Lijst met Steven Hoogendijk en Scriptie-Prijswinnaars:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Jaar | M / T | PhD / MSc | Naam | Onderwerp | Promotor(es) / Begeleiders |
| 2023 | M | Dr. | Floris Roos | Biliary Tree in Organoids | Prof. Luc van der Laan |
|  |  | MSc | Sanne Jaarsma | Lever cyste surveillance | Drs. Iris Levink |
|  |  | MSc | Daniek Teijema | Verstoppen HIV-virus | Dr. Casper Rokx |
|  |  | Dr. | Xiao Xue | Benchmarking Quantum Processors | Prof. Lieven Vandersypen |
|  |  | MSc | Marianne Schaaphok | Brandwonden model | Prof. Fred Vermolen |
|  |  | MSc | Friederike Nintzel | Styrene Epoxidation CLEAs | Prof. Frank Hollman |
|  |  |  |  |  |  |
| 2021 | M | Dr. | Patrick M. Meyer Sauteur | Mycoplasma pneumoniae | Prof. A. van RossumProf. B. Jacobs |
|  |  | MSc | Simone Witte | Heart contraction | Prof. N. de Groot |
|  |  | MSc | Rolf Kok | Ziekte van Pompe | Linda Scheffers, BSc |
|  | T | Dr.ir. | Yared A. Abebe | Modelling Floods | Prof. Z. Vojinovic |
|  |  | MSc | Rick Waasdorp | Muscle contraction | Dr.ir. A. Schouten |
|  |  | MSc | Chiara Mazza | Robotic Language Inquiry | Dr. L. Rook |
|  |  |  |  |  |  |
| 2019 | M | Dr. | Jurjen Versluis | Stem cell transplantation in myeloid Leukemia | Prof. J. Cornelissen |
|  |  | MSc | Leslie Strengers | Invloed voeding op groei | Dr. Jessie Hulst |
|  |  | MSc | Kimberley van der Willik | Breast Cancer | Dr. M. Jansen |
|  | T | Dr.ir. | Norbert Kalb | Quantum Internet | Prof. R. Hanson |
|  |  | MSc | Linda van der Spaa | Robotic arms | Dr. Wouter Wolfslag |
|  |  | MSc | Jacopo Zamboni | Electric flight | Dr. Roelof Vos |
|  |  |  |  |  |  |
| 2017 | M | Dr. | Ralph Stadhouders | DNA Transcription Factors | Prof. F. Grosveld |
|  |  | Drs. | Lindsay Angus | TWIST1 marker | Prof. E. Berns |
|  |  | Drs. | Elise van Gils - Bouw | ACTH receptor blocking | Dr. Patrick Delhanty |
|  | T | Dr.ir. | Mickael Perrin | Single Molecule Electronics | Prof. H. van der Zant |
|  |  | Ir. | Nadia Remmerswaal | Tra-digital Hybrids | Dr. Marcel Bilow |
|  |  | Ir. | Olaf v. Campenhout | Flow resistance | Prof. Leo Veldhuis |
|  |  |  |  |  |  |
| 2015 | M | Dr. | Stijn Keereweer | Fluorescence guided Head and Neck surgery | Prof. R. Baatenburg de Jong |
|  |  | Drs. | Kitty Snoek | Visual pain in Infants | Prof. D. Tibboel |
|  |  | Drs. | Willem Jan Fokking | Guillain-Barre Syndrome | Dr. Bart Jacobs |
|  | T | Dr. | Felix Hol | Bacterial societies in microscale ecosystems | Prof. C. Dekker |
|  |  | Ir. | Jan Schneiders | Simulation Supersampling | Dr. Richard Dwight |
|  |  | Ir. | Lisanne Rens | Algal bloom prediction | Prof. A. Heemink |
|  |  |  |  |  |  |
| 2013 | M | Dr. | Hans Hofland | Local biosynthesis of steroid hormones | Prof. F. de JongProf. W. de Herder |
|  |  | Drs. | Myrthe Menting | Lange termijn na sluiten atriumseptum defect | Prof. J. Roos - Hesselink |
|  |  | Drs. | Sylvana de Mik | Muismodel voor glomerusclerose | Dr. Frank Dor |
|  | T | Dr.ir. | Doris van Halem | Ondergrondse drinkwater arceenverwijdering  | Prof. J. Van Dijk |
|  |  | Ir. | John-Alan Pascoe | Delaminatie gelijmde reparaties | Prof. R. Benedictus |
|  |  | Ir.  | Ohyoon Kwon | Mobile service for Homeless of London | Prof. P.J. Stappers |
|  |  |  |  |  |  |
| 2011 | M | Dr. | Arfan Ikram | Neurologische aandoeningen bij ouderen | Prof. M. Breteler |
|  |  | Drs.  | Mirte Streppel | Slokdarmkanker |  |
|  |  | Drs. | Auke Huijben | Blood pressure, Pulse Wave Velocity | Dr. Anton van den Meiracker |
|  | T | Dr.ir. | Johan van den Bergh | DD3R zeolite membranes | Prof. F. Kapteijn |
|  |  | Ir. | Tim van Oijen | Running with center of mass on the hip | Ir. Daniel Karssen |
|  |  | Ir. | Karel Wagner | Packing Approach for Ships Design | Ir. B.J. van Oers |
|  |  |  |  |  |  |
| 2009 | M | Dr. | Marieke Emonts – Le Clercq | Polymorfismen in immuunrespons | Prof. R. De Groot |
|  |  | Drs. | Aimee Varewijck | Werking Insuline Analoga | Dr. Joop Janssen |
|  | T | Dr.ir. | Daan Hobbelen | Limit Cycle Walking | Prof. F. van der Helm |
|  |  | Ir. | Matthieu de Schipper | Generation of surfable waves | Prof. G.S. Stelling |
|  |  |  |  |  |  |
| 2008 | M | Dr. | Ewout Hoorn | Water and Salt | Prof. W. Weimar |
|  |  | Drs. | Renée Beekman | Van witte bloedcel tot leukemie | Prof. I. Touw |
|  |  | Drs.  | David Pols | Ongewenste variatie in medicatie door anesthesiologen |  |
|  | T | Dr.ir. | Martin van den Heuvel | Motor proteins in nanofabricated devices | Prof. C. Dekker |
|  |  | Ir. | Maarten Kroesen | Geluidhinder en Schiphol |  |
|  |  | Ir. | Sabine de Richemont | Glas-Aluminium verbindingen | Dr.ir. F.A. Veer |
|  |  |  |  |  |  |
| 2006 | M | Dr. | Liesbeth van Rossum | Variatie Glucocorticoïd Receptor Gen | Prof. S.W.J. Lamberts |
|  |  | Drs. | Arfan Ikram | Verband hartinfarct en beroerten | Prof. M. Breteler |
|  |  | Drs. | Koen Talsma | Screening prostaatkanker | Prof. Strikker |
|  | T | Dr.ir. | Martijn de Jong | Seiches in Rotterdam harbour bassin | Prof. J. Battjes |
|  |  | Ir. | Maaike Kroon | Nieuw scheidingsproces voor industrie | Prof. Witkamp |
|  |  | Ir. | Jan Willem van Wingerden | Trillingsonderdrukking | Prof. Bosgra |
|  |  |  |  |  |  |
| 2004 | M | Dr. | Tomasz Szczepanski | Residual disease in childhood leukemia | Prof. J. van DongenProf. S. Jakimczyk |
|  |  | Drs. | Miraude Adriaensen | Peripheral arterial disease | Prof. M.G. Hunink |
|  |  | Drs. | Meike Vernooij | Imaging of Brain changes | Prof. M. BretelerProf. G.P. Krestin |
|  | T | Dr.ir. | Gerard Offermans enArthur Helwig | (Opzettelijke) storingen in satelliet navigatie | Prof. Van Willigen |
|  |  | Ir. | Coen Besteman | Koolstof nanobuis als sensor | Prof. C. Dekker |
|  |  | Ir. | Johan Sizoo | Smart Wells modelling | Prof. van Kruisdijk |
|  |  |  |  |  |  |
| 2002 | M | Dr. | C. Willem Ang | Molecular Mimicry in Guillain-Barré syndroom | Prof. F.G.A. van der Meché |
|  |  | Drs. | Linetta Koppert | Hepatitus C indicatie voor levertransplantatie | Prof. H.W. Tilanus |
|  |  | Drs. | M.L. van den Heuvel | Veroudering zenuwstelsel proefdieren |  |
|  | T | Dr.ir. | Marc Strous | Microbiology of anaerobic ammonium oxidation | Prof. J.G. Kuenen |
|  |  | Ir. | S. Leeuwenburgh | Electrostatische Sproei Depositie |  |
|  |  | Ir. | A.A. Verhagen | Zwaartekracht: het effect van de atmosfeer |  |
|  |  |  |  |  |  |
| 2000 |  | Dr. | Caroline Klaver | Age related maculopathy | Prof. P.T. de Jong |
|  |  | Drs. | Simone Boks |  | Prof. M.G. Hunink |
|  |  | Drs. | J. de Jonge |  |  |
|  |  | Dr.ir. | Eric Verdult | Directional drilling and new spinal anchoring technique | Prof. J.C. Cool |
|  |  | Ir. | V.A. Nijweide | Arithmetica: Tool for Disabled Children |  |
|  |  | Ir. | M. de Jong | Van SILO tot ‘Chinatown’ |  |
|  |  |  |  |  |  |
| 1998 | M | Dr. | Bart Jacobs | Antecedent infections and anti-ganglioside antibodies in Guillain-Barré | Prof. R. BennerProf. F.G.A. van der Meché |
|  |  | Drs. | Yvette Dubbeldam |  |  |
|  |  | Drs. | W.M. Dijkman |  |  |
|  | T | Dr.ir. | Bas de Hon | Transient cross-borehole signal transfer | Prof. P.M. van den Berg |
|  |  | Ir. | B.M. Gabel |  |  |
|  |  | Ir. | F.E. Wiersma |  |  |
|  |  |  |  |  |  |
| 1996 | M | Dr. | Warntje van Gelder | Iron Metabolism in Blood-Brain Barrier | Prof. H.G. van Eijk |
|  | T | Dr.ir. | Peter Duine | Atomic mobility and structural relaxation in PdNiP | Prof. A. Van den Beukel |
|  |  |  |  |  |  |
| 1994 | M | Dr. | Grazia Mancini | Lysosomal Membrane Transport | Prof. Hans Galjaard |
|  | T | Dr.ir. | Jan Schellekens | Computational strategies for composite structures | Prof. R. De Borst |
|  |  |  |  |  |  |
| 1992 | M | Dr. | Hendra Tan | Gaze stabilization in the rabbit | Prof. H. Collewijn |
|  | T | Dr. | Mathias Kohnen | Sulphurised lipids in sediments | Prof. P.A. Schenck |
|  | S | Dhr. | Ronald E. Waterman | Bouwen met de natuur | Prof. A. Verruijt |
|  |  |  |  |  |  |
| 1990 | M | Dr. | Jan de Jongste | Human Airway Smooth Muscle | Prof. K.F. Kerrebijn |
|  | T | Dr.ir. | J.H. Visser | Surface acoustic wave filters | Prof. S. Middelhoek |
|  |  |  |  |  |  |
| 1988 | M | Dr. | Arie Man in ‘t Veld | Congenitale dopamine deficiëntie | Prof. J.F. Koster |
|  | T | Dr.ir. | Frans Bakker | Delft molecular-dynamics processor | Prof. B.P. Veltman |
|  |  |  |  |  |  |
| 1986 | M | Dr. | Adriaan Hoogeveen | Β-Galactosidase in Human Cells (1987) | Prof. H. Galjaard |
|  | T | Dr.ir. | Peter Teunissen | Geometry of inverse linear mapping | Prof. W. Baarda |
|  |  |  |  |  |  |
| 1984 | M | Dr. | Henk Walvoort | Canine glycogen storage disease type II | Prof. J.M. MouwenProf. J.F. Koster |
|  |  | Drs. | A.P.J. van Dijk |  |  |
|  | T | Dr.ir. | Gustaaf Stelling | Computation of shallow water flow | Prof. P. Wesseling |
|  |  |  |  |  |  |
| 1982 | M | Dr. | Cornelis van der Heul | Ijzeropname door erytroïde cellen | Prof. H.G. van Eijk |
|  |  |  |  |  |  |
| 1980 | M | Dr. | Rob Benner | Antibody formation in mouse bone marrow | Prof. O. Vos |
|  |  |  |  |  |  |
| 1978 | M | Dr. | Jan Vreeburg | Testosteron: Androgeen en Oestrogeen | Prof. J. Van der Werff ten Bosch |
|  |  |  |  |  |  |
| 1976 | M | Dr. | Hugo de Jonge | Investigations on Rat Mitochondrial Protein | Prof. W.C. Hülsmann |
|  |  |  |  |  |  |
| 1974 | M | Dr. | J.V.L. (Leo) van den Brande | Plasma somatomedin | Prof. H.K.A. Visser |
|  |  |  |  |  |  |