Complex Oxides for Computing Beyond von Neumann
Goossens, Anouk

DOI: 10.33612/diss.766596376

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: 2023

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

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.

Download date: 20-12-2023
Acknowledgments

First of all, I would like to thank my supervisor Tamalika Banerjee. I am incredibly happy to have been in your group for such a long time, starting with the bachelor’s research project. I did not start my studies thinking I was capable of doing a PhD, but you helped me develop a great passion for research. Thank you for all your guidance and support over the past years. I have learnt so much from you; you helped me grow as a scientist and a person.

I would also like to express my sincere gratitude to the members of my reading committee Beatriz Noheda, Wilfred van der Wiel and Manuel Bibes. Thank you for taking the time to read my thesis. Beatriz, you first introduced me to the field of cognitive computing and memristors during the review paper I wrote as part of the nanoscience master. I am grateful to have had you as a mentor and for the instrumental role you have played in my scientific journey. Wilfred, I had the pleasure of attending many of your talks both locally, as well as on the other side of the planet. They were always very interesting and thought-provoking. Manuel, I look forward to doing research in your group.

Lambert Schonmaker, thank you for being my second supervisor. I enjoyed being part of a highly interdisciplinary PhD program and found our discussions very stimulating and they opened my mind to new ideas.

I am incredibly grateful for the technical support of Johan Holstein, Hans de Vries, Frits van der Velde, Arjun Joshua, Herman Adema, Tom Schouten, Jacob Baas and Johan Kuiper. Without your continued efforts and expertise none of the research would be possible. I am also thankful for the help of Marleen de Koff and Hilda Riemens I would also like to acknowledge the NanoLabNL facilities.

Azminul and Dennis, I am honoured to have you as my paranymphs. Azminul, I enjoy your creative way of thinking about research and your ability to relate things to your own work. Thank you for firing my neurons with your interesting ideas and for all the help. Dennis, thank you for the many talks we had and all the help you gave me. I am happy to have shared an office with you.

Thanks to TAMSPIN (Spintronics of Functional Materials): Tamalika, Arijit, Ar-
jan, Azminul, Crystal, Job, Ping, Walter, Eswara, Perihan, Adam, Alida, Atreya, Ayush, Bart Zillen, Darius, Divyanshu, Donato, Ishitro, Jhe-An, Miina, Miranda, Leander, Mihai, Symen, Wissem, Yahia and Yari. I am happy to have been part of such a warm group, made possible by all of you. Thank you for the long (scientific) discussions both during and outside of group meetings, the help in the lab, all the feedback during practice talks and last but not least, all the wondering group outings and (seasonal) social gatherings. Not many people will know you are all excellent poets, shooters (paintball and archery), letterbox finders, bowlers, pumpkin carvers and slackline walkers. Arijit, thank you for your unlimited patience in supervising me all the way from my bachelor’s into my PhD, I am also happy you introduced me to the wonders of TeamViewer. Job, thank you for all your support, I am grateful for the many times we could bounce ideas off each other and for keeping me sane. You also introduced me to the wonderful world of bouldering, which I am happy about. Ping, I admire your ability to simultaneously manage research and mother-hood. Thank you for teaching me about SRO and many other things. Crystal, thank you for always helping me with an infinite amount of patience both in the lab and outside. As the fellow animal-lover in the group, I appreciate your “zoo”. Arjan, thank you for your help; you have a knack for writing scripts that make data processing significantly easier and faster, unfortunately I never could figure out how to get the Tesla set up to send me an email. Ishitro, I greatly enjoyed working with you and I am happy I got to be here for the entire duration of your master’s project. All the best with your PhD, I am sure you will do great. Walter, your stay here might have been short, but I am happy to have worked with you. I appreciate the new perspective and ideas you brought into the group. Perihan, I enjoyed working with you a lot. You are not only an excellent scientist, but also a master chef and artist. Eswara, thank you for sharing your XRD expertise with me and the rest of TAMSPIN I learnt a lot from you. I was blessed to work closely with wonderful researchers: Atreya, Miina, Divyanshu, Wissem and Ishitro. As much as I was your supervisor on paper, I learnt so much from all of you.

Bart van Wees, Caspar van der Wal, Tamalika Banerjee and Marcos Guimarães, thank you for managing the entire group and providing us with the facilities needed to conduct research. Your feedback during the WSMs was always greatly appreciated as well.

To my office mates: Cédric, Dennis, Eswara, Jing, Kumar, Perihan, Saad and Xu, thank you all so much for creating such a pleasant environment to work in. To all other (past) FND members: Aaron, Alexey, Anna, Boxuan, Carmem, Christian, Geert, Geun-Hee, Feitze, Frank, Freddie, Jan, Juan, Jorge, Joopt, Julian, Lei, Madhu, Mallik, Maxen, Obed, Pep, Raphael, Siddhartha, Sytze, Tamás, Talieh, Tian, Tom and Xiangyang, a big thank you! You all helped in keeping the equipment and group running. The group would not be the same without all your roles in managing se-
tups, helping out in the lab (and with filling helium), contributing to the WSMs, organising social events and countless other contributions.

I was fortunate enough to be part of CogniGron during my PhD. As a result, I had a lot of opportunities to collaborate with different people both in and outside my own discipline. In this respect, I want to particularly thank Saad, Thomas, Boris, Niels and Jelmer. Thank you for the countless fascinating discussions; they not only taught me so much but also led to numerous publications. I would also like to mention Jasper van der Velde: thank you for your continuous efforts in keeping CogniGron running smoothly. I especially enjoyed the EMEA workshop in Delhi we attended and working together with you to come up with a unique and aesthetic CogniGron-inspired chip. I wish you all the best in your new position. I am happy to have seen CogniGron grow so significantly since the start of my PhD and there are too many people to name individually, but I am grateful for the entire interactive and interdisciplinary network of researchers that are part of the centre. Majid Ahmadi and Bart Kooi, I enjoyed working with you on the TEM project. Thank you for all the fascinating discussions. My work greatly benefited from countless compelling discussions, and for this, I would like to especially thank Elisabetta Chicca, Susan Stepney, Tony Kenyon, Evgeny Tsymbal, Herbert Jaeger, Terry Stewart, Chris Eliasmith, Pavan Nukala and Sytze de Graaf

Ceri, I am so happy our paths crossed on the first day of University. Thank you for being a great friend to me and always being there. I will miss our dinners. Adam and Diana, I enjoyed hanging out with you and I am happy to have been your go-to cat-sitter. Sietse, Berend and Sander, we had some great times that I cherish.

Vincent, thank you for being my support system for so many moments. I am happy to have had you close by. I enjoyed our many dinners and exploring the flora and fauna of the Netherlands with Margriet. I wish you both many happy memories in the new house. And finally, to my parents thank you for everything. You helped me become the person I am today.

Anouk Goossens
Groningen