INFORMATION TECHNOLOGY
Refereed publications in Uppsala University database
by departments June 2002

Department of Scientific Computing

1. Axelsson O; Barker V A; Neytcheva M; Polman B, Solving the Stokes Problem on a Massively Parallel Computer. // Mathematical Modelling and Analysis. - 2001 (6), s. 7-27 - Refereed publication

2. Bergman J; Eliasson B, Linear wave dispersion laws in unmagnetized relativistic plasma: Analytical and numerical results. // Physics of Plasmas. - 2001 (8) : 5, s. 1482-1492 - Refereed publication

3. Chandra S; Steensland J; Cummings J C; Parashar M, An experimental study of adaptive application sensitive partitioning strategies for SAMR applications. // LACSI Symposium 2001, October Santa Fe, NM, USA 2001 - Refereed publication


12. Hemmingsson-Frändén Lina; Wathen Andrew, A nearly optimal preconditioner for the Navier-Stokes equations. // Numer. Linear Algebra Appl.. - 2001 (8) , s. 229-243 - Refereed publication


15. Lindskog M; Gustafsson N; Navascues B; Mogensen K S; Huang X Y; Yang X; Andrae U; Berre L; Thorsteinsson S; Rantakokko J, Three-dimensional variational data assimilation for a limited area model, Part II: Observation handling and assimilation experiments. // Tellus. - 2001 : 53A , s. 447-468 - Refereed publication


25. Rantakokko J; Edelvik F, Parallelization of an unstructured finite volume solver for the Maxwell. // Proceedings of PARCO-01, Naples, Italy 2001 - Refereed publication


Computing Science Department

1. Andersson A; Carlsson P; Ygge F, Efficient Resource Allocation with Noisy Functions. // Algorithm Engineering: 5th international workshop; proceedings/WAE2001; Lecture notes in computer science Brodal, S B; Frigioni, D; Marchetti-Spaccamela, A (ed.). - Berlin Heidelberg: Springer Verlag, 2001 (2141) - S. 91-105


4. Andersson A; Ygge F, Efficient resource allocation with non-concave objective functions. // Computational Optimization and Applications. - 2001 (20) : 3 , s. 281-298


7. Flener P; Frisch A; Hnich B; Kiziltan Z; Miguel I; Pearson J; Walsh T, Symmetry in matrix models. // Proc. of SymCon'01, the CP'01 Workshop on Symmetry in Constraints 2001 - S. 41-47 - Refereed publication

8. Flener P; Frisch A; Hnich B; Kiziltan Z; Miguel I; Walsh T, Matrix modelling. // Proc. of Formul'01, the CP'01 Workshop on Modelling and Problem Formulation, 2001 2001 - Refereed publication
<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Journal/Conference</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>Hirshfeld Y; Moller F,</td>
<td>Pushdown automata, multiset automata, and Petri nets.</td>
<td>THEORETICAL COMPUTER SCIENCE. - 2001 (256) : 1-2 , s. 3-21</td>
</tr>
<tr>
<td>18.</td>
<td>Svensson R P; Lindeberg G; Risch T; Baumann T; Dehmel P; Fredriksson A; Halldorson J; Forsberg H; Young L; Zilles L K.,</td>
<td>A database generator for human brain imaging.</td>
<td>TRENDS in Neurosciences. - 2001 (24) : 10</td>
</tr>
</tbody>
</table>

**Department of Systems and Control**


3. Abrahamsson R; Li J; Stoica P; Thordarson G, Sensitivity of two autofocus algorithms to spatially variant phase error. // Proceedings of the SPIE, Orlando, FL 2001 (4382) - Refereed publication


5. Besson O; Stoica P, On frequency offset estimation for flat-fading channels. // IEEE COMMUNICATIONS LETTERS. - 2001 (5) : 10 , s. 402-404

7. Besson O; Stoica P; Gershman AB, Simple and accurate direction of arrival estimator in the case of imperfect spatial coherence. // IEEE TRANSACTIONS ON SIGNAL PROCESSING. - 2001 (49) : 4 , s. 730-737

8. Bhikkaji B; Soderstrom T, Reduced order models for diffusion systems. // INTERNATIONAL JOURNAL OF CONTROL. - 2001 (74) : 15 , s. 1543-1557 - Refereed publication

9. Bhikkaji B; Soderstrom T, Reduced order models for diffusion systems using singular perturbations. // ENERGY AND BUILDINGS. - 2001 (33) : 8 , s. 769-781 - Refereed publication


11. Carlsson B; Milocco RH, A simple strategy for controlling the nitrate concentration in an activated sludge process using external carbon flow rate. // LATIN AMERICAN APPLIED RESEARCH. - 2001 (31) : 2 , s. 115-120

12. Dumitrescu B; Tabus I; Stoica P, On the parameterization of positive real sequences and MA parameter estimation. // IEEE TRANSACTIONS ON SIGNAL PROCESSING. - 2001 (49) : 11 , s. 2630-2639

13. Ekman M; Samuelsson P; Carlsson B, Control strategies in a JAVA based activated sludge process simulator. // 1st IWA Conference on ICA, Malmö 2001 (1) - S. 51-58


17. Ganesan G; Stoica P, Space-time diversity using orthogonal and amicable orthogonal designs. // WIRELESS PERSONAL COMMUNICATIONS. - 2001 (18) : 2 , s. 165-178

18. Ganesan G; Stoica P, Utilizing space-time diversity for wireless communications. // WIRELESS PERSONAL COMMUNICATIONS. - 2001 (18) : 2 , s. 149-163


20. Gershman AB; Stoica P, Direction finding using data-supported optimization. // CIRCUITS SYSTEMS AND SIGNAL PROCESSING. - 2001 (20) : 5 , s. 541-549

21. Hawkes M; Nehorai A; Stoica P, Performance breakdown of subspace-based methods: prediction and cure. // ICASSP 2001, the 26th International Conference on
22. Hua YB; Nikpour M; Stoica P, Optimal reduced-rank estimation and filtering. // IEEE TRANSACTIONS ON SIGNAL PROCESSING. - 2001 (49) : 3 , s. 457-469


25. Larsson E G; Li J; Habersat J; Maksymonko G; Bradley M, Removal of surface returns in ground-penetrating radar data. // Proceedings of SPIE Aerosense Conference 2001 - Refereed publication


27. Larsson E G; Liu G; Li J; Giannakis G B, Joint symbol timing and channel estimation for OFDM based WLANs. // IEEE Communications Letters. - 2001 (5) , s. 325-327 - Refereed publication


29. Larsson E G; Liu G; Stoica P; Li J, High-resolution SAR imaging with angular diversity. // IEEE Transactions on Aerospace and Electronic Systems. - 2001 (37) , s. 1359-1372 - Refereed publication

30. Larsson E G; Liu J; Li J, Demodulation of space-time codes in the presence of interference. // IEEE Electronics Letters. - 2001 (37) , s. 697-698 - Refereed publication


32. Larsson E G; Stoica P; Li J, ML detection and decoding for space-time coding systems. // Proceedings of Asilomar Conference on Signals, Systems and Computers, 2001 2001 - Refereed publication

33. Larsson E G; Stoica P; Li J, SAR image construction from gapped phase-history data. // IEEE International Conference on Image Processing, ICIP 2001, Thessaloniki, Greece 2001 - S. 608-611 - Refereed publication

35. Larsson EG; Abrahamsson R; Li J; Gu K; Bradley M; Habersat J; Maksymonko G, Reducing the ground-bounce effects for mine detection with a ground-penetrating radar. // Proceedings of the UCO/Countermine Forum, New Orleans, LA  2001 - Refereed publication

36. Larsson EG; Stoica P, High-resolution direction finding: The missing data case. // IEEE TRANSACTIONS ON SIGNAL PROCESSING. - 2001 (49) : 5 , s. 950-958

37. Li H; Sun W; Stoica P; Li J, 2-D sinusoidal amplitude estimation with application to 2-D system identification. // ICASSP 2001, the 26th International Conference on Acoustics, Speech and Signal Processing, Salt Lake City, USA, 2001  2001 - Refereed publication

38. Li J; Liu GQ; Jiang NZ; Stoica P, Moving target feature extraction for airborne high-range resolution phased-array radar. // IEEE TRANSACTIONS ON SIGNAL PROCESSING. - 2001 (49) : 2 , s. 277-289


40. Liu J; Li J; Li H; Larsson E G, Differential space-code modulation for interference suppression. // IEEE Transactions on Signal Processing. - 2001 (49) , s. 1786-1795

41. Mossberg M; Hillstrom L; Soderstrom T, Non-parametric identification of viscoelastic materials from wave propagation experiments. // AUTOMATICA. - 2001 (37) : 4 , s. 511-521 - Refereed publication

42. Redfern, M; Cham, R; Gielo-Perczak, K; Grönqvist, R; Hirvenon, M; Lanshammar, H; Marpet, M; Yi-Chung Pai, C; Powers, C;, Biomechanics of Slips. // Ergonomics. - 2001 (44) : 13 , s. 1138-1166 - Refereed publication

43. Sampath H; Stoica P; Paulraj A, Generalized linear precoder and decoder design for MIMO channels using the weighted MMSE criterion. // IEEE Transactions on Signal Processing Communications. - 2001 (49) , s. 2198-2206 - Refereed publication


45. Samuelsson P; Carlsson B, Feedforward control of the external carbon flow rate in an activated sludge process. // WATER SCIENCE AND TECHNOLOGY. - 2001 (43) : 1 , s. 115-122

46. Samuelsson P; Ekman M; Carlsson B, A JAVA based simulator of activated sludge processes. // MATHEMATICS AND COMPUTERS IN SIMULATION. - 2001 (56) : 4-5 , s. 333-346

47. Stoica O; Ganesan G, Maximum-SNR Space-Time Designs for MIMO Channels. // International Conference on Acoustics, Speech and Signal Processing, ICASSP, Salt Lake City, Utah (ed.)  2001 - Refereed publication

48. Stoica P; Besson O; Gershman AB, Direction-of-arrival estimation of an amplitude-distorted wavefront. // IEEE TRANSACTIONS ON SIGNAL PROCESSING. - 2001 (49) : 2 , s. 269-276
49. Stoica P; Ganesan G, Linear regression constrained to a ball. // DIGITAL SIGNAL PROCESSING. - 2001 (11) : 1 , s. 80-90

50. Stoica P; Jansson M, Estimating optimal weights for instrumental variable methods. // DIGITAL SIGNAL PROCESSING. - 2001 (11) : 3 , s. 252-268


52. Stoica P; Larsson EG; Gershman AB, The stochastic CRB for array processing: A textbook derivation. // IEEE SIGNAL PROCESSING LETTERS. - 2001 (8) : 5 , s. 148-150


54. Stoica P; Liu GQ; Li J; Larsson EG, Nonparametric spectral analysis of gapped data via an adaptive filtering approach. // CIRCUITS SYSTEMS AND SIGNAL PROCESSING. - 2001 (20) : 5 , s. 485-496

55. Stoica P; Marzetta TL, Parameter estimation problems with singular information matrices. // IEEE TRANSACTIONS ON SIGNAL PROCESSING. - 2001 (49) : 1 , s. 87-90

56. Stoica P; Sundin T, Nonparametric NMR spectroscopy. // JOURNAL OF MAGNETIC RESONANCE. - 2001 (152) : 1 , s. 57-69


58. Swindlehurst AL; Stoica P; Jansson M, Exploiting arrays with multiple invariances using MUSIC and MODE. // IEEE TRANSACTIONS ON SIGNAL PROCESSING. - 2001 (49) : 11 , s. 2511-2521

59. Söderström T; Sebek M; Jezek J; Kucera V; Henrion D, An evaluation of algorithms for computing the covariance function of a multivariable ARMA process. // European Control Conference, ECC 01, Porto, Portugal, September 04-07, 2001 2001 - Refereed publication

60. Söderström T; Soverini U; Mahata K, Perspectives on errors-in-variables estimation for dynamic systems. . // 3rd International Workshop on TLS and Errors-in-Variables Modelling, Leuven, Belgium, August 27-29, 2001 2001 - Refereed publication

61. Vanhamme L; Sundin T; Van Hecke P; Van Huffel S, MR spectroscopy quantitation: a review of time-domain methods. // NMR IN BIOMEDICINE. - 2001 (14) : 4 , s. 233-246 . - JOHN WILEY & SONS LTD,


63. Wu R; Clement A; Li J; Larsson E G; Bradley M; Habersat J; Maksymonko G, Adaptive ground bounce removal. // IEEE Electronics Letters. - 2001 (37) , s. 1250-1252 - Refereed publication
64. Åhgren P; Larsson E G,  Echo cancellation in mono and stereo using the conjugate gradient method. // IEEE/EURASIP International Workshop on Acoustic Echo and Noise Control  2001 -  Refereed publication

Department of Human Interaction


10. Lif M; Olsson E; Gulliksen J; Sandblad B,  Workspaces Enhance Efficiency - Theories, Concepts and a Case Study. // Information Technology and People. - 2001 (14) : 3 , s. 261-272 -  Refereed publication

11. Åborg, Carl; Sandblad, Bengt; Gulliksen, Jan & Kavathatzopoulos, Iordanis,  Systemutveckling och arbetsmiljö: Att förebygga hälso- och arbetsmiljöproblem vid datorstött arbete genom bättre systemutveckling. // Arbete-Människa-Miljö.& Nordisk Ergonomi. - 2001 (1) : 14-18 , s. 14-18
Department of Computer Systems

1. Abdulla PA; Boasson L; Bouajjani A, Effective Lossy Queue Languages. // ICALP'2001, 28th Int. Colloquium on Automata, Languages and Programming. 2001 - (LNCS)


3. Abdulla PA; Jonsson B, Ensuring completeness of symbolic verification methods for infinite-state systems. // THEORETICAL COMPUTER SCIENCE. - 2001 (256) : 1-2 , s. 145-167


5. Abdulla, Parosh Aziz; Nylen, Aletta, Timed Petri Nets and BQOs. // Proc. 22nd Int. Conf. on Application and Theory of Petri Nets 2001 Colom, José-Manuel; Koutny, Maciej (ed.). - Springer Verlag, 2001 - S. 53-70 - (Lecture Notes in Computer Science)

6. Adawi T; Berglund A.; Booth S; Ingerman Å, On context in phenomenographic research on understanding heat and temperate. // EARLI Conference, Fribourg, Switzerland 2001 - Refereed publication

7. Amnell T; Behrmann G; Bengtsson J; D'Argenio P R; David A; Fehnker A; Hune T; Jeannet B; Larsen K G; Möller O; Pettersson P; Weise C; Yi W., Now, Next, and Future. // Modelling and Verification of Parallel Processes (MOVEP'2k), Nantes, France June 19 to 23, 2000. LNCS Tutorial 2067. Cassez F; Jard C; Rozoy B; Ryan M (ed.) 2001 - S. 100-125 - Refereed publication

8. Behrmann G; David A; Larsen K G; Möller O, Pettersson P; Yi W , Present and Future. // 40th IEEE Conference on Decision and Control (CDC'2001). Orlando, Florida, USA, December 4 to 7, 2001 2001 - Refereed publication


12. Clear, Tony and Daniels, Mats, A Cyber-Icebreaker For An Effective Virtual Group?. // The 6th Annual Conference On Innovation and Technology In Computer Science Education (ITiCSE). - ACM, USA, 2001 - Refereed publication


21. Knutsson B; Peterson L, Transparent proxy signalling. // JOURNAL OF COMMUNICATIONS AND NETWORKS. - 2001 (3) : 2, s. 164-174

22. Laneve C; Parrow J; Victor B, Solo diagrams. // Proceedings of TACS 2001 Kobayashi N; Pierce B C (ed.) . - Springer Verlag LNCS 2215, 2001 - S. 127-144


25. Nordstrom J; Carpenter MH, High-order finite difference methods, multidimensional linear problems, and curvilinear coordinates. // JOURNAL OF COMPUTATIONAL PHYSICS. - 2001 (173) : 1, s. 149-174

26. Pears A; Daniels M; Berglund A; Erickson C, Student Evaluation in an International Collaborative Project Course. // Wise workshop of the SAINT conference, San Diego, CA, USA . - IEEE, USA, 2001

27. Pears A; Thong N, A Dynamic Load Balancing Architecture for PDES using PVM on Clusters. // Recent Advances in Parallel Virtual Machine and Message Passing Interface. - 2001 (2131), s. 166-173 - (Lecture Notes in Computer Science)

28. Radovic Z; Hagersten E, Implementing Low Latency Distributed Software-Based Shared Memory. // Proceedings of the Workshop on Memory Performance Issues (WMPI 2001), held in conjunction with the 28th International Symposium on