

Publication list: W. P. Petersen

- F. M. Buchmann and W. P. Petersen, *An Exit Probability Approach to Solve High Dimensional Dirichlet Problems*, SIAM J. on Scientific and Statistical Computing, vol. 28, No. 3 (2006), pp. 1153-1166.
- M. Gil, G. Gonnet, and W. Petersen, *A Repetition Test for Pseudo-Random Number Generators*, Monte Carlo Methods and Applications, vol. 12, no. 5-6 (2006), p. 385.
- F. M. Buchmann and W. P. Petersen, *Weak Approximations of Stopped Diffusions*, refereed conference proceedings of MC2QMC Juan-les-Pins, France, June 7-10, 2004. Herald Niederreiter and Denis Talay editors, Springer-Verlag, Berlin, 2006.
- W. P. Petersen, *Weak Lensing Parameters by Stochastic Integration*, J. Stochastic Analysis and Applications, **22**, no. 4, pp. 989-1008, 2004.
- F. M. Buchmann and W. P. Petersen, *Solving Dirichlet Problems Numerically Using the Feynman-Kac Representation*, BIT Numerical Mathematics, **43**, pp. 519-540, 2003.
- W. P. Petersen, *A General Implicit Splitting for Numerical Simulations of Ito Stochastic Differential Equations*, SIAM J. on Numerical Analysis, vol. 35, no. 4, pp. 1439-1451, Aug. (1998).
- T. H. Fischer, W. P. Petersen, H. P. Lüthi, *A New Optimization Technique for Artificial Neural Networks used in Prediction of Force Constants of Large Molecules*, J. Comp. Chemistry, vol. 18, no. 8, 923-936, (1995).
- Kevin M. Gates and W. P. Petersen, *A Technical Description of Some Parallel Computers*, International Journal of High Speed Computing, vol. 6, no. 3, 399-449 (1994).
- W. P. Petersen, *Lagged Fibonacci Series Random Number Generators for the NEC SX-3*, Int. Journal of High Speed Computing, vol. 6, no. 3, 387-398 (1994).
- W. P. Petersen, *Some Experiments on Numerical Simulations of Stochastic Differential Equations and New Algorithm* Journal of Computational Physics, vol. 113, no. 1, July 1994.

W. P. Petersen, *Vectorized random numbers for uniform, normal, and Poisson Distributions*, Journal of Supercomputing, 1, 327-335 (1988).

W. P. Petersen, *Multiprocessing with Cray X-MP, concepts and FFT case study*, SPEEDUP, vol. 2, number 1, January 1, 1988.

J. Eisinger, J. Flores and W. Petersen, *A Milling Crowd Model for Local and Long-Range Diffusion - Mobility of Excimeric Probes in the Membrane of intact Erythrocytes*, Biophys. J., May 1986.

W. P. Petersen, *Numerical Simulation of Itô Stochastic Differential Equations on Supercomputers*, Proceedings of the Institute For Mathematics and its Applications, workshop on Stochastic differential equations, vol. 7, 18-24 Sept. 1985 Springer-Verlag, April 1986.

W. P. Petersen, *Numerical Simulation of Stochastic Processes on Vector Computers with Applications in VLSI Processing*, Proceedings of the IEDM conference on supercomputer applications in VLSI, 18-21 April 1985, Urbana Ill, IEEE Publications, 1985.

J. Eisinger, J. Flores and W. Petersen, *A Milling Crowd Model for Lateral Mobility of Membrane Probes*, Biophys. J. 47, 366a (1985).

J.R. Klauder and W.P. Petersen, *Spectrum of Certain Nonself-Adjoint Operators and Solutions of Langevin Equations with Complex Drift*, Journal of Statistical Physics, Vol. 39, p 53, April 1985

J.R. Klauder and W.P. Petersen, *Numerical Integration of Multiplicative Noise Stochastic Differential Equations*, SIAM Journal on Numerical Analysis, vol. 26, no. 6, p. 1153, Dec. 1985

W. Fichtner, L.W. Nagel, R. Penumali, W. Petersen and J. D'Arcy, *The Impact of Supercomputers on IC Technology Development and Design*, Proceedings of the IEEE, vol. 72, no. 1, Jan. 1984.

W.P.Petersen, W. Fichtner, and E.H. Grosse, *Vectorized Monte Carlo Calculation for Ion Transport in Amorphous Solids*, IEEE Transactions on Electron Devices, vol. ED-30, p. 1011, Sept. 1983.

W. Petersen, *Vector Fortran for Numerical Problems on Cray-1*, Communications of the ACM, vol. 26, no. 11, November 1983.

W. Petersen, *3P0 Model and Helicity Structure of Photoproduction Couplings*, Phys. Rev. D9, 2700(1973).

W. Petersen and J.L. Rosner, *Resonance Decays Involving Vector Mesons*, Phys. Rev. D7, 747(1973).

W. Petersen and J.L. Rosner, *Resonance Decays in Two Partial Waves*, Phys. Rev. D6, 820(1972).

Book

W. P. Petersen and P. Arbenz *Introduction to Parallel Computing*, book: Oxford Univ. Press, 2004. Second printing: April, 2006.

Technical Memoranda

F.F. Assaad, P. Corboz, E. Gull, W.P. Petersen, M. Troyer, and P. Werner. *Gaussian quantum Monte-Carlo methods with symmetry projection*. Am. Physical Society conference proceedings, Oct., 2005.

A. Adelmann, A. Bonelli, W. Petersen, and C. Überhuber, *Communication Performance of Parallel 3D FFTs Using Various Networks and Transposition Algorithms*, Paul Scherrer Inst. tech. report, Jan. 2004. Published in the proceedings of VECPAR, Valencia, 2004.

A. Adelmann, A. Bonelli, W. Petersen, and C. Überhuber, *Communication Performance of Parallel 3D FFTs Using Various Networks and Transposition Algorithms*, Paul Scherrer Inst. tech. report, Jan. 2004.

W. Petersen, *Uniform Sampling from an n-sphere* SCSC Research Report No. 97-06, July, 1997.

W. Petersen, *Some evaluations of random number generators in real*8 format*, SCSC Research Report No. 96-06, Apr., 1996.

W. Petersen, *An FFT Benchmark on Various Workstations* IPS Research Report No. 94-07, June, 1994.

W. Petersen, *Cray X-MP Maple 4.3 Conversion* IPS Research Report No. 90-23 Dec. 1990.

W. Petersen, *Stability and Accuracy for Stochastic Differential Equations*, IPS Research Report No. 90-02 (1990).

W. Petersen, *Multiple General Radix Fast Fourier Transforms for Real and Complex Data*, Cray Research, Inc. Tech. Note SN-3023 (1987).

W. Petersen and C. D. Kirkland, *A study of three-dimensional, complex, binary radix FFT on Cray X-MP using Queued I/O and SSD*, Cray Research, Inc. Technical Note SN-3011 (1987).

W. Petersen, *Vectorized random number generators for uniform, normal, and Poisson Distributions*, Cray Research, Inc. Tech. Note SN-3002 (1987).

W. Petersen, *MFT - Mixed Radix Fast Fourier Transforms for Vector Computers*, PORT Mathematical library, 13 Jan. 1984.

R.K. Smith, W. Petersen, and J.A. O'Sullivan, *COLORS* (a three dimensional color histogram plotting package), Bell Laboratory Technical Memorandum, 1 June 1983.

W. Petersen, *CALIB - a small mathematics library for Cray-1*, Bell Laboratory Tech. Memo., 5 Aug. 1982.

D.S. Dodson and W.P. Petersen, *Sparse Triangular Factorization on Cray-1*, Cray Research Technical Note SN-0217, 1 June 1981.

W. Petersen, *MINV - Partial Pivoting Linear Eq. Solver*, Cray Research Inc. Technical Note SN-0215, 11 July 1980.

W. Petersen, *MXM/MXMA - Fast Matrix Multiply*, CRI Technical Notes SN-0213/SN-0214.

W. Petersen, *Linear Digital Filters for CFT Usage*, CRI Technical Note 2240210, May 1979.

W. Petersen, *Basic Linear Algebra Subprograms for CFT Usage*, CRI Technical Note 2240208, Feb. 1979.

W. Petersen, *CFFT2- Complex Binary Radix FFT*, CRI Tech. Note 2240203, RCFFT2/CRFFT2 Real/Complex Binary Radix FFT, CRI Tech. Notes 2240204/2240206, 1 June 1978.

Other Technical Publications

W.P. Petersen, *Beowulf-Cluster, Phase 2, 3-D FFT Benchmark Results*, SAM Internal Tech. Report, July 5, 2004.

W.P. Petersen, *Some FFT tests of network and chip performance with implications for the ETH Beowulf cluster Asgard upgrade*, SAM Internal Tech. Report, Feb. 15, 2004.

W. P. Petersen, A. Schai, and P. Staub *History of Scientific Computing in Switzerland, part. II 1963-1993*, **Crosscuts** (publ. of the Swiss Nat. Computing Center, Manno), Feb. 1994.

W. P. Petersen *Lagged Fibonacci Series Random Number Generators for the NEC SX-3* **Crosscuts** (publ. of Swiss Nat. Computing Center, Manno), July, 1993.

IPS Windows, vol. 2 (Dec. 1991), W. Petersen, editor.

IPS Windows, vol. 1 (Mar. 1990), W. Petersen, editor.

Michael B. Monagan and W. P. Petersen, *Super Maple*, **IPS Windows**, vol. 2, pp. 15-17 (1991).

W. P. Petersen, *Zufall, gambling in parallel*, **IPS Windows**, vol. 1, pp. 12-14 (1990).

W. P. Petersen, *Multi-dimensional FFTs*, **IPS Windows**, vol. 1, pp. 19-21 (1990).