

- 13 dec. Rijke, E. de, Trace-level determination of flavonoids and their conjugates. Application to plants of the Leguminosae family
 15 dec. Ruijter, E., Design and Synthesis of Ratjadone Analogues
 22 dec. Onderwater, R.C.A., Molecular Toxicology of Thiourea-Containing Compounds

2006

- 10 jan. Bruysters, M.W.P., Mutational analysis of the human histamine H₁ receptor
 12 jan. Pijlman, F., Single spin asymmetries and gauge invariance in hard scattering processes
 19 jan. Rutkauskas, D., The dynamic organization of the bacterial photosynthetic light-harvesting complexes: fluorescence microspectroscopy
 16 febr. Atakhorrami, M., High bandwidth microrheology of complex fluids and biopolymer networks
 28 febr. Warringa, H.J., Thermodynamics of QCD-inspired theories
 14 maart Chisalita, C.M., Contextual issues in the design and use of information technology in organizations
 20 maart Korytar, P., Comprehensive two-dimensional gas chromatography with selective detection for the trace analysis of organohalogenated contaminants
 20 maart Ketema, J., Bohm-Like Trees for Rewriting
 24 maart Zon, J.S. van, Stochastic Dynamics in Sand and Cells
 12 april Schaap, I.A.T., Nano-scale mechanics of protein and DNA assemblies. Single molecule imaging and probing by atomic force microscopy
 27 april Sabou, R.M., Building Web Service Ontologies
 9 mei Adahchour, M., Design, optimization and use of GCxGC systems for food analysis
 29 mei Baida, Z.S., Software-aided Service Bundling. Intelligent Methods & Tools for Graphical Service Modeling
 1 juni Jong, C., Machine learning for human cancer research
 9 juni Siebes, R.M., Semantic Routing in Peer-to-Peer Systems
 12 juni Walter, H.H., Linearization of Radiative Transfer in Spherical Geometry. An Application of the Forward-Adjoint Perturbation Theory
 14 juni Geest-Lokhorst, A.C. van, Reflections on Switchable Mirror Devices
 16 juni Sbrizzi, A., Beauty and a Search for Pentaquarks at HERA-B
 19 juni Graaf, M. de, Remote sensing of UV-absorbing aerosols using space-borne spectrometers
 22 juni Petreczky, M., Realization Theory of Hybrid Systems
 26 juni Keizers, P.H.J., Probing human cytochromes P450: mutational and spectroscopic analysis of CYP2D6
 29 juni Sprengers, J.P., Extreme ultraviolet laser excitation of molecular nitrogen: Perturbations and predissociation
 4 juli Bongers, A.J., Interactivation. Towards an e-ecology of people, our technological environment, and the arts
 6 juli Korneev, M.J., Experimental studies of motor proteins of the kinesin family, using single-molecule techniques
 7 sept. Badban, B., Verification Techniques for Extensions of Equality Logic
 13 sept. Trapman, J.P., On stochastic models for the spread of infections
 18 sept. Gauden, M.L., Mechanisms of light activation in blue-light photoreceptors
 22 sept. Gijsbertsen, A., Towards a Better Understanding of Inelastic Atom-Molecule Collisions
 25 sept. Verzijl, D., Gamma-herpesvirus-encoded G-protein-coupled receptors
 3 okt. Infante, I.A.C., Computational Studies in Actinide Chemistry
 3 okt. Voulgaris, S., Epidemic-Based Self-Organization in Peer-to-Peer Systems
 6 okt. Pot, S.A., Planning and Routing Algorithms for Multi-Skill Contact Centers
 9 okt. Hoorn, J.F., Software Requirements: Update, Upgrade, Redesign. Towards a Theory of Requirements Change
 6 nov. Graaf, C. de, Cytochrome P450-drug interactions: Computational binding mode and af-