# Jannis Teunissen

Ars longa, vita brevis

 $\bowtie$  jannis@teunissen.net  $\stackrel{\frown}{\mathbb{D}}$  teunissen.net Date of birth: July  $8^{th}$ , 1987

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## Career summary

For about 10 years my focus has been on computational science, and in particular on computational physics. Over these years I have built up expertise on numerical methods, (parallel) computer programming, plasma physics, devising approximations, data analysis and data visualization. During my PhD (CWI, Amsterdam) I developed novel models for electric discharges. What attracted me to this topic is that most of the computational methods can be applied to many other phenomena. As a postdoc I moved to the Centre for Mathematical Plasma Astrophysics (KU Leuven) to gain more expertise on computational (magneto-)hydrodynamics and high-performance computing, while also continuing research on electric discharges. In October 2018 I will start a tenure-track position at CWI, Amsterdam.

## Academic experience

2018-present **Tenure tracker**, Centrum Wiskunde & Informatica (CWI).

In October 2018 I will start a five-year tenure-track position in the Multiscale Dynamics group at CWI. During the first year, the position will be combined with a 25% appointment at KU Leuven.

2016-present **Postdoc**, Centre for mathematical Plasma Astrophysics, KU Leuven.

Received a three-year FWO Postdoctoral Fellowship to improve our understanding of sprites (discharges high up in the atmosphere). One of the goals is to develop a highly efficient parallel elliptic solver, which will not only enable realistic 3D simulations of sprites but also extend the applicability of the group's magneto-hydrodynamics code.

2015–2016 **Postdoc**, Centrum Wiskunde & Informatica (CWI).

Stayed for four months as a postdoc to write proposals, finish papers and transfer knowledge.

2011–2015 PhD, CWI & Eindhoven University of Technology.

Title: "3D Simulations and Analysis of Pulsed Discharges" (cum laude), supervisor: Ute Ebert. I developed Monte Carlo particle simulations as well as continuum models for electric discharges, and worked on the link between them. I also developed a parallel simulation framework that combined adaptive mesh refinement with geometric multigrid.

#### Education

2009–2011 Master, University of Amsterdam.

Computational Science (cum laude)

2005–2008 Bachelor, University of Amsterdam.

Physics & Astronomy (cum laude)

1999–2005 **Secondary education**, Barlaeus Gymnasium, Amsterdam.

Track: Nature & Technology

#### Honors & Awards

2015 Student Award of Excellence at the joint meeting of 68<sup>th</sup> Gaseous Electronics Conference (GEC), 9<sup>th</sup> Int. Conf. on Reactive Plasmas (ICRP), and 33<sup>th</sup> Symposium on Plasma Processing, Honolulu, Hawaii, USA.

#### Grants

2018 **'Opening Project'**, State Key Laboratory of Electrical Insulation and Power Equipment (SKLEIPE), Xi'an Jiaotong University, China.

Two-year grant to collaborate with A. Sun on "Revealing how dielectrics affect electric discharges through numerical simulations"

2016 **Postdoctoral Fellowship**, Research Foundation – Flanders (FWO).

Received a 3-year FWO postdoctoral fellowship to work on "Understanding the formation and 3D structure of sprite discharges"

## Teaching

2016–2017 **Teaching assistant**, KU Leuven.

Computational methods for Astrophysical applications (Master)

Calculus & Analysis (Bachelor)
Bachelor projects in mathematics

2008–2009 **Student assistant**, *University of Amsterdam*.

Physics Lab Courses 1 & 2 (Bachelor)

## Administrative experience

2017-present **Seminar organization**, Centre for mathematical Plasma Astrophysics.

2016-present Works council member, Department of Mathematics, KU Leuven.

2015–2016 Works council member, Centrum Wiskunde & Informatica.

#### Selection of simulation software

**Octree-mg** (author) An MPI-parallel geometric multigrid solver that can be coupled to adaptive mesh refinement frameworks to solve elliptic equations.

URL: https://github.com/jannisteunissen/octree-mg.

**MPI-AMRVAC** (developer) In order to later implement an efficient parallel elliptic solver into this (magneto-)hydrodynamics framework, I have first modernized and modularized the code and introduced automatic tests.

URL: https://github.com/amrvac/amrvac.

**Afivo** (author) Generic simulation framework with quadtree/octree adaptive mesh refinement, shared-memory parallelization and built-in geometric multigrid routines.

URL: https://gitlab.com/MD-CWI-NL/afivo.

**Afivo-streamer** (author) Simulation models for streamer discharges in 2D, 3D and cylindrical coordinates, based on Afivo. Includes a Monte Carlo method for photoionization.

URL: https://gitlab.com/MD-CWI-NL/afivo-streamer.

**Particle swarm** (author) A Monte Carlo tool to simulate electron swarms in arbitrary electric and magnetic fields, and record their transport properties. Such a Boltzmann solver provides the link between fluid and particle models.

URL: https://gitlab.com/MD-CWI-NL/particle\_swarm.

**Pamdi3D** (author) A 3D particle-in-cell code for (streamer) discharge simulations, as described in [8]. URL: https://github.com/jannisteunissen/pamdi3d

#### Invited conference talks

2018 Investigating how streamers interact with dielectrics with 1D PIC & fluid simulations, 2018 Asia-Pacific Conference on Plasma and Terahertz Science, Xi'an, China

- 2017 Modeling streamer discharges in strong magnetic fields: from particle to fluid, 70<sup>th</sup> Gaseous Electronics Conference, Pittsburgh (PA), United States
- 2017 Modeling streamer discharges in strong magnetic fields, DPG Spring Meeting, Bremen, Germany
- 2016 Simulating fast pulsed discharges: The basics, the present and the future, 19<sup>th</sup> Workshop on the Exploration of Low-Temperature Plasma Physics (EU-regional workshop), Kerkrade, The Netherlands
- 2015 3D Models for nanosecond pulsed discharges: with new codes to quantitative understanding, XXXII International Conference on Phenomena In Ionized Gases (ICPIG), Iași, Romania
- 2015 Streamer simulations in 3D with adaptive grids, Meeting of ESF network TEA-IS, Vienna, Austria

## Journal publications

- [1] Behnaz Bagheri, Jannis Teunissen, Ute Ebert, et al. Comparison of six simulation codes for positive streamers in air. *Plasma Sources Science and Technology*, Aug 2018.
- [2] Jannis Teunissen and Ute Ebert. Afivo: A framework for quadtree/octree amr with shared-memory parallelization and geometric multigrid methods. *Computer Physics Communications*, 233:156–166, Dec 2018.
- [3] Nadine E. Mascini, Jannis Teunissen, Rob Noorlag, Stefan M. Willems, and Ron M.A. Heeren. Tumor classification with maldi-msi data of tissue microarrays: A case study. *Methods*, Apr 2018.
- [4] B. Ripperda, F. Bacchini, J. Teunissen, C. Xia, O. Porth, L. Sironi, G. Lapenta, and R. Keppens. A comprehensive comparison of relativistic particle integrators. *The Astrophysical Journal Supplement Series*, 235(1):21, Mar 2018.
- [5] C. Xia, J. Teunissen, I. El Mellah, E. Chané, and R. Keppens. MPI-AMRVAC 2.0 for solar and astrophysical applications. *The Astrophysical Journal Supplement Series*, 234(2):30, Feb 2018.
- [6] Marc van der Schans, Patrick Böhm, Jannis Teunissen, Sander Nijdam, Wilbert IJzerman, and Uwe Czarnetzki. Electric field measurements on plasma bullets in N2 using four-wave mixing. *Plasma Sources Science and Technology*, 26(11):115006 [14 pages], Oct 2017.
- [7] Jannis Teunissen and Ute Ebert. Simulating streamer discharges in 3D with the parallel adaptive afivo framework. *Journal of Physics D: Applied Physics*, 50(47):474001 [13 pages], Oct 2017.
- [8] Jannis Teunissen and Ute Ebert. 3D PIC-MCC simulations of discharge inception around a sharp anode in nitrogen/oxygen mixtures. *Plasma Sources Science and Technology*, 25(4):044005 [13 pages], Jun 2016.
- [9] S Nijdam, J Teunissen, E Takahashi, and U Ebert. The role of free electrons in the guiding of positive streamers. *Plasma Sources Science and Technology*, 25(4):044001 [13 pages], May 2016.
- [10] Aram H Markosyan, Jannis Teunissen, Saša Dujko, and Ute Ebert. Comparing plasma fluid models of different order for 1d streamer ionization fronts. *Plasma Sources Science and Technology*, 24(6):065002 [13 pages], Oct 2015.

- [11] S Nijdam, E Takahashi, J Teunissen, and U Ebert. Streamer discharges can move perpendicularly to the electric field. *New Journal of Physics*, 16(10):103038 [9 pages], Oct 2014.
- [12] Anna Dubinova, Jannis Teunissen, and Ute Ebert. Propagation of a positive streamer toward a dielectric tip in pure nitrogen and in air under voltage pulses with subnanosecond rise time. *IEEE Transactions on Plasma Science*, 42(10):2392–2393, Oct 2014.
- [13] Anbang Sun, Jannis Teunissen, and Ute Ebert. 3D particle modeling of positive streamer inception from a needle electrode in supercritical nitrogen. *IEEE Trans. Plasma Sci.*, 42(10):2416–2417, Oct 2014.
- [14] Anbang Sun, Jannis Teunissen, and Ute Ebert. The inception of pulsed discharges in air: simulations in background fields above and below breakdown. *J. Phys. D: Appl. Phys.*, 47(44):445205 [9 pages], Oct 2014.
- [15] Jannis Teunissen, Anbang Sun, and Ute Ebert. A time scale for electrical screening in pulsed gas discharges. *J. Phys. D: Appl. Phys.*, 47(36):365203 [7 pages], Aug 2014.
- [16] Jannis Teunissen and Ute Ebert. Controlling the weights of simulation particles: adaptive particle management using k-d trees. *Journal of Computational Physics*, 259:318–330, Feb 2014.
- [17] A. B. Sun, J. Teunissen, and U. Ebert. Why isolated streamer discharges hardly exist above the breakdown field in atmospheric air. *Geophys. Res. Lett.*, 40(10):2417–2422, May 2013.
- [18] Chao Li, Jannis Teunissen, Margreet Nool, Willem Hundsdorfer, and Ute Ebert. A comparison of 3D particle, fluid and hybrid simulations for negative streamers. *Plasma Sources Sci. Technol.*, 21(5):055019 [14 pages], Sep 2012.