34, n° 4, pp. 991-1000
- [28] LOBEL P., PICHOT C., BLANC-FÉRAUD L., BARLAUD M. "Edge-Preserving Regularization for Quantitative Algorithms in Microwave Imaging". Tomography and Image Processing, A. Ramm (Ed.), Plenum Press, New-York, 1998, pp. 113-124
- [29] TBOUL S., BLANC-FÉRAUD L., AUBERT G., BARLAUD M. "Variational Approach for Edge-Preserving Regularization using Coupled PDE's". IEEE Image Processing, Special Issue on EDP, 1998, Vol. 7, n° 3, pp. 387-397.
- [30] RAFFY P., ANTONINI M., BARLAUD M. "Optimal subband bit allocation procedure for very low bit rate image coding". Electronics Letters, April 1998, pp. 647-648.
- [31] TRAMINI S., ANTONINI M., BARLAUD M. "Intraframe Image Decoding based on a Nonlinear Variational Approach". International Journal of Imaging Systems and Technology, October 1998, Vol. 9, n° 5.
- [32] RAFFY P., ANTONINI M., BARLAUD M. "Non-Asymptotical Distortion-Rate Models for Entropy Coded Lattice Vector Quantization". IEEE Trans on Image Processing December 2000
- [33] JUNG J., ANTONINI M., BARLAUD M. "An Efficient New Object Based Variational Approach for MPEG Video Decoding "Annales des Telecommunications 55 pp 27-33 N° 3-4 ; 2000
- [34] DUPUIS X., MATHIEU P., BARLAUD M. "Phase Unwrapping by Ground Slopes Estimation" ESA SP 450, (2000): pp 651-656
- [35] C. DOURTHE, C. PICHOT, J. DAUVIGNAC, L. BLANC-FÉRAUD, M. BARLAUD "Regularized bi-conjugate gradient algorithm for tomographic reconstruction of buried objects", IEICE Trans. Electron., vol. E83-C, n.12, pp. 1858-1863, Dec. 2000. Special issue on "Problems of Random Scattering and Electromagnetic Wave Sensing".
- [36] DEBREUVE E., BARLAUD M., AUBERT G., LAURETTE I., DARCOURT J. "Space Time Segmentation using Level Set Active Contours applied to Myocardial Gated Spect" IEEE Trans on Medical Imaging Vol.20, N°7, July 2001,pp 643-659
- [37] JEHAN S ., BARLAUD M., AUBERT G. " An Three Steps Algorithm for Using Region-based active Contours for Video Object Segmentation", EURASIP Special issue: Image Analysis for Multimedia Interactive Services Vol 2002, N° 6 June 02

- [38] PRECIOSO F., BARLAUD M. "B-Spline Active Contour for fast Video Segmentation" EURASIP Special issue: Image Analysis for Multimedia Interactive Services Vol 2002, N° 6 June 02
- [39] DEBREUVE E., BARLAUD M., AUBERT G., LAURETTE I., DARCOURT J. "Non-Parametric and Non-Rigid registration method applied to Myocardial Gated Spect" Juin 02 IEEE Trans Nuclear Science.
- [40] JUNG J., ANTONINI M., BARLAUD M. "Optimal Decoder for Block Transform Based Video Coders" IEEE Trans on Multimedia June 2003 Vol 5 N°2 pp 145-160
- [41] JEHAN S., BARLAUD M., AUBERT G. "DREAM²S: Deformable Regions driven by an Eulerian Accurate Minimization Method for image and video Segmentation " International Journal on Computer Vision 53 (2003) pp 40-70.
- [42] PARISOT C., ANTONINI M., BARLAUD M. "3D Scan Based Wavelet Transform for Video Coding" EURASIP JASP Special Issue February 2003 pp 56-65
- [43] AUBERT G ,BARLAUD, FAUGERAS O, M., JEHAN S. "Image Segmentation using active contours: calculus of variations or shape gradients ?" SIAM 2003 Vol 63 N° 6 pp 2128-2154..
- [44] PEREIRA M. , ANTONINI M., BARLAUD M, "Multiple Description Image and Video Coding for Wireless Channel " To Appear in EURASIP JASP Special Issue on "Recent Advances in Wireless Video".
- [45] JEHAN S., GASTAUD M., PRECIOSO F, BARLAUD M.,DEBREUVE E AUBERT G. "From Snakes To Region Based Active Contours" Applied Optics January 04
- [46] GASTAUD M., BARLAUD M.,AUBERT G." Combining Shape Prior and Statistical Features for Active Contour Segmentation" IEEE trans on CSVT May 2004
- [47] GOUZE A , ANTONINI M , BARLAUD M., MACQ B."Signal-Adapted Multidimensional Lifting Scheme" to appearIEEE Trans on Image Processing June 2003
- [48] PRECIOSO F , BARLAUD M, BLU T, UNSER M "Smoothing B-Spline active contour for fast and Robust Image and Video Segmentation " to appear IEEE Trans on Image Processing June 2003
- [49] PRECIOSO F , BARLAUD M, BLU T, UNSER M "Robust Real-Time Segmentation of Images and Videos Using a Smoothing-Spline Snake Based Algorithm " IEEE Trans on Image Processing Vol 14 N°7 July 2005
- [50] ROY T, DEBREUVE E, BARLAUD M., AUBERT G. "Segmentation of a Vector Field, Dominant parameters and shape Optimization" JMIV To appear
- [51] ANDRE T, CAGNAZZO M.,ANTONINI M., BARLAUD "A Scalable Video Coder with Scan -Based Lifted MCWT and model-based bit-rate allocation" Submitted to IEEE Trans on Image Processing, November 2004 2nd review
- [52] HERBULOT A, JEHAN S.,DUFFNER S, BARLAUD M., AUBERT G. "Segmentation of Vectorial image features using shape gradients and information measures" JMIV To appear 2005

4 Conférences internationales avec actes

- [1] R. CHARBONNIER, M. BARLAUD, G. ALENGRIN, J. MENEZ : "Identification methods for non stationary signals". Congrès EUSIPCO Septembre 1986 LA HAYE.
- [2] M. BARLAUD, G. ALENGRIN, J. MENEZ : "Recursive parameter estimation of non stationary AR signals disturbed by white noise". Congrès EUSIPCO Septembre 1986 LA HAYE
- [3] J.ZERUBIA, M.BARLAUD, J.MENEZ, G. ALENGRIN : "Speech enhancement using non stationary modeling " FLORENCE conference September 1987
- [4] M. BARLAUD , G ALENGRIN , J.MENEZ , Y. GRENIER , D ABOUTAJDINE : "Méthodes d'estimation paramétriques pour des signaux non stationnaires noyés dans du bruit blanc " GRETSI NICE JUIN 1987
- [5] M. BARLAUD, L. BLANC-FERAUD, P. MATHIEU, F. DUBUS "Modélisation d'images par des modèles autorégressifs non-stationnaires excités par des trains d'impulsions " GRETSI NICE JUIN 1987
- [6] C. LATOMBE, G. ALENGRIN, M. BARLAUD, etc :Analyse spectrale évolutive : comparaison de plusieurs algorithmes sur l'ensemble des signaux-tests du GRECO-SARTA. Onzième Colloque GRETSI Nice Juin 1987.
- [7] M. BARLAUD , G ALENGRIN , J MENEZ : " Estimation de la fréquence de signaux sinusoïdaux non stationnaires noyés dans du bruit coloré " GRETSI NICE JUIN 1987
- [8] J. ZERUBIA , M. BARLAUD , J.MENEZ , G. ALENGRIN: "Amélioration de l'estimation des paramètres d'un modèle non stationnaire ; application à des signaux de parole bruités " GRETSI NICE JUIN 1987
- [9] M. BARLAUD, G. ALENGRIN, J. MENEZ : "Parameter Identification of Non-stationary Processes in Colored Noise". ICIAM 87, Paris
- [10] L. BLANC-FERAUD , M. BARLAUD , P. MATHIEU : "Ringling reduction in images restoration using mirror images and adaptive Kalman filtering". ICASSP 1988 - New York.USA.
- [11] M. BARLAUD, L. BLANC-FERAUD, P. MATHIEU, J. MENEZ, A. ANTONINI:" 2D linear predictive image coding with vector quantization ". EUSIPCO Septembre 88 Grenoble.
- [12] L. BLANC-FERAUD, M. BARLAUD, P. MATHIEU : "High efficiency images restoration using mirrors images and Kalman filtering". EUSIPCO 88 Grenoble France.
- [13] M. BARLAUD, J. CEA : "A fast and robust iterative method for the bias compensated least squares" - EUSIPCO Septembre 1988 Grenoble .
- [14] M. BARLAUD, P. MATHIEU, L. BLANC-FERAUD, J. MENEZ : " Predictive image coding with vector quantization using mirror images". 1988 IEEE International Symposium on Information theory. Kobe Japon June 1988.

- [15] L. BLANC-FERAUD, M. BARLAUD, P. MATHIEU: " Blur estimation and Image Restoration Using Maximum Likelihood " Conférence de Florence Italie Juin 1989.
- [16] M. ANTONINI, M. BARLAUD, P. MATHIEU, " Codebook optimal et nouvelle stratégie de quantification vectorielle d'images" Gretsni NICE juin 1989.
- [17] P. MATHIEU, M. BARLAUD, M. ANTONINI "Compression d'images par transformée en ondelettes " Gretsni NICE juin 1989.
- [18] M. ANTONINI, M. BARLAUD, P. MATHIEU " Compression numérique des images par quantification vectorielle dans l'espace des transformées en ondelettes " Colloque Ondelettes Marseille Juin 1989
- [19] M. BARLAUD, P. MATHIEU, M. ANTONINI " Wavelet Transform Image Coding Using Vector Quantization ". IEEE MDSP Monterey USA Septembre 1989
- [20] M. BARLAUD " Ondelettes et compression numérique des images fixes et séquences d'images" Workshop Marseille-Luminy 15 Mars 1991. Conférence Invité
- [21] M ANTONINI ,M. BARLAUD, P. MATHIEU "Image Coding Using Vector Quantization in the Wavelet Transform Domain " ICASSP 1990 Albuquerque USA
- [22] M BARLAUD, M LE DARD, J.M. BRUNEAU "Sonar Reverberation Using Nonstationary Autoregressive Modeling " ICASSP 1990 Albuquerque USA
- [23] M.ANTONINI, M.BARLAUD, P.MATHIEU "Predictive Interscale Image Coding Using Vector Quantization." EUSIPCO 90 - Barcelone 18-21 September 1990
- [24] J.M.BRUNEAU, M.BARLAUD, P.MATHIEU "Multi-Scale Image Restoration."EUSIPCO 90 - Barcelone - 18-21 September 1990
- [25] M.ANTONINI, M.BARLAUD, P.MATHIEU "Multiscale Image Coding Using the Kohonen Neural Network." Visual Communication and Image Processing, Lausanne, Octobre 1990.
- [26] J.M.BRUNEAU, M.BARLAUD, P.MATHIEU " Image Restoration Using BiOrthogonal Wavelet Transform"Visual Communication and Image Processing Lausanne, Octobre 1990.
- [27] M ANTONINI, M. BARLAUD, P. MATHIEU "Image Coding Using Lattice Vector Quantization of Wavelet Coefficients" ICASSP 1991 Toronto Canada.
- [28] M. BARLAUD, M ANTONINI, P. MATHIEU, J.C. FEAUVEAU "Recursive Biorthogonal Wavelets for Image Coding " ICASSP 1991 Toronto Canada.
- [29] M. BARLAUD, T.GAIDON, P. MATHIEU, J.C. FEAUVEAU "Edge Detection Using Biorthogonal Wavelets" ICASSP 1991 Toronto Canada.
- [30] L.BLANC-FERAUD, M. BARLAUD "Restauration d'images bruitées par analyse multirésolution et champ de Markov" Gretsni Juan Les Pins 1991
- [31] J.M. BRUNEAU, L.BLANC-FERAUD, M. BARLAUD " Opérateurs de régularisation en restauration d'images: calculs et comparaisons" Gretsni Juan Les Pins Septembre 1991

- [32] M ANTONINI ,M. BARLAUD, P. MATHIEU "Image Coding Using Lattice Vector Quantization" Picture Coding Symposium Tokyo Japon Septembre 91
- [33] M. BARLAUD, L.BLANC-FERAUD " Image Restoration using Markov Field and Wavelet Transform" Invited Speaker IEEE MDSP Lake Placid Septembre 1991.
- [34] T GAIDON , P. MATHIEU, M. BARLAUD "Image sequence Coding Using Wavelet Transform" IEEE MDSP Lake Placid Septembre 1991.
- [35] M. BARLAUD, M ANTONINI, P. MATHIEU, P. SOLE, "Entropy-Constrained Lattice VQ for Image Coding Using Wavelet Transform", Workshop on computer vision and image processing for spaceborn applications, ESA, Noordwijk, Juin 1991
- [36] P. CHARBONNIER, L.BLANC-FERAUD, M. BARLAUD "Image coding Using Multiresolution Markov Field" IS&T San José USA Février 1992
- [37] M. BARLAUD, P. CHARBONNIER, L.BLANC-FERAUD "Problèmes inverses multirésolution et application à la tomographie" Colloque Ondelettes Toulouse 12 Juin 1992
- [38] CHARBONNIER, L.BLANC-FERAUD, M. BARLAUD , I LAURETTE, J. DARCOURT, F. BUSSIERE " Iterative SPECT Reconstruction using a Regularization which preserves Sharp Edges: Comparison to Classical Method" IEEE-EBMS conference, Paris, 1er Novembre 1992.
- [39] M. BARLAUD, P.SOLE, M ANTONINI, P. MATHIEU " A Pyramidal Scheme for Lattice Vector Quantization Of Wavelet Transform Coefficients Applied to Image Coding" ICASSP 92 San Francisco Mars 1992
- [40] M. BARLAUD, L.BLANC-FERAUD, J.M. COLLIN "Motion Estimation Involving Discontinuities in a Multiresolution Scheme" VCIP Boston USA Novembre 1992
- [41] T GAIDON , P. MATHIEU, M. BARLAUD "Image sequence Coding Using Quincunx Wavelet Transform, Motion Compensation and Lattice Vector Quantization" VCIP Boston Novembre 1992
- [42] M ANTONINI ,M. BARLAUD, T. GAIDON "Adaptive Entropy Constrained Lattice Vector Quantization for Multiresolution Image Coding" VCIP Boston USA Novembre 1992
- [43] M. ANTONINI, M. BARLAUD, B. ROUGE, C. LAMBERT-NEBOUT, "Allocation Optimale des Débits Binaires pour le Codage Multirésolution d'Images Satellites", 14ième colloque GRETSI sur le Traitement du Signal et des Images, Juan les Pins, FRANCE, 13-16 Septembre 1993, pp. 455-458.
- [44] T GAIDON, M. BARLAUD, P. MATHIEU " Compression de séquences d'images" 14ième colloque GRETSI sur le Traitement du Signal et des Images, Juan les Pins, FRANCE, 13-16 Septembre 1993,
- [45] J. M. MOUREAUX, P. GAUTIER, M. BARLAUD, P. BELLEMAIN " Compression d'images brutes à synthèse d'ouverture (SAR)" , 14ième colloque GRETSI sur le Traitement du Signal et des Images, Juan les Pins, FRANCE, 13-16 Septembre 1993,

- [46] P. MATHIEU, M. BARLAUD " Ondelants, définition et propriétés" 14ième colloque GRETSI sur le Traitement du Signal et des Images, Juan les Pins, FRANCE, 13-16 Septembre 1993.
- [47] M. BARLAUD, P. SOLE, M. ANTONINI, J. M. MOUREAUX "Elliptic Codebooks for Lattice Vector Quantization" ICASSP 93 Minneapolis USA
- [48] P. CHARBONNIER, L. BLANC-FÉRAUD, M. BARLAUD " An Adaptive reconstruction method involving discontinuities" ICASSP 93 Minneapolis USA
- [49] T GAIDON, M. BARLAUD "Image sequence Coding Algorithm based on Motion Compensation and Pyramidal Vector Quantization" Picture Coding Symposium Lausanne, Mars 1993.
- [50] M. BARLAUD, P. SOLE, J.M. MOUREAUX, M. ANTONINI, P. GAUTHIER, "Elliptical Codebook for Lattice Vector Quantization", Proc. of the IEEE Int. Conf. on Acoust., Speech and Signal Processing, Vol.5, Minneapolis, Minnesota, USA, 1993, pp. 590-593.
- [51] ANTONINI M, BARLAUD M , ROUGE B, LAMBERT-NEBOUOT C, "Weighted Optimum Bit Allocation for Multiresolution Satellite Image Coding", CCECE, Vancouver, CANADA, 14-17 Septembre 1993.
- [52] BARLAUD M., ANTONINI M., BLANC-FÉRAUD L., "Ondelettes et Multirésolution en Traitement d'Images". Colloque TOM, Temps Fréquence, Ondelettes et Multirésolution, Journées thématiques du GDR TdSI, Lyon, France, 9-11 Mars 1994, pp. 2.1-2.10.
- [53] MOUREAUX J.-M., ANTONINI M., BARLAUD M."Codebook Design for Elliptical Source Statistics in Image Coding". Picture Coding Symposium, Sacramento, USA, 21-23 Septembre 1994.
- [54] MOUREAUX J.-M., ANTONINI M., BARLAUD M. "Lattice Vector Quantization of Image using a Product-Code Form and a New Labelling Method". SPIE, Visual Communication and Image Processing, Chicago, USA, 25-28 Septembre 1994, pp. 422-433.
- [55] MOUREAUX J.-M., GAUTHIER P., BARLAUD M. "A Comparison between Raw and Range Focused SAR Data Compression". EUSIPCO'94, Edinburgh, Scotland, Septembre 1994, Ed. Elsevier Science Publishers.
- [56] MOUREAUX J.-M., GAUTHIER P., BARLAUD M., BELLEMAIN P. "Vector Quantization of Raw SAR Data". ICASSP'94, Adelaide, Australie, Avril 1994.
- [57] ROUCHOUZE B., MATHIEU P., GAIDON T., BARLAUD M. "Motion Estimation based on Markov Random Fields". IEEE International Conference on Image Processing, November 1994, pp. 270-274.
- [58] AUBERT G., BLANC-FÉRAUD L., BARLAUD M., CHARBONNIER P "A deterministic algorithm for edge-preserving computed imaging using Legendre transform". 12th ICPR International Conference on Pattern Recognition, Signal Processing Conference, Jerusalem, Israël, October 9-13, 1994, Vol. III, pp. 188-191.
- [59] BLANC-FÉRAUD L., CHARBONNIER P., LOBEL P., BARLAUD M. "A Fast Tomographic Reconstruction Algorithm in the 2D Wavelet Transform Domain". Proceedings of the 1994, IEEE ICASSP, Adelaide, Australie, April 19-22, 1994, Vol. V, pp. 305-308.

- [60] CHARBONNIER P., AUBERT G., BLANC-FÉRAUD L., BARLAUD M. "Two deterministic half-quadratic regularization algorithms for computed imaging". Proceedings of the first IEEE ICIP, Austin, Texas, USA, November 13-16, 1994, Vol. II, pp. 168-172.
- [61] KOULIBALY P.M., CHARBONNIER P., BARLAUD M., DARCOURT J., BLANC-FÉRAUD L. "EM-MAP algorithms versus ARTUR : theoretical and practical comparisons". Mathematical methods in Medical Imaging III, SPIE Proceedings, San Diego, USA, Juillet 1994, Vol. 2299, pp. 294-304.
- [62] ROCA OLIVER J., ANTONINI M., BARLAUD M. "Optimisation de Quantificateurs Vectoriels à Entropie Contrainte pour le Codage d'Images Multirésolution". XVème colloque du GRETSI, Juan les Pins, France, Sept. 1995, pp. 733-736.
- [63] ANTONINI M., RAFFY P., BARLAUD M. "Entropy Constrained Lattice Vector Quantization for Image Coding". IEEE International Conference on Image Processing (ICIP), Washington, DC, 22-25 Octobre 1995, pp. 121-124.
- [64] LEBEDEFF D., MATHIEU P., BARLAUD M., LAMBERT-NEBOUT C., BELLEMAIN P. "Adaptive Vector Quantization for Raw SAR Data". IEEE ICASSP'95, Detroit, Michigan, USA, May 8-12, 1995, CD Rom, Vol. 4, pp. 2511-2514.
- [65] BLANC-FÉRAUD L., CHARBONNIER P., AUBERT G., BARLAUD M. "Nonlinear image processing : modeling and fast algorithm for regularization with edge detection". Proceedings ICIP'95, 2nd IEEE International Conference on Image Processing, Washington, USA, October 23-26, 1995, Vol. I, pp. 474-477.
- [66] LAURETTE I., BLANC-FÉRAUD L., CHARBONNIER P., KOULIBALY P.M., NOSMAS J.-C., BARLAUD M., DARCOURT J. "Cone-beam algebraic reconstruction using edge-preserving regularization". International Meeting on Fully Three-Dimensional Image Reconstruction in Radiology and Nuclear Medicine, Aix-les-Bains, France, July 4-6, 1995, pp. 333-336.
- [67] LAURETTE I., BLANC-FÉRAUD L., CHARBONNIER P., KOULIBALY P.M., NOSMAS J.-C., BARLAUD M., DARCOURT J. "Cone-beam algebraic reconstruction using edge-preserving regularization". International Workshop on Stereoscopic and three dimensional imaging, Santorini, Grèce, Septembre 1995, pp. 299-304
- [68] LOBEL P., KLEINMAN R., PICHOT Ch., BLANC-FÉRAUD L., BARLAUD M. "Different spatial iterative methods for microwave inverse scattering". Proceedings IEEE Antennas and Propagation Soc. Int. Symp. and URSI/Radio Science Meeting, June 18-23, 1995, Newport Beach, USA, p. 344.
- [69] RAFFY P., BARLAUD M., ANTONINI M. "A New Model Involving Spatial Constraints for Edge Preserving Quantization". Ninth Image and Multidimensional Signal Processing Workshop (IMDSP), Belize City, Belize, March 3-6, 1996, pp. 38-39.
- [70] BLANC-FÉRAUD L., DUPUIS X., AUBERT G., BARLAUD M. "Edge Modeling for Nonlinear Image Processing". Ninth Image and Multidimensional Signal Processing Workshop (IMDSP), Belize City, Belize, March 3-6, 1996, pp. 60-61.
- [71] RAFFY P., ANTONINI M., BARLAUD M. "Multiresolution Edge Adaptive Algorithm for Low Bit Rate Image Coding". IEEE International Conference on Image Processing (ICIP), Lausanne, Suisse, 16-19 Septembre 1996, pp. 657-660.

- [72] BLANC-FÉRAUD L., TEBOUL S., AUBERT G., BARLAUD M. "Nonlinear regularization using constrained edges in image reconstruction". Proceedings ICIP'96, 3rd IEEE International Conference on Image Processing, Lausanne, Suisse, October 16-19, 1996, Vol. II, pp. 449-452.
- [73] KOULIBALY P.M., CHARBONNIER P., BLANC-FÉRAUD L., LAURETTE I., DARCOURT J., BARLAUD M. "Poisson statistic and Half-quadratic regularization for emission tomography reconstruction algorithm". Proceedings ICIP'96, 3rd IEEE International Conference on Image Processing, Lausanne, Suisse, October 16-19, 1996, Vol. II, pp. 729-732.
- [74] LOBEL P., PICHOT C., BLANC-FÉRAUD L., BARLAUD M. "Conjugate Gradient Algorithms with Edge-Preserving Regularization for image reconstruction from experimental data". IEEE AP-S/URSI International Symposium, Baltimore, Maryland, USA, July 21-26, 1996, Vol. 1, pp. 644-647.
- [75] RAFFY P., BARLAUD M., ANTONINI M. "Quantificateurs à Contrainte Spatiale pour le Codage d'Images Multirésolution". 2èmes Journées d'Études et d'Échanges "COMpression et REprésentation des Signaux Audiovisuels" (CORESA), Grenoble, France, 15-16 Février 1996, pp. 115-120
- [76] MATHIEU P., DIRAT L., DUPUIS X., BARLAUD M. "Speckle Reduction with Edge Preserving". ICASSP 97, Munich, Germany April 1997
- [77] LAURETTE I., DARCOURT J., BLANC-FÉRAUD L., KOULIBALY P.M., BARLAUD M. "Advantage of Algebraic Regularized Algorithms over Feldkramp Method in 3D Cone-Beam Reconstruction". International Meeting on Fully Three-Dimensional Image Reconstruction Radiology and Nuclear Medecine, Nemacon, Pennsylvania, USA, June 20-28, 1997.
- [78] TRAMINI S., ANTONINI M., BARLAUD M., "Approche Variationnelle Non-Linéaire en Compression d'Images", 3èmes Journées d'Études et d'Échanges "COMpression et REprésentation des Signaux Audiovisuels (CORESA), CNET Issy les Moulineaux, France, 26-27 Mars 1997, pp. 235-242.
- [79] LOBEL P., PICHOT C., BLANC-FÉRAUD L., BARLAUD M. "Reconstructions from the 1997s Ipswich Data using conjugate gradient inversion algorithm with edge-preserving Regularization". In IEEE AP-S International Symposium, Montreal, Canada, July 14-18, 1997, p. 159.
- [80] TRAMINI S., ANTONINI M., BARLAUD M. "Filtrage Non-linéaire Dynamique pour la Compression des Images". 16ème Colloque GRETSI sur le Traitement du Signal et des Images, Grenoble, 15-19 Septembre 1997.
- [81] TEBOUL S., BLANC-FÉRAUD L., AUBERT G., BARLAUD M., DARCOURT J. "Contours déformables et restauration en imagerie médicale". 16ème colloque GRETSI sur le Traitement du Signal et des Images, Grenoble, France, 15-19 Septembre 1997.
- [82] TEBOUL S., BLANC-FÉRAUD L., AUBERT G., BARLAUD M. "Segmentation and Edge-Preserving Restoration". Proceedings ICIP-97, 4th IEEE International Conference on Image Processing, Vol. 1, Santa Barbara, Californie, USA, 26-29 Octobre 1997, pp. 168-172.
- [83] RAFFY P., ANTONINI M., BARLAUD M. "Zerotree Edge Adaptive Coder for Low bit Rate Image Transmission". SPIE, Visual Communication and Image Processing, San Jose, USA, February 1997, pp. 1067-1076.

- [84] TRAMINI S., ANTONINI M., BARLAUD M. "Non-linear Dynamic Filtering for Image Compression". IEEE International Conference on Image Processing (ICIP), Santa-Barbara, Californie, USA, October 1997.
- [85] DEBREUVE E., BARLAUD M., AUBERT G., DARCOURT J. "Discretization Schemes for Volume Segmentation using a Level Set Method". Image and Multidimensional Digital Signal Processing (IMDSP'98), July 12-16, 1998, Alpbach, Autriche
- [86] DUPUIS X., MATHIEU P., BARLAUD M. "Synthetic Aperture Radar Interferometry Using Ground Slope Vector to Phase Unwrapping". EUSIPCO'98, Rhodes Island, Greece, September 8-11, 1998
- [87] JUNG J., ANTONINI M., BARLAUD M. "Optimal JPEG Decoding". IEEE International Conference on Image Processing (ICIP), Chicago, USA, Oct. 1998.
- [88] TRAMINI S., ANTONINI M., BARLAUD M. "Quantization Noise Removal for Optimal Transform Decoding". IEEE International Conference on Image Processing (ICIP), Chicago, USA, Oct. 1998.
- [89] VAISEY J., BARLAUD M., ANTONINI M. "Multispectral Image Coding Using Lattice VQ and Wavelet Transform". IEEE International Conference on Image Processing (ICIP), Chicago, USA, Oct. 1998.
- [90] CIAMPINI R., BLANC-FÉRAUD L., BARLAUD M., SALERNO E. "Motion-based Segmentation by leans of active concours". Proceedings ICIP'98, 5th IEEE International Conference on Image Processing, Chicago, USA, Octobre 1998.
- [91] DEBREUVE E., BARLAUD M., AUBERT G., DARCOURT J. "Attenuation Map Segmentation Without Reconstruction Using a Level Set Method in Nuclear Medicine Imaging". International Conference on Image Processing (ICIP'98), October 4-7, 1998, Chicago, Illinois, USA.
- [92] DEBREUVE E., LAURETTE I., KOULIBALY M., DARCOURT J., BARLAUD M. "Attenuation Map Reconstruction in Uncollimated Cone Beam Geometry Using Coupled PDE's". IEEE Medical Imaging Conference (MIC'98), November 11-14, 1998, Toronto, Canada.
- [93] GOUZE A., ANTONINI M., BARLAUD M. "Quincunx Filtering Lifting Scheme for Image Coding" SPIE, Visual Communications and Image Processing, San Jose, USA, Janvier 1999.
- [94] DUPUIS X., MATHIEU P., BARLAUD M. "Supervised Classification for Synthetic Aperture Radar Image" Icassp99 15-19 mars 1999, Phoenix Arizona.
- [95] DEBREUVE E., LAURETTE , BARLAUD M., DARCOURT J. "A surface evolution method based on level sets for 3D attenuation map segmentation" Fully 3D Image Reconstruction in Radiology and Medecine Pittsburg 99
- [96] AMADIEU O., DEBREUVE E., BARLAUD M., AUBERT G. "Inward and Outward Curve Evolution Using Level Set Method". International Conference on Image Processing (ICIP99), Kobé, Japon Octobre , 1999
- [97] TRAMINI S., ANTONINI M., BARLAUD M., AUBERT G. "Quantization Noise Removal for Optimal Transform Decoding". IEEE International Conference on Image Processing (ICIP), Kobé, Japon, Octobre 1999

- [98] DEBREUVE E., BARLAUD M., AUBERT G., LAURETTE I., DARCOURT J. "Space Time Segmentation using Level Set Active Contours applied to Myocardial Gated Spect" International Conference on Medical Imaging (MIC99), Vancouver Octobre 1999
- [99] TRAMINI S., ANTONINI M., BARLAUD M., "Décodage et Déconvolution Conjoint Optimal d'images", colloque CORESA, Eurecom, Sophia Antipolis, France, 14-15 juin 1999.
- [100] TRAMINI S., ANTONINI M., BARLAUD M. "Prise en compte de la chaîne complète d'acquisition pour le décodage optimal d'images" 17ème Colloque GRETSI sur le Traitement du Signal et des Images, Vannes, 13-17 Septembre 1999
- [101] JUNG J., ANTONINI M., BARLAUD M. "Décodage optimal orienté objets pour des séquences d'images DV et MPEG2" 17ème Colloque GRETSI sur le Traitement du Signal et des Images, Vannes, 13-17 Septembre 1999
- [102] JUNG J., ANTONINI M., BARLAUD M., "Suppression des Effets de Bloc dans les Séquences DV et MPEG-2 par Décodage Optimal Orienté Objet", colloque CORESA, Eurecom, Sophia Antipolis, France, 14-15 juin 1999.
- [103] JUNG J., ANTONINI M., BARLAUD M. "Optimal MPEG Decoding" SPIE, Visual Communications and Image Processing, San Jose, USA, Janvier 2000.
- [104] JEHAN S., BARLAUD M., AUBERT G. "Segmentation Spatio-temporelle d'Objets en Mouvement dans une Séquence Vidéo par Contours Actifs Déformables" Conférence RFIA 2000 Paris Février 20
- [105] JUNG J., ANTONINI M., BARLAUD J., "Restauration de Films Anciens par une Approche Orientée Objet", Conférence RFIA 2000, Paris, France, 1-3 février 2000, pp. 557-565
- [106] LAMBERT-NEBOUT C., LATRY C., MOURY G., PARISOT C., ANTONINI M., BARLAUD M. "On board optical Image Compression for future High Resolution Remote Sensing Systems" SPIE San Diego Juillet 2000
- [107] PARISOT C., ANTONINI M., BARLAUD M., LAMBERT-NEBOUT C., MOURY G., LATRY C. "On Board Strip Based Image Coding for Space Remote Sensing Missions" IEEE IGARSS Conference Honolulu Juillet 2000 USA
- [108] JEHAN S., BARLAUD M., AUBERT G. "Detection and Tracking of Moving Objects using a New Level Set Based Method" ICPR International Conference on Pattern Recognition, Signal Processing Conference, Barcelone Septembre 2000
- [109] PARISOT C., ANTONINI M., BARLAUD M. "EBWIC : A Low Complexity and Efficient Rate Constrained Wavelet Image Coder". IEEE International Conference on Image Processing (ICIP) Vancouver 10-13 Septembre 2000
- [110] GOUZE A., ANTONINI M., BARLAUD M. "Quincunx Lifting Scheme for Lossy Image Coding". IEEE International Conference on Image Processing (ICIP) Vancouver 10-13 Septembre 2000
- [111] TRAMINI S., ANTONINI M., BARLAUD M., AUBERT G. "Spatio-frequency Noise Distribution a priori for Satellite Image Joint Denoising/deblurring" IEEE International Conference on Image Processing (ICIP), Vancouver 10-13 Septembre 2000

- [112] DEBREUVE E., BARLAUD M., AUBERT G., LAURETTE I., DARCOURT J. " Non-Parametric and non-rigid registration method applied to myocardial gated SPECT (Medical Imaging Conference MIC00), Lyon Octobre 2000
- [113] FERRAYE R, DAUVIGNAC J, PICHOT C., BARLAUD M, BLANCFERAUD L. ZOLESIO JP " A boundary-oriented inverse scattering method based on contours deformations by means of a PDE-driven level sets for radar imaging" European Microwave Conference (Octobre 2000 Paris)
- [114] JUNG J., ANTONINI M., BARLAUD , "Une approche Variationnelle Orientée Objet pour la Gestion des Pertes de Cellules ATM lors de la Transmission de Séquences MJPEG", colloque CORESA, Futuroscope, Poitiers, France, octobre 2000
- [115] JUNG J., ANTONINI M., BARLAUD M." A New Object-Based Variational Approach for MPEG2 Data Recovery over Lossy Packet Networks" SPIE, Visual Communications and Image Processing, San Jose, USA, Janvier 2001.
- [116] DELANNAY D, MACQ B ., BARLAUD M." Compensation of geometrical deformations for watermark extraction in the digital cinema applications" SPIE, Visual Communications and Image Processing, San Jose, USA, Janvier 2001.
- [117] PRECIOSO F. ., BARLAUD M. "B-Spline Active Contour for fast Video Segmentation" WIAMIS Tempere Finlande Mai 2001
- [118] JEHAN S ., BARLAUD M., AUBERT G. " An Three Steps Algorithm for Using Region-based active Contours for Video Object Segmentation", WIAMIS Tempere Finlande Mai 2001
- [119] JEHAN S ., BARLAUD M., AUBERT G. "Video Object Segmentation Using Eulerian Region-Based Active Contours" ICCV 2001 International Conference on Computer Vision Vancouver 9-11 July 2001
- [120] PARISOT C, TRAMINI S., ANTONINI M., BARLAUD M., LAMBERT-NEBOUT C., LATRY C "Optimisation d'une chaîne de traitement d'images en télédétection " 18ème Colloque GRETSI sur le Traitement du Signal et des Images, Toulouse, Septembre 2001
- [121] JEHAN S ., BARLAUD M., AUBERT G. "Contours actifs basés régions pour la segmentation d'objets dans des séquences d'images" 18ème Colloque GRETSI sur le Traitement du Signal et des Images, Toulouse, Septembre 2001
- [122] PARISOT C., ANTONINI M., BARLAUD M. "3D Scan Based Wavelet Transform for Video Coding" IEEE Workshop on Multi Media Cannes October 2001.
- [123] BRUANDET J.P., DINTEN J, M, PEYRIN F., AMADIEU O., BARLAUD M " Binary Objects tomographic reconstruction from few noisy X-ray radiographs using a region based curve evolution method" Medical Imaging Conference San Diego USA 2001
- [124] GOUZE A , ANTONINI M , BARLAUD M., MACQ B. "Optimized lifting scheme for two-dimensional Quincux sampling", IEEE International Conference on Image Processing (ICIP), 7-10 October Thessaloniki Greece 2001
- [125] PRECIOSO F ., BARLAUD "B-spline active contour for fast video segmentation", IEEE International Conference on Image Processing (ICIP), 7-10 October Thessaloniki Greece 2001

- [126] PARISOT C., TRAMINI S. ANTONINI M., BARLAUD M., LAMBERT-NEBOUOT C., LATRY C. Optimization of the joint coding/decoding structure", IEEE International Conference on Image Processing (ICIP), 7-10 October Thessaloniki Greece 2001
- [127] JEHAN S ., BARLAUD M., AUBERT G. " An object-based motion method for video coding", IEEE International Conference on Image Processing (ICIP), 7-10 October Thessaloniki Greece 2001
- [128] JEHAN S ., BARLAUD M., AUBERT G. "Region-based active contours for video object segmentation with camera compensation", IEEE International Conference on Image Processing (ICIP), 7-10 October Thessaloniki Greece 2001.
- [129] PARISOT C., ANTONINI M., BARLAUD M. "Optimal Nearly Uniform Scalar Quantizer for Wavelet Coding" VCIP SPIE January 20002 San Jose USA
- [130] JEHAN S., BARLAUD M., AUBERT G. "DREAM²S: Deformable Regions driven by an Eulerian Accurate Minimization Method for image and video Segmentation " ECCV Copenhagen Mai 2002
- [131] PARISOT C., ANTONINI M., BARLAUD M. "Model-based bit allocation for JPEG2000" Eusipco Special session on JPEG 2000 Septembre 2002 Toulouse
- [132] PARISOT C., ANTONINI M., BARLAUD M. "High performance Coding using a Model-Based bit allocation with EBCOT" Eusipco Septembre 2002 Toulouse
- [133] BRUANDET J.P., DINTEN J, M, PEYRIN F., BARLAUD M " 3D Tomographic Reconstruction of Binary Images from Cone Beam Projections: a Fast Level Set Approach" IEEE International Symposium on Biomedical Imaging 7-10 July Whashington 2002
- [134] PEIREIRA M., ANTONINI M., BARLAUD M. "Channel Adapted Scan-Based Multiple Description Video Coding " ICME 2002 Lausanne Suisse
- [135] PARISOT C., ANTONINI M., BARLAUD M. "Motion-Compensated Scan Based Wavelet Transform for Video Coding" 2002 Tyrrhenian International Workshop on Digital Communications (IWDC 2002), Advanced Methods for Multimedia Signal Processing September 2002.
- [136] GASTAUD M., BARLAUD M "Video Segmentation using Region Based Active Contours on a Group of Pictures" IEEE International Conference on Image Processing (ICIP) Rochester USA September 02
- [137] PARISOT C., ANTONINI M., BARLAUD M. "Strip-based quality Control in Image Coding" IEEE International Conference on Image Processing (ICIP) Rochester USA September 02
- [138] PEIREIRA M., ANTONINI M., BARLAUD M. "Channel Adapted Multiple Description Coding Using Wavelet " IEEE International Conference on Image Processing (ICIP) Rochester USA September 02
- [139] PRECIOSO F , BARLAUD "Regular B-Spline active contour for fast Video Segmentation " IEEE International Conference on Image Processing (ICIP) Rochester USA September 02
- [140] GASTAUD M., BARLAUD M. , AUBERT G " Tracking Video Objects Using Active Contours" IEEE Workshop on Motion and Video Computing (MVC 2002), 5-6 December 2002, Orlando, Florida.

- [141] JEHAN-BESSON S, GASTAUD M., BARLAUD M, AUBERT G "Region Based active contours using geometrical and statistical features for image segmentation "IEEE International Conference on Image Processing (ICIP) Barcelone September 03
- [142] PEIREIRA M., ANTONINI M., BARLAUD M. "Multiple Description Coding for Noisy-Varying Channels " Data Compression Conference Snowbird DCC USA April 2003
- [143] GASTAUD M., BARLAUD M. , AUBERT G " Tracking Video Objects Using Active Contours and Geometric Priors" WIAMIS London April 2003.
- [144] VALENTIN V, CAGNAZZO M., ANTONINI M., BARLAUD M. " Scalable context-based motion vector coding for video compression" Picture Coding Symposium, Saint Malo April 2003
- [145] PEIREIRA M., GOUZE A, ANTONINI M., BARLAUD M. "Multiple Description Coding for Quincunx images" High Speed Networks and Multimedia Communications HSNMC'03 Estoril Portugal July 03
- [146] PEIREIRA M., ANTONINI M., BARLAUD M. "Multiple Description Coding for Internet Video Steaming" IEEE International Conference on Image Processing (ICIP) Barcelone September 03
- [147] PRECIOSO F , BARLAUD M, BLU T, UNSER M "Smoothing B-Spline active contour for fast and Robust Image and Video Segmentation " IEEE International Conference on Image Processing (ICIP) Barcelone September 03
- [148] JEHAN-BESSON S, GASTAUD M., BARLAUD M, AUBERT G "Region Based active contours using geometrical and statistical features for image segmentation "IEEE International Conference on Image Processing (ICIP) Barcelone September 03
- [149] GOUZE A , PARISOT C. ANTONINI M , BARLAUD M " Optimal Weighted Bit-Allocation for Quincunx Sampled Images " IEEE International Conference on Image Processing (ICIP) Barcelone September 03
- [150] CAGNAZZO M.,VALENTIN V, ANTONINI M., BARLAUD M. "Motion Vector Estimation and Coding for Motion Compensated DWT" VLBV Conference Madrid Spain September 03
- [151] JEHAN-BESSON S, BARLAUD M, AUBERT G, FAUGERAS O "Shape Gradients for Histogram Segmentation using Active contours" ICCV 03 Nice October 03
- [152] GOUZE A , ANTONINI M , BARLAUD M, "Efficient navigation through quincunx mega images" CBMI Rennes September 2003
- [153] HERBULOT A, JEHAN-BESSON S, BARLAUD M, AUBERT G,"Shape gradient for multimodal image segmentation using joint intensity distributions", in Proceedings of 5th International Workshop on Image Analysis for Multimedia Interactive Services (WIAMIS), Lisbon, Portugal, April 2004.
- [154] HERBULOT A, JEHAN-BESSON S, BARLAUD M, AUBERT G,"Shape Gradients for Image Segmentation using Information Theory " ICASSP 04 Montreal May 04

- [155] ANDRE T., CAGNAZZO M., ANTONINI M., BOZINOVIC N., KONRAD J., BARLAUD M "(N,0) motion compensated lifting based wavelet transform " ICASSP 04 Montreal May 04
- [156] N. Bozinovic, J. Konrad, T. André, M. Antonini, M. Barlaud, "Motion-compensated lifted wavelet video coding: toward optimal motion/transform configuration" ,in /Proceedings of EUSIPCO 2004 Conference, pp. 1975-1978, Vienna, Austria, Sept. 2004
- [157] CAGNAZZO M., ANDRE T., ANTONINI M ,BARLAUD M: "A smoothly scalable and fully JPEG2000-compatible video coder, in Proceedings of IEEE International Workshop on Multimedia Signal Processing, pp. 91-94, Siena, Italy, Sept. 2004
- [158] CAGNAZZO M., ANDRE T., ANTONINI M ,BARLAUD M "A Model Based motion compensated video coder with JPEG2000 compatibility " ICIP 04 Singapore October 04
- [159] HERBULOT A, JEHAN-BESSON S, BARLAUD M, AUBERT G,"Shape Gradients for Multi-Modal Image Segmentation using Mutual Information " ICIP 04 Singapore October 04
- [160] T. André, B. Pesquet-Popescu, M. Gastaud, M. Antonini, M. Barlaud, "Motion estimation using chrominance for wavelet-based video coding", in /Proceedings of IEEE Picture Coding Symposium/, San Francisco, Dec. 2004
- [161] DEBREUVE E, GASTAUD M, BARLAUD M AUBERT G " WIAMIS April 2005 Montreux Suisse
- [162] ANDRE T, ANTONINI M , BARLAUD M "Puzzle temporal lifting for wavelet-based video coding", International Conference on Image Processing ICIP 2005 Genes Italy
- [163] HERBULOT A, DEBREUVE E , BARLAUD M " " International Conference on Image Processing ICIP 2005 Genes Italy
- [164] ANDRE T, ANTONINI M , BARLAUD "Full occlusion management for wavelet-based video coding", EUSIPCO September 2005
- [165] BOLTZ S, DEBREUVE E, BARLAUD M " Multimodal Segmentation combining active contours and watersheds " "EUSIPCO September 2005
- [166] HERBULOT A, JEHAN-BESSON S, BARLAUD M, AUBERT G,"Utilisation des Gradients de Forme et des Contours Actifs Basés Régions pour la Segmentation des Vecteurs Mouvement" GRETSI Septembre 2005 Louvain La Neuve Belgique
- [167] ANDRE T, ANTONINI M , BARLAUD " Codage vidéo par schéma lifting avec gestion des occlusions" GRETSI Septembre 2005 Louvain La Neuve Belgique