

A Bibliography of Publications on Fractal Image Compression

Brendt Wohlberg
University of Cape Town
Electrical Engineering
Cape Town
South Africa

Tel: ?n/a?
FAX: ?n/a?

E-mail: brendt@dip.ee.uct.ac.za (Internet)

29 January 2020
Version 1.19

Abstract

This bibliography records publications on fractal image compression.

Title word cross-reference

7th [Ano94].

'88 [IEE88].

Accelerating [Sau95a]. **acceleration** [SH96]. **Accurate** [SLN95]. **Acoustics** [IEE93]. **acquisition** [EW96]. **Adaptive** [BV93, BV94, Dav95a, DBC93a, DBC93b, DC94b, DC94a, HMS93, LØ95, LLP96, Reu94a, SLTC94]. **Address** [VI93]. **Advances** [Bea90]. **Affine** [CD93, Hol91, DV93]. **Affinity** [Woh96]. **Algorithm**

[BJ95, GK88a, GK88b, Kom95a, LV95, Sho89, CK96b, GAH93, TW94, Woo94].

Algorithms

[FV94b, Lep93, MD95, VR94, RBM96].

Analysis [Ano95, CASH92, Sig96].

Application

[BMK93, Bog95a, Fis95, Bon96].

Applications

[BMK95, Bog95b, LUW95, ØBL+94, FL92].

Approach [CFMV92, ØLR91, HB93, PH91].

Approximation

[CZ97, FV94a, FV94b, KP94, KP96, MD92a].

April [IEE93, SC93, SC95]. **Archetype** [BJ95]. **ASI** [Ano95]. **Assumption** [Woh96].

Attractor [DC94b, DC94a, Lep93, LØ95, Nov93a, Nov93c, Nov93b]. **Automata** [CK93].

Barnsley [Gra92]. **Based** [Bea90, CASH92, Dav95a, Dav95b, DACB96, Det92, FGHS94, GAH94, GK88a, GK88b, Jac92, JR90, KNH94, KP94, KP96, Pen84, Pen94, Reu94a,

TD95, ZY91, BM92, Che95, EW96, GAH93, Jac90a, KPY96, LNF93, OCK95, PH91, RFT94, Reu93, Reu94b, SLTC94, Sig95, TW94, TTMB96, WY96, WHK93]. **Basis** [FV94a, Vin95]. **Behind** [DK89]. **Better** [BS88]. **Between** [Sim95a]. **bit** [Slo94]. **Block** [Bea90, Jac90b, LB94, MD92b, MW94b, RC94, RC95, WdJ95, CK96b, GAH93, KPY96, Liu95a]. **Block-Coding** [Jac90b, GAH93]. **Blocks** [MD92a]. **Bounds** [Hür95a]. **Breaking** [Sau94]. **Buffered** [WNM94].

California [LUW95]. **Center** [IEE93]. **centroid** [Bon95]. **Chaos** [BJM⁺88, DK89, PJS92a]. **Chaotic** [BD86]. **Characteristics** [KCC87]. **Class** [Mon93a, ØL95]. **Classification** [BJ95]. **Clustering** [LØ95, Ham95]. **Codebook** [Ham95, Kom95b, LØ95, HS93, Sig96]. **Coders** [ØL95]. **Coding** [BMK93, BMK95, BV93, BVN93, BV94, BSVN94, Bar95, BV95, Bea90, BDK92, Bog94a, Bog94b, Bog95a, Bog95b, DC94b, DC94a, DSC95, DV94, Dud94, GAH94, GK88a, GK88b, HMS93, HM94, HS94, Hür95a, Jac90b, Jac92, Jac93, JR90, KNH94, KP94, KP96, LB94, Lin94, MD92b, Nov93a, Nov93c, Nov93b, ØLR91, ØBL⁺94, Øie94, PDY97, Reu93, Reu94a, Reu94b, RC94, RC95, WM95, BBBCP96, BM95, BM92, Bon96, CK96b, GAH93, GAH96, GIG95, Hür93, HB93, HS93, HMS94, Hür95b, Jac90a, Liu95a, RBM96, SLTC94, Sig95, Sim95b, Slo94, TTMB96, WY96, WdJ96, WHK93, ZZZ⁺96]. **Collage** [DV94, ØBL⁺94]. **Color** [GK88a, GK88b, HMS94, ZP95]. **Communications** [Bog95b, IEE88, MN94]. **Comparative** [DBC93a, DBC93b]. **Comparison** [EW96, FSR94]. **Comparisons** [Lep93]. **compensation** [BM95]. **Complexity** [Mon93b, Reu94b, Sau94, SH94]. **Compress** [BS88]. **Compression** [Ans93, BJ95, CASH92, CHF94, CHF95, CK93, Dav95a, Dav95b, DBC93a, DBC93b, DACB96, Det92, DV94, Fis92a, Fis92b, FJB92, Fis95, FGHS94, GK88a, GK88b, Hol91, Kom95a, Lep93, LV95, LY94a, LY94b, MW94b, Sau94, SH94, Sau95a, TD95, VR94, vdW95, vdW96, WdJ94, WdJ95, Woh96, ZY91, BE95a, BE95b, Bon95, CK96a, Che95, Dav96, DV93, EW96, FL92, Ham95, HMS96a, HMS96b, Har94, KKL95, Kom95b, KPY96, LNF93, LV96, Liu94, LLP96, MW94a, MSK⁺95, OCK95, PH91, RFT94, Sau95b, SR96, Sau96a, SH96, Sau96b, Sig96, SC93, SC95, TW94, Woo94, WM94, ZP95, ZY94]. **Computations** [FV94b]. **Computer** [DK89, HCF95]. **Computing** [Sho89]. **Conference** [IEE88, IEE93, IEE95, Ano94, SC93, SC95]. **Constrained** [Bar95]. **Construction** [Dud94, HM90]. **Contraction** [BDK92]. **Contractive** [Jac92, ØLR91, Jac90a]. **Contractivity** [Hür93]. **Convention** [IEE93]. **Convergence** [HH94, HS94, Kom95c, ØL95]. **convolution** [SH96]. **cosine** [FSR94, ZY94]. **coupling** [SLTC94].

Data [GK88a, GK88b, SC93, SC95, KPY96, Woo94]. **DC** [IEE95]. **DCC'93** [SC93]. **DCC'95** [SC95]. **DCT** [FSR94, WdJ95]. **Decoder** [ØL95, KKL95]. **Decoding** [BMK93]. **Decomposition** [RC94, WHK93]. **Delaunay** [DC94a, DC94b, DACB96]. **Description** [CD93, Pen84, Pen94]. **Detection** [CASH92]. **Deterministic** [MD95]. **Diego** [LUW95]. **Difference** [Bog94a]. **Digital** [Hol91, IEE88, Jac90b, LB94]. **Dimension** [KCC87]. **Dimensional** [BV95, Hol91, VI93, Sau95a, ZCT94]. **Discrete** [KMK95, Lun95, MH91, MH92, FSR94, ZY94, ZCT94]. **Discussion** [Fis92a]. **Distance** [Sho89]. **Distortion** [MW94b, GAH96, WM94, ZP95]. **Domain**

- [BV93, BV94, WdJ95, Sau96b]. **Dynamics** [BD86].
- Edge** [CASH92]. **Edinburgh** [Ano94]. **Efficiently** [Sho89]. **Encoded** [Kom95c]. **Encoding** [Ano95, FRS94, Gra92, LØ95, PJS92b, WdJ94, COK96]. **enhanced** [HMS96b]. **Enhancing** [BE95a, HMS96a]. **Entropy** [Bar95]. **Equation** [Bog94a, Liu95b]. **equations** [Liu93b, Liu95a]. **ergodic** [Elt87]. **European** [Ano94]. **EUSIPCO'94** [Ano94]. **evaluation** [Hür95b]. **Evolutionary** [SR96]. **exact** [Liu95a]. **Explicit** [Sim95a]. **Expression** [CD93]. **Extensions** [Liu93a].
- Fast** [BMK93, COK96, Dud94, HS93, Kom95a, KPY96, Lep93, LØ95, LV95, ØL95, WdJ95, RBM96, SH96, TW94]. **faster** [Bon95]. **features** [GIG95]. **Fifth** [SC95]. **Finite** [CK93, CK96b]. **finite-state** [CK96b]. **first** [WdJ96]. **first-order** [WdJ96]. **Form** [Det92]. **Fractal** [AT89, ATD92, Ano95, Ans93, BMK93, BMK95, Bar88, Bar93, BH93, BV93, BVN93, BV94, BSVN94, Bar95, BV95, Bea90, BDK92, BBBCP96, Bog94a, Bog94b, Bog95a, CK96b, Che95, CZ97, CASH92, CHF94, CHF95, Dav95a, Dav95b, DBC93a, DBC93b, DSC95, DACB96, Det92, DV94, Dud94, Fis92a, Fis92b, FL92, FJB92, FRS94, Fis95, FGHS94, GAH94, GAH96, GK88a, GK88b, GIG95, Gra92, HM90, Har94, Hol91, HMS93, HB93, HH94, HMS94, HM94, HS94, Hür95a, Jac90a, Jac90b, Jac92, Jac93, KCC87, KP94, KP96, Kom95a, Kom95c, KMK95, LB94, LNF93, Lin94, LV95, Liu93b, Lun95, MH91, MD92a, MD92b, Mon93a, Mon93b, Mon93c, MW94a, MW94b, MN94, MSK⁺95, OCK95, ØBL⁺94, Øie94, ØL95, PS88, Pen84, Pen94, PDY97, RFT94, Reu93, Sau94, SH94, Sau95a, Sau95b]. **Fractal** [SLTC94, Sim95a, SLN95, TW94, TD95, VR94, VI93, vdW95, vdW96, WNM94, WdJ94, WdJ95, WdJ96, Woh96, WHK93, WM95, ZY91, ZP95, ZCT94, BE95a, BE95b, COK96, CK96a, Dav96, DV93, EW96, FSR94, FV95, GAH93, Ham95, HMS96a, HMS96b, Hür93, HS93, Hür95b, KKL95, Kom95b, KPY96, LV96, Liu93a, Liu95a, Liu95b, LLP96, PH91, RBM96, SR96, Sau96a, SH96, Sau96b, Sig96, Slo94, TTMB96, WY96, Woo94, WM94, ZZZ⁺96]. **Fractal-Based** [Det92, GAH94, Pen84, Pen94, LNF93, OCK95, RFT94, TW94, WHK93, EW96, GAH93, PH91]. **fractal/wavelet** [CK96a]. **Fractals** [BD86, CFMV92, CL93, DK89, JR90, MD95, PJS92a, Zor88, HCF95, ZY94]. **Frame** [Bog94b]. **Framework** [Lun95]. **Franklin** [IEE88]. **Frequency** [BV93, BV94]. **Frontiers** [PJS92a]. **Function** [Det92, FV94a, FV94b, LY94a, LY94b, MH92, PD95, Vin93, Har94, WY96]. **Function/Image** [FV94a, FV94b]. **Functions** [Hol91, Reu94a, Reu94b]. **futility** [Sau96a]. **Fuzzy** [CFMV92].
- Gauss** [WdJ96]. **General** [Woo94]. **Generalized** [GAH94, Lin94, Mon93b, FV95]. **Genetic** [RBM96, VR94]. **Geometrical** [Sig95, Sig96]. **Geometry** [GK88a, GK88b, ZY91]. **Graphics** [DK89].
- Harnessing** [BJM⁺88]. **Hashing** [HCF95]. **Hausdorff** [Sho89]. **Heuristic** [TD95]. **Hidden** [MH91]. **Hidden-Variable** [MH91]. **Hierarchical** [BMK93, BMK95, Dud94, HS93]. **Hotel** [IEE88]. **Human** [JR90, EW96, MSK⁺95]. **Hybrid** [Mon93c, WM95, ZY91, ZZZ⁺96, RFT94].
- ICIP'95** [IEE95]. **IFS** [Sig95, Vin95]. **II** [FV94b]. **III** [LUW95]. **Image** [Ano95, Ans93, BMK93, BMK95, BJM⁺88, BV93, BVN93, BV94, BSVN94, Bar95,

BDK92, Bog94a, Bog95a, Bog95b, BJ95, CASH92, CK93, CD93, Dav95a, Dav95b, DBC93a, DBC93b, DC94b, DC94a, DSC95, DACB96, Det92, Dud94, Fis92a, Fis92b, FJB92, Fis95, FV94a, FV94b, FGHS94, GAH94, Hol91, IEE95, Jac92, Jac93, JR90, KP94, KP96, Kom95a, LUW95, Lep93, LØ95, Lin94, LV95, Liu95a, LY94a, LY94b, MD92a, ØLR91, ØBL⁺94, Øie94, ØL95, PDY97, Reu94a, Reu94b, RC94, RC95, Sau94, SH94, Sau95a, Sho89, TD95, VR94, vdW95, vdW96, WdJ94, WdJ95, Woh96, WM95, ZY91, ZY94, BE95a, BE95b, BM95, BM92, Bon95, Bon96, COK96, CK96a, Che95, CL93, Dav96, EW96, FL92, GAH93, GAH96, GIG95, Ham95, HMS96a, HMS96b, Har94, Hür93, Jac90a, KKL95]. **image** [Kom95b, KPY96, LNF93, LV96, Liu94, LLP96, MW94a, MSK⁺95, OCK95, PH91, RBM96, Sau95b, SR96, Sau96a, SH96, Sau96b, SLTC94, Sig95, Sig96, Sim95b, Slo94, TW94, TTMB96, WY96, WHK93, WM94, ZP95, ZZZ⁺96]. **Images** [BS88, GK88a, GK88b, Gra92, Jac90b, Kom95c, KMK95, MD92b, Nov93a, Nov93c, Nov93b, PS88, PJS92, SLN95, VR94, Bar88, Bar93, BH93, BBBCP96, HS93, HMS94, Woo94]. **implementation** [ZCT94]. **Implicit** [Dav96]. **Improved** [BVN93, ØBL⁺94]. **Inner** [ØLR91]. **Inter** [Bog94b]. **Inter/Intra** [Bog94b]. **Inter/Intra-Frame** [Bog94b]. **Interband** [Sim95b]. **International** [IEE88, IEE93, IEE95]. **Interpolation** [Hol91, MH91]. **Interpretation** [BMK93, BMK95, Sig95]. **Intra-Frame** [Bog94b]. **invariant** [GIG95]. **Inverse** [AT89, ATD92, CFMV92, FV94a, FV94b, HM90, Har94, HCF95]. **isometries** [Sau96a]. **Issue** [Reu94b]. **Issues** [Mon93b]. **Iterated** [BJ95, CFMV92, FJB92, FV94a, FV94b, Jac92, KNH94, LY94a, LY94b, MH92, PD95, Reu93, Reu94a, Reu94b, Vin93, Elt87, Har94, Jac90a, WY96]. **Iteration** [BM92]. **Iterative**

[Bog95b, DV94, KKL95].

JPEG [EW96]. **July** [Ano95, LUW95]. **June** [IEE88]. **Just** [Zor88].

Kohonen [BM92].

Lean [Sau96b]. **Length** [GK88a, GK88b]. **limitations** [DV93]. **Line** [AT89]. **linear** [HCF95]. **Link** [Sim95a]. **Local** [ATD92, Sim95a]. **Lossless** [SH96, LV96]. **Low** [Slo94, HB93]. **Low-bit-rate** [Slo94].

magnification [GIG95]. **Maps** [VI93, Elt87, Ham95]. **March** [SC93, SC95]. **Markov** [WdJ96]. **mass** [FL92]. **Matching** [WdJ95, GAH96, KPY96]. **Mathematics** [DK89]. **measure** [ZP95]. **Measures** [ATD92]. **medical** [BBBCP96]. **Merging** [vdW96]. **Method** [AT89, GAH94, HM90, ZY91, KKL95, KPY96, OCK95, Sim95b, ZZZ⁺96]. **Methods** [SH94, vdW95, vdW96, COK96, FSR94, Liu94]. **Minneapolis** [IEE93]. **Minnesota** [IEE93]. **Mixed** [DSC95]. **Model** [MH92, PDY97, VI93, LLP96, ZCT94]. **Modeling** [Lun95]. **Modelling** [HM94, Vin93, Woh96, Bar88, Bar93, BH93]. **models** [Dav96, KPY96, WdJ96]. **Moment** [AT89, HM90]. **Moments** [ATD92]. **Multi** [KNH94, Sau95a]. **Multi-dimensional** [Sau95a]. **Multi-resolution** [KNH94]. **Multiresolution** [Bon96, CZ97, ØBL⁺94, RC95, Sim95a, Bon95]. **Multiscale** [Bog94a, Bog94b].

NATO [Ano95]. **Natural** [KCC87, Pen84, Pen94]. **Nearest** [Sau95a, Sau95b]. **Neighbor** [Sau95a, Sau95b]. **network** [BM92]. **neural** [BM92]. **non** [KKL95]. **non-iterative** [KKL95]. **Nonlinear** [PDY97, VI93]. **Norway** [Ano95]. **Novel** [Jac90b, KKL95].

observers [EW96]. **October** [IEE95]. **One** [VI93, ZCT94]. **One-Dimensional** [VI93, ZCT94]. **operator** [Bon95]. **Operators** [BDK92]. **optimized** [GAH96]. **Optimum** [WM95]. **Order** [MW94b, WdJ96]. **organizing** [Ham95]. **Orthogonal** [Vin95]. **Other** [CFMV92]. **Overlapped** [Reu94a].

PA [IEE88]. **Parameter** [Øie94]. **Parameters** [WM95]. **Partial** [WY96]. **partially** [DV93]. **Partition** [DSC95]. **Partitioned** [LY94a, LY94b]. **Partitioning** [Reu94a, Reu94b]. **pattern** [Bon95]. **perception** [Che95]. **Perceptually** [LV96]. **Performance** [Hür95a, WdJ96, WM94]. **Personal** [MN94]. **Perspective** [Woh96]. **Philadelphia** [IEE88]. **Picture** [Zor88]. **Pictures** [Bea90, HMS93]. **PIFS** [LLP96]. **Plaza** [IEE88]. **Polynomial** [BM95]. **polyphase** [WHK93]. **pools** [Sau96b]. **Practical** [PH91, SLN95]. **Prediction** [RC94, RC95, Sim95b]. **Predictive** [Lin94]. **Pretty** [Zor88]. **Problem** [ATD92, CFMV92, FV94a, FV94b, HS94, Har94, HCF95]. **Problems** [AT89, HM90]. **Proceedings** [Ano94, IEE95]. **Processing** [IEE93, IEE95, LUW95, Ano94]. **Product** [ØLR91]. **pursuit** [GAH96]. **Pyramid** [Bog95a, LV95, RC94].

Quadrilateral [DSC95]. **Quadtree** [LY94a, SLTC94]. **quantised** [BM95]. **Quantization** [Dav95a, DACB96, HMS96a, KP94, KP96, Øie94]. **Quantized** [Dav95b].

Rate [MW94b, WNM94, WM94, GAH96, HB93, Slo94]. **Rate-distortion** [WM94, GAH96]. **Rate/Distortion** [MW94b]. **Rational** [CD93]. **Real** [AT89, MN94, Bar88, Bar93, BH93]. **recognition** [Bon95]. **record** [IEE88]. **recurrent** [Har94]. **Reducing** [Sig96]. **Reduction** [SH94, WdJ94, Kom95b].

Region [TD95]. **Region-Based** [TD95]. **Related** [KCC87, Lep93]. **Relating** [vdW95]. **Rendering** [MD95]. **Representation** [KMK95, CL93]. **resolution** [KNH94]. **results** [CK96a]. **Review** [Jac93]. **Rigidity** [DBC93a, DBC93b]. **Run** [GK88a, GK88b]. **Run-Length** [GK88a, GK88b].

San [LUW95]. **scale** [Bog94a]. **Scenes** [KCC87, Pen84, Pen94]. **Scheme** [Gra92, RC94, LNF93]. **Schemes** [HM94, HS94, Hür95b, RFT94]. **Science** [PS88, PJS92a]. **Scotland** [Ano94]. **Search** [KNH94, Sau95a, TD95, HS93, RBM96, Sau95b]. **searching** [MW94a]. **Segmentation** [JR90]. **Self** [Dav95a, Dav95b, FRS94, Woh96, DV93, Ham95]. **self-affine** [DV93]. **Self-Affinity** [Woh96]. **self-organizing** [Ham95]. **Self-Quantization** [Dav95a]. **Self-Quantized** [Dav95b]. **Self-VQ** [FRS94]. **September** [Ano94]. **Sequence** [Reu93, LNF93]. **Sequences** [FRS94, MH91, MH92, VR94]. **Set** [CFMV92]. **Sets** [AT89, CFMV92]. **several** [Liu94]. **side** [SLTC94]. **side-coupling** [SLTC94]. **Signal** [IEE93, LUW95, Lun95, Vin93, Woh96, Ano94, ZCT94]. **Similarity** [HCF95]. **Simple** [PJS92b]. **simplified** [CK96b]. **Single** [VR94]. **size** [Sig96]. **Snowbird** [SC93, SC95]. **Solution** [HM90, Liu95b, HCF95]. **solutions** [Liu93b, Liu95a]. **Solving** [FV94a, FV94b]. **Space** [ØLR91, Woo94]. **spanning** [IEE88]. **Speech** [IEE93]. **speed** [BE95a]. **Speeding** [BE95b]. **square** [Sau96a]. **state** [CK96b]. **Statistical** [Hür95b]. **Still** [Bea90, HMS93, KP96, HS93]. **Stochastic** [Woh96]. **storage** [FL92]. **Structural** [CASH92, DV93]. **Structure** [TTMB96, SLTC94]. **Structure-based** [TTMB96]. **Studies** [DBC93a, DBC93b]. **Subband** [RC94, Sim95b]. **Subimages**

[RC95]. **Subtrees** [Dav95a, Dav95b]. **Symmetries** [MW94b]. **Synthesis** [BJM⁺88, SLN95]. **System** [JR90, MSK⁺95, SLTC94, WY96]. **system-based** [WY96]. **Systems** [CFMV92, FV94a, FV94b, LY94a, LY94b, MH92, PD95, Reu93, Reu94a, Reu94b, Vin93, Har94].

target [EW96]. **Technique** [BSVN94, Jac90b]. **Techniques** [BDK92, GAH94, Lep93, Woo94]. **technology** [IEE88]. **Tesselations** [DBC93a, DBC93b]. **textured** [OCK95]. **textured-image** [OCK95]. **their** [Liu93b]. **Theorem** [ØBL⁺94, Elt87]. **Theoretical** [FV94a]. **Theory** [Dav95a, Dav95b, Fis95, FV95, FGHS94, Jac92, KNH94, Reu93, Reu94a, Jac90a, Liu93a, BM92]. **Theory-Based** [KNH94]. **Third** [SC93]. **Three** [BV95]. **Three-Dimensional** [BV95]. **Time** [MN94, Sau94, WdJ94]. **Transform** [BSVN94, CZ97, KMK95, Mon93c, MW94b, Sim95a, vdW95, vdW96, Bon96, FSR94, HMS94, TW94, ZY94]. **Transformation** [BJ95, KNH94, BM92]. **Transformations** [Bog95b, Jac92, ØLR91, PJS92b, Reu93, Jac90a]. **Transforms** [FJB92, HH94, Mon93a, Mon93b, FV95, Hür93, WM94]. **Tree** [KNH94]. **Triangular** [DSC95]. **Triangulation** [DC94b, DC94a, DACB96]. **Trondheim** [Ano95]. **Two** [Bog94a, Hol91]. **Two-Dimensional** [Hol91]. **Two-scale** [Bog94a].

Unification [Liu94]. **Unifying** [BSVN94]. **universe** [IEE88]. **USA** [IEE93, IEE95, SC93, SC95]. **Using** [Bon95, CK93, FJB92, JR90, LY94a, LY94b, MH92, RC94, TD95, Bog95b, CK96b, FV94a, FV94b, GAH96, GIG95, Liu95a, MSK⁺95, PD95, TW94, VR94, Woo94, ZP95, ZY94]. **Utah** [SC93, SC95].

Variable [MH91]. **Vector** [DACB96, HMS96a, KP94, KP96, BM95, ZP95]. **via** [AT89, KMK95, Sau95b]. **Video** [BV95, Bog94b, FRS94, LB94, MN94, WNM94, HB93]. **vision** [HCF95]. **Visual** [JR90, Che95, MSK⁺95]. **Volume** [CHF94, CHF95]. **VQ** [FRS94, HMS96b]. **VQ-enhanced** [HMS96b].

Washington [IEE95]. **Wavelet** [Dav95a, Dav95b, KMK95, LUW95, vdW96, CK96a, TW94]. **Wavelet-Based** [Dav95a, Dav95b]. **wavelets** [FSR94]. **Way** [BS88]. **Weighted** [CK93]. **without** [MW94a]. **world** [Bar88, Bar93, BH93]. **Wyndham** [IEE88].

Zooming [PD95].

References

Anonymous:1994:PEE

- [Ano94] Anonymous, editor. *Proceedings EUSIPCO'94: 7th European signal processing conference, September 1994, Edinburgh, Scotland*. Loughborough University, Loughborough, UK, 1994. ISBN ??? LCCN ??? Three volumes.

Anonymous:1995:NAF

- [Ano95] Anonymous, editor. *NATO ASI on Fractal Image Encoding and Analysis: July 1995, Trondheim, Norway*. ???, ???, 1995. ISBN ??? LCCN ???

Anson:1993:FIC

- [Ans93] Louisa F. Anson. Fractal image compression. *BYTE Magazine*, pages 195–202, October 1993.

CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Abenda:1989:IPF

- [AT89] S. Abenda and G. Turchetti. Inverse problems of fractal sets on the real line via the moment method. *Nuovo Cimento*, 104B: 213–227, 1989.

Abenda:1992:LMI

- [ATD92] S. Abenda, G. Turchetti, and S. Demko. Local moments and inverse problem for fractal measures. *Inverse Problems*, 8:739–750, 1992. CODEN INPEEY. ISSN 0266-5611 (print), 1361-6420 (electronic).

Barnsley:1988:FMR

- [Bar88] Michael F. Barnsley. Fractal modelling of real world images. In Peitgen and Saupe [PS88], chapter 5, pages 219–242. ISBN 0-387-96608-0 (New York), 3-540-96608-0 (Berlin). LCCN QA614.86 S35 1988.

Barnsley:1993:FE

- [Bar93] Michael F. Barnsley. Fractal modelling of real world images. In *Fractals Everywhere*, pages 219–239. Academic Press, New York, NY, USA, 2nd edition, 1993. ISBN 0-12-079061-0.

Barthel:1995:ECF

- [Bar95] Kai Uwe Barthel. Entropy constrained fractal image coding. In Anonymous [Ano95], page ????. ISBN ????. LCCN

???? URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Bart95.ps.gz>.

Belloulata:1996:FCM

- [BBBCP96] Kamel Belloulata, Atilla M. Baskurt, Hugues Benoit-Cattin, and Remy Prost. Fractal coding of medical images. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2707:598–609, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

Barnsley:1986:CDF

- [BD86] Michael F. Barnsley and Stephen G. Demko, editors. *Chaotic Dynamics and Fractals*, volume 2 of *Notes and reports in mathematics in science and engineering*. Academic Press, New York, NY, USA, 1 edition, 1986. ISBN 0-12-079060-2. xi + 292 pp. LCCN QA843 .C471 1986.

Bedford:1992:FIC

- [BDK92] T. Bedford, F. M. Dekking, and M. S. Keane. Fractal image coding techniques and contraction operators. *Nieuw Archief voor Wiskunde (Groningen)*, 10(3): 185–217, November 1992. CODEN NAWIA7. ISSN 0028-9825.

Bani-Eqbal:1995:ESF

- [BE95a] Behnam Bani-Eqbal. Enhancing the speed of fractal image compression. *Optical Engineering*, 34(6):1705–1710, June 1995. CODEN OPEGAR. ISSN 0091-3286 (print), 1560-2303 (electronic). URL <ftp://links>.

- uwaterloo.ca/pub/Fractals/
Papers/bani95.ps.gz.
- [BE95b] Behnam Bani-Eqbal. Speeding up fractal image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2418:67–74, February 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Bea90] J. M. Beaumont. Advances in block based fractal coding of still pictures. In *Proceedings IEE Colloquium: The Application of Fractal Techniques in Image Processing*, pages 3.1–3.6. ????, ????, December 1990.
- [BH93] Michael F. Barnsley and Lyman P. Hurd. Fractal modelling of real world images. In *Fractal Image Compression*, pages 219–239. A. K. Peters, Ltd., Wellesley, MA, USA, 1993. ISBN 1-56881-000-8.
- [BJ95] R. D. Boss and E. W. Jacobs. Archetype classification in an iterated transformation image compression algorithm. In Yuval Fisher, editor, *Fractal Image Compression: Theory and Application*, chapter 4, pages 79–90. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1995. ISBN 0-387-94211-4.
- [BJM⁺88] Michael F. Barnsley, Arnaud Jacquin, François Malassenet, Laurie Reuter, and Alan D. Sloan. Harnessing chaos for image synthesis. *Computer Graphics*, 22(4):131–140, August 1988. CODEN CGRADI, CPGPBZ. ISSN 0097-8930 (print), 1558-4569 (electronic).
- [BM92] Alexandru Bogdan and H. E. Meadows. Kohonen neural network for image coding based on Iteration Transformation Theory. *Proceedings of the SPIE — The International Society for Optical Engineering*, 1766:425–436, July 1992. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic). URL <ftp://ftp.ctr.columbia.edu/CTR-Research/advent/public/papers/92/bog92a.ps.gz>.
- [BM95] David M. Bethel and D. M. Monro. Polynomial image coding with vector quantised compensation. In *Proceedings ICASSP-95 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 4, pages 2499–2502. ????, ????, 1995. URL <http://dmsun4.bath.ac.uk/papers/icassp95bft.ps.gz>.
- [BMK93] Zachi Barahav, David Malah, and Ehud Karnin. Hierarchi-

- cal interpretation of fractal image coding and its application to fast decoding. In IEEE [IEE93], pages 190–195. ISBN 0-7803-0947-2, 0-7803-0948-0 (paperback). LCCN TK 7882 S65 I16 1993. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/BaMaKa93.ps>. Z. Five volumes. IEEE catalog number 93CH3252-4.
- [BMK95] Zachi Barahav, David Malah, and Ehud Karnin. Hierarchical interpretation of fractal image coding and its applications. In Yuval Fisher, editor, *Fractal Image Compression: Theory and Application*, chapter 5, pages 91–117. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1995.
- [Bog94a] Alexandru Bogdan. Multiscale fractal image coding and the two-scale difference equation. Technical Report CU/CTR/TR 358-94-05, Columbia University, New York, New York, March 1994. URL <ftp://ftp.ctr.columbia.edu/CTR-Research/advent/public/papers/94/bog94a.ps>. Z.
- [Bog94b] Alexandru Bogdan. Multiscale (inter/intra-frame) fractal video coding. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume I, pages 760–764. ????,
- ????, November 1994. URL <ftp://ftp.ctr.columbia.edu/CTR-Research/advent/public/papers/94/bog94b.ps>. gz.
- Bogdan:1995:FPA**
- [Bog95a] Alexandru Bogdan. The fractal pyramid with application to image coding. In *Proceedings ICASSP-95 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 4, pages 2595–2598. ????, ????, May 1995. URL <ftp://ftp.ctr.columbia.edu/CTR-Research/advent/public/papers/95/bog95a.ps>. gz.
- Bogdan:1995:ICU**
- [Bog95b] Alexandru Bogdan. *Image Coding using Iterative Transformations with Applications to Image Communications*. PhD thesis, Columbia University, New York, New York, 1995.
- Bonneau:1995:UCO**
- [Bon95] Robert Bonneau. Using the centroid operator for faster multiresolution image compression and pattern recognition. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2569:813–824, 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Bonneau:1996:MTA**
- [Bon96] Robert Bonneau. Multiresolution transform and its application to image coding. *Proceedings of the SPIE — The International Society for Optical Engi-*

neering, 2727:560–567, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

Barnsley:1988:BWC

- [BS88] Michael F. Barnsley and Alan D. Sloan. A better way to compress images. *BYTE Magazine*, pages 215–223, January 1988. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Barthel:1994:NIC

- [BSVN94] Kai Uwe Barthel, Jörg Schüttemeyer, Thomas Voyé, and Peter Noll. A new image coding technique unifying fractal and transform coding. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume III, pages 112–116. ????, ????, November 1994. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/BSVN94.ps.Z>.

Barthel:1993:AFI

- [BV93] Kai Uwe Barthel and Thomas Voyé. Adaptive fractal image coding in the frequency domain. In *Proceedings of the International Workshop on Image Processing, Theory, Methodology, Systems and Applications*. ????, ????, June 1993. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/BaVo94.ps.Z>.

Barthel:1994:AFI

- [BV94] Kai Uwe Barthel and Thomas Voyé. Adaptive fractal image coding in the frequency domain.

In *Proceedings of the International Workshop on Image Processing, volume XLV of Theory, Methodology, Systems and Applications*, pages 33–38. ????, ????, June 1994. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/BaVo94.ps.Z>.

Barthel:1995:TDF

- [BV95] Kai Uwe Barthel and Thomas Voyé. Three-dimensional fractal video coding. In *Proceedings ICIP-95 (IEEE International Conference on Image Processing)*. ????, ????, 1995. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/BaVo95.ps.gz>.

Barthel:1993:IFI

- [BVN93] Kai Uwe Barthel, Thomas Voyé, and Peter Noll. Improved fractal image coding. In *Proceedings PCS'93 (International Picture Coding Symposium)*, section 1.5, page 1.5. ????, ????, March 1993. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/BaVoNo93.ps.Z>.

Cheong:1992:SED

- [CASH92] Cha Keon Cheong, Kiyoharu Aizawa, Takahiro Saito, and Mitsutoshi Harori. Structural edge detection based on fractal analysis for image compression. In *Proceedings of the IEEE International Symposium on Circuits and Systems*, volume 5, pages 2461–2464. ????, ????, 1992.

- Culik:1993:RAE**
- [CD93] Karel Culik and Simant Dube. Rational and affine expression for image description. *Discrete Applied Mathematics*, 41(2):85–120, 1993. CODEN DAMADU. ISSN 0166-218X (print), 1872-6771 (electronic).
- Cabrelli:1992:IFS**
- [CFMV92] Carlos A. Cabrelli, Bruno Forte, Ursula M. Molter, and Edward R. Vrscay. Iterated fuzzy set systems: A new approach to the inverse problem for fractals and other sets. *Journal of Mathematical Analysis and Applications*, 171(1):79–100, November 1992. CODEN JMANAK. ISSN 0022-247x (print), 1096-0813 (electronic).
- Chen:1995:FIC**
- [Che95] Jer-Sen Chen. Fractal image compression based on visual perception. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2411:92–99, 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Cochran:1994:FVC**
- [CHF94] Wayne O. Cochran, John C. Hart, and Patrick J. Flynn. Fractal volume compression. Internal report, Washington State University, School of EECS, Pullman, WA, 1994.
- Cochran:1995:FVC**
- [CHF95] Wayne O. Cochran, John C. Hart, and Patrick J. Flynn. Fractal volume compression. *IEEE transactions on visualization and computer graphics*, October 1995. CODEN ITVGEA. ISSN 1077-2626 (print), 1941-0506 (electronic), 2160-9306.
- Culik:1993:ICU**
- [CK93] Karel Culik and J. Kari. Image compression using weighted finite automata. *Computers and Graphics*, 17(3):305–313, 1993. CODEN COGRD2. ISSN 0097-8493 (print), 1873-7684 (electronic).
- Caso:1996:NRF**
- [CK96a] Gregory Caso and C.-C. J. Kuo. New results for fractal/wavelet image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2727:536–547, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Chang:1996:FBC**
- [CK96b] Hsuan T. Chang and Chung Jung Kuo. Fractal block coding using a simplified finite-state algorithm. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2501:536–544, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Clarke:1993:FIR**
- [CL93] R. J. Clarke and L. M. Linnett. Fractals and image representation. *Electronics and Communication Engineering Journal*, 5(4):

233–239, August 1993. CODEN ECEJE9. ISSN 0954-0695.

Caso:1996:FMF

- [COK96] Gregory Caso, Pere Obrador, and C.-C. J. Kuo. Fast methods for fractal image encoding. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2501:583–594, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

Cheng:1997:MAF

- [CZ97] Bing Cheng and Xiaokun Zhu. Multiresolution approximation of fractal transform. Submitted to *Signal Processing*, 1997. CODEN SPRODR. ISSN 0165-1684 (print), 1872-7557 (electronic). Preprint.

Davoine:1996:FIC

- [DACB96] Franck Davoine, Marc Antonini, Jean-Marc Chassery, and Michel Barlaud. Fractal image compression based on Delaunay triangulation and vector quantization. *IEEE Transactions on Image Processing*, 5(2):338–346, February 1996. CODEN IIPRE4. ISSN 1057-7149 (print), 1941-0042 (electronic).

Davis:1995:ASQ

- [Dav95a] Geoffrey Davis. Adaptive self-quantization of wavelet subtrees: A wavelet-based theory of fractal image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2569:294–307, July 1995. CODEN PSISDG. ISSN 0277-

786X (print), 1996-756X (electronic). URL http://www.cs.dartmouth.edu/~gdavis/papers/spie_sandiego.ps.g.

Davis:1995:SQW

- [Dav95b] Geoffrey Davis. Self-quantized wavelet subtrees: A wavelet-based theory of fractal image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2491:141–152, April 1995. CODEN PSISDG. ISBN 0-8194-1844-7. ISSN 0277-786X (print), 1996-756X (electronic). URL http://www.cs.dartmouth.edu/~gdavis/spie_fractal.ps.gz.

Davis:1996:IIM

- [Dav96] Geoffrey Davis. Implicit image models in image fractal compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2569:88–97, 1996. CODEN PSISDG. ISBN 0-8194-2213-4. ISSN 0277-786X (print), 1996-756X (electronic).

Davoine:1993:IWI

- [DBC93a] F. Davoine, E. Bertin, and J.-M. Chassery. From rigidity to adaptive tessellations for fractal image compression: Comparative studies. In *IEEE 8th Workshop on Image and Multidimensional Signal Processing*. ????, ????, September 1993. URL <ftp://ftp.informatik.uni-freiburg.de/documents/papers/fractal/DaBeCh93.ps.Z>.

- Davoine:1993:RAT**
- [DBC93b] Franck Davoine, Etienne Bertin, and Jean-Marc Chassery. From rigidity to adaptive tessellations for fractal image compression: Comparative studies. In *Proceedings of the 8th IEEE Workshop on Image and Multidimensional Signal Processing*, pages 56–57. ????, ????, September 1993. URL <ftp://ftp.informatik.uni-freiburg.de/documents/papers/fractal/DaBeCh93.ps>. Z.
- Davoine:1994:ICP**
- [DC94a] F. Davoine and J-M. Chassery. Adaptive delaunay triangulation for attractor image coding. In *12th International Conference on Pattern Recognition*. ????, ????, October 1994. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/DaCh94.ps>. Z. to appear.
- Davoine:1994:ADT**
- [DC94b] Franck Davoine and Jean-Marc Chassery. Adaptive Delaunay triangulation for attractor image coding. In *Proceedings of the 12th International Conference on Pattern Recognition*, pages 801–803. ????, ????, October 1994. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/DaCh94.ps>. Z.
- Dettmer:1992:FFF**
- [Det92] R. Dettmer. Form and function: Fractal-based image compression. *IEE Review*, 38(9):323–327, 1992. CODEN IEREEF. ISSN 0953-5683 (or 0013-5127??).
- Devaney:1989:CFM**
- [DK89] Robert L. Devaney and Linda Keen, editors. *Chaos and Fractals (The Mathematics Behind the Computer Graphics)*, volume 39 of *Proceedings of Symposia in Applied Mathematics*. Amer. Math. Soc., Providence, RI, USA, 1989. ISBN 0-8218-0137-6. ix + 148 pp. LCCN QA1 .S93 v.39.
- Davoine:1995:MTQ**
- [DSC95] Franck Davoine, John Svensson, and Jean-Marc Chassery. A mixed triangular and quadrilateral partition for fractal image coding. In *Proceedings ICIP-95 (IEEE International Conference on Image Processing)*, volume III, pages 284–287. ????, ????, October 1995.
- Dudbridge:1994:FIC**
- [Dud94] Frank Dudbridge. Fast image coding by a hierarchical fractal construction. *Unknown*, 1994. Submitted.
- Domaszewicz:1993:SLS**
- [DV93] Jaroslaw Domaszewicz and Vinay A. Vaishampayan. Structural limitations of self-affine and partially self-affine fractal compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2094:1498–1507, 1993. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

- Domaszewicz:1994:ICC**
- [DV94] Jaroslaw Domaszewicz and Vinay A. Vaishampayan. Iterative collage coding for fractal compression. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume III, pages 127–131. ????, ????, November 1994.
- Elton:1987:ETI**
- [Elt87] John H. Elton. An ergodic theorem for iterated maps. *Ergodic Theory and Dynamical Systems*, 7:481–488, 1987. ISSN 0143-3857 (print), 1469-4417 (electronic).
- Ewing:1996:CJF**
- [EW96] Gary J. Ewing and Christopher J. Woodruff. Comparison of JPEG and fractal-based image compression on target acquisition by human observers. *Optical Engineering*, 35(1):284–288, January 1996. CODEN OPEGAR. ISSN 0091-3286 (print), 1560-2303 (electronic).
- Frigaard:1994:ICB**
- [FGHS94] Carsten Frigaard, Jess Gade, Thomas Hemmingsen, and Torben Sand. Image compression based on a fractal theory. Internal Report S701, Institute for Electronic Systems, Aalborg University, Aalborg, Denmark, 1994. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/FGHS94.ps.gz>.
- Fisher:1992:DFI**
- [Fis92a] Yuval Fisher. A discussion of fractal image compression. In
- Fisher:1992:FICa**
- [Fis92b] Yuval Fisher. Fractal image compression. Technical Report 12, Department of Mathematics, Technion Israel Institute of Technology, 1992. 7.1–7.19 pp. URL ftp://lyapunov.ucsd.edu/pub/inls-ucsd/fractal_paper.ps.Z. SIGGRAPH '92 COURSE NOTES.
- Fisher:1995:FIC**
- [Fis95] Yuval Fisher, editor. *Fractal Image Compression: Theory and Application*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1995. ISBN 0-387-94211-4.
- Fisher:1992:FICc**
- [FJB92] Y. Fisher, E. W. Jacobs, and R. D. Boss. Fractal image compression using iterated transforms. In James A. Storer, editor, *Image and Text Compression*, chapter 2, pages 35–61. Kluwer Academic Publishers Group, Norwell, MA, USA, and Dordrecht, The Netherlands, 1992. ISBN 0-7923-9243-4.
- Fisher:1992:FICb**
- [FL92] Yuval Fisher and Albert F. Lawrence. Fractal image com-
- Heinz-Otto Peitgen, Hartmut Jürgens, and Dietmar Saupe, editors, *Chaos and Fractals: New Frontiers of Science*, app. Appendix A, pages 903–919. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1992. ISBN 0-387-97903-4.

- pression for mass storage applications. *Proceedings of the SPIE — The International Society for Optical Engineering*, 1662:244–255, 1992. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Fisher:1994:FSV**
- [FRS94] Yuval Fisher, Daniel N. Rogovin, and Tsae-Pyng J. Shen. Fractal (self-VQ) encoding of video sequences. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2308:1359–1370, September 28–29, 1994. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic). URL <http://inls.ucsd.edu/y/Fractals/Video/spie.ps.Z>.
- Fisher:1994:CFM**
- [FRS94] Y. Fisher, T. P. Shen, and D. Rogovin. A comparison of fractal methods with discrete cosine transform (DCT) and wavelets. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2304-16:132–143, July 28–29, 1994. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic). URL <http://inls.ucsd.edu/y/Fractals/spie.ps>.
- Forte:1994:SIPa**
- [FV94a] Bruno Forte and Edward Vrscay. Solving the inverse problem for function/image approximation using iterated function systems: I theoretical basis. *Fractals*, 2(3):325–334, 1994. CODEN FRACEG. ISSN 0218-348X.
- Forte:1994:SIPb**
- [FV94b] Bruno Forte and Edward Vrscay. Solving the inverse problem for function/image approximation using iterated function systems: II algorithms and computations. *Fractals*, 2(3):335–346, 1994. CODEN FRACEG. ISSN 0218-348X.
- Forte:1995:TGF**
- [FV95] Bruno Forte and Edward Vrscay. Theory of generalized fractal transforms. In Anonymous [Ano95], page ????. ISBN ????. LCCN ????
- Gharavi-Alkhansari:1993:FBI**
- [GAH93] Mohammad Gharavi-Alkhansari and Thomas S. Huang. A fractal-based image block-coding algorithm. In *Proceedings PCS'93 (International Picture Coding Symposium)*, page 1.7. ????, ????, March 1993.
- Gharavi-Alkhansari:1994:FBT**
- [GAH94] Mohammad Gharavi-Alkhansari and Thomas S. Huang. Fractal-based techniques for a generalized image coding method. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume III, pages 122–126. ????, ????, November 1994.
- Gharavi-Alkhansari:1996:FIC**
- [GAH96] Mohammad Gharavi-Alkhansari and Thomas S. Huang. Fractal image coding using rate-distortion optimized matching

- pursuit. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2727:1386–1393, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [GIG95] Detlef Götting, Achim Ibenhal, and Rolf-Rainer Grigat. Fractal image coding and magnification using invariant features. In Anonymous [Ano95], page ????. ISBN ????. LCCN ????. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/GoIbGr95.ps.gz>.
- [GK88a] B. Goel and S. Kwatra. A data compression algorithm for color images based on run-length coding and fractal geometry. In IEEE [IEE88], pages 1253–1256. ISBN ????. LCCN TK5101.A1 I34 1988. IEEE catalog number 88CH2538-7.
- [GK88b] B. Goel and S. Kwatra. A data compression algorithm for color images based on run-length coding and fractal geometry. In IEEE [IEE88], pages 1253–1256. ISBN ????. LCCN TK5101.A1 I34 1988. IEEE catalog number 88CH2538-7.
- [Gra92] S. Graf. Barnsley’s scheme for the fractal encoding of images. *Journal of Complexity*, 8:72–78, 1992.
- [Ham95] Raouf Hamzaoui. Codebook clustering by self-organizing maps for fractal image compression. In Anonymous [Ano95], page ????. ISBN ????. LCCN ????. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Hamz95.ps.gz>.
- [Har94] John C. Hart. Fractal image compression and the inverse problem of recurrent iterated function systems. *IEEE Computer Graphics and Applications*, July 1994. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).
- [HB93] Bernd Hürtgen and Peter Büttgen. Fractal approach to low rate video coding. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2094: 120–131, November 1993. CODEN PSISDG. ISBN 0-8194-1369-0. ISSN 0277-786X (print), 1996-756X (electronic).
- [HCF95] John C. Hart, Wayne O. Cochran, and Patrick J. Flynn. Similarity hashing: A computer vision solution to the inverse problem of linear fractals. In Anonymous [Ano95], page ????. ISBN ????. LCCN ????.

Gotting:1995:FIC**Hamzaoui:1995:CCS****Goel:1988:DCA****Hart:1994:FIC****Goel:1988:IIC****Hurtgen:1993:FAL****Graf:1992:BSF****Hart:1995:SHC**

- Hurtgen:1994:CFT**
- [HH94] Bernd Hürtgen and Thomas Hain. On the convergence of fractal transforms. In *Proceedings ICASSP-94 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 5, pages 561–564. ????, ????, April 1994. ISBN 0-7803-1775-0 (softbound), 0-7803-1776-9 (casebound), 0-7803-1777-7 (microfiche). LCCN TK 7882 S65 I16 1994.
- Handy:1990:IPF**
- [HM90] C. Handy and Giorgio Mantica. Inverse problems in fractal construction: Moment method solution. *Physica. D, Nonlinear phenomena*, 43:17–36, 1990. CODEN PDNPDT. ISSN 0167-2789 (print), 1872-8022 (electronic).
- Hurtgen:1994:MFC**
- [HM94] Bernd Hürtgen and Frank Müller. Modelling of fractal coding schemes. In Anonymous [Ano94], pages 600–603. ISBN ????. LCCN ????. Three volumes.
- Hurtgen:1993:AFC**
- [HMS93] Bernd Hürtgen, Frank Müller, and Christoph Stiller. Adaptive fractal coding of still pictures. In *Proceedings PCS'93 (International Picture Coding Symposium)*, page 1.8. ????, ????, March 1993.
- Hurtgen:1994:FTC**
- [HMS94] Bernd Hürtgen, Paul Mols, and Stephan F. Simon. Fractal transform coding of color images. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2308:1683–1691, July 1994. CODEN PSISDG. ISBN 0-8194-1638-X. ISSN 0277-786X (print), 1996-756X (electronic).
- Hamzaoui:1996:EFI**
- [HMS96a] Raouf Hamzaoui, Martin Müller, and Dietmar Saupe. Enhancing fractal image compression with vector quantization. In *IEEE Digital Signal Processing Workshop*. ????, ????, September 1996. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/HaMuSa96b.ps.gz>. Preprint.
- Hamzaoui:1996:VEF**
- [HMS96b] Raouf Hamzaoui, Martin Müller, and Dietmar Saupe. VQ-enhanced fractal image compression. In *Proceedings ICIP-96 (IEEE International Conference on Image Processing)*, volume I, pages 153–156. ????, ????, September 1996. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/HaMuSa96a.ps.gz>.
- Hollatz:1991:DIC**
- [Hol91] Scott A. Hollatz. Digital image compression with two-dimensional affine fractal interpolation functions. Technical Report 91-2, Department of Mathematics and Statistics, University of Minnesota - Duluth, 1991.

URL `ftp://hp.uwsuper.edu/pub/fic.tar.Z`.

Hurtgen:1993:FHC

- [HS93] Bernd Hürtgen and Christoph Stiller. Fast hierarchical codebook search for fractal coding of still images. *Proceedings of the SPIE — The International Society for Optical Engineering*, 1977: 397–408, April 1993. CODEN PSISDG. ISBN 0-8194-1223-6. ISSN 0277-786X (print), 1996-756X (electronic).

Hurtgen:1994:PCF

- [HS94] Bernd Hürtgen and Stephan F. Simon. On the problem of convergence in fractal coding schemes. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume III, pages 103–106. IEEE, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, November 1994. ISBN 0-8186-6952-7 (case), 0-8186-6950-0 (paper), 0-8186-6951-9 (microfiche). LCCN TA 1637 I25 1994.

Hurtgen:1993:CFT

- [Hür93] Bernd Hürtgen. Contractivity of fractal transforms for image coding. *Electronics Letters*, 29(20): 1749–1750, September 1993. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic).

Hurtgen:1995:PBF

- [Hür95a] Bernd Hürtgen. Performance bounds for fractal coding. In *Proceedings ICASSP-95 (IEEE International Conference on Acous-*

tics, Speech and Signal Processing), volume 4, pages 2563–2566. ????, ????, May 1995. ISBN 0-7803-2431-5 (softbound), 0-7803-2432-3 (casebound), 0-7803-2433-1 (microfiche), 0-7803-2562-1 (CD-ROM). LCCN TK7882.S65 .I16 1995.

Hurtgen:1995:SEF

- [Hür95b] Bernd Hürtgen. Statistical evaluation of fractal coding schemes. In *Proceedings ICIP-95 (IEEE International Conference on Image Processing)*, volume III, pages 280–283. IEEE, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, October 1995. LCCN TK8315.I222 1995.

IEEE:1988:DTS

- [IEE88] IEEE, editor. *Digital technology — spanning the universe: IEEE International Conference on Communications '88: Philadelphia, PA, June 12–15, 1988, Wyndham Franklin Plaza Hotel: conference record*. IEEE, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1988. ISBN ????. LCCN TK5101.A1 I34 1988. IEEE catalog number 88CH2538-7.

IEEE:1993:IIC

- [IEE93] IEEE, editor. *1993 IEEE International Conference on Acoustics, Speech, and Signal Processing, April 27–30, 1993, Minneapolis Convention Center, Minneapolis, Minnesota, USA*. IEEE, 1109 Spring Street, Suite 300, Silver Spring, MD 20910,

- USA, 1993. ISBN 0-7803-0947-2, 0-7803-0948-0 (paperback). LCCN TK 7882 S65 I16 1993. Five volumes. IEEE catalog number 93CH3252-4.
- [IEEE95] IEEE, editor. *ICIP'95: Proceedings, International Conference on Image Processing: October 23-26, 1995, Washington, DC, USA*. IEEE, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1995. ISBN 0-7803-3122-2 (casebound), 0-8186-7310-9 (softbound), 0-7803-3123-0 (microfiche), 0-7803-2749-7 (CD-ROM). LCCN TK8315.I222 1995. Three volumes. IEEE catalog number 95CB35819.
- [Jac90a] Arnaud E. Jacquin. Fractal image coding based on a theory of iterated contractive image transformations. *Proceedings of the SPIE — The International Society for Optical Engineering*, 1360: 227-239, October 1990. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Jac90b] Arnaud E. Jacquin. A novel fractal block-coding technique for digital images. In *Proceedings ICASSP-90 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 4, pages 2225-2228. ????, ????, April 1990.
- [Jac92] Arnaud E. Jacquin. Image coding based on a fractal theory of iterated contractive image transformations. *IEEE Transactions on Image Processing*, 1(1):18-30, January 1992. CODEN IIPRE4. ISSN 1057-7149 (print), 1941-0042 (electronic).
- [Jac93] Arnaud E. Jacquin. Fractal image coding: A review. *Proceedings of the IEEE*, 81(10): 1451-1465, October 1993. CODEN IIEPAD. ISSN 0018-9219 (print), 1558-2256 (electronic).
- [JR90] Jongwhan Jang and Sarah A. Rajala. Segmentation based image coding using fractals and the human visual system. In *Proceedings ICASSP-90 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 4, pages 1957-1960. ????, ????, April 1990.
- [KCC87] James M. Keller, Richard M. Crownover, and Robert Yu Chen. Characteristics of natural scenes related to the fractal dimension. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, PAMI-9(5):621-627, September 1987. CODEN IT-PIDJ. ISSN 0162-8828.
- [KKL95] Chang-Su Kim, Rin-Chul Kim, and Sang-Uk Lee. Novel fractal

image compression method with non-iterative decoder. In IEEE [IEE95], pages 268–271. ISBN 0-7803-3122-2 (casebound), 0-8186-7310-9 (softbound), 0-7803-3123-0 (microfiche), 0-7803-2749-7 (CD-ROM). LCCN TK8315.I222 1995. Three volumes. IEEE catalog number 95CB35819.

Krupnik:1995:FRI

- [KMK95] Hagai Krupnik, David Malah, and Ehud Karnin. Fractal representation of images via the discrete wavelet transform. In *Proceedings of the 18th IEEE Convention of Electrical and Electronics Engineers in Israel*, page 2.2.2. ????, ????, March 1995. URL http://inls.ucsd.edu/y/Fractals/hagai_paper.ps.gz.

Kawamata:1994:MRT

- [KNH94] Masayuki Kawamata, Masaki Nagahisa, and Tatsuo Higuchi. Multi-resolution tree search for iterated transformation theory-based coding. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume III, pages 137–141. ????, ????, November 1994.

Kominek:1995:AFF

- [Kom95a] John Kominek. Algorithm for fast fractal image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2419:296–305, February 1995. CODEN PSISDG. ISBN 0-8194-1766-1. ISSN 0277-786X (print), 1996-756X (electronic).

Kominek:1995:CRF

- [Kom95b] John Kominek. Codebook reduction in fractal image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2669:33–41, 1995. CODEN PSISDG. ISBN 0-8194-2043-3. ISSN 0277-786X (print), 1996-756X (electronic).

Kominek:1995:CFE

- [Kom95c] John Kominek. Convergence of fractal encoded images. In Storer and Cohn [SC95], pages 242–251. ISBN 0-8186-7012-6. ISSN 1068-0314. LCCN QA76.9.D33 D37 1995.

Kim:1994:ICB

- [KP94] Kwon Kim and Rae-Hong Park. Image coding based on fractal approximation and vector quantization. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume III, pages 132–136. ????, ????, November 1994.

Kim:1996:SIC

- [KP96] Kwon Kim and Rae-Hong Park. Still image coding based on vector quantization and fractal approximation. *IEEE Transactions on Image Processing*, 5(4): 587–597, April 1996. CODEN IIPRE4. ISSN 1057-7149 (print), 1941-0042 (electronic).

Kuroda:1996:FBM

- [KPY96] Hideo Kuroda, Dan C. Popescu, and Hong Yan. Fast block matching method for image data com-

- pression based on fractal models. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2501:1257–1266, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [LB94] M. S. Lazar and L. T. Bruton. Fractal block coding of digital video. *IEEE Transactions on Circuits and Systems for Video Technology*, 4(3):297–308, June 1994. CODEN ITCTEM. ISSN 1051-8215 (print), 1558-2205 (electronic). URL <http://www-mddsp.enel.ucalgary.ca/Papers/msl94-2.ps.gz>.
- [Lep93] Skjalg Lepsoy. *Attractor Image Compression - Fast Algorithms and Comparisons to Related Techniques*. PhD thesis, The Norwegian Institute of Technology, Trondheim, Norway, June 1993.
- [Lin94] David W. Lin. Fractal image coding as generalized predictive coding. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume III, pages 117–121. ????, ????, November 1994.
- [Liu93a] Ying Liu. Extensions of fractal theory. *Proceedings of the SPIE — The International Society for Optical Engineering*, 1966:255–268, 1993. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Liu93b] Ying Liu. Fractal equations and their solutions. *Proceedings of the SPIE — The International Society for Optical Engineering*, 1904:52–68, 1993. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Liu94] Ying Liu. Unification of several image compression methods. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2238:92–106, 1994. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Liu95a] Ying Liu. Image block coding using exact solutions of fractal equations. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2488:135–149, 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Liu95b] Ying Liu. Solution of fractal equation. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2418:48–59, 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

Lazar:1994:FBC

Liu:1993:FET

Lepsoy:1993:AIC

Liu:1994:USI

Lin:1994:FIC

Liu:1995:IBC

Liu:1993:EFT

Liu:1995:SFE

- Loew:1996:APM**
- [LLP96] Murray H. Loew, Dunling Li, and Raymond L. Pickholtz. Adaptive PIFS model in fractal image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2707:284–293, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Li:1993:FBI**
- [LNF93] Haibo Li, Mirek Novak, and Robert Forchheimer. Fractal-based image sequence compression scheme. *Optical Engineering*, 32(7):1588–1595, July 1993. CODEN OPEGAR. ISSN 0091-3286 (print), 1560-2303 (electronic).
- Lepsoy:1995:FAI**
- [LØ95] Skjalg Lepsoy and Geir E. Øien. Fast attractor image encoding by adaptive codebook clustering. In Yuval Fisher, editor, *Fractal Image Compression: Theory and Application*, chapter 9, pages 177–197. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1995. ISBN 0-387-94211-4.
- Lundheim:1995:DFE**
- [Lun95] Lars M. Lundheim. A discrete framework for fractal signal modeling. In Yuval Fisher, editor, *Fractal Image Compression: Theory and Application*, chapter 7, pages 137–151. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1995. ISBN 0-387-94211-4.
- Laine:1995:SQW**
- [LUW95] Andrew F. Laine, Michael A. Unser, and Mladen V. Wickerhauser, editors. *Wavelet Applications in Signal and Image Processing III: 12–14 July, 1995, San Diego, California*, volume 2569 of *Proceedings of the SPIE — The International Society for Optical Engineering*. Society of Photo-optical Instrumentation Engineers (SPIE), Bellingham, WA, USA, 1995. ISBN 0-8194-1928-1. LCCN TS510.S63 no.2569.
- Lin:1995:PAF**
- [LV95] H. Lin and A. N. Venetsanopoulos. A pyramid algorithm for fast fractal image compression. In *Proceedings ICIP-95 (IEEE International Conference on Image Processing)*, volume III, pages 596–599. ????, ????, October 1995.
- Lin:1996:PLF**
- [LV96] Huawu Lin and Anastasios N. Venetsanopoulos. Perceptually lossless fractal image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2727:1394–1399, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Lu:1994:ICUa**
- [LY94a] G. Lu and T. L. Yew. Image compression using quadtree partitioned iterated function systems. *Electronics Letters*, 30

(1):23–24, January 1994. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic).

Lu:1994:ICUb

- [LY94b] Guojun Lu and Toon-Lin Yew. Image compression using partitioned iterated function systems. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2186:122–133, 1994. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic). [MH91]

Monro:1992:FAI

- [MD92a] Donald M. Monro and Frank Dudbridge. Fractal approximation of image blocks. In *Proceedings ICASSP-92 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 3, pages 485–488. ????, ????, March 1992. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic). [MN94] URL <http://dmsun2.bath.ac.uk:8080/people/papers/assp92.ps.gz>.

Monro:1992:FBC

- [MD92b] Donald M. Monro and Frank Dudbridge. Fractal block coding of images. *Electronics Letters*, 28(11):1053–1055, May 1992. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic). [Mon93a]

Monro:1995:RAD

- [MD95] Donald M. Monro and Frank Dudbridge. Rendering algorithms for deterministic fractals. *IEEE Computer Graphics and*

Applications, 15(1):32–41, January 1995. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).

Mazel:1991:HVF

David S. Mazel and Monson H. Hayes. Hidden-variable fractal interpolation of discrete sequences. *Electronics Letters*, pages 3393–3396, May 1991. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic).

Mazel:1992:UIF

David S. Mazel and Monson H. Hayes. Using iterated function systems to model discrete sequences. *IEEE Transactions on Signal Processing*, 40(7):1724–1734, July 1992. CODEN IT-PRED. ISSN 1053-587X (print), 1941-0476 (electronic).

Monro:1994:RTF

Donald M. Monro and Jeremy A. Nicholls. Real time fractal video for personal communications. *Fractals*, 2(6):39–42, 1994. CODEN FRACEG. ISSN 0218-348X.

Monro:1993:CFT

Donald M. Monro. Class of fractal transforms. *Electronics Letters*, 29(4):362–363, February 1993. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic).

Monro:1993:GFT

Donald M. Monro. Generalized fractal transforms: Com-

plexity issues. In Storer and Cohn [SC93], pages 254–261. ISBN 0-8186-3392-1, 0-8186-3391-3. ISSN 1068-0314. LCCN QA76.9.D33 D38 1993. IEEE catalog number 93TH0536-3. IEEE Computer Society Press order number 3392-02.

Monro:1993:HFT

- [Mon93c] Donald M. Monro. A hybrid fractal transform. *Electronics Letters*, 5:169–172, 1993. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic). URL <http://dmsun2.bath.ac.uk:8080/people/papers/assp93.ps.gz>.

Moon:1995:FIC

- [MSK⁺95] Yong H. Moon, Kyung S. Son, Hyung S. Kim, Yoon S. Kim, and Jae H. Kim. Fractal image compression using human visual system. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2418:60–66, 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

Monro:1994:FIC

- [MW94a] Donald M. Monro and Stuart J. Woolley. Fractal image compression without searching. In *Proceedings ICASSP-94 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 5, pages 557–560. ????, ????, April 1994. URL <http://dmsun2.bath.ac.uk:8080/people/papers/bft94.ps.gz>.

Monro:1994:RDF

- [MW94b] Donald M. Monro and Stuart J. Woolley. Rate/distortion in fractal compression: Order of transform and block symmetries. In *Proceedings ISSIPNN'94 (International Symposium on Speech, Image Processing and Neural Networks)*, volume 1, pages 168–171. ????, ????, April 1994. ISBN 0-7803-1865-X.

Novak:1993:ACI

- [Nov93a] Mirek Novak. Attractor coding of images. In *Proceedings PCS'93 (International Picture Coding Symposium)*, page 15.6. ????, ????, March 1993. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Nova93b.ps.Z>.

Novak:1993:ACIb

- [Nov93b] Mirek Novak. Attractor coding of images. In *Proceedings from Picture Coding Symposium (PCS)*. ????, ????, March 1993. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Nova93b.ps.Z>.

Novak:1993:ACIa

- [Nov93c] Miroslav Novak. *Attractor Coding of Images*. PhD thesis, Department of Electrical Engineering, Linköping University, Linköping, Sweden, May 1993. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Nova93a.ps.Z>.

- [ØBL⁺94] **Oien:1994:NIC** Geir E. Øien, Zachi Baharav, Skjalg Lepsøy, Ehud Karnin, and David Malah. A new improved collage theorem with applications to multiresolution fractal image coding. In *Proceedings ICASSP-94 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 5, pages 565–568. ????, ????, April 1994. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/OBLMK94.ps>. Z. submitted.
- [ØLR91] **Oien:1991:IPS** Geir E. Øien, Skjalg Lepsøy, and Tor A. Ramstad. An inner product space approach to image coding by contractive transformations. In *Proceedings ICASSP-91 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, pages 2773–2776. ????, ????, May 1991.
- [OCK95] **Obrador:1995:FBM** Pere Obrador, Gregory Caso, and C.-C. J. Kuo. Fractal-based method for textured-image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2418: 36–47, 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Øie94] **Oien:1994:PQF** Geir E. Øien. Parameter quantization in fractal image coding. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume III, pages 142–146. ????, ????, November 1994.
- [ØL95] **Oien:1995:CFI** Geir E. Øien and Skjalg Lepsøy. A class of fractal image coders with fast decoder convergence. In Yuval Fisher, editor, *Fractal Image Compression: Theory and Application*, chapter 8, pages 153–175. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1995. ISBN 0-387-94211-4.
- [PD95] **Polidori:1995:ZUI** Eric Polidori and Jean-Luc Dugelay. Zooming using iterated function systems. In Anonymous [Ano95], page ????. ISBN ????. LCCN ????
- [PDY97] **Popescu:1997:NMF** Dan C. Popescu, Alex Dimca, and Hong Yan. A nonlinear model for fractal image coding. *IEEE Transactions on Image Processing*, 6(3):373–382, March 1997. CODEN IIPRE4. ISSN 1057-7149 (print), 1941-0042 (electronic).
- [Pen84] **Pentland:1984:FBD** Alex P. Pentland. Fractal-based description of natural scenes. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, PAMI-6(6):661–674, November 1984. CODEN IT-PIDJ. ISSN 0162-8828.

- Pentland:1994:FBD**
- [Pen94] Alex P. Pentland. Fractal-based description of natural scenes. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, PAMI-6(6):661–674, November 1994. CODEN IT-PIDJ. ISSN 0162-8828.
- Pentland:1991:PAF**
- [PH91] Alexander P. Pentland and Bradley Horowitz. Practical approach to fractal-based image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 1605:467–474, 1991. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Peitgen:1992:CFN**
- [PJS92a] Heinz-Otto Peitgen, Hartmut Jürgens, and Dietmar Saupe. Chaos and fractals: New frontiers of science. In *Chaos and Fractals: New Frontiers of Science*, chapter 5, pages 229–296. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1992. ISBN 0-387-97903-4. LCCN QA614.86 .P43 1992.
- Peitgen:1992:EIS**
- [PJS92b] Heinz-Otto Peitgen, Hartmut Jürgens, and Dietmar Saupe. Encoding images by simple transformations. In *Chaos and Fractals: New Frontiers of Science*, chapter 5, pages 229–296. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1992. ISBN 0-387-97903-4.
- Peitgen:1988:SFI**
- [PS88] Heinz-Otto Peitgen and Dietmar Saupe, editors. *The Science of Fractal Images*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1988. ISBN 0-387-96608-0 (New York), 3-540-96608-0 (Berlin). xiii + 312 pp. LCCN QA614.86 S35 1988.
- Redmill:1996:GAF**
- [RBM96] David W. Redmill, David R. Bull, and Ralph R. Martin. Genetic algorithms for fast search in fractal image coding. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2727:1367–1376, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Rinaldo:1994:ICS**
- [RC94] Roberto Rinaldo and Giancarlo Calvagno. An image coding scheme using block prediction of the pyramid subband decomposition. In *Proceedings ICIP-94 (IEEE International Conference on Image Processing)*, volume II, pages 878–882. ????, ????, November 1994. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/RiCa94.ps.gz>.
- Rinaldo:1995:ICB**
- [RC95] Roberto Rinaldo and Giancarlo Calvagno. Image coding by

- block prediction of multiresolution subimages. *IEEE Transactions on Image Processing*, 4 (7):909–920, July 1995. CODEN IIPRE4. ISSN 1057-7149 (print), 1941-0042 (electronic). URL `ftp://ftp.informatik.uni-freiburg.de/papers/fractal/RiCa95.ps.gz`. to appear.
- [Reu93] Emmanuel Reusens. Sequence coding based on the fractal theory of iterated transformations systems. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2094: 132–140, November 1993. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Reu94a] Emmanuel Reusens. Overlapped adaptive partitioning for image coding based on the theory of iterated functions systems. In *Proceedings ICASSP-94 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 5, pages 569–572. ????, ????, April 1994.
- [Reu94b] Emmanuel Reusens. Partitioning complexity issue for iterated functions systems based image coding. In Anonymous [Ano94], pages 171–174. ISBN ????. LCCN ????. Three volumes.
- [RFT94] Viresh Ratnakar, Ephraim Feig, and Prasoon Tiwari. Fractal based hybrid compression schemes. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2308:448–454, 1994. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Sau94] Dietmar Saupe. Breaking the time complexity of fractal image compression. Technical Report 53, Institut für Informatik, Universität Freiburg, Freiburg, Germany, 1994. URL `ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Saup94a.ps.Z`.
- [Sau95a] Dietmar Saupe. Accelerating fractal image compression by multi-dimensional nearest neighbor search. In Storer and Cohn [SC95], pages 222–231. ISBN 0-8186-7012-6. ISSN 1068-0314. LCCN QA76.9.D33 D37 1995. URL `ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Saup95a.ps.gz`. to appear.
- [Sau95b] Dietmar Saupe. Fractal image compression via nearest neighbor search. In Anonymous [Ano95], page ????. ISBN ????. LCCN ????
- [Sau96a] Dietmar Saupe. The futility of square isometries in fractal image compression. In *Pro-*

- ceedings *ICIP-96 (IEEE International Conference on Image Processing)*, volume I, pages 161–164. ????, ????, September 1996. [SH94]
- [Sau96b] Dietmar Saupe. Lean domain pools for fractal image compression. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2669:150–157, January 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [SC93] James A. Storer and Martin Cohn, editors. *DCC'93: Third Data compression conference, March 30–April 2, 1993, Snowbird, Utah, USA*. IEEE, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1993. ISBN 0-8186-3392-1, 0-8186-3391-3. ISSN 1068-0314. LCCN QA76.9.D33 D38 1993. IEEE catalog number 93TH0536-3. IEEE Computer Society Press order number 3392-02.
- [SC95] James A. Storer and Martin Cohn, editors. *DCC'95: Fifth Data compression conference, March 30–April 2, 1993, Snowbird, Utah, USA*. IEEE, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1995. ISBN 0-8186-7012-6. ISSN 1068-0314. LCCN QA76.9.D33 D37 1995.
- [SH94] Dietmar Saupe and Raouf Hamzaoui. Complexity reduction methods for fractal image compression. In J. M. Blackledge, editor, *Proceedings of the IMA Conference on Image Processing; Mathematical Methods and Applications*. ????, ????, September 1994. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/SaHa95a.ps.gz>.
- [SH96] Dietmar Saupe and Hannes Hartenstein. Lossless acceleration of fractal image compression by fast convolution. In *Proceedings ICIP-96 (IEEE International Conference on Image Processing)*, volume I, pages 185–188. ????, ????, September 1996.
- [Sho89] R. Shonkwiler. An image algorithm for computing the hausdorff distance efficiently. *Information Processing Letters*, 30:87–89, January 1989. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).
- [Sig95] Julien Signes. Geometrical interpretation of IFS based image coding. In Anonymous [Ano95], page ????. ISBN ????. LCCN ????
- [Sig96] Julien Signes. Reducing the codebook size in fractal image com-

- pression by geometrical analysis. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2727:1400–1409, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Sim95a] B. Simon. Explicit link between local fractal transform and multiresolution transform. In *Proceedings ICIP-95 (IEEE International Conference on Image Processing)*, volume I, pages 278–281. ????, ????, October 1995.
- [Sim95b] Robert G. Simpson. Interband prediction method for subband image coding. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2418:60–66, 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [SLN95] Marc A. Stoksik, R. G. Lane, and D. T. Nguyen. Practical synthesis of accurate fractal images. *Graphical models and image processing: GMIP*, 57(3):206–219, May 1995. CODEN GMIPF4. ISSN 1077-3169 (print), 1090-2481 (electronic).
- [Slo94] Alan D. Sloan. Low-bit-rate fractal image coding. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2239:210–213, 1994. CO-
- DEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [SLTC94] Chewn-Jye Shy, Hong-Yuan M. Liao, Chen-Kuo Tsao, and Ming-Yang Chern. Fractal image coding system based on an adaptive side-coupling quadtree structure. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2308:455–466, 1994. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [SR96] Dietmar Saupe and Matthias Ruhl. Evolutionary fractal image compression. In *Proceedings ICIP-96 (IEEE International Conference on Image Processing)*, volume I, pages 129–132. ????, ????, September 1996.
- [TD95] Lester Thomas and Farzin Davari. Region-based fractal image compression using heuristic search. *IEEE Transactions on Image Processing*, 4(6):832–838, June 1995. CODEN IIPRE4. ISSN 1057-7149 (print), 1941-0042 (electronic).
- [TTMB96] Bronislav Titkov, Anatoli Tikhotskij, Alexandr Myboroda, and Helmut Buley. Structure-based fractal image coding. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2952:652–663, 1996. CO-

- DEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
Tang:1994:FBI
- [TW94] Yonghong Tang and William G. Wee. Fractal-based image compression: a fast algorithm using wavelet transform. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2308:1674–1682, 1994. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
Walle:1995:RFI
- [vdW95] Axel van de Walle. Relating fractal image compression to transform methods. Master's thesis, University of Waterloo, Waterloo, Canada, 1995.
Walle:1996:MFI
- [vdW96] Axel van de Walle. Merging fractal image compression and wavelet transform methods. In Anonymous [Ano95], page ????. ISBN ????. LCCN ????.
Vines:1993:NAM
- [VI93] Greg Vines and Monson H. Hayes III. Nonlinear address maps in a one-dimensional fractal model. *IEEE Transactions on Signal Processing*, 41(4): 1721–1724, April 1993. CODEN ITPRED. ISSN 1053-587X (print), 1941-0476 (electronic). URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Vine93.ps.gz>.
Vines:1993:SMI
- [Vin93] Greg Vines. *Signal Modelling With Iterated Function Systems*. PhD thesis, Georgia Institute of Technology, Atlanta, Georgia, May 1993. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Vine93.ps.gz>.
Vines:1995:OBI
- [Vin95] Greg Vines. Orthogonal basis IFS. In Yuval Fisher, editor, *Fractal Image Compression: Theory and Application*, chapter 10, pages 199–214. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1995. ISBN 0-387-94211-4.
Vences:1994:FCS
- [VR94] Lucia Vences and Isaac Rudomin. Fractal compression of single images and image sequences using genetic algorithms. Technical report, Institute of Technology, University of Monterrey, 1994. URL <ftp://ftp.informatik.uni-freiburg.de/papers/fractal/Veru94.ps.gz>.
Wohlberg:1994:RFI
- [WdJ94] B. E. Wohlberg and G. de Jager. On the reduction of fractal image compression encoding time. In *1994 IEEE South African Symposium on Communications and Signal Processing (COMSIG '94)*, pages 158–161. ????, ????, October 1994. URL <http://www.dip.ee.uct.ac.za/~brendt/publications/>

wohlberg94.ps.gz. IEEE Cat No 94TH0665-0.

Wohlberg:1995:FID

- [WdJ95] B. E. Wohlberg and G. de Jager. Fast image domain fractal compression by DCT domain block matching. *Electronics Letters*, 31 (11):869–870, May 1995. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic). URL <http://www.dip.ee.uct.ac.za/~brendt/publications/wohlberg95.ps.gz>.

Wohlberg:1996:FCP

- [WdJ96] B. E. Wohlberg and G. de Jager. Fractal coding performance for first-order Gauss–Markov models. *Electronics Letters*, 32(5):441–442, February 1996. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic). URL <http://www.dip.ee.uct.ac.za/~brendt/publications/wohlberg96a.ps.gz>.

Wong:1993:FBI

- [WHK93] Kwo-Jyr Wong, Ching-Han Hsu, and C.-C. J. Kuo. Fractal-based image coding with polyphase decomposition. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2094:1207–1218, 1993. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).

Woolley:1994:RDP

- [WM94] Stuart J. Woolley and Donald M. Monro. Rate-distortion performance of fractal transforms for image compression. *Fractals*, 2(3

(or 6??)):395–398, 1994. CODEN FRACEG. ISSN 0218-348X. URL <http://dmsun2.bath.ac.uk:8080/people/papers/montreal.ps.gz>.

Woolley:1995:OPH

- [WM95] Stuart J. Woolley and Donald M. Monro. Optimum parameters for hybrid fractal image coding. In *Proceedings ICASSP-95 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 4, pages 2571–2574. ????, ????, May 1995.

Wilson:1994:RBF

- [WNM94] D. L. Wilson, J. A. Nicholls, and D. M. Monro. Rate buffered fractal video. In *Proceedings ICASSP-94 (IEEE International Conference on Acoustics, Speech and Signal Processing)*, volume 5, pages 505–508. ????, ????, April 1994. URL <http://dmsun2.bath.ac.uk:8080/people/papers/vid94.ps.gz>.

Wohlberg:1996:FIC

- [Woh96] Brendt Wohlberg. *Fractal Image Compression and the Self-Affinity Assumption: A Stochastic Signal Modelling Perspective*. PhD thesis, University of Cape Town, Cape Town, South Africa, August 1996. URL <ftp://ftp.dip.ee.uct.ac.za/pub/brendt/thesis.ps.gz>.

Wood:1994:GDC

- [Woo94] Christopher M. Wood. General data compression algorithm for

- space images using fractal techniques. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2198:1336–1341, 1994. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [WY96] Zhou Wang and Ying-Lin Yu. Partial iterated function system-based fractal image coding. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2751:42–49, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [ZCT94] X. Zhu, B. Cheng, and D. M. Titterington. Fractal model of a one-dimensional discrete signal and its implementation. *IEE proceedings. Vision, image, and signal processing*, 141(5):318–324, October 1994. CODEN IVIPEK. ISSN 1350-245x (print), 1359-7108 (electronic).
- [Zor88] Glenn Zorpette. Fractals: Not just another pretty picture. *IEEE Spectrum*, 25(10):29–31, October 1988. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- [ZY91] N. Zhang and H. Yan. Hybrid image compression method based on fractal geometry. *Electronics Letters*, 27(5):406–408, February 1991. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic).
- [ZY94] Y. Zhao and B. Yuan. Image compression using fractals and discrete cosine transform. *Electronics Letters*, 30(6):474–475, March 1994. CODEN ELLEAK. ISSN 0013-5194 (print), 1350-911X (electronic).
- [ZZZ⁺96] Zhengbing Zhang, Yaoting Zhu, Guangxi Zhu, Hanqiang Cao, and Donghui Xue. Hybrid fractal image coding method. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2727:1360–1366, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [ZP95] Ying Zhang and Lai-Man Po. Fractal color image compression using vector distortion measure. In *Proceedings ICIP-95 (IEEE International Conference on Image Processing)*, volume III, pages 284–287. IEEE Signal Processing Society, Washington, DC, USA, October 1995.

Wang:1996:PIF**Zhang:1991:HIC****Zhu:1994:FMO****Zhao:1994:ICU****Zorpette:1988:FJA****Zhang:1996:HFI****Zhang:1995:FCI**