

- 18 nov. Schipper, P.R.T., Electron Correlation in Molecular Density Functional Theory
 23 nov. Botto, T.E.G., Coherent pi o electroproduction on 4He in the Delta region
 7 dec. Hoekstra, E.J., On the natural formation of chlorinated organic compounds in soil. Chloroform, trichloroacetic acid and chlorinated phenols, dibenzo-p-dioxins, dibenzofurans
 7 dec. Meij, M. van der, Novel phosphodiesterase inhibitors. Synthesis, structure-activity relationships and molecular modeling of selective PDE4 and dual PDE3/4 inhibitors

2000

- 3 febr. Bessems, J.G.M., Hepatotoxicity of paracetamol and structural analogues. Molecular mechanisms of bioactivation and of chemoprotection
 22 febr. Fonseca Guerra, C., Structure and Bonding in DNA. Development and Application of Parallel and Order-N DFT Methods
 24 febr. Dubbeldam, J.L.A., Pulse generation in semiconductor lasers
 7 maart Boer, M. de, Fermentative production of flavours in yeast. The regulation of amino acid transport in *Saccharomyces cerevisiae*
 28 maart Niessink, F., Perspectives on improving software maintenance
 2 mei Hankemeier, Th., Automated Sample Preparation and Large-Volume Injection for Gas Chromatography with Spectrometric Detection
 3 mei Keijzer, A.H.J.F. de, From Dilithiomethanes to Pentaorganysilicates
 3 mei Vliet, G.L.J., Lithiumamides met Intramoleculaire Complexatie van Lithium door Tertiaire Aminegroepen
 11 mei Hoekstra, A.F.Th., Quantum creep in high-Tc superconductors. Evidence for macroscopic tunneling
 18 mei Reinhold, E.M., Extreme ultraviolet laser spectroscopy of the hydrogen molecule: excited states with large internuclear separation
 6 juni Bhoedjang, R.A.F., Communication Architectures for Parallel-Programming Systems
 13 juni Passchier, I., The charge form factor of the neutron. From double-polarized electron-deuteron scattering
 22 juni Blaauw, R., Bridged Organocobalt Schiff Base Complexes as New Coenzyme B12 Models. Intramolecular Formation and Cleavage of the Cobalt-Carbon Bond
 27 juni Berenbak, B., Adsorbate Induced Partial Passivation of Gas-Surface Interactions
 7 sept. Wiersma, S.H., Focusing of Electromagnetic Waves
 19 sept. Stam, D.M., The Spectral Distribution of Polarized Light Emerging from the Terrestrial Atmosphere
 3 okt. Volmer, J., The Pion Charge Form Factor via Pion Electroproduction on the Proton
 3 okt. Jonker, M.A., Statistical Estimation of Life-length in Historical Demography
 10 okt. Haan, G. de, ETAG, A Formal Model of Competence Knowledge for User Interface Design
 12 okt. Esch, I.J.P. de, Synthesis, structure activity relationships and molecular modelling of histamine H3 receptor ligands
 24 okt. Schouten, J.G., Stochastic Modeling of Ion Channel Kinetics
 14 nov. Groot Nibbelink, S., Supersymmetric non-linear unification in particle physics. Kahler manifolds, bundles for matter representations and anomaly cancellation
 16 nov. Ruhl, T., Collective Computation in Object-based Parallel Programming Languages
 21 nov. Veraart, J.R., Automated pretreatment of biological samples for capillary electrophoresis
 19 dec. Andersen, O.K., Optical Phase Conjugation and Feedback Effects in Diode Lasers

2001

- 18 jan. Romein, J.W., Multigame - An Environment for Distributed Game- Tree Search
 8 febr. Gogh, A.T.M. van, Probing the metal-insulator transition in rare-earth based switchable mirrors
 13 febr. Doornbos, G., Pinning and crossovers in the vortex-dynamics in high-Tc thin films
 13 febr. Naus, J.L., Cavity ring-down spectroscopy on atmospheric molecules