

University of Groningen

Low-dimensional solution-processable electronics

Talsma, Wytse

DOI:
[10.33612/diss.182730251](https://doi.org/10.33612/diss.182730251)

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2021

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):
Talsma, W. (2021). *Low-dimensional solution-processable electronics: from field-effect transistor to artificial synapse*. [Thesis fully internal (DIV), University of Groningen]. University of Groningen.
<https://doi.org/10.33612/diss.182730251>

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgments

As one journey has come to an end, a new one has started. It has been a life-changing experience, and I could not have done this journey without the support of the people surrounding me. I would like to say thanks to all people involved in one way or another, and some in particular.

Firstly, I would like to express my gratitude towards my supervisors, Prof. Maria Antonietta Loi and Prof. Jan Anton Koster.

Maria, my promotor. Our history goes way back, to my bachelor studies of Applied Physics. I remember the courses on solid state physics you taught at the time, introducing also some applications of the coursework that was under study in your research group. In due time, I would find my way as experimental physicist in your group for my bachelor thesis. The Photophysics and OptoElectronics group was very active and alive and inclusive to new members from the start. After some years studying Nanoscience, thanks to your positive referral, followed by a short break, I was happy to be offered a position back into the group. This time as PhD candidate for studying the marvellous properties of carbon nanotubes. This was preceded by, I can honestly say, a very difficult choice between two projects that of which the alternative was the study of thermoelectric materials. Throughout my PhD studies, you've always supported me in many aspects and taught me many skills. Although some projects did not come to fruition and were discontinued in favour of more promising ones, in the end things worked out pretty well and nice results were published. Thanks for all your support, guidance and advice. I'll miss the life as experimentalist in the group, but will carry the skills I've gained under your supervision in my toolbox for life.

Jan Anton, my co-promotor, although we did not have daily interaction, your feedback for my teaching course was invaluable! Also, I really enjoyed our incidental after-discussions regarding topics presented during the group meetings. They were very inspirational.

Next, I wish to thank all members of the reading committee: Prof. Beatriz Noheda, Prof. Thomas Anthopoulos and Prof. Enzo Menna. Thanks for assessing this thesis and providing valuable feedback.

Also, I would like to thank Prof. Caspar van der Wal for the support received both during my Masters in Nanoscience as my mentor and programme director, as well as during my PhD as scientific director of the Zernike Institute for Advanced Materials.

My dear friends, in and outside university life. I would like to thank all of you for your kindness, patience and support. **Jan, Kartini**, you both have been at my side from early secondary school. We have spent great times together watching movies, going out, and chatting! Now Covid-19 risks have been mitigated, I look forward to resuming our tradition :). **Michiel, Dorian**, thanks for the nice times and fancy home-diners! I wish you the best with your starting families. **Japke**, we have shared some very good and very tough times. Thanks for your support! I wish you the best and let's go for a Mc. again!

Paul, Casper, Lianne, Machteld, Tom, Herre, I enjoyed our time during and get-togethers after the studies! **Herre**, your optimistic criticism, interesting insights and opinion have always broadened my horizon and contributed a lot. Thanks! **Pascal**, it impresses me how well you combined family life with PhD, and always remained energetic and in for a chat! **Teresa**, thanks for your kind friendship. **Angie**, our friendship goes long back, thanks for your mental support during my journey! **Amarins**, thanks for taking care of the horses and ponies at Lucaswolde! Knowing how you care for them always made my mind at peace.

Jingjin, Yanxi, Yuru, Jane, Sylvia, Sanne, Mart, Silang, Silvia, Eric, Jamo, Nynke, Arjen, Ming, Feitze, Jeroen and Wensi, Tomas and Xiang, Yuan and Xiaxia thanks for your friendship throughout the years! Thanks for our corridor chats & coffee **Maria Izquierdo, Jing, Yinfei, Luis**. Thanks for the nice times **Gerardo** and **Toño**, I'm happy to have met you all!

My pursue for a PhD was preceded by following the Top Master Programme in Nanoscience, during which intense time we formed a very close team. Thank you all for your warm friendship during and beyond the cohort of 2013-2015; **Hendrik, Xinkai, Chen, Geert, Xu, Henrieke, Dima, Natasha, Azadeh, Oleksandr (Sasha), Tenzin, Arijit** and **Jing 林Liu**. The enjoyable time we spent studying, working, laughing and relaxing together I hold very dear~. I will never forget your kindness and support~. **Evgeniya**, you became also integral part of our cohort, although

you already started pursuing your PhD. Thanks for your friendship and support! **Nilesh**, sharing a coffee and a chat with you always brightens the day! We had quite some difficulties for assembling nanotubes of single chirality, **Xu**, but your optimism never faded. Thanks for this! **Arijit**, you always kept your chill. Very admirable! Thanks for the deep thoughts and great times hanging out! **Hendrik**, thanks for being always so calm and helpful. And also for accepting to be my photographer on this important day in my life! **Xinkai**, we share some bittersweet experience of a seemingly fruitless project then. I was really looking forward to a collaborative publication. Our many pizza diners were always highly enjoyable. Who knows what the future might bring. Thanks for our treasured friendship! **Dima**, thanks for the deep and lengthy conversations we had over a whole range of subjects!

The skills I've learned during my Masters projects were also invaluable for kickstarting my PhD labwork. Thanks, Prof. **Justin Ye, Lei, Ali, Jie, Jianming** and the ever cheerful **Qihong, Jan Harkema**, thanks for the technical support and keeping my both feet on the ground when needed.

My passion for science would have not been so great without the inspirational flame from former and current POE-groupmembers **Marianna, Vladimir, Satria, Insan, Widi, Lai-Hung, Mark, Jorge, and Daniel. Jorge, Vladimir**, you both taught and trained me in every detail regarding carbon nanotubes. Without your guidance, I would not have come this far! **Insan**, it was great spending quality lab-time with you! Thanks for teaching me to differentiate between the combinations "Aku" or "Kamu" with "Monyet"! **Daniel**, from the start, you have been a great 'group mentor'. A role that fits you well! Thanks all for your support during my earlier and later experiments. **Marianna**, my dear ex supervisor. It all started as an experimental physicist under your supervision during my Bachelor studies. We have shared quality time both in the labs and offices as well as off work. Right from the start you were a great inspiration for me. I'm grateful to be able to call you my dear friend, and it is my honour that you have accepted to be my paranymp!

Times change, so do research groups. Thanks to all who were or became also part of the POE group, among whom: **Hong-Hua, Shuyan, Artem, Musty, Sampson, Lu Han (Luna), Dima, Natasha, Herman, Simon, Bart, Jun, Jacopo, Lorenzo, Martha**. Shuyan, I deeply appreciate our valuable discussions and collaborations. My only regret is not starting these sooner. I wish you and your family the best in China! **Bart**, you were rightfully the *office joker* for playing all those puns and jokes, sometimes in conjunction with Simon. **Artem**, thanks for the interesting ideas, experiments and chats. I admire your hands-on approach. It was a great time working with (and later for) you! **Herman**, it has been a pleasure working with

you. Thanks for the PL measurements and valuable discussions we had! **Martha**, the moment you joined the group, you were very hard-working from the start to get your experiments going by building a completely new measurement set-up from scratch. Thanks for the nice discussions, coffee chats, dinners, experimental insights and illuminating me the way of the perovskite LED :-). You have become a close friend and your passion for science is very inspirational. I'm happy to have you as one of my paranympths, gracias! I would also like to thank some members of the extended POE family, namely **Jian**, **Nutifafa**, **Solmaz**, **Vincent** and **Marten**. Thanks for the nice collaborations, discussions and chats, and Marten also for being sparring-partner in software programming and design!

Ervin, **Hilbert**, **Sietske**, and **Karolina**. I'm happy to have had you as my students and could guide you with your Masters' projects. We had a great time working together. Together as a team, evolving from the *Ballistic Boys* to the *Carbon Crew*, we were unstoppable and achieved many results! Karolina, I'm proud you've decided to continue the carbon nanotube project as a PhD! I hope that one day we could still publish a paper or two based on the work done on the hybrid ion-gel ion-liquid gated transistor. **Christian**, it was a pleasure working with you on setting up the spray coater and go for seal-sightseeing!

Tatsuyuki, **Naotaka**, **Dongseob**, you all came to Groningen at some point for an exchange into the group. I enjoyed discussing culture, science and more with you!

What use is a lab without technical support? Crucial are the *POE-Techs*! Thanks **Arjen** and **Teo**, not only for the technical, but also the personal support! You both are a blessing to the group. Without you guys, our science would come to a grinding stand-still. **Arjen**, thanks for your down-to-earth optimism and views, and for the very nice wrapped-carbonnanotube renders! **Teo**, thanks for reviewing my introduction!

Organising events, handling forms, and other administrative tasks are very important to keep a department running smoothly. Thanks **Annelies** and **Jeannette** for doing this so well! **Renate**, thanks for your endless support in group-administrative affairs and repetitively helping me to keep having access to the IT facilities!

Jan-Peter, I'll miss our chats varying from graduate-school related things to cars, lasers and barbecues. Thanks for the support in your role as research coordinator!

The help from the technicians of the Nanolab was imperative to many experiments. Thanks **Johan**, **Martijn**, **Tom** and **Hans** for your advice, support and diligent maintenance to keep the Nanolab and the ALD in tip-top condition! **Alexey**, thanks

for always being such a kind, skilled and responsible person taking very good care of many lab equipment.

Arjun, Joost, it was nice to share a coffee and chat technical with you from time to time! **Rick**, thanks for your endless support in the *cleanroom 128*. It was nice to talk about horses, tractors and other (farm)stuff!

Jacob, thanks for sharing your knowledge and experience, and always offering a helping hand both in the labs as well as outside of work! **Henk Bonders**, you always seem positive, and your greetings have a positive effect to people as well.

Bedankt **Joan** voor het brengen van rust en perspectief! **Marion**, door onze fijne samenwerking is erg veel duidelijk geworden en in perspectief gebracht, deze inzichten acht ik enorm waardevol!

Fangfang, You've taught me the phrase 辣眼睛 (làyǎnjīng), it still comes in handy to this date. I've enjoyed the diner parties you've organised with the girls. Needless to say, we had a great time! **Yanan**, also thanks for the nice diners organised! You've been a support to all of us, being *the senior*. **Yingfen Wie?** Oh, Wei! Haha, you had that one coming! I'm happy that you still enjoy Brinta. Has the last shipment already arrived? **Xiangyang**, we should still definitely have our Lego challenge some time! **Jing Chen**, although you joined recently, it has already been a nice time. Thanks for taking care of our plants! **Qi**, 吃琦, thanks a lot for taking care of Hanhan & Miumiu the kitties, and our late Mr. Nobel[†]! It was quite interesting to discuss with you about what 'dopant' stuff graphene can be coated with.

Ping and Gang, dear friends, thanks for the very nice times we have spent during diners, holidays and other events. It was great. Please give sweet Zhilan some big hugs from her godfather!

Henk en Willy, bedankt voor de steun! Zonder deze weet ik niet hoe ik niet alleen de afgelopen jaren met succes had kunnen doorlopen, maar zelfs van jongs af aan. Vanaf mijn geboorte zijn jullie zowat onze tweede paar ouders. Ik ben blij dat jullie ook Crystal een welkom gevoel hebben gegeven. Bedankt voor alles! **Jannie en Henk van der Molen** bedankt voor het altijd klaar staan voor ons! Ook **Anneke** heel erg bedankt voor de hulp! **Frits Mulder** bedankt voor uw steun en gebeden, deze zijn zeer waardevol voor ons! **Tiny**, bedankt voor de leuke en uitbundige gesprekken!

Er bestaat geen sterkere band dan familie. Ik ben dankbaar voor de steun van zowel mijn naaste familie als alle neven, nichten, ooms, tantes, achterneven, achternichten, achterooms en achtertantes. Enkelen wil ik nog speciaal noemen voor alle steun en inspiratie: Pake[†], Beppe[†], Oma[†], Opa[†], Hennie[†], Heit, Mem, Anne-Marijke,

Jelmer en Nienke, Tjalling en Belinda, Sjouke en Rebecca, Ina en Gerben. Iedereen bedankt dat jullie Crystal met open armen hebben ontvangen en zich altijd welkom heeft laten voelen. Jelmer, Tjalling, bedankt voor het doorlezen en terugkoppelen van geschreven stukken tekst! Heit, Mem, bedankt voor de onvoorwaardelijke steun die jullie gegeven hebben. De ruimte, omgeving, dynamiek die centraal stond tijdens het opgroeien is mij erg dierbaar. Bedankt voor alle mogelijkheden die jullie hebben kunnen bieden. Ik weet zeker dat wij ons geen betere ouders hebben kunnen wensen dan jullie.

To my extended family in China. 杨书玲和陈百军, 老妈, 老爸。感谢你们和全家的热情欢迎。你们对我来说是亲近的家人, 我祝你们幸福。在中国拜访你们对我来说是一次次温暖的回归, 我希望以后常回中国看看, 和你们用中文聊天。你们在生活中总是积极开朗, 对我来说是一个很大的启发。我也感谢所有大家庭和朋友, 感谢你们的热情款待, 我也欢迎你们常来荷兰

Of course, I could not have done this all without the endless and loving support of my dear and sweet SiSi, Crystal, ♡. 思思, 你的支持是我人生中最无价的宝藏。只因一路有你的陪伴, 让我的博士的求学和未来的工作不再孤单。我完全无法想像如果没有你无时无刻的鼓励和启发, 我将如何完成毕业论文这个在一开始就充满着挑战而又时常无趣的任务。和你在一起的点点滴滴, 是在我记忆中永远闪耀的星星: 我们到中国和世界各地的旅行, 我们一起看过的电影, 我们在星空和向日葵见证下的第一次约会, 我们一起下厨, 我们午后的休憩, 我们之间的拌嘴。还有我们在实验室的TeamViewer上面可爱的对话, 让周围的世界都泛起了涟漪。大乖乖, 我爱你。

Thanks everyone,
Bedankt iedereen,
谢谢大家,

Wytse Talsma

Lucaswolde

September 2021