

- 26 febr. Klaassen, F.C., Strong vortex pinning by natural linear defects in thin YBa₂Cu₃O_{7-*x*} films
 28 febr. Kilg, R., Information by Separation. Quantitation in Analytical Signal Processing
 11 april Scheid, G.O., A new synthesis of epothilone macrocycles
 23 april Wieczorek, S., The dynamical complexity of optically injected semiconductor lasers
 23 april Braak, C.J., Studies of the polarization of light scattered by Venus and Jupiter
 11 juni Bhulai, S., Markov Decision Processes. The control of high-dimensional systems
 13 juni Steen, R.J.C.A., Fluxes of Pesticides into the Marine Environment. Analysis, Fate and Effects
 18 juni Noorden, T.L. van, New algorithms for parameter-swing reactors
 25 juni Gordijn, J., Value-based Requirements Engineering: Exploring Innovative e-Commerce Ideas
 27 juni Koding, H. von, A low energy multiple electron transfer study and design of an orthogonal time-of-flight detection system
 17 sept. Roeterdink, W.G., Velocity map imaging of femtosecond photodynamics in Iodofluor alkanes
 24 sept. Beer, T. de, Laser-induced absorption detection in micro-separation systems based on wave-mixing techniques
 3 okt. Larsen, O.F.A., Ultrafast dynamics of DNA and a tryptophan-containing peptide
 4 okt. Bacchetta, A., Probing the transverse spin of quarks in deep inelastic scattering
 7 okt. Simani, M.C., Flavor decomposition of the nucleon spin at HERMES
 14 okt. Wijngaards, W.C.A., Agent Based Modelling of Dynamics: Biological and Organisational Applications
 15 okt. Gobets, S., The life and times of Photosystem I: excitation energy transfer and trapping unravelled
 17 okt. Hartog, J.I. den, Probabilistic Extensions of Semantical Models
 22 okt. Blomberg, J., Multidimensional GC-based separations for the oil and petrochemical industry
 29 okt. Bouhjar, K., On the structure of n-point sets
 29 okt. El Bachraoui, M., Relation algebras, multigroupoids, and degree
 31 okt. Lang, R., Spectral Sampling Techniques for Atmospheric Modeling. Modeling and Retrieval of Atmospheric Water Vapor
 5 nov. Serban, R.C., The Private Cyberspace: Modeling Electronic Environments inhabited by Privacy-concerned Agents
 11 nov. Wendling, M., Spectroscopy on bacterial photosynthetic light-harvesting complexes. An in vitro- and in silico- study
 19 nov. Geus, H.J. de, Determination of Toxaphene and Other Halogenated Environmental Contaminants using Heart-cut and Comprehensive Two-Dimensional Gas Chromatography
 20 nov. Frese, R.N., Symmetry in photosynthesis and the role of charge-transfer states in reaction centers and light-harvesting complexes
 22 nov. Langen, P.H.G. van, The Anatomy of Design: Foundations, Models and Applications
 26 nov. Bognar, M., Contexts in Lambda Calculus
 28 nov. Hasekamp, O.P., Ozone profile retrieval from satellite measurements of backscattered sunlight
 4 dec. Bakker, A., An Object-Based Software Distribution Network

2003

- 7 jan. Ensing, B., Chemistry in Water. First Principles Computer Simulations
 7 jan. Rooseboom, M., Novel Organoselenium Prodrugs. Mechanisms of Bioactivation, Kidney Selectivity and Chemoprotective Properties of Selenocysteine Se-Conjugates
 9 jan. Yousefi, M., On the Dynamics of Coupled Semiconductor Lasers
 9 jan. Kamp, P.H. van der, Integrable Evolution Equations: a Diophantine Approach
 14 jan. Venhorst, J., High-Throughput Screening and Molecular Modeling of Biotransformation Enzymes