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## The gravitational billion body problem : Het miljard deeltjes probleem

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### Citation

Bédorf, J. (2014, September 2). *The gravitational billion body problem : Het miljard deeltjes probleem*. Retrieved from <https://hdl.handle.net/1887/28464>

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**Author:** Jeroen Bédorf

**Title:** The gravitational billion body problem / Het miljard deeltjes probleem

**Issue Date:** 2014-09-02

# List of publications

## Journal Papers

- R. G. Belleman, **J. Bédorf**, and S. F. Portegies Zwart. High performance direct gravitational N-body simulations on graphics processing units II: An implementation in CUDA. *New Astronomy*, 13:103–112, February 2008.  
doi10.1016/j.newast.2007.07.004.
- **J. Bédorf**, E. Gaburov, and S. Portegies Zwart. A sparse octree gravitational N-body code that runs entirely on the GPU processor. *Journal of Computational Physics*, 231:2825–2839, April 2012.  
doi10.1016/j.jcp.2011.12.024.
- **J. Bédorf** and S. Portegies Zwart. The effect of many minor mergers on the size growth of compact quiescent galaxies. *MNRAS*, 431:767–780, May 2013.  
doi10.1093/mnras/stt208.
- **J. Bédorf**, E. Gaburov, K. Nitadori, M.S. Fujii, T. Ishiyama and S. Portegies Zwart. How to simulate the Milky Way Galaxy on a star-by-star basis. *New Astronomy*, submitted.
- S. Portegies Zwart and **J. Bédorf**. Computational Gravitational Dynamics with Modern Numerical Accelerators. *Computer*, submitted.
- **J. Bédorf**, E. Gaburov and S. Portegies Zwart. Sapporo2: A versatile direct  $N$ -body library. *Computational Astrophysics and Cosmology*, submitted.

## Peer-reviewed Conference Proceedings

- E. Gaburov, **J. Bédorf**, and S. Portegies Zwart. Gravitational Tree-Code on Graphics Processing Units: Implementation in CUDA. In *International Conference on Computational Science 2010*. Elsevier, 2010.
- **J. Bédorf** and S. Portegies Zwart. A pilgrimage to gravity on GPUs. *European Physical Journal Special Topics*, 210:201–216, August 2012.  
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- J. Bédorf, E. Gaburov, M.S. Fujii, K. Nitadori, T. Ishiyama and S. Portegies Zwart. 24.77 Pflops on a Gravitational Tree-Code to Simulate the Milky Way Galaxy with 18600 GPUs. *SC'14 Proceedings of the International Conference on High Performance Computing, Networking, Storage and Analysis*, ACM, 2014.

## Conference Proceedings

- J. Bédorf, E. Gaburov, and S. Portegies Zwart. Bonsai: A GPU Tree-Code. In R. Capuzzo-Dolcetta, M. Limongi, and A. Tornambè, editors, *Advances in Computational Astrophysics: Methods, Tools, and Outcome*, volume 453 of *Astronomical Society of the Pacific Conference Series*, page 325, July 2012.
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doi10.1145/2286976.2286980.
- J.A.C. van Toorenburg, N. Kijk in de Vegte, and J. Bédorf. On-line and off-line simulation of large motorway networks. In *Proceedings of 2nd International Conference on Models and Technologies for Intelligent Transportation Systems*, 2011.

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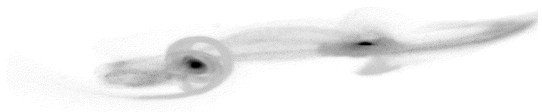
# **Curriculum Vitae**

Ik ben geboren op 1 mei 1984 te Alkmaar en begon mijn opleiding in 1988 op de Kleine en Grote Beer te Heerhugowaard. Om vervolgens in 1996 te beginnen aan het VWO op O.S.G Huygenwaard, ook in Heerhugowaard. In mijn vierde jaar van het VWO begon ik aan het “Economie & Maatschappij” profiel dat behoorde bij het pas ingevoerde “tweede fase” studie systeem. Aan het eind van het vierde jaar kwam ik er achter dat ik informatica interessant vond en heb toen Wiskunde A vervangen door Wiskunde B zodat ik een universitaire informatica opleiding kon volgen.

In 2002 heb ik mijn VWO opleiding afgerond en begon ik aan de opleiding “Informatica” aan de Universiteit van Amsterdam. Na het afronden van mijn bacheloronderzoek ben ik verder gegaan met de master opleiding in “Grid Computing” met als specialisatie “Computational Science”. Voor mijn masterscriptie heb ik gewerkt aan directe  $N$ -body simulaties op de grafische kaart onder leiding van Robert Belleman en Simon Portegies Zwart. Ik heb deze opleiding in november 2007 (cum laude) afgerond.

Vervolgens ben ik fulltime gaan werken voor Transpute B.V. te Amersfoort. Door het verkrijgen van een IsFast NWO grant eind 2008 ben ik in 2009 begonnen aan mijn promotieonderzoek binnen de computationale sterrenkunde groep van Simon Portegies Zwart aan de Universiteit van Amsterdam. Na twee maanden is de hele groep verhuisd naar de Sterrewacht Leiden waar ik het onderzoek heb voortgezet. In al die tijd heb 4 dagen per week aan mijn promotie onderzoek gewerkt en ben ik 1 dag per week blijven werken voor Transpute.

Ik heb de resultaten van mijn onderzoek gepresenteerd op conferenties in Nederland, Duitsland, Zweden, Italië en de Verenigde Staten. Tevens heb ik eind 2013 drie maanden stage gelopen bij NVIDIA in Californië, VS.



# Acknowledgements

Met de meeste projecten sta je er zelden alleen voor en voor het maken van mijn proefschrift was dat niet anders, daarom gebruik ik graag de laatste pagina's om de mensen om mij heen te bedanken voor de hulp en steun die ze mij de afgelopen jaren gegeven hebben.

Allereerst wil ik mijn promotor Simon bedanken voor de mogelijkheid om dit onderzoek te kunnen uitvoeren en al het advies, steun en geboden mogelijkheden door de jaren heen. And directly connected to that I would like to thank all the current and former members of the "Computational Astrophysics" group for forming such a diverse group of interests, expertise and entertainment. Some of them I would like to thank in particular. Derek, bedankt voor alle (informatica) discussies die we gevoerd hebben in dit bastion van de sterrenkunde. Evghenii thanks for your ingenious insights in parallel computing and amazing conference trips. Arjen, Nathan and Inti bedankt voor jullie gezamenlijke kennis van algoritmen en software ontwikkeling waar ik in de afgelopen jaren dat we het kantoor deelden veelvuldig gebruik van maakte.

Furthermore I would like to thank the administrative staff that keeps the Sterrewacht up and running, thanks for all the help Alexandra, Anita, David, Debbie, Els, Erik, Evelijn, Jan, Liesbeth and Niels. And of course all my (former) colleagues and friends here at the Sterrewacht that make it such a dynamic work environment and who made it worthwhile to make the long daily commute to Leiden. Some of them I would like to thank in particular. Bernadetta (for all the boardgame parties), Daniel R. & Carmen (for teaching me (some) Spanish, yo te estoy viendo!), Giorgia (for the wonderful tiramisu), Markus & Eva & Lars (for all the amazing barbecues), Michiko (for the great sushi), Stefania & Rasmus, Steven, Thibaut & Emilie & Samuel, Daniel H. and Yuri (for always offering a good time at parties and the many coffee and tea breaks).

Dan & Alex, thanks for all the great moments that we enjoyed in the office, during conferences and outside the working zone and most of all thanks for agreeing to be my paronyms. Sam & Ellie & Jonas, Dan couldn't have wished for a better family, thanks for all the dinners, TV-show and Super Bowl parties that I've had the pleasure of being a part of at your place.

Naast mijn tijd op de universiteit was ik altijd 1 dag in de week aan het werk bij Transpute; Albert, Annemiek, Bart, Cees, Jaap en Natascha, bedankt voor de geweldige jaren en dat jullie altijd konden omgaan met mijn rare werkrooster.

During my three months at NVIDIA in California I met many people, a few I would

like to thank in particular for making my internship such a great experience. Thank you Sarah, Cyril, Justin, Simon, Paulius, Steve, Nicolai and Peng it was great working with you. Thanks to Mark Harris, Simon Green (both NVIDIA) and Stephen Jones (SpaceX) for their assistance in improving Bonsai's performance and visualization engine.

Over the years I met many amazing people in and outside the university. Constanze, thanks for your insights into astronomy, sushi, classical music and your deep knowledge of the Berlin public transport system. It was a great pleasure working with you! Sanne, bedankt voor je hulp met de omslag en het Nederlands. Met jou praten was altijd een welkome afleiding van de academische wereld en gaf mij altijd weer een andere en vooral betere kijk op de wereld.

Als laatste wil ik mijn familie bedanken welke mij de afgelopen jaren altijd onvoorwaardelijk gesteund heeft. Oma, Patrick, Natasja, Chantal, Marvin, Naomi, Lana, Smokey jullie stonden altijd klaar om mij te helpen en advies te geven. Papa en mama, bedankt dat jullie er altijd voor mij zijn.

Fewer than two dozen GPUs have died during the creation of this thesis.