

# DR. IR. ING. REINOUD LAVRIJSEN

---

## Curriculum Vitae (Sept. 2020)

Office Address: Eindhoven University of Technology  
Department of Applied Physics  
Group Physics of Nanostructures  
P.O. Box 513, 5600 MB Eindhoven  
The Netherlands

Home Address: Ekenrooisestraat 43  
5583 TD, Waalre  
The Netherlands

Phone: +31 6 141 79 631  
Email: [r.lavrijsen@tue.nl](mailto:r.lavrijsen@tue.nl)  
Website: <https://www.tue.nl/en/research/researchers/reinoud-lavrijsen/>

## MAJOR PROFESSIONAL INTERESTS

Nanomagnetism, Condensed Matter Physics, Spintronics, Material Science, Magnetic Nanoparticles, Teaching

## EDUCATION

Jan.2007 – Jan.2011 Ph.D. Eindhoven University of Technology,  
Department of Applied Physics, Group Physics of Nanostructures  
Thesis title: [Another spin in the wall](#)

2003 – 2006 MSc (Ir.), Eindhoven University of Technology, Applied Physics

1998 – 2003 BSc (Ing.), Fontys University Eindhoven, Engineering Physics

## PROFESSIONAL EXPERIENCE

Oct. 2020 – Present.  
Associate Professor at Eindhoven University of Technology (TU/e),  
group Physics of Nanostructures. NanoMagnetism for Spintronics and  
Cancer treatment

Jun. 2015 – Sept. 2020  
Assistant Professor at Eindhoven University of Technology (TU/e),  
group Physics of Nanostructures. NanoMagnetism for Spintronics and  
Cancer treatment

Jan. 2013 – Dec. 2015  
Research fellow at Eindhoven University of Technology (TU/e) with a  
personal [VENI](#) fellowship from the Dutch Organization for Scientific  
Research (NWO) Project: *Three torques are better than one*

Jun. 2011 – Dec. 2012

Research fellow at the Cavendish Laboratory with a personal [Rubicon](#) fellowship from the Dutch Organization for Scientific Research (NWO)  
Research Project: *Shifting spintronics into the third dimension*

Mar. 2011 – May 2011

Post-doctoral research associate at the Cavendish Laboratory, University of Cambridge, UK, with Prof. Russell Cowburn FRS

2007 – 2011 PhD (see education)

2006 (10 months) Master thesis at Eindhoven University of Technology (TU/e),  
Topic: *MgO based Magnetic Tunnel Junctions*

2003 (6 months) Bachelors thesis at CERN, Geneva, Switzerland,  
Topic: *Modeling the cool down sequence of the LHC*

2001 (6 months) Internship at the institute for materials, CESTM, State University of New York (SUNY), Albany, NY, USA  
Topic: *Optical interconnect design, testing a Spectrometer for NASA*

1997 – 2001 **JDS Uniphase**, Eindhoven, The Netherlands  
Topic: *Assistant to Senior Engineer (wavelength-locking lasers)*

## LIST OF PUBLICATIONS, PRESENTATIONS & REVIEWER

- I am first author or co-author of 58 publications and have been invited to speak at major international conferences.
- I regularly act as a referee for Nature Communications, Nature Materials, Nature Electronics, Physical Review Letters, Physical Review B, Applied Physics Letters, Journal of Physics D, Journal of Applied Physics and have organized / chaired sessions at international conferences such as MMM / Intermag and CMD.
- Member of the Faculty Council of Applied Physics, TU/e, since 2016

## TEACHING EXPERIENCE & CERTIFICATES

- Lecturer for the Applied Natural Sciences bachelor course at the TU/e and responsible lecturer for NanoMagnetism Master course.
- Co-teaching MSc. “Spintronics” and guiding groups in the USE lines of valorisation
- Associate Fellow of the [Higher Education Academy](#), AFHEA, (UK Professional Standards Framework UKPSF)
- 2011- 2012: Supervision of Physics 1A at Sidney Sussex College, Cambridge, UK
- Supervised >46 MSc. & BSc. projects
- Co-promotor of 4 finished PhD’s (in-progress: co-promotor of 8 PhD students)
  - Dr. Ir. Juriaan Lucassen Cum-Laude (Co-Promotor 2020)
  - Dr. Ir. Fanny Ummelen (Co-Promotor 2020)
  - Dr. Ir. Mark Laliou (Co-Promotor 2019)
  - Dr. Ir. Yuxiang Yin (Co-Promotor 2018)

## HONORS, AWARDS AND GRANTS

- EU-ETN MagnEfi 2x PhD; (530 k€+100k€) Okt. 2019 – Okt. 2024
- STOOR education award “Best Teacher Propedeuse” 2017-2018
- Nominated for the best master-phase teacher of the TU/e 2016-2017
- Winner of the [Nationale Wetenschaps Quiz 2016](#), National TV
- Co- author / applicant for various granted grant proposals (i.e. FOM projectruimte, NWO Zwaartekracht)
- Personal VENI grant from the Dutch Organization for Scientific Research (NWO) Jan. 2013 – Dec. 2015 (250 k€)
- Personal Rubicon grant from the Dutch Organization for Scientific Research (NWO) Jun. 2011 – Dec. 2012 (110 k€)
- STOOR Best XL-presentation award TU/e, October 2011.
- STOOR Best supervisor award, TU/e, 2007-2008
- Nominated for best Master thesis award 2006 of the TU/e.
- Best presentation award at the NEVAC studentendag 2006.

## LANGUAGES

	<i>Writing</i>	<i>Speaking</i>
Dutch	Native	Native
English	Excellent	Excellent
German	Basic	Basic
French	Basic	Basic

## NOT WORK RELATED

Interests range from music, music making (piano, guitar), in-door soccer, squash, strategy board games, traveling, detectives, cooking, Cross-country mountain biking.