

<b>Honoreringen Vernieuwingsimpuls VENI 2003 (alfabetisch per wetenschapsgebied)</b>				
<b>Kandidaat</b>	<b>Gebied</b>	<b>Instelling</b>	<b>m/v</b>	<b>Titel</b>
Aloni, dr. M.D.	GW	UVA	v	Semantic Structure and Dynamics in Natural Language Interpretation
Baaren, dr. R.B. van	MaGW	KUN	m	A social view on mimicry
Barends, dr. S.	CW	UL	m	Translational control by a molecular Trojan Horse
Baselmans, dr.ir. J.J.A.	EW	SRON	m	THE KINETIC INDUCTANCE DETECTOR: A NEW IMAGING DETECTOR SYSTEM FOR SPACE BASED FAR-INFRARED AND SUB-MILLIMETER ASTRONOMY.
Beerens, dr. N.	CW	EMC	v	Unraveling the Cockayne syndrome B protein mechanism of action, at the crossroad between gene transcription, DNA repair and nucleosome remodeling.
Berkel, dr. M. van	GW	UVA	v	The role of writing in the settlement of disputes in the Abbasid empire
Bezooijen, dr. R.L. van	ZonMW	LUMC	m	Mechanism of action and regulation of sclerostin, a new negative regulator of bone formation
Bijnens, dr. A.P.J.J.	ZonMW	AZM	v	Functional characterisation of Vasculin, a novel vascular protein differentially expressed during atherogenesis.
Bleeker, dr. M.A.	GW	UVA	v	See Me, Feel Me, Think Me: The Body of Semiotics
Blom, dr.ir. A.	STW	UT	v	Dune Stochastics in River Morphodynamics (short title: MORPHODUNAMICS)
Boes, dr. M.L.	ZonMW	RUG	v	Analysis of intracellular transport of Class II MHC and migration of antigen presenting cells, during the initiation phase of immune responses
Borsboom, drs. D.	MaGW	UVA	m	A science in search of its subject: The relation between psychological processes and individual differences.
Bos, dr. M.E.W. van den	MaGW		m	DUTCH-IRANIAN TRANSNATIONAL NETWORKS
Braam, dr. A.W.	ZonMW	VUMC	m	Religious resources in old age common mental disorders
Bras, dr. H.A.J.	GW	VU	v	Siblings and the Life Course: Mutual Relations, Diversity and Interdependence in the Life Courses of Brothers and Sisters, The Netherlands c. 1860-1940
Brummelen, dr.ir. E.H. van Brummelen	EW	TUD	m	Efficient Numerical Methods for Fluid-Structure Interaction
Brundel, dr. B.J.J.M.	ZonMW	RUG	v	Prevention of Myocyte Remodeling in Atrial Fibrillation by Heat Shock Proteins: Mechanisms and Possible Applications.
Buijzen, dr. M.	MaGW	UVA	v	Developing a model of family purchase decision making
Candel, dr. I.E.L.	MaGW	UM	v	The role of perceptual schema activation on errors in scene memory
Cappaert, dr. N.L.M.	ALW	UVA	v	Probing the spatio-temporal organization of theta oscillations and sharp waves in the hippocampus / entorhinal cortex with optical techniques

Kandidaat	Gebied	Instelling	m/v	Titel
Cherepanov, dr. A.V.	CW	UL/TUD	m	Structural enzyme kinetics: studies on Chlorella DNA ligase
Claessen, dr. D.	ALW	UVA	m	Life history evolution of exploited fish populations with population feedback: adaptive dynamics of size-structured populations
Creatore, dr. M.	STW	TUE	v	Plasmas for polymer technology: Exploring the plasma-polymer surface interactions by means of in situ and real time diagnostics
Curulla Ferre, dr. D.	CW	TUE	m	Computational approach to new catalytic reactions: rates of surface reactions
Dam, dr.ir. R.M. van	ZonMW	VU	m	Calcium intake, vitamin D status, and risk for type 2 diabetes mellitus
Dijk, dr. E.L. van	ALW	KUN	m	IN VIVO FUNCTIONS AND REGULATION OF THE HUMAN EXOSOME.
Dijk, dr.ir. J. van	STW	TUE	m	Kinetic-Fluid Transitions in Plasma Sources – Grand Modelling of Novel Applications
Egmond, dr. W.S.	GW	UU	m	Frisia and the Frisians: Questions of Identity and Ethnogenesis in the Early Middle Ages (ca.600-ca.1000)
Engelhard, dr. I.M.	MaGW	UM	v	Experimental and longitudinal research of mechanisms involved in the onset and persistence of post-traumatic stress disorder
Ferdinandusse, dr. S.	ZonMW	AMC	v	The role of peroxisomes in bile acid biosynthesis; identification of the underlying defect in patients with a deficiency of bile acid biosynthesis of unknown etiology and studies on the hepatotoxicity of bile acid
Franken, drs. I.H.A.	MaGW	EUR	m	In pursuit of pleasure: Psychology and psychopharmacology of reward-based decision-making
Geusebroek, dr. J.M.	EW	UVA	m	A computational theory for visual cognition based on invariant representations
Gijn, dr. M.E. van	ZonMW	NIOB	v	The role of the Wnt pathway in vascular growth during development and after myocardial infarction.
Gross, dr. P.	N	UT	v	Amplification and up-conversion of weak MIR spectra in self-locked nonlinear oscillators
Havenith, dr. R.W.A.	CW	UU	m	Response properties for valence bond wavefunctions: theory and applications to transition metal complexes.
Hillebrands, dr. J.L.	ZonMW	RUG	m	The involvement of circulating vascular smooth muscle cells in the development of occlusive vascular disease
Immink, dr. R.G.H.	ALW	WUR	m	Cell fate in the shoot apical meristem: A question of determinate or indeterminate growth
Ioan-Facsinay, dr. A.	ZonMW	LUMC	v	CCP-specific immunity and its relevance for arthritis
Ketelaar, dr. M.J.	ALW	WUR	m	Actin filament nucleation and polymerisation: building of fine F-actin, essential for plant cell expansion
Keulen, dr. W.H.	GW	RUG	m	The Latin Sophistic. Constructions of the Intellectual in Antonine Rome.
Knaapen, dr. A.M.	ZonMW	UM	m	The mechanism of particulate air pollution-induced progression of atherosclerosis.

Kandidaat	Gebied	Instelling	m/v	Titel
Koenderink, dr. J.B.	ALW	KUN	m	Regulation of the sodium pump by FXFD-proteins
Krol, dr.ir. R. van der	CW	TUD	m	Fast Hydrogen Storage with Transition Metal Oxides; Better Catalysts through Defect Chemistry
Kros, dr. A	CW	UL	m	Selfreplicating polymersomes
Kuipers, dr. G.M.M.	MaGW	UVA	v	The Globalization of Humor: The Translation, Acculturation, and Reception of American Television Comedy in Four European Countries
Kula, dr. N.C.	GW	UL	v	The Phrasal Phonology of Bantu Languages
Lebbink, dr.ir. J.H.G.	CW	NKI	v	Structural and functional characterization of DNA mismatch repair protein complexes
Leeuwen, dr.ing. B.R. van	GW		m	Through the Eyes of Hatred. An Interpretation of Racism from Sartre's Existential Phenomenology
Leiner, dr. T.	ZonMW	UM	m	Detection of vulnerable plaque with coronary vessel wall magnetic resonance imaging
Linden, dr.ir. J.C. van der	STW	EUR	v	Biophysical stimuli for bone formation
Lutgens, dr. E.	ZonMW	UM	v	Downstream of the CD40-CD40L dyad in atherosclerosis: the answer for a plaque associated stabilizing therapy?
Martens, dr. A.D.J.	MaGW	RUG	m	Intelligence, Attention, and Event-Related Desynchronisation: A Neurocognitive Approach to Individual Differences
Menkveld, dr. A.J.	MaGW	VU	m	Liquidity and Volatility in Electronic Limit Order Book Markets: An Empirical Inquiry
Nilsen, dr. O.	GW	UU	m	Eliminating Nouns
Offerman, dr.ir. S.E.	STW	TUD	m	Nucleation and growth kinetics of individual grains during solid-state phase transformations
Oijen, dr.ir. J.A. van	STW	TUE	m	New combustion concepts for ultra-(c)lean engines.
Orobio de Castro, dr. B.	MaGW	UU	m	Understanding the development of reactive and proactive aggression through a dual-processing model of social information processing
Overwijk, dr. W.W.	ZonMW	NKI	m	Bypassing vaccination: cancer immunotherapy with ex vivo programmed T cells
Pasterkamp, dr. R.J.	ALW	VU	m	The molecular basis of drug-induced structural plasticity in the brain; a role for axon guidance proteins?
Poortman, dr. A.	MaGW	VU	v	Increased diversity on the marriage market: The role of the relationship career for union formation and partner selection.
Popa, dr. E.R.	ZonMW	RUG	v	Maturation of renal endogenous stem cells (RESC) reiterates molecular mechanisms of embryonic nephrogenesis
Raaijmakers, dr. B.W.	STW	UU	m	Integration of a radiotherapy accelerator with a 1.5T MRI system for daily radiotherapy treatment verification

Kandidaat	Gebied	Instelling	m/v	Titel
Rovers, dr. M.M.	ZonMW	UMCU	v	Methodological challenges of subgroup analyses in IPD meta-analyses
Sack, dr. A.T.	MaGW	UM	m	Top-down feedback signals in visuospatial attention and visuospatial imagery: Combing studies with fMRI and TMS
Scheepers, drs. D.T.	MaGW	UL	m	Threats and Challenges in Inter-group Contexts
Scheffers, dr. D.J.	ALW	VU	m	Protein mediated membrane fusion and DNA transport
Schmid, dr. M.S.	GW	VU	v	Methodological issues in L1 attrition research
Schwanen, drs. T.	MaGW	UU	m	Coping with coupling constraints: the timing of activities and travel in uncertain environments
Sevenheck, dr. C.	EW	UU	m	Frobenius manifolds in algebraic geometry and singularity theory
Sliedregt, drs. E. van	MaGW	UVT	v	The Praesumptio Innocentiae in an Era of Terror
Spetzler, dr. J.	STW	TUD	m	Wave Propagation in Complex Media, with Applications in Reservoir Characterisation and Time-Lapse Seismic Monitoring
Spitters, dr. B.A.W.	EW	KUN	m	Reasoning and Computing
Tepper, dr.ir. H.L.	N	AMOLF	m	How to walk in a hurricane? Multi-scale simulation of the kinesin molecular motor
Thomma, dr. B.P.H.J.	ALW	WUR	m	Effects of Cladosporium virulence proteins on gene expression in Arabidopsis thaliana and its responses toward pathogens and non-pathogens.
Veenhoff, dr. L.M.	ALW	RUG	v	The role of the Epstein-Barr-Virus-Encoded Chemokine Receptor in Virulence and Oncogenic Transfromation
Verbeek, dr.ir. P.P.C.C.	GW	UT	m	Technology and the Matter of Morality
Vreese, dr. C.H. de	MaGW	UVA	m	Professionalized politics, professional media
Wagenmakers, dr. E.J.M.	MaGW	UVA	m	Methods and Models for 1/f Noise in Human Cognition
Wees, dr. S.C.M. van	ALW	UVA	v	Role of phospholipase C signaling in plant defense
Wells, dr. G.N.	STW	TUD	m	Variational multiscale models of turbulent environmental flows
Wienand, drs. I.W.	GW	KUN	v	Significations and implications of happiness after the Death of God. A comparative study of Nietzsche's and Descartes' conceptions of contemplation and their contemporary relevance.
Zamuner, dr. T.	GW	KUN	v	The Nature of Representations in Developmental Speech Perception and Production