mal RNA in Saccharomyces cerevisiae 13 nov Dobber, A.M., Robust Applications in Time-Shared Distributed Systems 16 nov Hollink, L., Semantic Annotation for Retrieval of Visual Resources 28 nov Derks, R.J.E., Biochemical assays using mass spectrometry for detection and identification of bioactive compounds 4 dec Erzgraber, H., Dynamics of delay-coupled semiconductor laser systems Stortelder, A., Conformational changes in proteins studied by steady-state and time-re-14 dec. solved fluorescence 15 dec. Vugts, D.J., Mureidomycin A and Dihydropyrimidine Nucleosides. Exploring efficient multicomponent reactions and chemo-enzymatic approaches 2007 15 jan. Bon, R.S., Development and application of novel multicomponent reactions using (a)alfaacidic isocvanides 15 jan. Veerman, N.P., Automated mass maintenance of software assets 19 jan. Weijden, I.C.M. van der, In search of performance. Research management within the Dutch public medical and health sector 5 febr Baak, M.A., Measurement of CKM-angle gamma with charmed BO meson decays 20 febr. Westerwaal, R.J., Growth, microstructure and hydrogenation of Pd-catalyzed complex metal hydride thin films 16 maart Stormer, C., Software Quality Attribute Analysis by Architecture Reconstruction (SOUA-3RE) 19 maart Wang, W., Towards Ultrafast Communications: Nonlinear Coupling Dynamics & Light-Semiconductor Interaction 21 maart Vugt, B.M.A. van, Towards novel biocatalysts for drugs and drug-like molecules 17 april Szymaniak, M.P., Latency-driven replication for globally distributed systems 18 april Sivasubramanian, S., Scalable hosting of web applications 23 april Setiawan, A., Statistical Analysis of Genetic Data in Twin Studies and Association Studies 24 april Jong, G.Th. De, Theoretical Studies on Catalytic Bond Activation 27 april Kool, J., High Resolution Screening of biologically active compounds and metabolites 10 mei Wrzesinska, M., Handling complexity and change in grid computing 21 mei Mobach, D.G.A., Agent-Based Mediated Service Negotiation 24 mei Hannemann, S., Deep-ultraviolet frequency metrology with a narrowband titanium:sapphire laser 6 juni Assema, S.G.A. van, Novel Phosphorus Heterocycles. From Rings to Cages 13 juni Witte, S.M., Terawatt-intensity few-cycle laser pulses. Optical parametric chirped pulse amplification and frequency comb spectroscopy 13 juni Couzijn, E.P.A., High-valent Silicon and Low-valent Phosphorus Compounds 18 juni Hoogendoorn, M., Modeling of Change in Multi-Agent Organizations 27 juni Wilderen, L.J.G.W. van, Ultrafast Protein Dynamics Revealed by Infrared Spectroscopy 27 juni Ridderbos, G.J.F., Power homogeneity in Topology Broek, B. van den, Cleaving, Condensing and Manipulating Single DNA Molecules 28 iuni 29 juni Weij - de Wit, C.D. van der, Excitation Energy Transfer in Large, Intact Photosynthetic Systems 2 juli Kapitein, L.C., Dynamics of Active and Passive Microtubule-Crosslinking Proteins Ivanovska-Surtcheva, I.L., High resolution mechanics of viruses studied by Atomic Force 5 juli Microscopy Popescu, B.C., Design and Implementation of a Secure Wide-Area Object Middleware 5 sept. 5 sept. Nat, P.B. van der, Transversity in two-hadron fragmentation 14 sept. Volkers, E.A., Vibronic spectroscopy of NO2 isotopologues

Bax, R., Sof1p, Rrp9p, Slx9p, and Rio2p; four (f)actors in processing of precursor riboso-

finity predictions in CYP2D6

10 nov

205