

- plex II of Plants
- 1 maart Andrizhiyevskaya, E.G., Energy transfer and trapping in photosynthetic complexes with variable antenna size. New insight in supramolecular organization
- 3 maart Laziev, A.E., Quasi-Real Photo-Production and Semi-Leptonic Decay of D \*- Mesons
- 17 maart Georgakopoulou, S., Circular Dichroism and Ring Structures
- 22 maart Grabmayer, C.A., Relating Proof Systems for Recursive Types
- 24 maart Rens, E.M.M. van, Effectief scheikundeonderwijs voor ‘leren onderzoeken’ in de tweede fase van het vwo. Een chemie van willen, weten en kunnen
- 5 april Visser, N.F.C., On-line coupled sample-preparation procedures for the extraction of peptides and proteins from biological matrices
- 5 april Ogston, E.F.Y., Agent Based Matchmaking and Clustering: A Decentralized Approach to Search
- 17 mei Oey, M.A., The Design of a High-Integrity Disk Management Subsystem
- 19 mei Roose, P., Volatile organic compounds and related microcontaminants in the Scheldt estuary and the southern North Sea. Method development and monitoring
- 19 mei Bakkes, P.J., Principles that govern the folding of the bacteriophage T4 major capsid protein
- 31 mei Klous, S., LHCb: Vertex detector and read out chip, Computing challenge and Bs J/PsF analysis
- 1 juni Stas, R.J.W., Trapping fermionic and bosonic helium atoms
- 23 juni Govoni, M., Synthesis and In Vitro Pharmacological Evaluation of Novel Ligands for Histamine Receptors
- 30 juni Boogerd, J.L.M., Van Droge Kennis naar Natte Natuur: de interactie tussen Natuurwetenschap en Beleid over Verdroging
- 4 juli Enache, S., Electronic Transport Properties of Switchable Mirrors
- 4 juli Broekstra, J., Storage, Querying and Inferencing for Semantic Web Languages
- 7 juli Simossis, V.A., From Sequence to Structure And Back Again: An Alignment Tale
- 7 sept. Stolker, A.A.M., Determination of veterinary drugs and growth-promoting agents in food-producing animals
- 26 sept. Goumans, T.P.M., Computational Chemistry of Ring Structures and Transition Metal Complexes
- 6 okt. Brouwer, R.M., Percolation, forest-fires and monomer-dimers
- 11 okt. Tilburg, J.A.N. van, Track simulation and reconstruction in LHCb
- 12 okt. Omelayenko, B., Web-Service Configuration on the Semantic Web. Exploring How Semantics Meets Pragmatics
- 17 okt. Kristensson, M., Miniaturised extraction methods for gas chromatographic analysis of environmental and biotic samples
- 24 okt. Vos, H.R., Process management. The role of Rrp5p in the biogenesis of ribosomes in *Saccharomyces cerevisiae*
- 3 nov. Faber, A.W., 5.8S rRNA Formation in Yeast: Baby Steps to Maturity
- 9 nov. Vries, W.M. de, Random B-expansions, unique expansions and Lochs' Theorem
- 11 nov. Frolov, D., B-branch electron transfer in bacterial reaction centres
- 22 nov. Schouten, H.F., Light Transmission through Sub-Wavelength Apertures
- 22 nov. Bader, A.N., Fluorescent probes and their local environment studied under high-resolution conditions
- 23 nov. Bosse, T., Analysis of the Dynamics of Cognitive Processes
- 24 nov. Craenen, B.G.W., Solving Constraint Satisfaction Problems with Evolutionary Algorithms
- 30 nov. Meulen, F.H. van der, Statistical estimation for Levy driven OU-processes and Brownian semimartingales
- 1 dec. Slootweg, J.C., Highly Strained Organophosphorus Compounds
- 1 dec. Borst, M.L.G., Generating Phosphinidenes: New Approaches
- 5 dec. Valero Espada, M.A., Modal Abstraction and Replication of Processes with Data