# Cees Dekker, Curriculum Vitae

#### Personal data

Full name Date and place of birth Nationality Marital status Address Cornelis Dekker 7 april 1959, Haren, The Netherlands Netherlands Married, 3 children Delft University of Technology Kavli Institute of NanoScience Delft Department of Bionanoscience Van der Maasweg 9, 2629 HZ Delft, The Netherlands phone +31 - 15 - 2786094 website: https://ceesdekkerlab.nl e-mail: c.dekker @ tudelft.nl

### Education

- 1977-1983 Experimental Physics at the University of Utrecht
- 1984-1988 Ph.D. in Physics from University of Utrecht; thesis "Two-dimensional spin glasses"

#### Academic appointments

- 1984-1988 Research assistant at the University of Utrecht
- 1988-1993 Assistant professor at the University of Utrecht
- 1990-1991 Visiting researcher at IBM Research, Yorktown Heights, USA
- 1993-1999 Associate professor at Delft University of Technology
- 1999-now Antoni van Leeuwenhoek full professor at Delft University of Technology.
- 2000 Visiting researcher at Technion Israel Institute of Technology, Haifa, Israel
- 2000-now Full professor of Molecular Biophysics, Delft University of Technology
- 2001-2010 Group leader of the Molecular Biophysics group
- 2006-now Distinguished University Professor, Delft University of Technology
- 2010-2013 Founding Chair of a new Department of Bionanoscience, TU Delft
- 2010-2018 Director of the Kavli Institute of Nanoscience Delft
- 2015-2020 Royal Academy Professor of the Royal Netherlands Academy of Arts and Sciences (KNAW)



CV last updated 17-2-2024

#### **Research overview**

- 1981-1983 Undergraduate research projects in <u>medical physics</u> (visual system) and <u>solid-state</u> <u>physics</u> (NMR and Monte Carlo simulations in dilute magnetic systems).
- 1984-1988 Graduate research on <u>low-dimensional spin glasses</u>. Analysis of the dynamic susceptibility of a model spin glass led to experimental verification of theories on the critical dimensionality of random magnetic systems.
- 1988-1991 <u>Noise phenomena in quantum point contacts and quantum Hall devices</u>. Quantum size effects were found in the 1/f noise and shot noise of such devices. These noise experiments were among the first in what later became a major line of research in mesoscopic physics.
- 1990-1994 <u>Vortex dynamics in high-T<sub>c</sub> superconductors</u>. The superconducting phase transition was studied from nonlinear electrical transport in high magnetic fields. Our experiments demonstrated a new 'vortex-glass' phase that was unknown in conventional superconductors.
- 1994-1998 <u>Mesoscopic charge density waves</u>. A unique thin-film and patterning technology was developed for a charge density wave conductor. Sliding charge density waves were studied in the previously unexplored phase-coherent regime of devices with sub-micron dimensions.
- 1994-2000 <u>Assembly and properties of molecular nanostructures</u>. We developed a large UHV system for atomic-scale fabrication and measurements, named NEXT (for Nanoscale EXperiments and Technology). A new method for deposition of organic materials was invented. Artificial molecular nanostructures were built by manipulating single molecules one-by-one by use of STM techniques.
- 1993-2007 <u>Single carbon nanotubes</u>. A new line of research was set up to study electrical transport through *single* organic molecules between nanoelectrodes. In 1996 a breakthrough was realized with carbon nanotubes. In collaboration with the group of Nobel laureate Rick Smalley who provided nanotube material, we studied the electronic properties of these unique molecular carbon cylinders at the single-molecule level through STM and transport experiments. We discovered many of the basic properties of electrons in these nanotubes as well as developed prototypes of single-molecule devices. We were the first to demonstrate that these nanotubes are quantum wires at the single-molecule level, with outstanding physical properties. We were also the first to experimentally demonstrate that nanotubes are metals or semiconductors, depending on their chirality. Our discoveries led to a breakthrough in the field of molecular electronics where we established a single-molecule transistor at room temperature for the first time something that had been a dream for at least 30 years. In 2001, the journal Science proclaimed this work to be the scientific 'breakthrough of the year'.
- 1998-2000 <u>Transport through DNA</u>. In 1998 we started electrical transport experiments on DNA molecules between nanoelectrodes. In the end we concluded that DNA is a good insulator an important statement in a field where this was heavily disputed. However, at the very short (few nm) length scale it still carries a current at large bias. From a very different perspective, we subsequently used of the assembly properties of DNA for biomolecule-based electronics.
- <u>2001-now Around the year 2000, I shifted the main focus of my work towards the biophysics</u> of single biomolecules, and more general, towards nanobiology. This change of direction was driven by my fascination for the astonishing functioning of biological molecular structures, as well as by the long-term perspective that many interesting discoveries could be expected in this

field. The tools of nanotechnology do, in my opinion, provide exciting possibilities for studying biological systems. Below I mention projects in this area that we set up since then:

- 2001-2008 <u>Ion and DNA transport in nanofluidic channels</u>. We explored a range of phenomena of ion and DNA transport in fluidic channels in the size range from 10-1000 nm. We studied ion conductivity, streaming currents, charge inversion, and pressure-driven electrical power generation, and examined the size dependence of pressure-driven DNA transport and the conformation and dynamics of DNA confined in slit-like nanofluidic channels.
- 2001-2009 <u>Single-molecule studies of restriction enzymes.</u> Using AFM and magnetic tweezers, we studied the motor activity of the Type I restriction-modification enzyme EcoR124I. We discovered that it constitutes a processive double-strand translocase that tracks the DNA duplex. This is one of many examples where we have studied the mechanics of motor proteins using single-molecule methods.
- 2002-2008 <u>Employing biomolecular motors on chips.</u> We explored the use of kinesin motor proteins to actively transport microtubule shuttles in engineered environments. We made inverted gliding assays with kinesin motors fixed to a substrate and movement of microtubules along the kinesin-coated surface, all within nanofluidic channels. The energy derived from ATP hydrolysis was harnessed to perform work on the nanoscale for possible purposes as molecular sorting, transporting or actuation. We realized rectification, sorting, controlled stopping and restarting, and localized delivery. All in all, we demonstrated a fairly complete technology of motor-driven active nanofluidics.
- 2001-2012 <u>DNA break repair through homologous recombination</u>. By use of single-molecule techniques, in particular atomic force microscopy and optical/magnetic tweezers, we study the structure, dynamics and function of DNA repair proteins. Specifically, we have studied filament formation and strand exchange and invasion mediated by the bacterial protein RecA as well as the human Rad50/51/54 proteins. More generally, our research is aimed at disentangling the mechanisms for organizing and maintaining DNA in the cell. Most of our studies are in vitro single-molecule studies but we have recently also moved to in vivo studies in live bacterial cells.
- 2001-now <u>Solid-state nanopores</u>. We pioneered the use of solid-state nanopores, small holes in a thin solid-state membrane, We developed a new method to drill nanopores by use of TEM which allows real-time control and sub-nm size control. Translocation of single double-stranded DNA molecules was resolved. The DNA-length dependence illuminated the polymer physics in transport, the salt dependence indicated the DNA charge, and the current magnitude signaled DNA folding. We discovered nanobubbles in the noise properties of nanopores. Using optical tweezers we quantified the local forces acting on a DNA in a nanopore. We were the first to report graphene nanopores as well as the first to report plasmonic nanopores and optical readout of unlabeled DNA molecules. We use these nanopores to locally trap single biomolecules as well as to devise sequencing methods for both DNA and proteins. Building on our work on DNA origami nanopores, we now realized the world's smallest turbines that rotate driven by a salt gradient.
- 2007-2017 <u>Biophysics of bacteria in nanofabricated structures</u>. Using nanofabrication we made controlled landscapes for bacteria. Bacteria could populate islands and colonize neighboring ones. We studied the biophysics of bacterial motion in narrow slits as well as a number of basic

phenomena in the adaptation and evolution of bacterial populations. We discovered that bacteria can pass very narrow constrictions (even significantly smaller than their diameter). These anomalously shaped 'flat' bacteria allowed a new parameter regime to study cell division, and indeed we used this to prove that precise positioning of the cell division machinery is driven by the nucleoid. We also developed a near-zero-cost bacteria-in-paper technology to study spatially diverse landscapes. We used these platforms for a number of ecological studies (game theory with bacteria, antibiotics) but also realized the shaping of live single bacteria to arbitrary shapes (squares, triangles), model structures that we explored to study the localization and dynamics of Min proteins and DNA in cells. We explored chromosome structure in shape-shifted cells where we visualized the genome in real space.

- 2013-2020 <u>Diagnostics for neglected diseases</u>. We developed point-of-care diagnostics test of
  neglected tropical diseases within resource-limited settings, based on Crspr/Cas9 detecting of
  pathogen's DNA in body fluids. Using our expertise in the biomolecular sciences, we explored
  a new route to develop an electricity-free room-temperature assay that provides a visual readout
  on a blood sample that can be used by nontrained users in resource-limited settings.
- 2010-**now** Nuclear transport studied with biomimetic nuclear pore complexes made from nanopores. Using nanopores, we build minimal mimics of the nuclear pore complex to address the biophysical mechanism for nuclear import and export. Using nuclear porins in nanopores, we realized selectivity where transport proteins are translocated but other proteins are not. We exploit DNA origami to control the number of nuclear porins in the NPC mimics, and recently extended our toolbox by building 'designer nuclear proteins' bottom um and fabricating zero mode waveguides for optical measurements with superior signal resolution. We also realized a minimal mRNA export system.
- 2013-<u>now</u> <u>Nanopores for single-molecule protein dynamics and protein sequencing.</u> While DNA transport studies led to a nanopore DNA sequencing technology, the next challenge is to sequence and study proteins to resolve the vast complexity of the proteosome. We study folded proteins where we recently succeeded to make a new type of single-molecule device, the NEOtrap, where a single protein can be held in a nanopore for hours, to study internal dynamics at <ms resolution. We also demonstrated first steps towards single-molecule *protein* sequencing with nanopores and are now resolving individual PTMs on single peptides.
- 2014-<u>now</u> Synthetic cells, specifically cell division. Next to our live cell studies of the protein machinery of the bacterial cell division where the relevant proteins (FtsZ, Min,..) and the nucleoid were visualized, we started to explore a bottom up approach where we reconstitute proteins in nanofabricated chambers and lipid vesicles that are produced on chip. The long-term goal here is to realize a form of synthetic cell division and to understand the emergence of biological complexity out of components. Assembly of a synthetic cell will profoundly deepen and propel our fundamental insights into the workings of a living cell. We developed a range of techniques to produce and manipulate liposomes on chip, most prominently OLA and cDICE. Liposomes were manipulated in various ways on chip, e.g., where they were split into daughter liposomes. They were also used to obtain spatiotemporal control of coacervate formation. Current efforts are focused on reconstituting the archaeal CDV system in liposomes, as well as bacterial dynaminA and the Min system. Furthermore, we study arrays of RNA tiles as a constriction machinery.

- 2014-now Single-molecule studies on SMC complexes and other DNA-processing protein • complexes. Over the years, we developed a number of single-molecule techniques (magnetic tweezers, high-speed AFM, and single-molecule fluorescence assays), which we used to study a variety of protein systems, such as for nucleosome assembly, HARP annealing helicases, and SMC proteins such as condensin and cohesin. Furthermore, we studied the properties of supercoiled DNA at the single-molecule level, for example, examining the dynamics of DNA plectonemes and their relation to DNA sequence. For SMC complexes like condensin we realized a breakthrough where we unambiguously demonstrated DNA loop extrusion by real time visualization. Subsequently, we heavily expanded our single-molecule studies of condensin and related SMC proteins as these are the key organizers of chromosomes. We discovered many novel properties of SMC complexes, e.g. we revealed a new type of chromosomal motifs which we named Z-loops, we imaged the scrunching motion of SMC complexes with AFM, we resolved the very large step size of SMC complexes, we found that in each step negative supercoiling is induced in te extruded loop, we discovered that SMCs also exhibit a novel type of phase condensation, and that they have the ability to bypass huge roadblocks along DNA, providing key clues for resolving its mechanism.
- 2020-<u>now</u> <u>Genome-in-a-box: building a chromosome from the bottom up</u>. To figure how the nanoscale local interactions of DNA and proteins or confinement lead to macroscale emergent features of a full chromosome, we study megabasepair long DNA molecules in vitro. We strip, purify and reconstitute a bacterial chromosome in a microfabricated chamber or liposome, and add purified components such as SMCs or nucleoid-associated proteins. In essence, we aim to construct a full-scale in vitro model system of a chromosome.

#### Main research achievements to date

- 1988, first realization of a model two-dimensional spin glass and verification of its dynamics
- 1990, first measurement of quantum size effect in the noise of quantum point contacts
- 1991, demonstration of a new vortex-glass phase in high-temperature superconductors
- 1996, first mesoscopic charge density waves devices
- 1996, first electrical measurements on a single metal nanocluster between nanoelectrodes
- 1997, discovery that carbon nanotubes behave as quantum coherent molecular wires
- 1998, discovery that carbon nanotubes act as chirality-dependent.semiconductors or metals
- 1998, discovery of room-temperature transistors, made from a single nanotube molecule
- 1999, first measurement of the wavefunction of single molecular orbitals of carbon nanotubes
- 1999, discovery of kink heterojunctions of carbon nanotubes
- 1999, decisive evidence for a new Luttinger description of interacting electrons in nanotubes
- 2000, discovery that nanotubes can carry extraordinary large current densities
- 2000, resolved the controversial issue of electronic transport through DNA molecules by measurements of insulating behavior at the single molecule level
- 2000, demonstration of an AFM technique for single-molecule manipulation of nanotubes
- 2001, discovery of single-electron transistors at room temperature based on nanotubes
- 2001, realization of first logic circuits with carbon nanotube devices

- 2001, discovery of the molecular structure of DNA repair enzymes with AFM
- 2002, exploration of new assembly routes with carbon nanotubes functionalized with DNA
- 2003, demonstrated the first biosensors made out of a carbon nanotube
- 2003, resolved the structure and mechanism of DNA repair proteins
- 2003, discovery of a new technique for fabricating solid-state nanopores for DNA translocation
- 2004, discovery of new physics in translocation of DNA through nanopores
- 2004, first experimental study of ions conduction in nanofluidic channels
- 2004, first electrochemistry with individual single-wall carbon nanotubes
- 2004, STM detection and control of phonons in carbon nanotubes
- 2004, first electrical docking of microtubules on kinesin-coated nanostructures
- 2004, first biophysics characterization of the mechanical properties of double-stranded RNA
- 2004, first single-molecule study of DNA translocation by a restriction-modification enzyme
- 2005, discovery of the mechanism of DNA uncoiling by topoisomerase enzymes
- 2005, discovery of long-range conformational changes in Mre11/DNA repair complexes
- 2005, first force measurements on a DNA molecule in a nanopore
- 2006, first demonstration of molecular sorting in a lab on a chip using biomotors
- 2006, discovery of nanobubbles in solid-state nanopores
- 2006, first estimate of electrokinetic energy conversion in a nanofluidic channel
- 2007, first real-time detection of strand exchange in homologous recombination by RecA
- 2007, discovery of a low persistence length of ends of microtubules
- 2007, resolved the mechanism of biosensing with carbon nanotubes
- 2008, first observation of protein-coated DNA translocation through nanopores
- 2008, resolved the origin of the electrophoretic force on DNA in nanopores
- 2008, discovered a significant velocity increase of microtubules in electric fields
- 2008, discovered an anomalous electro-hydrodynamic orientation of microtubules
- 2008, resolved the origin of noise in carbon nanotubes in liquid
- 2009, discovery of a new phenotype for bacteria in narrow nanofluidic slits
- 2009, first detection of local protein structures along DNA using solid-state nanopores
- 2010, developed a new way ('wedging transfer') to manipulate nanostructures
- 2010, first report of DNA translocation through graphene nanopores
- 2010, realized hybrid nanopores by directed insertion of α-hemolysin into solid-state nanopores
- 2011, first in vitro measurements of transport across a single biomimetic nuclear pore complex
- 2011, development of multiplexed magnetic tweezers for kilo-molecule experiments
- 2011, resolved the mechanism of homology recognition in DNA homologous recombination
- 2012, discovery that nucleoid occlusion underlies the accuracy of bacterial cell division
- 2012, first ever study of the dynamics DNA supercoils and the discovery of supercoil hopping
- 2013, controlled shaping of live bacterial cells into arbitrary shapes
- 2013, discovery of spontaneous fluctuations in the handedness of histone tetrasomes
- 2014, first study of Min protein oscillations in shape-shifted bacteria
- 2015, discovery that condensin is a highly flexible protein structure
- 2015, co-discovered a new way to sequence DNA using Raman spectra in plasmonic nanopores
- 2015, first detection of DNA knots using nanopores
- 2016, developed a novel way to produce liposomes on chip

- 2016, discovery of mechanical trapping of DNA in a double-nanopore system
- 2016, first mapping out of Min protein patterns in fully confined fluidic chambers
- 2017, co-discovered treadmilling of FtsZ filaments that drives bacterial cell division
- 2017, discovery that the condensin complex is a chemomechanical motor that moves on DNA
- 2018, discovery that genomes have a hidden code that determines its threedimensional structure
- 2018, made a breakthrough in proving that condensin proteins organize DNA by loop extrusion
- 2018, detected DNA molecules in a plasmonic nanopore by label-free optical sensing
- 2018, built the first mimics of nuclear pore complexes using DNA origami
- 2019, showed first optical tweezing of single proteins in plasmonic nanopores
- 2019, first visualization of the circular chromosome of E coli bacteria.
- 2019, discovered that cell boundary and crowders set the size and position E coli chromosomes
- 2019, obtained spatiotemporal control of coacervate formation within liposomes
- 2020, discovered a new type of loops in chromatin (Z loops)
- 2020, provided evidence for scrunching model for DNA loop extrusion with AFM of condensin
- 2020, reconciled Min-protein pattern formation in vitro and in vivo
- 2020, provided direct observation of independently moving replisomes in Escherichia coli
- 2020, pioneered designer FG-Nup for a selective transport barrier of the Nuclear Pore Complex
- 2021, discovered bridging-induced phase separation by cohesin SMC protein complexes
- 2021, demonstrated the ability to insert ultrawide DNA origami pores in liposomes
- 2021, developed a nanopore electro-osmotic trap for the label-free study of single proteins
- 2021, demonstrated unlimited re-reading of single proteins using nanopore sequencing
- 2022, showed nontopological DNA loop extrusion by the SMC passage of huge roadblocks
- 2022, first-ever realization of a nanoscale turbine built from DNA origami on a nanopore
- 2022, demonstrated reading of single PTMs on single peptides using nanopore sequencing
- 2022, discovered new DNA-translocation modes of the DNA-segregation protein ParB
- 2023, resolved the CTCF-cohesin interaction that underlies chromosomal TAD structures
- 2023, developed zero-mode waveguide nanowells for single-molecule detection in living cells
- 2023, developed dynamin A as a one-component division machinery for synthetic cells
- 2023, proposed a model for the novel class of SMC molecular motors
- 2023, resolved how condensin SMCs get halted at telomere ends of chromosomes

### Awards and prizes

- 1999 recipient of the Discover Award for Emerging Future Technologies
- 1999 appointment as Antoni van Leeuwenhoek professor
- 2000 recipient of a NWO Pionier Award for 'Single-molecule electronics from nanotubes to DNA'
- 2001 Burgen scholar, Academia Europaea
- 2001 recipient of the Agilent Europhysics Prize "for the discovery of multi and single walled carbon nanotubes and pioneering studies of their fundamental mechanical and electronic properties"
- 2002 recipient of the Julius Springer Prize for Applied Physics "for the discovery of the electronic properties of carbon nanotubes and for pioneering work on their application in

single-molecule electronic devices"

- 2003 elected as member of the Royal Netherlands Academy of Arts and Sciences (KNAW)
- Honorary doctorate, Universiteit Hasselt, Belgium, 2003
- 2003 NWO Spinoza award for outstanding, pioneering and inspiring scientific work (highestlevel scientific award in the Netherlands)
- 2003 Diesrede (annual major speech at the Dies Natalis of Delft University)
- 2004 elected as Fellow of the Institute of Physics
- 2005 honorary Ørsted lecture, Denmark
- 2005 appointed member of the New York Academy of Sciences
- 2005 recipient of the International Montefiore Award for outstanding contributions of electrical engineering to biomedical engineering and life sciences
- 2006 Appointed as a Distinguished University Professor at TU Delft, which is an honorary title given to only very few (currently 2) professors in recognition of outstanding achievements.
- 2006 recipient of the Innovation in Nano Research Prize, awarded by the Minister of Science and Technology, Republic of Korea
- 2006 elected as a Fellow of the American Physical Society 'for seminal experimental discoveries of the electronic properties of carbon nanotubes and other contributions to nanoscience'
- 2009 ERC Advanced Grant recipient
- 2011 recipient of the inaugural Reijer Hooykaas Prize for positive contributions to the dialogue between science and religion
- 2012 recipient of the Nanoscience Prize from the International Society for Nanoscale Science, Computation and Engineering for 'outstanding discoveries and contributions to the field of (biomolecular) nanoscale science and nanotechnology'
- 2012 recipient of the Physica Prize of the Dutch Physical Society
- 2013 elected as member of the Bataafsch Genootschap der Proefondervindelijke Wijsbegeerte
- 2014 knighted as Knight in the Order of the Netherlands Lion
- 2015 recipient of a second ERC Advanced Grant
- 2015 recipient of the Royal Academy Professor Prize of the Royal Netherlands Academy of Arts and Sciences (KNAW)
- 2017 recipient of the NanoSmat Prize 'for achievements and contributions to nanoscience and nanotechnology'.
- 2018 recipient of the 2018 Leermeesterprijs ('Professor of Excellence Award') from TU Delft.
- 2020 recipient of a third ERC Advanced Grant
- 2020 Wallace H. Coulter Distinguished Lecture Award of the International Society of Laboratory Hematology
- 2021 Nano Research Award 'for significant contributions to nanoscience ranging from carbon nanotubes to nanobiology'
- 2022 Elected as Fellow of the International Society for Science and Religion

#### **Other honors**

- >400 publications, including 30+ in Nature and Science, see publication list on https://ceesdekkerlab.nl/publications/
- H-index 122.
- Our work has received over 85,000 citations, and our papers are currently cited at a rate of ~4500 times per year.
- 15 publications have actually been cited more than 1000 times.
- In 2001, our work was selected as 'Breakthrough of the year' by the journal Science.
- The work was highlighted with dozens of covers on journals such as Nature, Science, PNAS, Molecular Cell, see https://ceesdekkerlab.nl/research/cover-gallery/
- Throughout the years, our work has received a lot of attention and appreciation from both the scientific community (as evident from editorials in journals such as Nature, Science, Physics Today, Physics World, etc.) and the wider audience (with news coverage in the New York Times, Wall Street Journal, Le Monde, Scientific American, etc).
- Our group has consistently received the highest possible scores for quality in independent external on-site reviews.
- In 2012, Dekker was the main applicant in a consortium at Delft and Leiden that managed to receive a significant (51 M€) grant for research 'Frontiers of Nanoscience' (NanoFront). He is now leading the Steering Board of this consortium as a chairman.
- In 2017, Dekker was one of the main applicants in a national consortium that managed to receive a significant (25 M€) grant for research on BaSyC: building a synthetic cell from molecular components.

### Organizational assignments, advisory committees, editorial boards, and the like

- 2000-2006 FOM Werkgemeenschap Fysica van Levensprocessen
- 2001-2011 Governing board (Raad van Bestuur) of FOM
- 2001-2006 Editorial Board of Nano Letters
- 2001 Editorial Advisory board for the International Society for Nanoscale Science, Computation and Engineering
- 2002-2010 Scientific advisory board of NABsys, a startup nanobiotech company in Providence, US
- 2002-2012 Editorial Board of Nanotechnology
- 2003 Scientific Advisory Board of GenoRx Inc, silicon valley startup company focused on DNA sensing applications
- 2003 Program committee International Conference on Biological Physics, Gotenborg, Sweden
- 2004 Advisory committee for the Conference "Images of Science. New Interactions between Science and Society" organized by the Rathenau Institute and the Dutch Ministry of Education
- 2004 KNAW committee on 'Gevolgen nanotechnologie'
- 2004 Program committee annual ALW/FOM/VvBF&BT meeting on Molecular and Cellular Biophysics, Lunteren
- 2004-2006 Chairman faculty Department of NanoScience
- 2005-2011 Editorial Board of Small

- 2005-2010 Editorial Board of NanoBiotechnology
- 2006 Co-organizer Kavli workshop for science journalists
- 2006-2009 Commissie voor Biochemie en Biofysica of the Dutch Royal Academy of Sciences
- 2006-2012 Wetenschappelijke Adviesraad van het Instituut voor CultuurEthiek
- 2006-2007 Management team Department of NanoScience
- 2006-now Supplementary advisor to the Board of the University as Universiteitshoogleraar
- 2007-now Editorial Advisory Board of ACS Nano
- 2007 Organizer (together with P. McEuen) of the first Kavli futures symposium 'The merging of bio and nano towards cyborg cells', Greenland
- In 2007, Dekker co-initiated a new strategic direction at Delft University of Technology by convincing the Board of the University to set up a new large initiative in Bionanoscience at Delft. An entire new department has been formed aimed at fostering research at the interface between nanoscience and molecular, synthetic and cell biology. Dekker took a lead in establishing this new department as its first Chair.
- 2008-2013 Chairman of search committee for new faculty
- 2008 Organizing committee workshop Synthetic Biology, Groningen
- 2008 Scientific advisory committee for the NanoScience Center in Technion, Israel
- 2008-now Editorial Board of Nano Research
- 2008 RGO/KNAW Commissie Synthetische Biologie
- 2009-2013 Management team of the Faculty of Applied Sciences
- 2010-2013 Founding chair of Department of Bionanoscience
- 2010-2014 Scientific director of the 3TU Center of Excellence 'Bionanoapplications'
- 2010-2018 Director of the Kavli Institute of Nanoscience Delft
- 2010-2012 Advisory Board of the John Templeton Foundation
- 2010-2014 Redactieraad tijdschrift Radix
- 2010-2012 Editorial Board of Integrative Biology
- 2010-2012 Raad voor Aard- en Levenswetenschappen of the Dutch Royal Academy of Sciences
- 2010-2016 Scientific Director of the Centre of Competence Applications of Nanotechnology and the Centre for Bio-Nano Applications of the three Technical Universities in the Netherlands.
- In 2012, Dekker was the main applicant in a consortium at Delft and Leiden that managed to receive a significant (51 M€) grant for research 'Frontiers of Nanoscience' (NanoFront). He is now leading the Steering Board of this consortium as a chairman.
- 2013-now Chairman of the Steering group for the 51 M€ program 'Frontiers of Nanoscience'
- 2013-now Scientific Advisory Board of CeNS, the Center for Nanoscale Science at LMU Munich
- 2013-now Editorial Board of Trends in Biotechnology
- 2013 Main organizer of the first Kavli Nanoscience Nexus at Puerto Rico a joint meeting of the 4 Kavli Institutes of Nanoscience at Caltech, Cornell, Delft, and Harvard
- 2013 Advisory Board of the UK Multidisciplinary Synthetic Biology Research Centre at Oxford

- 2013 Scientific Advisory Board of the Institute of Bioengineering of Ecole Polytechnique Fédérale de Lausanne
- In 2014, Dekker co-initiated a new strategic direction at Delft University of Technology by succesfully convincing the Board of the University to set up a new university-wide initiative for science and technology focused on global development.
- 2015 Advisory Editorial Board of the journal Reviews in Physics
- 2015 National Committee for the Trend Analysis Biotechnology 2016, a joint effort of the Netherlands Commission on Genetic Modification (COGEM) and the Health Council of the Netherlands, supported by the Scientific Council for Government Policy (WRR)
- 2015 Main organizer of the first EC workshop 'Towards a synthetic cell', Delft December 2015
- 2015 Organizer of the KNAW Academy Symposium 'Towards creating a minimal cell'
- 2015-2016: member of the Steering Board of Delft Global
- 2017 Co-organizer of the first European Future Symposium on 'Building a synthetic cell the ultimate challenge in the life sciences' Schloss Ringberg, June 2017
- 2017 Co-organizer 1<sup>st</sup> Single Molecule Protein Sequencing International Conference, Delft December 2017
- 2019 Co-organizer of the 2019 Symposium "SynCell2019: Defining the Challenges', Madrid, October 2019
- 2019 Co-organizer 2<sup>nd</sup> Single Molecule Protein Sequencing International Conference, Jerusalem September 2019
- 2021 Biophysics Advisory Committee for LMU Munich
- 2022 Co-organizer 3<sup>rd</sup> Single Molecule Protein Sequencing International Conference, Delft October 2022
- 2023 Advisory Board Marie-Curie Doctoral Network 'Dynamo' on advanced hybrid nanopores
- 2024 Co-chair for organizing the 'Synthetic Cell Global' Summit, October, Shenzhen, China

## Teaching

1984-1988 Utrecht

- Physics lab courses for biology students
- Information technology courses for pharmaceutical students
- Medical physics lab courses for medical biology students

1988-1993 Utrecht

- Coordinator for instructions and exams for the full curriculum of second-year physics students. This involved the organization, supervision, and practical training of students for quantum mechanics, atomic physics, thermodynamics, statistical physics, waves and optics, and solid-state physics
- Lab course 'noise in semiconductors' for physics students
- Some courses on solid-state physics
- Graduate course on 'disordered systems'
- Instructor for course on 'Solid state physics' for physics students
- Course on 'Physics of conducting polymers'

1998-2004 Delft

• Taught the main-curriculum course on 'Solid state physics' for physics students. 2004-2008 Delft

• Lectures on 'Molecular motors' in the Biophysics course for masters physics students 2005- 2013 Delft

• Developed and taught the course 'Introduction to biophysics' for physics freshmen 2011-2013

• Set up an entirely new Bachelors program on Nanobiology, a joint effort of Erasmus University and TU Delft. The program, now in its 4th year, is highly successful, drawing 100 freshmen students annually (limited by numerus fixus, as enrollment is higher by a factor of 3). A Nanobiology masters has started in 2016.

2012-2014 Delft

- Teaching variety of guest lectures
- Co-teaching 'Science and argumentation' for bachelors students in physics.

2020

• Co-teaching of the nanobiology masters course NB5040 "research presentations" 2014-*now* 

- Director of the Honors Program for Nanobiology
- Journal club for honors students of the Nanobiology Bachelors studies.
- Journal club for honors students of the Applied Physics studies

#### Funding from external sources

R. J. J. Zijlstra and C. Dekker

"Noise spectroscopy in semiconductors and semiconductor devices". FOM werkgemeenschap Halfgeleiders 1988

H. W. de Wijn, A. F. M. Arts, C. Dekker and J. Dijkhuis "Dynamics of phonons and magnons". FOM werkgemeenschap Vaste Stof 1989

H. W. de Wijn and C. Dekker

"Noise spectroscopy in semiconductors and semiconductor devices". FOM werkgemeenschap Halfgeleiders 1990

H. W. de Wijn, A. F. M. Arts, and C. Dekker "Dynamics of phonons and magnons". FOM werkgemeenschap Vaste Stof 1991 R. J. J. Zijlstra and C. Dekker"Noise spectroscopy in semiconductors and semiconductor devices".Esprit II Basic Research Action "Electrical fluctuations and noise in advanced microelectronics", 1988

C. Dekker "Experiments on the glass phase of magnetic flux lines in high-Tc superconductors" NATO Science fellowship, 1990

H. W. de Wijn and C. Dekker"The vortex-glass phase in disordered superconductors"Nationaal Onderzoeksprogramma Hoge-Tc Supergeleiders, 1992

C. Dekker, L. J. Geerligs, and J. E. Mooij "Electrical transport through a single polymer chain" FOM beleidsruimte 1993

J. E. Mooij and C. Dekker "STM experiments on single conducting polymer chains". FOM werkgemeenschap Vaste Stof 1993

J. E. Mooij, G. E. W. Bauer, and C. Dekker "Mesoscopic charge-density-wave junctions". FOM beleidsruimte 1994

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2018-2020: Co-founded Bluemics (together with C. Joo, L. Restrepo, S. Heerema)

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# **Invited talks**

Below, I list invited presentations since 1997 (Before 1997, I did not keep a record of invited talks)

## 1997

*Individual single-wall carbon nanotubes as quantum wires* International Winterschool on Electronic Properties of Novel Materials Kirchberg, 1-8 March 1997

*Thin film growth, patterning, and properties of the charge-density-wave conductor*  $Rb_{0.30}MoO_3$  March Meeting of the American Physical Society Kansas City, 17-21 March 1997

Individual single-wall carbon nanotubes as quantum wires Physics colloquium University Leiden, 20 June 1997

Individual single-wall carbon nanotubes as quantum wires Physics colloquium University of Basel, 24 June 1997

Individual single-wall carbon nanotubes as quantum wires International Workshop on Science of Carbon Nanotubes Lexington, 10-11 July 1997

*Individual single-wall carbon nanotubes as quantum wires* Workshop Physical and Chemical Foundations of Molecular Electronics Stuttgart, 1-2 October 1997

Individual single-wall carbon nanotubes as quantum wires Physics colloquium University of Amsterdam, 7 October 1997

Carbon nanotubes as ultimate fibres and quantum wires Physics colloquium University of Wien, 21 October 1997

Nanotube quantum wires Physics colloquium University of Nijmegen, 28 October 1997

Individual carbon nanotubes as molecular quantum wires Workshop on Functional Polymers Amersfoort, 5 November 1997

*Carbon nanotubes as molecular quantum wires* International Conference on Molecular Electronics Puerto Rico, 14-18 December 1997

## 1998

*Moleculaire Elektronica?* Seminar Utrecht, 13 January 1998

Individual carbon nanotubes as molecular quantum wires. Physics colloquium University Groningen, 11 February 1998

*Electronic structure and transport experiments on individual single-wall carbon nanotubes* International Winterschool on Molecular nanostructures Kirchberg, 1-5 March1998

Individual carbon nanotubes as molecular quantum wires. March Meeting of the American Physical Society Los Angeles, 16-19 March 1998

Individual carbon nanotubes as molecular quantum wires Physics colloquium, Philips Research Eindhoven, 25 March 1998

Individual carbon nanotubes as molecular quantum wires National Solid State Seminar Leiden, 15 May 1998

Carbon nanotubes as molecular quantum wires. Physics colloquium, Institut für Festkörper- und Werkstofforschung Dresden, 11 June 1998

Carbon nanotubes as molecular quantum wires. International Symposium on Carbon based materials for microelectronics, European Material Research Society, Strasbourg, 15-17 June 1998

*Carbon nanotubes as molecular quantum wires*. International Conference on Disorder and Interactions in Quantum Hall and Mesoscopic Systems Santa Barbara, 9-11 August 1998

Carbon nanotubes as molecular quantum wires. Colloquium Rice University, Houston, 13 August 1998

Carbon nanotubes as molecular quantum wires. Physics colloquium IBM Research Labs, Yorktown Heights, 14 August 1998

*Electron transport through individual carbon nanotubes.* CECAM Workshop on Nanotubes Lyon, 1 September 1998

*Electronic structure of individual carbon nanotubes from STM spectroscopy.* CECAM Workshop on Nanotubes Lyon, 2 September 1998 *Carbon nanotubes as molecular quantum wires.* Ninth International Symposium on Small particles and inorganic clusters Lausanne, 3-5 September 1998

Carbon nanotubes as molecular quantum wires. International Workshop on Conductance through single atoms and molecules Leiden, 10-11 September 1998

*Carbon nanotubes as molecular quantum wires*. International Workshop of the European Nanostructure Network PHANTOMS Phasdom98 Neuchâtel, 27-29 September 1998

*Carbon nanotubes as molecular quantum wires.* Physics colloquium Harvard University, Boston, 2 October 1998

*Een enkel molecuul als transistor* STT Nanotechnology Symposium Delft, 8 October 1998

*Carbon nanotubes as molecular quantum wires* Physics colloquium Free University Amsterdam, 14 October 1998

Device applications of carbon nanotubes. SRC/NASA Workshop on Emerging issue and opportunities in nanotubes and nanoelectronics Stanford, 11-12 November 1998

Carbon nanotubes as molecular quantum wires. International Conference on Molecular Nanotechnology Santa Clara, 13-15 November 1998

*Elektronisch transport door een enkel molecuul* Kenniscaleidoscoop TPD/TUD Delft, 20 November 1998

*Carbon nanotubes as molecular quantum wires.* International Workshop on Electron Transmission through Molecules and Molecular Interfaces Maagan, Israël, 12-17 December 1998

## 1999

Carbon nanotubes as molecular quantum wires Physics colloquium DESY Hamburg, 7 January 1999

Carbon nanotubes as molecular quantum wires Nanoscience symposium München, 18 January 1999

*Carbon nanotubes as molecular quantum wires.* International Conference on Quantum Physics at the Mesoscopic Scale Les Arcs, 23-30 January 1999 Carbon nanotubes as molecular quantum wires Marie Curie symposium Nijmegen, 10 February 1999

*Molecular Electronics; a birds eyes view of first experiments with single molecules* Plenary evening lecture at the national chemistry (SON) meeting on fluids and interfaces Lunteren, 4 March 1999

Carbon nanotubes as molecular quantum wires Plenary talk of the General Meeting of the German Physical Society (DPG) Heidelberg, 15-19 March 1999

Carbon nanotubes as molecular quantum wires Niels Bohr Institute Colloquium Copenhagen, 31 March 1999

*Recent SPM and transport experiments on individual single-wall carbon nanotubes* International Symposium on the Science and Technology of Nanostructured Materials Philadelphia, 19-20 March 1999

Carbon nanotubes as molecular quantum wires Faculty of Applied Sciences seminar Delft, 20 May 1999

*Carbon nanotube kinks as intramolecular junctions* International Workshop on the Science and Application of Nanotubes (NANOTUBE-99) Lansing, 25-27 July 1999

Carbon nanotubes as molecular quantum wires 22nd International Conference on Low-Temperature Physics Helsinki, August 4-11 1999

*Carbon nanotube kinks as intramolecular junctions* International Conference on Electron Transport in Mesoscopic Systems Göteborg, 12-15 August 1999

Carbon nanotubes as molecular quantum wires Plenary talk at the European Conference on Molecular Electronics ECME99 Linköping, 8-12 September 1999

Carbon nanotubes as molecular quantum wires General Physics colloquium University Utrecht, 16 September 1999

Carbon nanotubes as molecular quantum wires Marel symposium University Leiden, 19 october 1999

Towards carbon electronics: Electrical properties of carbon nanotube quantum wires American Vacuum Society 46th International Symposium, topical meeting on Nanotubes Nanoelectronics and Field Emission Seattle, USA, 25 - 29 October 1999

Carbon nanotubes as molecular quantum wires General Physics colloquium Caltech, 28 October 1999 Direct transport experiments through DNA molecules Colloquium Caltech, 28 October 1999

*Elektronika met enkele moleculen ?* Technologiedag TU Delft, Delft, 13 November 1999

Carbon nanotubes as molecular quantum wires Science Frontier Tsukuba'99 Tsukuba, Japan, 17-19 November 1999

*Transport and STM experiments through single carbon nanotubes* Carbon Nanotube workshop Tsukuba, Japan, 19 November 1999

Carbon nanotubes as molecular quantum wires General physics colloquium University Twente, 15 December 1999

### 2000

Carbon nanotubes as molecular quantum wires Physics colloquium ETH, Zurich, 12 January 2000

Carbon nanotubes as molecular quantum wires Colloquium Amolf, Amsterdam, 7 February 2000

Carbon nanotubes as molecular quantum wires General physics colloquium Orsay, 22 February 2000

Carbon nanotubes as molecular quantum wires Plenary talk at the Condensed Matter Physics meeting of the European Physical Society Montreux, 16 March 2000

*Carbon nanotubes for molecular electronics* March Meeting of the American Physical Society, Minneapolis Invited talk at the symposium on Molecular and Nanoscale Electronics Minneapolis, 22 March 2000

Carbon nanotubes as molecular quantum wires General physics colloquium, Technion Haifa, Israel, 19 July 2000

Recent SPM and transport results on single carbon nanotubes Invited talk about nanoelectronics at the Elba-Max Planck Forum 2000 on Nanoscale Science and Technology, Rome, Italy 27-29 September 2000

*Transport through junctions of carbon nanotubes* Workshop on "Electronic properties of mesoscopic systems" 9-13 October 2000, Ascona, Switzerland Carbon nanotubes as molecular quantum wires Bilaterial Israel-Netherlands meeting Enschede, 23-25 October 2000

Molecular electronics with carbon nanotubes and DNA? DSM seminar Sittard, 30 November 2000

*Molecular electronics with carbon nanotubes and DNA?* General physics seminar, Ecole Normale Superieure Paris, 7 December 2000

### 2001

DNA-based electronics 7th Melari/NID workshop Barcelona, 8 February 2001

New research at the Molecular Biophysics group Delft-Leiden toogdag Delft, 5 March 2001

*Molecular electronics with carbon nanotubes and DNA ?* Sanken Int. Symp. on Biological Molecular Machines and Biodevices Osaka, 14-16 maart 2001

*Electronic properties of carbon nanotubes* NTT Science Forum Tokyo, 2-3 April 2001

*Molecular electronics with carbon nanotubes and DNA ?* ACS conference on biological aplications of nanotechnology Berkeley, June 3-6, 2001

Nanotechnologie en biofysica Workshop KNAW Amsterdam, 15 June 2001

Single-molecule electronic transport with carbon nanotubes and DNA Gordon conference on Condensed Matter Physics Connecticut, 18-21 June 2001

Single-molecule electronic transport with carbon nanotubes and DNA Leopoldina symposium on single molecule chemistry (Deutsche Akademie der Naturforscher), Wittemberg, June 21-23, 2001

Recent transport and STM results on carbon nanotubes Nanotube 2001 Potsdam, 22-26 July 2001

Single-molecule electronic transport with carbon nanotubes and DNA Conference on Nanophysics and Bioelectronics Dresden, 20-24 August 2001 *Is DNA a well-conducting molecular wire?* Int. Conf. on electronic interactions and electron dynamics in DNA Los Angeles, 8 September 2001

Molecular electronics with carbon nanotubes and DNA? BTG Nanotechnology workshop, London, 14 September

*Carbon nanotubes as a model system for molecular quantum wires and molecular electronics* Symposium on the 10<sup>th</sup> Anniversary of the the discovery of carbon nanotubes Tsukuba, October 3-5

DNA-based electronics EC workshop on DNA-based devices Stuttgart, 8 October

Single-molecule electronics from nanotubes to DNA NWO pionier symposium Den Haag, 24 October

*The unique properties and potential of carbon nanotubes* Mesa-plus annual day Hengelo, 30 October 2001

Nanotechnologie: over DNA chips, nanobuisjes, en andere nano beloftes (en gevaren?) Studium generale TU Delft Delft, 21 November 2001

Carbon nanotubes as molecular wires FOM Condensed Matter meeting, Plenary talk Veldhoven, 19 December

## 2002

On nanotechnology and carbon nanotubes Ehrenfest colloquium Leiden, 23 January

Over fysica met een Utrechtse start H.W. deWijn symposium Utrecht, 1 February

Carbon nanotubes: a model system for fundamental science and molecular electronics devices 9th MEL-ARI/NID Workshop, plenary talk Catania, 7 February

Nanotube transport and junctions 9th MEL-ARI/NID Workshop Catania, 8 February

DNA transport experiments 9th MEL-ARI/NID Workshop Catania, 8 February Demonstrations of carbon nanotube based molecular devices and circuits AAAS Nanoelectronics Session at the AAAS Nanotechnology Seminar Boston, 14 February

On nanotechnology and carbon nanotubes PION Physics Student Olympiad Delft, 3 April

Carbon nanotubes as molecular quantum wires EPS Condensed Matter Physics meeting, plenary talk Brighton, 11 April

Single-molecule electronics with carbon nanotubes and DNA Bionanotechnology Oxford, 12 April

Single-molecule electronics with carbon nanotubes and DNA Workshop on DNA-based molecular construction Jena, 24 May

Possible applications of carbon nanotubes DSM workshop on Nanotechnology Rolduc, 7 May

Single-molecule electronics with carbon nanotubes and DNA Trends in Nanotechnology TNT2002 Santiago de Compostela, September 3

Carbon Nanotube Transistor-Based Logic Circuits 10th Foresight Conference on Molecular Nanotechnology Maryland, October 11

#### 2003

Nanotechnologie, fascinatie voor het kleine Diesrede 2003, Dies Natalis TU Delft Delft, January 10

*DNA-based electronics* NID workshop Toulouse, 6 February

Carbon nanotubes and solid-state nanopores as model systems for science and applications CENS workshop "Current Issues of Nano-Bio-Science" Mauterndorf, 25 February

Over nanotechnologie en koolstof nanobuisjes Symposium de Leidsche Fles Leiden, 23 April

Nanotechnologie: Meten aan enkele nanobuisjes, DNA moleculen, en nog veel meer Fysica 2003, plenary talk Amsterdam, 25 April Carbon nanotubes as model systems for science and applications Nanoscience and Technology Conference, plenary talk Groningen, 20 May

Koolstof nanobuisjes: van nanoelektronica tot biosensors Limburgs Universitair Centrum Diepenbeek, 29 May

*Playing with nano-toys in bio-wonderland* Casimir Workshop Egmond, 11 June

*Carbon nanotubes, nanostructures, and single biomolecules* Bionanotechnology EuroConference Granada, 12 July

Carbon nanotubes as model systems for science and applications TOP Nano 21, plenary talk St.Gallen, 10 September

Nanotechnology Medtronic Science and Technology Meeting Maastricht, 6 November

*Carbon nanotubes as model systems for nanoscience and bionanotechnology* Workshop on Soft Condensed Matter and Nanoscale Physics, keynote address Sydney, 2 December

Carbon nanotubes as model systems for nanoscience and nanotechnology First International NanoSystems Symposium at UCLA, plenary talk Los Angeles, 13 December

#### 2004

Meten aan de moleculaire machinerie van de mens Spinoza symposium The Hague, February 4

Nanotechnologie: Het kleine is groots. Eén voor één meten aan nanobuisjes, DNA moleculen, en nog veel meer CLD Studium Generale Delft, March 16

STM Spectroscopy of Suspended Single-Wall Carbon Nanotubes Foundations of Nanoscience: Self-Assembled Architectures and Devices, plenary talk Snowbird, 21-23April 2004

Carbon nanotubes: model systems for nanoscience and (bio)nanotechnology Patent Office seminar Rijswijk, April 27

*Nan0otechnologie* Hoftorenlezing, Ministery of Education The Hague, May 10 Nanotechnologie: Het kleine is groots. Eén voor één meten aan nanobuisjes, DNA moleculen, en nog veel meer Studium generale Utrecht, May 18

Carbon nanotubes and DNA for new (bio)physics and applications International Society for Nanoscale Science, Computation and Engineering, plenary talk Milan, June 11

New tools from nanotechnology for elucidating the physics of single biomolecules Hubrecht Laboratory seminar Utrecht, August 17

Single-DNA translocation experiments International Conference for Biological Physics, plenary lecture Göteborg, August 23-27

*Solid-state nanopores, a new fabrication route and translocation of dsDNA* Workshop on Electronic Recognition of DNA molecules, plenary talk Liege, September 1-3

*Translocation of dsDNA through solid-state nanopores* Annual meeting on Molecular and Cellular Biophysics Lunteren, September 27-28

An introduction to nanotechnology in the biomedical world Symposium 'Nanotopia, Small World, Big Hopes' Utrecht, September 16

New tools from nanotechnology for elucidating the physics of single biomolecules Cavendish Laboratory Biological and Soft Systems seminar Cambridge, October 29

## 2005

*Solid-state nanopores, a new fabrication route and translocation of dsDNA* International Conference on the biophysics of single molecules, plenary talk Aspen, January 1-7

Molecular Biophysics at the Kavli Institute of Nanoscience Delft Seminar, MPI Dresden Dresden, January 26

Nanostructures for kinesin-driven microtubule motility Biomach meeting Madrid, February 2

*Translocation of dsDNA through solid-state nanopores* Nobel Symposium 131, Controlled nanoscale motion in biological and articial systems, plenary talk Backaskog Slott, Sweden, June 13-17

New tools from nanotechnology for elucidating the physics of single biomolecules 13th International Conference on Biopartitioning and Purification, plenary talk Rotterdam, June 21, plenary talk *Translocation of dsDNA through solid-state nanopores* 6<sup>th</sup> Annual Nanobiotechnology Symposium, plenary talk Cornell University, August 16

*Translocation of dsDNA through solid-state nanopores* Workshop on electronic recogniztion of biomolecules, plenary talk Urbana Champaign, September 6-9

Nanotechnology for biologists Kluyver colloquium Delft, September 16

*Nanoscience, from single-molecule science to applications* 2005 IEEE International Ultrasonics Symposium, keynote address Rotterdam, September 19

Nanostructures for biology, from molecules to molecular motors International Conference From molecular switches to molecular motors, plenary talk Ascona, September 19-22

*Bionanoscience: Nanotechnologie voor de studie van stcrutuur, dyanmica en interacties van enkele biomoleculen* Voordracht, KNAW Amsterdam, September 26

Nanotechnology: New tools for new science Workshop Modern Tools for Materials Science, plenary talk Delft, 20-21 October 2005

*DNA dynamics in nanopores* International Conference on Biological Dynamics, plenary talk Amsterdam, November 8

Nanoscience and nanotechnology, from single-molecule science to society Honorary Ørsted lecture Copenhagen, November 22

Nanotechnologie Studium Generale, Universiteit Tilburg Tilburg, December 1

*Carbon nanotubes: Unique electronic properties and way beyond* International Conference on Micro and Nanotechnology 2005, plenary talk London, December 12 (Royal Society)

Nanotechnology and nanoscience, from carbon nanotubes to single-molecule DNA biophysics Frontier of Natural Sciences Lecture Imperial College London, December 12

#### 2006

Nanoscience from carbon nanotubes to single-molecule biophysics Interdisciplinary Nanoscience Center, annual iNANO meeting, University of Arhus, plenary talk Arhus, January 18
Force measurements on a DNA molecule that translocates a solid-state nanopore APS March meeting, plenary talk Baltimore, March 13-17

*Translocation and force measurements of DNA molecules in solid-state nanopores* Single Molecule Biology conference, plenary talk Cambridge, March 26-29

Translocation and force measurements of DNA molecules in solid-state nanopores EPS/CMD general confrence / DPG Fruhjahrstagung, plenary talk Dresden, March 31

Nanoscience from carbon nanotubes to single-molecule biophysics Montefiore award symposium Liege, March 21

Nanotechnology for single-molecule biophysics TUE Seminar Eindhoven, May 23

Bionanoscience en -technologie CBB KNAW meeting Amsterdam May 30

Nanoscience from carbon nanotubes to single-molecule biophysics 2006 Advanced Research Workshop Future Trends in Microelectronics: Up the Nano Creek, plenary talk Crete, June 25-27

DNA translocation through solid state nanopores ICN+T 2006 International Conference on Nanoscience and Technology, plenary talk Basel, August 2-4

Nanoscience from carbon nanotubes to single-molecule biophysics Nano Korea 2007, plenary talk Seoul, August 31

Nanoscience from carbon nanotubes to single-molecule biophysics KRICT Symposium on Chem Vision in Nanotechnology, plenary talk Daejeon, August 29

DNA translocation through solid state nanopores Kavli Seminar Caltech Pasadena, September 2

Nanotechnology tools for biology, the power of single molecule biophysics Caltech seminar Pasadena September 3

Nanotechnology tools for biology, the power of single molecule biophysics Philips seminar Eindhoven, September 20

DNA translocation through solid state nanopores Seminar University of Groningen Groningen, October 5 Van  $10^{-9}$  tot  $\infty$ Studium Generale, TU Delft Delft, October 31

Nanotechnologie Vliegende Hollanders - Science & Technology Summit 2006 Amsterdam, November 15

Nanotechnologie 60 jaar FOM Scheveningen, November 20

#### 2007

DNA translocation through solid-state nanopores Croucher Advanced Study Institute on 'Nano Science and Technology - From Basic Science to Device Applications', Hong Kong University of Science and Technology, plenary lecture Hong Kong, January 9

Nanoscience from carbon nanotubes to single-molecule biophysics Croucher Advanced Study Institute on 'Nano Science and Technology - From Basic Science to Device Applications', Hong Kong University of Science and Technology, plenary lecture Hong Kong, January 10

DNA translocation through solid-state nanopores Physics@FOM 2007 Veldhoven, January 24

DNA translocation through solid-state nanopores International Symposium om Biomolecular Nanoscale Assemblies Copenhagen, January 25

*RecA/hRad51-mediated homologous recombination studied with magnetic tweezers* Single Molecule Biophysics 2007 winter workshop Aspen, February 8

Nanotechnology tools for biology, the power of single molecule biophysics National seminar Dutch Cancer Institute NKI-AvL Amsterdam, April 13

Nanotechnology tools for biology, the power of single molecule biophysics Belgian Physical Society and Belgian Biophysical Society joint meeting, plenary lecture Antwerp, May 30

*The merging of bio and nano – towards cyborg cells* Kavli Futures Symposium Illulissat, Greenland, June 12

The versatility of nanotechnology tools for biology, from DNA repair mechanisms to sequencing applications Amolf seminar Amsterdam, July 2 Nanofabricated channels for biophysics experiments on kinesin and microtubules Annual Dutch meeting on Molecular and Cellular Biophysics 2007 Veldhoven, October 1

Nanotechnology tools for biology, the power of single molecule biophysics 2007 International Institute for Nanotechnology Symposium, Northwestern University, keynote address Chicago, October 24

Nanobioscience & -technology NSA Symposium Nanotechnologie Amsterdam, October 30

Nanotechnology tools for biology, the power of single molecule biophysics KNCV congres Het Element Delft, November 8

Nanotechnologie, van nanobuiselectronica tot de krullen in DNA Nanotechnologiefestival Nano Nu Brussels, November 10

Nanotechnology tools for biology, the power of single molecule biophysics Engineering Life Conference, plenary opening talk Dresden, December 3

Nanotechnology tools for biology, the power of single molecule biophysics University colloquium lecture series Leipzig December 4

#### 2008

DNA translocation through solid-state nanopores Grosses Kolloquium University of Köln, January 14

Nanotechnology tools for biology, the power of single molecule biophysics Astbury Centre for Structural Molecular Biology seminar University of Leeds, January 17

DNA translocation through nanopores Kavli-EMBL Workshop Delft, February 13

Nanotechnology tools for biology, the power of single-molecule biophysics Erasmus University, seminar 'Frontier Science in the Netherlands' Rotterdam, March 5

Nanotechnology for the life sciences Life science and technology symposium on bio-imaging Leiden, March 6

Nanotechnology tools for biology, the power of single molecule biophysics Zurich Physics Colloquium ETH Zurich, May 14 *The power of single-molecule techniques for biophysics* XXI Sitges Conference on the Statistical Mechanics of Biophysics, Plenary talk Sitges, June 4

*Biosensing with carbon nanotube transistors* 8th Annual Workshop on Carbon Nanostructures Beijing, June 11

*The power of single-molecule techniques for biophysics* 8th Annual Workshop on Carbon Nanostructures Changchun, June 13

Single-molecule biophysics Workshop on the physics of micro and Ephano flows, keynote lecture Leiden University, June 19

Solid state nanopores for single-molecule studies Weizmann Institute of Science, seminar Rehovot, June 30

*single-molecule biophysics* Bar Ilan University, seminar Bar Ilan, July 1

*The power of single-molecule techniques for biophysics* Russell Berrie Nanotechnology Institute Annual Lecture Technion, Haifa, July 2

Solid-state nanopores for single-molecule biophysics Physics Meets Biology 2008, plenary lecture Oxford, July 15

Solid state nanopores for translocation of DNA, RNA and proteins Gordon Research Conference on Single Molecule Approaches To Biology, invited lecture New London, August 20

Solid-state nanopores and translocation processes Dynamics Days Europe 2008 conference, plenary talk Delft, August 27

Nanobioscience & nanobiotechnology Interdepartementaal Overleg Biotechnologie over de Convergerende Technologieën Scheveningen, September 3

Nanofabricated structures for analysis of single biomolecules Synthetic Biology Workshop Groningen, November 7

Nanotechnologie, van nanobuiselectronica tot de krullen in DNA Studium Generale Erasmus University, Cool Science lezing Rotterdam, September 23

Solid state nanopores for translocation of DNA, RNA and proteins EMBL seminar Heidelberg, November 21 Nieuwe mogelijkheden voor wetenschap in de synthetische biologie Royal Academy of Art and Sciences, plenary talk Amsterdam, November 24

#### 2009

Solid state nanopores: A versatile tool for the study of polynucleotides and proteins Single Molecule Biophysics 2009 Aspen, January 9

Solid state nanopores for single-molecule studies Inaugural Nanobiology Seminar in the Biozentrum Basel Basel, January 27

Controlled nanostructures as a tool to study biology 6th Dutch Soft Matter Meeting Delft, February 28

Nanostructures for studying the physics of biomolecules and cells Biophysical Society 53rd Annual Meeting Boston, March 3

*Nanostructures for studying the physics of single biomolecules and cells* Joint meeting of the Royal Academy of Sciences and the Young Academy of Sciences Amsterdam, March 28

Solid state nanopores for single-molecule studies Annual symposium of the Institute for Molecules and Materials, keynote lecture Nijmegen, May 19

Solid state nanopores for detection of local structures along single DNA molecules READNA Plenary meeting Berlin, July 6

In vitro measurements of transport across a single biomimetic nuclear pore complex 2009 Mechanisms of Nuclear Transport Meeting Banff, Canada, August 25

Nanotools for biology 7th Dutch Soft Matter Meeting Delft, September 27

Solid state nanopores for nucleic acid analysis Harvard University seminar Boston, October 13

Single-molecule transport across solid-state nanopores and biomimetic nuclear pore complexes University of Cambridge seminar Cambridge, October 22

Single-molecule biophysics of chromatin maintenance Epigenome Workshop on Nucleosome Dynamics Rotterdam, November 6 *Fysica, fascinatie en vergezichten rond synthetische biologie* Symposium 'Science of Fiction' Delft, November 24

*Biophysics and adaptation of bacteria in nanofabricated landscapes* Workshop on Evolution: Foundations, Fundamentals, and Disease Hong Kong, December 9

#### 2010

Using nanostructures for biology at the single cell and single molecule level Lorentz Center workshop on micro- and nanofluidics for cell biology Leiden, January 19

Single-molecule techniques for cell biology Medical Delta meeting LUMC Leiden, February 5

Nanobiologie, nieuwe mogelijkheden op de grens van nano en bio Science Café Leiden Leiden, March 16

Nanotech tools for biology, the power of single-molecule biophysics World Student Conference on Particle Technology Delft, April 23

Squeezing bacteria in nanochannels Biotec Dresden, May 3

Nanotechnologie Nanotopia Nijmegen, May 27

Nanotechnologie, werken met de bouwstenen van de schepping Nanocongres 'Kan de schepping beter? Grote vragen over kleine deeltjes' Utrecht, June 11

Novel avenues opening up with solid state nanopores 2nd READNA Symposium on Advanced Nucleic Acid Analysis Oxford, July 8

Single-molecule transport across an individual biomimetic nuclear pore complex Second Workshop on the Nuclear Pore Complex Albuquerque, July 17

Single-molecule translocation through solid-state nanopores Biosensing with channels Ile de Berder, August 25

Solid state nanopores for single molecule studies Third International NanoBio Conference 2010 Zurich, August 26 Nanostructures for Addressing Single Biomolecules and Cells Life Science Symposium 2010 on "Engineering Life" Lausanne, September 2

Nanowetenschap Studium Generale Delft, September 22

*Squeezing E. coli bacteria in nanochannels* Symposium on "DNA transfer and biofilms" Freiburg, October 11

Nanotechnology Elsevier Technologiedebat Den Haag, November 25

#### 2011

Single-molecule Transport across an Individual Biomimetic Nuclear Pore Complex Single Molecule Biophysics 2011 Aspen, January 12

Where nano meets bio Kavli Futures Symposium on Nanoscience Caltech, January 15

Single-molecule translocation through solid-state nanopores International Symposium on Advanced Science and Technology for Single Molecular Analysis of DNA and related molecules Kyoto, January 25

*The mechanics of homology recognition in recombination disentangled using dual molecule manipulation* Keystone Symposium on DNA Replication and Recombination Keystone, February 28

Solid state nanopores for single-biomolecule studies Seminar School of Nanoscience and Nanoengineering, University of North Carolina Greensboro North Carolina, March 4

In vitro measurements of single-molecule transport across an Epindividual biomimetic nuclear pore complex Biophysical Society Meeting Baltimore, March 9

Science at the interface of nanotechnology and biology Flanders Academy of Sciences Brussels, March 23

Solid state nanopores for single-biomolecule studies IMEC seminar Leuven, May 20

Bacterial cell division studied in synthetic cell shapes First EuroSYNBIO Conference Cannes, May 26 *Bionanoscience* ICFO Barcelona, June 16

*A fast, accurate typing system* READNA plenary meeting Sandhamn, June 30

Bacterial antibiotic resistance in confined space NanoNext-NanoLoc meeting Utrecht, July 5

Single-molecule transport across an individual biomimetic nuclear pore complex EMBO Workshop on Mechanisms of Nucleocytoplasmic Trafficking Jerusalem, November 7

Single-molecule transport across an individual biomimetic nuclear pore complex Workshop Controlled molecular sensing using nanopores London, December 14

#### 2012

Using nanostructures for biology at the single cell and single molecule level Lab-on-a-Chip workshop: Reaching new horizons with nanotechnology Gothenburg, February 2

*The versatility of solid state nanopores* 2012 Zing Nanopore Conference Lanzarote, February 9

Single-molecule transport across an individual biomimetic nuclear pore complex 56<sup>th</sup> Annual Meeting of the Biophysical Society San Diego, February 25

*Translocation of biomolecules through solid state nanopores* 56<sup>th</sup> Annual Meeting of the Biophysical Society San Diego, February 29

Single-molecule transport across an individual biomimetic nuclear pore complex March Meeting of the American Physical Society Boston, March 1

*What is life?* Spinoza te paard The Hague, March 20

Solid state nanopores for single-biomolecule studies Workshop Forces in Biomolecular Systems Venice, March 26

Using the toolbox of nanotechnology for single-molecule biophysics 9<sup>th</sup> Annual Conference on the Foundations of Nanoscience Snowbird, April 18 *Human enhancement, a critical reflection* CEC Consultation on Human Enhancement Brussel, April 25

Using the toolbox of nanotechnology for single-molecule biophysics Fysica-Chemie 2012 Enschede, May 30

Single-molecule translocation through solid-state nanopores CECAM workshop on DNA sequencing and detection with nanoprobes Pisa, June 11

Using the toolbox of nanotechnology for single-molecule biophysics Vienna Biocenter seminar Vienna, July 12

Dynamics of DNA supercoils Workshop on DNA reactions and DNA/chromosome dynamics Woodshole, September 10

Single molecule investigations with solid-state nanopores 3<sup>rd</sup> READNA Symposium on Advanced Nucleic Acid Analysis Barcelona, September 27

*What sets the dividing plane in E. coli bacteria?* Workshop Synthetic Biology: Engineering Complex Biological Systems Groningen, October 4

Using the toolbox of nanotechnology for single-molecule biophysics Physics colloquium Eindhoven, November 15

#### 2013

Dynamics of DNA supercoils Single Molecule Biophysics Conference 2013 Aspen, January 9

Nanobiologie: nieuwe wetenschappelijke vragen, implicaties voor de grote vragen Opening symposium of the Abraham Kuyper Center VU Amsterdam, February 22

*Dynamics of DNA supercoils* Workshop Physics of the Genome Amsterdam, March 14

*Cell division and Min oscillations in arbitrarily shaped E. coli bacteria* EuroSynBio meeting on Synthetic Biology: Engineering Complex Biological Systems Elmau, May 7

Solid-state nanopores for single-molecule detection Swiss Nanoconvention 2013, keynote address Basel, May 23 Addressing biological complexity with nanostructures Kavli Nexus on Nanoscience Puerto Rico, May 29

A variety of solid-state nanopores for single-molecule analysis Nordita workshop on Novel approaches to DNA sequencing Stockholm, June 14

*The appeal of single-molecule and single-cell studies* Diffusion Fundamentals V, keynote address Leipzig, August 26

Addressing biological complexity with nanostructures CENS Workshop Nanosciences, Great Adventures on Small Scales Venice, September 16

*Exploring biophysics of bacteria that exhibit nanofabricated shapes* NCMLS workshop New Frontiers in Synthetic Life Nijmegen, November 11

Solid-state nanopores, from graphene to DNA origami and beyond International Symposium on Single Biomolecule Analysis 2013 Kyoto, November 22

Why would a biologist ever be interested in nanotechnology? Hubrecht Institute CSD Masterclass 2013 Doornwerth, December 12

# 2014

Nanobiologie, wetenschap voor onze toekomst Voordracht Korvezee genootschap Delft, January 24

Nanotech for single-DNA and single-cell studies CECAM workshop on "Biomolecules under non-natural conditions" Stuttgart, March 11

Nanopores and nanostructures for biophysics experiment from single DNA molecules to bacteria International Workshop on DNA-Based Nanotechnology: Digital Chemistry Dresden, May 6

Cell division and Min oscillation patterns in E coli bacteria that are shaped by microfluidics Academy Colloquium "50 Years of Fts: the A-Z of Bacterial Cell Division" Amsterdam, May 15

Cell division and Min oscillation patterns in E coli bacteria that are shaped by microfluidics FLOW14, keynote lecture Enschede, May 20

Nanopores and nanostructures for research from single molecules to bacteria NBC-15 Biotechnology by Dutch Design, keynote lecture Ede, May 27 *Leven op de nanoschaal* Nacht van de Universiteit Amsterdam, June 4

*The quest of life, towards synthetic cell division* VVTP symposium "Engineering Life" Delft, June 11

Nanopores and nanostructures for biophysics experiments from single molecules to bacteria GRC Biointerface Science Barga, June 18

Pattern formation of Min proteins in E coli bacteria sculpted into novel shapes GRC Single Molecule Approaches to Biology Barga, July 14

Bionanotechnology and Synthetic Biology: Key Technologies for the 21st Century Clipper Conference 2014: Disruptive Innovations, FP Pivotal Moments and Crossroads Amsterdam, October 3

Nanotechnology for biology, from single molecules to bacteria Phillips Centennial lecture Eindhoven, October 8

DNA translocation through novel types of solid-state nanopores CECAM workshop "Nanofluidics in physics and biology" Lausanne, October 30

Nanopores and nanostructures for biophysics experiment from single molecules to bacteria Frontier Scientists Workshop of the Korean Academy of Science and Technology, keynote lecture London, November 1

Using the tools of nanotechnology for biology at the single-molecule and single-cell scale EMBL seminar Heidelberg, December 3

Nanopores and nanostructures for biophysics experiments from single molecules to bacteria Distinguished Lecture in Biological Engineering Lausanne, December 15

# 2015

Nanopores and nanostructures for biophysics experiments from single molecules to bacteria Kavli Energy NanoSciences Institute Inaugural Symposium UC Berkeley, January 15

DNA translocation through graphene nanopores Physics@FOM2015 Veldhoven, January 22

Nanotechnology for biology, from single molecules towards synthetic cells Harvard/MIT Physical Chemistry Seminar, co-hosted by the Kavli Institute Harvard University, February 5 Symmetry and Scale Orient Min Oscillation Patterns in Bacterial Shape Sculptures Platform talk, Biophysical Society 59th Annual Meeting Baltimore, February 11

Using the tools of nanotechnology for biology at the single-molecule and single-cell scale LRBGE seminar NIH Bethesda, February 12

The versatility of solid-state nanopores: from DNA knotting to plasmonics to biomimetic nuclear pore complexes Workshop Selective transport through nanopores: physics meets biology Lenzerheide, March 24

Nanotechnology for biophysics, from single molecules towards synthetic cells Nordic Physics Days, plenary address Trondheim, June 11

*Towards division of synthetic cells* KNAW Academy Symposium Towards creating a minimal cell Amsterdam, June 24

Bacteria with nanofabricated shapes reveal that Min patterns are directed by cell-shape symmetry and size Academia Sinica seminar Taipei, Taiwan, June 29

Nanofabrication as a tool to study the effects of cell shape on protein organization in bacteria New Biological Frontiers Illuminated by Molecular Sensors and Actuators BPS meeting Taipei, Taiwan, July 1

Nanofabrication as a tool to study the effects of cell shape on protein organization in bacteria Workshop Nanotechnology meets life science – from trends to application Frankfurt, September 22

*Towards synthetic cells* Lorentz Workshop Emerging Technological and Societal Transition Leiden, October 6

Using the tools of nanotechnology for biology at the single-molecule and single-cell scale Kluyver Colloquium Delft, October 23

DNA nanotechnology Boston Consultancy Group Game Changer Event Amsterdam, November 2

Using the tools of nanotechnology for biology at the single-molecule and single-cell scale Seminar Maastricht, November 13

*Towards division of synthetic cells* Chains 2015 Veldhoven, November 30

*Towards division of synthetic cells* Workshop Towards division of synthetic cells Delft, 3 December 2015 *Plasmonic nanopores for the detection of single DNA molecules* WE-Heraeus Workshop on DNA nanotechnology meets plasmonics Bad Honnef, 8 December

#### 2016

*Towards creating life in the lab ?* PThU-workshop Transforming Life Amsterdam, 28 January

From pattern formation of cell-division proteins in shaped bacteria towards bottom up assembly of a synthetic divisome Seminar University of Cambridge, 8 February

Using the tools of nanotechnology for biology at the single-molecule and single-cell scale Seminar University of Barcelona, April 29

Using the tools of nanotechnology for biology at the single-molecule and single-cell scale Zurich Physics Colloquium University of Zurich, May 11

*Topological aspects of DNA, from single molecules to cells* Workshop on Polymers with spatial and mechanical constraints Venice, July 8

The versatility of nanopores as a biophysics tool: from DNA knots to protein translocation Workshop on Biophysics of ion Channels Telluride, July 26

Nanotechnology for biophysics, from single molecules towards synthetic cells JMC15 Bordeaux, August 24

From pattern formation of cell-division proteins in shaped bacteria towards bottom up assembly of a synthetic divisome EMBO Workshop "Bacterial Cell Division: Orchestrating the Ring Cycle" Prague, August 14

What is life? A journey from single molecules to synthetic cells SeminBar Public Lecture Basel, September 20

From pattern formation of cell-division proteins in shaped bacteria towards bottom up assembly of a synthetic divisome Medical Sciences Faculty Lecture Newcastle, October 6

Nanotechnology for single-molecule and single-cell biophysics IEEE EMBS micro- and nanotechnology conference in medicine Hawaii, December 14 2017

DNA sequence can pin the position of supercoils Single Molecule Biophysics 2017 Aspen, January 11

From pattern formation of cell-division proteins in shaped bacteria towards bottom up assembly of a synthetic divisome Biology for Physics Conference Barcelona, January 16

From pattern formation of cell-division proteins in shaped bacteria towards bottom up assembly of a synthetic divisome SFB1032 Workshop Tutzing, March 14

Nanotechnology for single-molecule and single-cell biophysics Physics Colloquium ENS Paris, March 23

Divided we stand, from bacterial cell division towards synthetic cells NanoFront Winter Retreat Courchevel, March 28

Nanotechnology for single-molecule and single-cell biophysics CNB Senior Seminar Series Madrid, May 12

*Direct imaging of the circular chromosome in E. coli* GRC conference on the Cellular, Molecular and Physical Biology of Chromosomes Il Chiocco, May 25

Synthetic biology iGEM European Meetup Delft, July 6

*Towards synthetic cell division* 2017 Future symposium on Building A Synthetic Cell Ringberg, July 13

The versatility of nanopores as a single-molecule tool WE-Heraeus-Seminar on Transport Mechanisms in Biological and Synthetic Nanopores and Channels, Keynote Bremen, July 16

Shaping E. coli cells to study protein patterns and chromosome structure and dynamics Quantitative Bioscience Munich Retreat Venice, August 24

Divided we stand, from bacterial cell division towards synthetic cells Fundamentals of Life in the Universe Symposium Groningen, August 31

Nanotechnology for single-molecule biology 12th NANOSMAT Conference Paris, September 11 *DNA beyond the genome* Chains 2017 Veldhoven, December 6

### 2018

Shaping E. coli cells to study protein patterns and chromosome structure and dynamics 70th Mosbacher Kolloquium - "High-resolution imaging of cells and molecules" Mosbach, March 22

Nanotechnology for studying biology at the single-molecule level NHGRI Advanced Sequencing Technology development meeting Boston, March 31

Real-time imaging of DNA loop extrusion by a single condensin complex 4DN Center meeting MIT, Boston, July 1

*Employing nanotech for unravelling the spatial organization of chromosomes* 4th Biology and Physics of Bacterial Chromosomes meeting i Leiden, July 4

*Employing nanotech for unravelling the spatial organization of chromosomes* GRC Conference Biointerface science: surfaces and compartments in biology and medicine (keynote) Il Ciocco, June 17

Solid state nanopores for manipulating single DNA and protein molecules From Solid State To Biophysics IX Cavtat, June 21

Solid state nanopores: From manipulating single biomolecules to mimicking natural pores Workshop Nanofluidics in Physics and Biology Lyon, July 10

Solid state nanopores: from detecting DNA and protein to mimicking the nuclear pore complex Workshop: Nuclear Pore Complex/Smart Polymer Telluride, July 30

Unravelling the spatial organization of chromosomes using biophysical techniques EMBL Symposium: Principles of Chromosome Structure and Function Heidelberg, September 6

Unravelling the spatial organization of chromosomes using biophysical techniques EMBO Workshop on DNA replication, chromosome segregation and fate decisions Kilini, September 17

Unravelling the spatial organization of chromosomes using biophysical techniques CeNS Workshop Venice 2018: Celebrating NanoScience Venice, September 27

Nanotechnology for single-molecule and single-cell biology Nano Israel 2018 Jerusalem, October 11 Point-of-care diagnostics for neglected tropical diseases KEMRI institute seminar Nairobi, November 20

*Real-time imaging of DNA loop extrusion by condensin SMC proteins* 4DN-ASCB Meeting: bridging the 4D Genome with Cell Biology San Diego, December 7

#### 2019

Nanotechnology for single-molecule and single-cell biology Seminar East China University of Science and Technology Shanghai, February 1

Nanotechnology for single-molecule and single-cell biology Seminar Australian Institute for Bioengineering and Nanotechnology Brisbane, February 14

Nanotechnology for single-molecule and single-cell biology Molecular Horizons seminar Wollongong, February 20

Nanotechnology for single-molecule and single-cell biology Seminar Australian Institute for Innovative Materials Wollongong, March 19

Nanotechnology for single-molecule and single-cell biology Seminar Hong Kong University of Science and Technology Hong Kong, March 29

Spatial organization of proteins and DNA in cells Conference on the Cell Biology of Prokaryotes Kloster Banz, April 10

*Biophysics studies on the shaping of chromosomes* Seminar Max Planck Institute for Biophysical Chemistry Göttingen, June 6

*Biophysics studies of the spatial structure of chromosomes* Genome Architecture and Dynamics Workshop Varna, Bulgaria, July 17

*Condensin is a versatile SMC that can produce a variety of DNA loop structures* EMBO Workshop on Organization of bacterial and eukaryotic genomes by SMC complexes Vienna, September 12

*Towards fingerprinting proteins using nanopore ionic currents* 2<sup>nd</sup> international conference on Single Molecule Protein Sequencing Jerusalem, September 17

*Condensin is a versatile SMC that can produce a variety of DNA loop structures* 4D Epigenome meeting Venice, October 4

# 2020

Biophysics studies on the shaping of chromosomes 3rd Bacterial Cell Biology conference Nassau, Bahamas, February 25

SMC proteins for DNA loop extrusion and phase separation KITP program Biological Physics of Chromosomes Santa Barbara (online), June 16

Nanopores as the ultimate Coulter counters for single-molecule sequencing XXXIII International Symposium on Technological Innovations in Laboratory Hematology Melbourne (online), September 25

Recent findings on SMC proteins: from phase separation to a scrunching model for DNA loop extrusion Boehringer Ingelheim virtual International Titisee Conference (ITC) "Genome folding: physics and function" Titisee (online), October 15

*Nanopores for probing proteins at the single-molecule level* 2<sup>nd</sup> Single-Molecule Sensors and Nanosystems international conference Barcelona (online), November 11

*The next BIG thing in nanobiology* Public seminar NRC/University of Amsterdam (online), November 16

# 2021

Biophysics studies on the shaping of chromosomes Rudolf Mößbauer Colloquium Heidelberg (online), March 1

Recent findings on SMC proteins: from DNA loop extrusion to phase separation BioPhyChrom2021 : The Biology and Physics of Bacterial Chromosome Organization Leiden (online), March 18

What is Life? The bottom-up route 'The future of engineering life' Virtual Kick-Off Event Engineering Life Initiative @ LMU Munich Munich (online), April 8

Studying import and export through the nuclear pore complex using bottom up biomimetic approaches 13<sup>th</sup> EBSA European Biophysics Conference Vienna, July 26

Employing nanotech for single-molecule biology: from protein sequencing to SMC-driven DNA loop extrusion Johns Hopkins University Biophysics and Biophysical Chemistry Department seminar Baltimore (online), October 6 2022

Single-molecule imaging of DNA loop extrusion by SMC complexes Single Molecule Biophysics Les Houches, Ecole de Physique des Houches Les Houches, March 1

Employing nanotech for single-molecule biology: from protein sequencing to SMC-driven DNA loop extrusion Department seminar, University of Lausanne Lausanne, April 1

Employing nanopores for studying single molecules: from motors to nuclear transport to protein sequencing 7th Annual Meeting of the Biophysical Society of Canada, Keynote Lecture Ottawa (online), April 1

From milli to micro to nano & from imaging to building at that scale Symposium Onzichtbaar leven. Antoni van Leeuwenhoek en de wondere wereld van de microbiologie Prinsenhof Delft

*The power of single-molecule approaches to biology* Conference From Solid state to Biophysics, plenary talk Cavtat Croatia, June 12

*Tiny gatekeepers of the nano universe* Town talk Telluride, June 21

*Biomimetic nuclear pores as a toolbox for studying nuclear transport* Workshop on Nuclear Pore Complexes and Smart Polymers Telluride Science Research Center, June 22

*Single-molecule imaging of DNA loop extrusion by SMC complexes* Single Molecule Approaches to Biology Gordon Research Conference Barcelona, July 5

Single-molecule studies of chromosome organization 87th Harden Conference: Single-molecule bacteriology II Oxford, July 12

*Biomimetic nuclear pores as a toolbox for studying nuclear transport* 14th International Conference on Nucleocytoplasmic Transport Esterel, Canada, September 21

Single-molecule studies of chromosome organization University-wide Friday seminar Rockefeller University, September 23

*Single-molecule studies of chromosome organization* Biochemical Society conference on Genome organisation by SMC complexes Edinburgh, September 29

Single-molecule studies of chromosome organization 125th International Titisee Conference on Genome folding: physics and function Titisee, Germany, October 17 Single-molecule studies of chromosome organization EMBO Workshop Bacterial cell biophysics: DNA replication, growth, division, size and shape Ein Gedi, Israel, December 13

## 2023

Real-time imaging of DNA loop extrusion by SMC complexes Biophysics Korea-Europe conference 2023 Online, January 13

Nanopores as versatile single-molecule tools, from DNA turbines to protein sequencing Biophysical Society 67th Annual Meeting San Diego, February 20

SMC protein complexes are efficient DNA loop extruders, what can stop them? Genome Architecture and Function meeting 2023 Sofia, June 6

Employing nanotechnology for single-molecule biology: from protein sequencing to chromosome organization WISDOM: Quantum Life Science for Medicine Suwon, Korea, July 7

Nanopores as versatile single-molecule tools, from DNA turbines to protein sequencing Nanofluidics in physics and biology Lyon, July 12

Employing nanotechnology for single-molecule biology: from protein sequencing to chromosome organization Seminar (online) Southeast University, Nanjing, August 18

DNA nanotechnology for nanoscale control of biomimetics IUPAC|CHAINS 2023 Conference. The Hague, August 22

*Towards synthetic cells: on cell division, genome organization, and more* IX UIMP Summer school on synthetic biology Santander, Spain, September 1

ParB and SMC as organizers of the bacterial chromosome Biology and physics of the prokaryotic chromosome Leiden, September 13

Fingerprinting of PTMs in individual proteins using nanopore sequencing technology Black Forest Nanopore Meeting 2023 Freiburg, November 8

Nanopores for fingerprinting and sequencing of individual proteins NanoThailand 2023 (keynote talk) Pattaya, Thailand, Novemver 30

*Employing nanotechnology for single-molecule biology: from protein sequencing to chromosome organization* NanoThailand 2023 (plenary talk) Pattaya, Thailand, December 1

# List of supervised PhD students

Wöltgens, P.J.M. University of Utrecht Nationality: Dutch Year of PhD-degree: 1993 Title dissertation: Vortex-glass dynamics in high-Tc superconducting films Current position: Senior Principal Architect, ASML

Liefrink, F. University of Utrecht Nationality: Dutch Year of PhD-degree: 1993 Title dissertation: Noise spectroscopy of semiconductor nanostructures Current position: Examiner, European patent office

Tans, S.J. TU Delft Nationality: Dutch Year of PhD-degree: 1998 (cum laude) Title dissertation: Electron transport in single molecular wires Current position: Full professor Amolf, Amsterdam

Mantel, O.C. TU Delft Nationality: Dutch Year of PhD-degree: 1999 Title dissertation: Mesoscopic charge density wave wires Current position: Consultant, TNO

Venema, L.C. TU Delft Nationality: Dutch Year of PhD-degree: 2000 Title dissertation: Electronic structure of carbon nanotubes Current position: Senior editor, Nature London

Postma, H.W.Ch. TU Delft Nationality: Dutch Year of PhD-degree: 2001 Title dissertation: Carbon nanotube functions and devices Current position: Professor, California State University Northridge Storm, A.J.
TU Delft
Nationality: Dutch
Year of PhD-degree: 2004
Title dissertation: Single molecule experiments on DNA with novel nanostructures
Current position: Senior scientist, TNO

Janssen, J.W. TU Delft Nationality: Dutch Year of PhD-degree: 2001 Title dissertation: Spatially resolved spectroscopy on carbon nanotubes Current position: Managing director, Regiegroep Life Sciences & Health

Van der Heyden, F.H.J. TU Delft Nationality: Dutch Year of PhD-degree: 2006 Title dissertation: Pressure Driven Transport in Nanofluidic Channels Current position: EOR Engineer, Shell

Besteman, K. TU Delft Nationality: Dutch Year of PhD-degree: 2006 Title dissertation: Charge inversion and DNA condensation by multivalent ions Current position: Consultant, Roland Berger Strategy Consultants

Koster, D.A. TU Delft Nationality: Dutch Year of PhD-degree: 2007 (cum laude) Title dissertation: Topoisomerase and the unwinding of stressed DNA Current position: Professor, Hebrew University

Van den Heuvel, M.G.L. TU Delft Nationality: Dutch Year of PhD-degree: 2007 (cum laude) Title dissertation: Exploiting and exploring microtubules and kinesin motor proteins in nanofabricated devices Current position: Project Leader, The Boston Consulting Group Van der Heijden, A.H. TU Delft Nationality: Dutch Year of PhD-degree: 2007 Title dissertation: Dynamic protein assemblies in homologous recombination with single DNA molecules Current position: Researcher/Entrepreneur, Boston

Smeets, R.M.M. TU Delft Nationality: Dutch Year of PhD-degree: 2008 Title dissertation: DNA and ion transport trough solid-state nanopores Current position: Organizational advisor, Turner

Wiertz, F.G.M.
TU Delft
Nationality: Dutch
Year of PhD-degree: 2008
Title dissertation: Electron Transfer and Proton Pumping Pathways in Cytochrome aa<sub>3</sub>
Current position: Project leader, Groen Agro Control

Heller, I. TU Delft Nationality: Dutch Year of PhD-degree: 2009 Title dissertation: Electrostatic sensing and electrochemistry with single carbon nanotubes Current position: Associate professor, VU University Amsterdam

Van den Hout, M. TU Delft Nationality: Dutch Year of PhD-degree: 2010 Title dissertation: Forcing DNA and RNA through artificial nanopores Current position: Head of Strategic Support NWO

Kowalczyk, S.W. TU Delft Nationality: Dutch Year of PhD-degree: 2011 Title dissertation: Solid-state nanopores for scanning single molecules and mimicking biology Current position: Patent examiner, European patent office Loenhout, M.T.J. TU Delft Nationality: Dutch Year of PhD-degree: 2012 (cum laude) Title dissertation: Single-molecule studies of the twisted, knotted, and broken genome Current position: Postdoc, Utrecht

Hol, F.J.H. TU Delft Nationality: Dutch Year of PhD-degree: 2014 (cum laude) Title dissertation: Bacterial Societies: cooperation, colonization and competition in micro-scale ecosystems Current position: assistant professor, Radboud Universiteit Nijmegen

Hoogeboom-Vlijm, R. TU Delft Nationality: Dutch Year of PhD-degree: 2014 Title dissertation: Assembling a single-molecule view on nucleosome dynamics Current position: Assistant professor Groningen

Plesa, C. TU Delft Nationality: Canadian Year of PhD-degree: 2015 (cum laude) Title dissertation: Solid-state nanopores for probing DNA and protein Current position: Assistant professor Oregon

Wu, F. TU Delft Nationality: Chinese Year of PhD-degree: 2016 (cum laude) Title dissertation: Spatial Organization in Nano-sculptured Bacteria, a tale of shape, scale, patterns, and genomes Current position: Postdoc Caltech

Wiktor, J. TU Delft Nationality: Polish Year of PhD-degree: 2017 Title dissertation: Live cell studies of bacterial DNA replication, recombination, and degradation Current position: Postdoc Uppsala Eeftens, J TU Delft Nationality: Dutch Year of PhD-degree: 2017 (cum laude) Title dissertation: Single-molecule approaches to unravel the mechanism of SMC proteins Current position: Assistant Professor Nijmegen

Ananth, A.N. TU Delft Nationality: Indian Year of PhD-degree: 2018 Title dissertation: Mimincking the nuclear pore complex using nanopores Current position: Research scientist TNO

Heerema, S.J. TU Delft Nationality: Dutch Year of PhD-degree: 2018 Title dissertation: DNA sensing with nanopores in graphene nanoribbons Current position: Consultant, McKinsey

Verschueren, D.M. TU Delft Nationality: Dutch Year of PhD-degree: 2018 (cum laude) Title dissertation: Plasmonic nanopores for single molecule sensing Current position: Postdoc London

Laura Restrepo Perez TU Delft Nationality: Columbian Year of PhD-degree: 2019 Title dissertation: Unraveling proteins at the single molecule level using nanopores Current position: Consultant, Vintura

Yoones Kabiri TU Delft Nationality: Iranian Year of PhD-degree: 2019 Title dissertation: Imaging DNA nanostructures with advances TEM techniques Current position: Research scientist ASML Xin Shi East China University of Science and Technology Nationality: Chinese Year of PhD-degree: 2019 Title dissertation: Optical and electrical sensing at nanointerfaces Current position: postdoc TU Delft

Federico Fanalista TU Delft Nationality: Italian Year of PhD-degree: 2020 Title dissertation: On-chip reconstitution of an FtsZ-based divisome for synthetic cells Current position: Journal Development Specialist, Geneva

Michel Bengtson TU Delft Nationality: South Africa Year of PhD-degree: 2020 Title dissertation: Development of DNA diagnostics of Neglected Tropical Diseases in resource limited settings Current position: postdoc Leiden

Wayne Yang TU Delft Nationality: Singapore Year of PhD-degree: 2021 Title dissertation: Single-molecule sensing with nanopores and nanoslits Current position: postdoc EPFL Lausanne

Alessio Fragasso TU Delft Nationality: Iltalian Year of PhD-degree: 2021 Title dissertation: Towards a bottom up reconstruction of the nuclear pore complex Current position: postdoc Stanford

Alberto Blanch Jover TU Delft Nationality: Spanish Year of PhD-degree: 2022 Title dissertation: Looking back to move forward - studying the ancient archaeal Cdv cell division machinery for synthetic cells Current position: Researcher genomics company Pinyao He Southeast University, China Nationality: Chinese Year of PhD-degree: 2023 Title dissertation: Theoretical and technological investigation of single-molecule sensing, manipulation and characterization based on nanopore and atomic force microscope Current position: Postdoc Southeast University, Nanjing

Anthony Birnie TU Delft Nationality: Irish/Dutch Year of PhD-degree: 2023 Title dissertation: Genome-in-a-box: building a chromosome from the bottom up Current position: Postdoc Utrecht University

Nils Klughammer TU Delft Nationality: German Year of PhD-degree: 2023 Title dissertation: New ways to look through nanopores Current position: Postdoc University Heidelberg

# **Current PhD students:**

Sabrina Meindlhumer Nationality: Austrian Expected year of PhD-degree: 2024

Martin Holub Nationality: Czech Expected year of PhD-degree: 2024

Milos Tisma Nationality: Serbian Expected year of PhD-degree: 2024

Roman Barth Nationality: German Expected year of PhD-degree: 2024

Justas Ritmejeris Nationality: Lithuanian Expected year of PhD-degree: 2025 Bert van Heck Nationality: Belgian Expected year of PhD-degree: 2026

Brian Analikwu Nationality: Nigerian/Dutch Expected year of PhD-degree: 2026

Minco Polinder Nationality: Dutch Expected year of PhD-degree: 2026

# List of supervised postdoctoral fellows and visiting professors

Bezryadin, A. Nationality: Russian Period 1995-1997 Current position: Full professor, University of Illinois

Van der Zant, H.S.J. Nationality: Dutch Period: 1995-1998 Current position: Full professor, TU Delft

Devoret, M.H. Nationality: French Period: 1995 Current position: Full professor, Yale University

Yao, Z. Nationality: Chinese Period: 1997-2000 Current position: Professor, University of Austin

Porath, D. Nationality: Israeli Period: 1997-2000 Current position: Professor, Hebrew University

Wildoer, J.W.G. Nationality: Dutch Period: 1998-1999 Current position: Manager, NXP Semiconductors Dunn, A.W. Nationality: British Period: 1998-2000 Current position: Financial sector, London

Lemay, S.G. Nationality: Canadian Period: 1998-2001 Current position: Full professor, University of Twente

Mantel, O.C. Nationality: Dutch Period: 1999 Current position: Consultant, TNO

Tans, S.J. Nationality: Dutch Period: 1999-2001 Current position: Full professor TU Delft, AMOLF

Bachtold, A. Nationality: French Period: 2000-2001 Current position: Professor, ICFO Spain

Van Noort, J. Nationality: Dutch Period: 2000-2003 Current position: Full Professor, Leiden University

Van Brederode, M.E. Nationality: Dutch Period: 2001-2003 Current position: Chemistry teacher

Williams, K.A. Nationality: American Period: 2001-2004 Current position: Program Manager and CTO based at Naval Research Laboratory & Visiting Professor University of Virginia

Lee, J.O. Nationality: Korean Period: 2001-2002 Current position: Principal researcher, Korea Research Institute of Chemical Technology Gaudin, G. Nationality: French Period: 2002 Current position: Researcher, Spintec Grenoble

Postma, H.W.C. Nationality: Dutch Period: 2002 Current position: Professor, California State University Northridge

Ling, X.S. Nationality: American Period: 2003 Current position: Full professor, University of Brown

Lientschnig, G. Nationality: Austrian Period: 2003 Current position: University Assistant, Vienna University of Technology

Leroy, B.J. Nationality: American Period: 2003-2006 Current position: Professor, University of Arizona

Moreno Herrero, F. Nationality: Spanish Period: 2003-2006 Current position: Professor, National Center of Biotechnology, CSIC, Madrid

Seidel, R. Nationality: German Period: 2003-2006 Current position: Full Professor, University of Münster

Kong, J. Nationality: Chinese Period: 2003-2004 Current position: professor, MIT

Keyser, U.F. Nationality: German Period: 2003-2006 Current position: Full Professor, University of Cambridge Stein, D.M. Nationality: Canadian Period: 2003-2006 Current position: Professor, Brown University

Storm, A.J. Nationality: Dutch Period: 2004 Current position: Senior scientist, TNO

Dujovne, I. Nationality: Argentinian Period: 2004-2007 Current position: Research Scientist, University Massachusetts

Meyer, C. Nationality: German Period: 2005-2008 Current position: Group leader, SEW company

Heering, H.A. Nationality: Dutch Period: 2005-2009 Current position: Teacher, University of Wageningen

Minot, E.D. Nationality: UK Period: 2006 Current position: Professor, Oregon State University

Krapf, D. Nationality: Argentinian Period: 2006-2007 Current position: Professor, Colorado State University

Hoeben, F.J.M. Nationality: Dutch Period: 2006-2008 Current position: Scientist, Symo-Chem

Besteman, K. Nationality: Dutch Period: 2007 Current position: Consultant, Roland Berger Strategy Consultants Van der Heyden, F.H.J. Nationality: Dutch Period: 2007 Current position: Research engineer, Shell

Hall, A.R. Nationality: American Period: 2007-2010 Current position: Professor, Virginia Tech-Wake Forest School of Biomedical Engineering and Sciences

Van der Heijden, A.H. Nationality: Dutch Period: 2008 Current position: Entrepreneur, Boston

Koster, D.A. Nationality: Dutch Period: 2008 Current position: Professor, Hebrew University

Van den Heuvel, M.G.L. Nationality: Dutch Period: 2008 Current position: Consultant, Boston Consulting Group

Mannik, J. Nationality: Estonian Period: 2008-2011 Current position: Professor, University of Tennessee, Knoxville

Galajda, P.J. Nationality: Hongarian Period: 2008-2010 Current position: Professor, Hungarian Academy of Sciences

Smeets, R.M.M. Nationality: Dutch Period: 2008 Current position: Consultant, Turner

Schneider, G.F. Nationality: French Period: 2009-2013 Current position: Professor, Leiden University De Vlaminck, I. Nationality: Belgian Period: 2009-2012 Current position: Professor, Cornell University

Heller, I. Nationality: Dutch Period: 2010 Current position: Assistant Professor, VU University Amsterdam

Snippert, H.J.G. Nationality: Dutch Period: 2011-2012 Current position: Assistant Professor, AZU, University of Utrecht

Kowalczyk, S.W. Nationality: Polish/Dutch Period: 2012 Current position: Patent examiner, European Patent Office

Blosser, T. Nationality: American Period: 2011-2013 Current position: Research scientist, Harvard University

Hermsen, R. Nationality: Dutch Period: 2012-2013 Current position: Professor, University of Utrecht

Burnham, D.R. Nationality: British Period: 2012-2014 Current position: Postdoc, Cancer Research UK - London Research Institute

Jonsson, P.M. Nationality: Swedish Period: 2011-2014 Current position: Professor, University of Linkoping

Katan, A.J. Nationality: Dutch Period: 2011-2014 Current position: Research scientist, TU Delft Mashaghi, A. Period: 2013 Nationality: Iranian Current position: Assistant professor Leiden University

Soni, G.V. Nationality: Indian Period: 2011-2014 Current position: Professor Raman Research Institute

Albrecht, T. Nationality: Danish Period 2013 Current position: Professor, University of Birmingham

Vlijm, R. Nationality: Dutch Period 2014-2015 Current position: Assistant professor Groningen

Hol, F. Nationality: Dutch Period 2014-2015 Current position: Assistant professor, Paris

Caspi, Y. Nationality: Israelian Period 2012-2016 Current position: Research scientist, University Utrecht

Kim, S.H. Nationality: Korean Period 2014-2016 Current position: Postdoc, KAIST Korea

Wu, F. Nationality: Chinese Period 2015-2016 Current position: Assistant professor Zhejiang University

Ganji, M. Nationality: Indian Period 2017-2018 Current position: Assistant professor, Indian Institute of Science Bangalore Pud, S. Nationality: Ukranian Period 2017-2019 Current position: Assistant professor University Twente

Pawlik, G. Nationality: Polish Period 2017-2019 Current position: Research scientist SME company

Desphande, S. Nationality: Indian Period 2012-2019 Current position: Assistant professor Wageningen

Whitley, K Nationality: American Period 2017-2019 Current position: Assistant professor Newcastle

Rye, J. Nationality: Korean Period 2017-2021 Current position: Assistant professor Seoul National University Korea

Japaridze, A. Nationality: Georgian Period 2017-2021 Current position: Research scientist startup company Delft

Caneva, S. Nationality: Luxembourg/Italian Period 2018-2020 Current position: Assistant professor TU Delft

Schmid, S. Nationality: Austrian/Swiss Period 2018-2020 Current position: Assistant professor University Basel

Kim, E. Nationality: Korean Period 2018-2020 Current position: Group leader MPI Frankfurt Bharadwaj, M. Nationality: Indian Period 2018-2020 Current position: Patent lawyer

Pradhan, B. Nationality: Indian Period 2018-2020 Current position: Postdoc MPI Frankfurt

Kim, S.H. Nationality: Korean Period 2020 Current position: postdoc Korea

Franch, O. Nationality: Danish Period 2020-2021 Current position: Department head Eurofins

De Franceschi, N. Nationality: Italian Period 2019-2021 Current position: Assistant professor IMOL Polish Academy of Sciences, Warsaw

Brinkerhoff, H. Nationality: American Period 2020-2021 Current position: Postdoc Seattle

De Magistris, P. Nationality: Italian Period 2019-2023 Current position: Principal Educator University Utrecht

Nova, I Nationality: American Period 2022-2023 Current position: Program manager NIH

Shi, X. Nationality: Chinese Period 2020-2023 Current position: Assistant professor KU Leuven

# **Current postdocs:**

1. Janissen, R.	German
2. Wen, C.	Chinese
3. Martin Gonzalez, A.	Spanish
4. Barth, A.	German
5. Joesaar, A.	Estonian
6. Bertosin, E.	Italian
7. Wang, S.	Chinese
8. De Lira, R.B.	Brazilian
9. Chen, X.	Chinese
10. Wu, L.	Chinese