Afifi A, Hayhurst D (1995) Computer-Aided Part Program Optimization Of Multicomponent Pallet Residence Time In A Machining Center For Canned Cycles And Cutter Tool Compensation. Int. J. Comput. Integr. Manuf. 8(1):1–20

Aguirre L, Mendes E (1995) The Least-Squares Pade Method For Model Simplification Of Multivariable Systems. Int. J. Syst. Sci. 26(4):819–839

Ainger A, Schmid F (1995) The Helical Approach To Software-Design. Comput. Integr. Manuf. Syst. 8(2):105–115

Allen F, Bath P, Willett P (1995) Angular Spectroscopy – Rapid Visualization Of 3-Dimensional Substructure Dissimilarity Using Valence Angle Or Torsional Descriptors. J. Chem. Inf. Comput. Sci. 35(2):261–271

Amari S-I (1995) Information Geometry of the EM and em Algorithms for Neural Networks. Department of Mathematical Engineering and Information Physics, University of Tokyo, Japan

Bath P, Poirrette A, Willett P (1995) The Extent Of The Relationship Between The Graph-Theoretical And The Geometrical Shape Coefficients Of Chemical-Compounds. J. Chem. Inf. Comput. Sci. 35(4):714–716

Bath P, Poirrette A, Willett P, Allen F (1995) The Extent Of The Relationship Between The Graph-Theoretical And The Geometrical Shape Coefficients Of Chemical-Compounds – Comment. J. Chem. Inf. Comput. Sci. 35(6):1081–1081

Bell AJ, Sejnowski TJ (1995) An information maximization approach to blind separation and blind deconvolution. Neural Computation 7(6):1129–1159

Bengio Y, LeCunn Y, Nohl C, Burges C (1995) LeRec: A NN/HMM Hybrid for On-Line Handwriting Recognition. Neural Computation 7(5)

Bhadeshia HKDH, MacKay DJC, Svensson LE (1995) Impact Toughness of C-MN Steel Arc Welds – Bayesian Neural Network Analysis. Materials Science and Technology 11(10):1046–1051

Bishop CM (1995) Bayesian methods for neural networks. Oxford University Press, Oxford Lectures on Neural Networks

Bishop CM (1995) Neural Networks for Pattern Recognition. Oxford University Press

Bishop CM (1995) Training with noise is equivalent to Tikhonov regularization. Neural Computation 7(1):108–116

Bishop CM, Haynes PS, Smith MEU, Todd TN, Trotman DL (1995) Real-time control of a tokamak plasma using neural networks. Neural Computation 7:206–217

Bishop CM, Qazaz C, Williams CKI, Zhu H (1995) Bayesian error bars and regression

Buckheit JB, Donoho DL (1995) WaveLab and Reproducible Research. Stanford University

Byrd RH, Lu P, Nocedal J (1995) A Limited Memory Algorithm for Bound Constrained Optimization. SIAM Journal on Scientific and Statistical Computing 16(5):1190–1208

Chatwin P, Lewis D, Mole N (1995) Practical Statistical-Models Of Environmental-Pollution. Math.

Comput. Model. 21(9):11–14

Cortes C, Vapnik VN (1995) Support Vector Networks. Machine Learning 20:273–297

Dayan P, Hinton GE, Neal RM, Zemel RS (1995) The Helmholtz machine. Neural Computation 7(5):889–904

Dennis S, Hudson J (1995) An H(4) Accurate Vorticity-Velocity Formulation For Calculating Flow Past A Cylinder. Int. J. Numer. Methods Fluids 21(6):489–497

Dennis S, Hudson J (1995) Methods Of Solution Of The Velocity-Vorticity Formulation Of The Navier-Stokes Equations. J. Comput. Phys. 122(2):300–306

Ellis D (1995) From Writing To Computers – Warner, J. Program-Autom. Libr. Inf. Syst. 29(1):104–105

Floyd S, Warmuth M (1995) Sample Compression, Learnability, and the Vapnik Chernovenkis Dimension. Machine Learning 27:1–36

Fowell S, Levy P (1995) Developing A New Professional Practice – A Model For Networked Learner Support In Higher-Education. J. Doc. 51(3):271–280

Furner J, Willett P (1995) A Survey Of Hypertext-Based Public-Access Point-Of-Information Systems In Uk Libraries. J. Inf. Sci. 21(4):243–255

Furnerhines J, Willett P (1995) The Use Of The World-Wide Web In Uk Academic-Libraries. Aslib Proc. 47(1):23-PT J

AU FURNERHINES, J WILLETT, P

TI THE USE OF

Gammerman A, Luo Z, Aitken CGG, Brewer MJ (1995) Exact and Approximate Algorithms and their Implementations in Mixed Graphical Models. Alfred Waller, Probabilistic Reasoning and Bayesian Belief Networks, 33–53

Gelman A, Carlin JB, Stern HS, Rubin DB (1995) Bayesian Data Analysis. Chapman and Hall

Gudivada VN, Raghavan VV (1995) Content-Based Image Retrieval Systems. IEEE Computer 28(9):18–22

Hinton GE, Dayan P, Frey BJ, Neal RM (1995) The wake-sleep algorithm for unsupervised neural networks. Science 268:1158–1161

Hobson KA, Ambrose Jr WG, Renaud PE (1995) Sources of primary production, benthic-pelagic coupling, and trophic relationships within the Northeast Water Polynya: Insights from delta¹³C and delta¹⁵N analysis. Mar Ecol Prog Ser 128(1-3):1–10

Hobson KA, Ambrose Jr WG, Renaud PE (1995) Sources of primary production, benthic-pelagic coupling, and trophic relationships within the Northeast Water Polynya: insights from delta¹³C and delta¹⁵N analysis. Mar Ecol Prog Ser 128:1–10

Holden SB, Niranjan M (1995) On the practical application of VC Dimension bounds. Neural Computation 7(6):1265–1288

Holden SB, Niranjan M (1995) On the Statistical Physics of Radial Basis Function Networks. Neural Processing Letters 2(4):16–19

Holliday J, Lynch M (1995) Computer-Storage And Retrieval Of Generic Chemical Structures In Patents .16. The Refined Search – An Algorithm For Matching Components Of Generic Chemical Structures At The Atom-Bond Level. J. Chem. Inf. Comput. Sci. 35(1):1–7

Holliday J, Lynch M (1995) Computer-Storage And Retrieval Of Generic Chemical Structures In Patents .17. Evaluation Of The Refined Search. J. Chem. Inf. Comput. Sci. 35(4):659–662

Houghton A, Fisher A, Malet T (1995) An Asic For Digital Additive Sine-Wave Synthesis. Comput. Music J. 19(3):26–31

Ivins J, Porrill J (1995) Active-Region Models For Segmenting Textures And Colors. Image Vis. Comput. 13(5):431–438

Jones G, Willett P, Glen RC (1995) A genetic algorithm for flexible molecular overlay and pharmacophore elucidation. J. Comput.-Aided Mol. Des. 9(6):532–549

Kaabar W, Devonshire R (1995) Difcars – A Versatile Model Of Cars Signal Generation. Comput. Phys. Commun. 86(1-2):162–174

Kangulu C, Wood F (1995) An Evaluation Of The Pan-African Development Information-System (Padis) – With Particular Reference To Zambia. J. Inf. Sci. 21(5):343–357

Kass RE, Raftery AE (1995) Bayes Factors. Journal of the American Statistical Association 90:773-795

Kirriemuir J, Willett P (1995) Identification Of Duplicate And Near-Duplicate Full-Text Records In Database Search-Outputs Using Hierarchical Cluster-Analysis. Program-Autom. Libr. Inf. Syst. 29(3):241–256

Kohonen T (1995) Self-Organizing Maps. springer, Berlin

Liu G, Unbehauen H, Patton R (1995) Robust-Control Of Multivariable Critical Systems. Int. J. Syst. Sci. 26(10):1907–1918

Lowe D (1995) Radial basis function networks. MIT Press, Cambridge, MA, The Handbook of Brain Theory and Neural Networks

MacKay DJC (1995) Bayesian neural networks and density networks. Nuclear Instruments and Methods in Physics Research, A 354(1):73–80

MacKay DJC (1995) Probable Networks and Plausible Predictions – A Review of Practical Bayesian Methods for Supervised Neural Networks. Network: Computation in Neural Systems 6(3):469–505

Mulier F, Cherkassky V (1995) Self-organization as an iterative kernel smoothing process. Neural Computation 7(6):1165–1177

Pearl J (1995) From Bayesian Networks to Causal Networks. Alfred Waller, Probabilistic Reasoning and Bayesian Belief Networks, 1-31

Pickering W, Harley P (1995) On Robbins Boundary-Conditions, Elliptic-Equations, And Fft Methods. J. Comput. Phys. 122(2):380–383

Reed R, II RJM, Oh S (1995) Similarities of error regularization, sigmoid gain scaling, target smoothing, and training with jitter. IEEE Transactions on Neural Networks 6(3):529–538

Ruano AEB, Fleming PJ, Jones DI (1995) An efficient parallel implementation of a least squares problem. Comput. Syst. Eng. 6(4-5):313–318

RuizDelgado A, Pitt D, Smythe C (1995) A review of object-oriented approaches in formal methods. Comput. J. 38(10):777–784

Rumelhart DE, Durbin R, Golden R, Chauvin Y (1995) Backpropagation: the basic theory. Lawrence Erlbaum, Hillsdale, NJ, Backpropagation: Theory, Architectures, and Applications, 1–34

Saad D, Solla SA (1995) Exact solution for on-line learning in multilayer neural networks. Physical Review Letters (74):4337–4340

Schena M, Shalon D, Davis RW, Brown PO (1995) Quantitiative Monitoring of Gene Expression Patterns with Complementary DNA Microarray. Science 270:467–470

Schmid F (1995) Untitled. Comput. Integr. Manuf. Syst. 8(2):75–80

Seng L, Willett P (1995) The Citedness Of Publications By United-Kingdom Library-Schools. J. Inf. Sci. 21(1):68–71

Sillince J (1995) A Stochastic-Model Of Information Value. Inf. Process. Manage. 31(4):543–554

Sillince J (1995) Misconceptions Concerning Copyright – And Coherence In European Information Policy. J. Inf. Sci. 21(3):240–241

Sillince J, Frost C (1995) Operational, Environmental And Managerial Factors In Nonalignment Of Business Strategies And Is Strategies For The Police Service In England And Wales. Eur. J. Inform. Syst. 4(2):103–115

Thacker A, Riocreux P, Yates R (1995) Assessing The Completeness Properties Of Pairwise Geometric Histograms. Image Vis. Comput. 13(5):423–429

Tokhi M, Hossain M (1995) Cisc, Risc And Dsp Processors In Real-Time Signal-Processing And Control. Microprocess. Microsyst. 19(5):291–300

Tong H (1995) Non-linear Time Series: a Dynamical System Approach. Clarendon Press, Oxford, Oxford Statistical Science Series 6

Tsang K, Billings S (1995) Identification Of Systems From Nonuniformly Sampled-Data. Int. J. Syst. Sci. 26(10):1823–1837

Vapnik VN (1995) The Nature of Statistical Learning Theory, springer, New York

Wearing JL, Sheikh MA (1995) The development of the Trefftzian methodology for engineering design analysis. Adv. Eng. Softw. 24(1-3):117–131

Williams CKI (1995) Regression with Gaussian Processes

Williams PM (1995) Bayesian Regularization and Pruning Using a Laplace Prior. Neural Computation 7(1):117–143

Wise S (1995) Scanning Thematic Maps For Input To Geographic Information-Systems. Comput. Geosci. 21(1):7–29

Publications 1995