

Non-Abelian metamaterials: emergent computing and memory

Singh, A.

Citation

Singh, A. (2023, September 28). *Non-Abelian metamaterials: emergent computing and memory. Casimir PhD Series*. Retrieved from https://hdl.handle.net/1887/3642534

Version: Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: https://hdl.handle.net/1887/3642534

Note: To cite this publication please use the final published version (if applicable).

Curriculum Vitae

About

Name Amitesh Singh

Contact amitesh1singh@gmail.com Enschede, The Netherlands Location

Experience

2023-Present Account Manager LioniX International 2018-2023 PhD Researcher Leiden University 2017-2018 Assistant Manager Citibank India 2015

Summer Intern UCL

Education

2013-2017 Bachelor of Technology IIT Delhi Senior Secondary Education 2011-2013 Kalka Public School 2009-2011 **Secondary Education** BSF School, Jalandhar

Thank You!

Although it is my name on the book, I was extremely fortunate to have a strong network of family, friends, colleagues, and mentors who have all contributed to this dissertation in their own unique way.

Martin, I am so glad I found you as my PhD supervisor. I appreciated your wacky sense of humor during good times and your empathetic personality during bad times. There's a lot more I could say about you, but it all comes down to lots of gratitude and a big thank you!

Mummy, my PhD is ultimately the result of decades of your dedication, hard work, and love. It represents the childhood passion for science that you instilled in me through beautiful encyclopedias and long conversations. Papa, whatever the situation, you and Mummy always supported me the best you could and never ever left my side. During the last 5 years, there were lots of ups and downs in my personal and professional life but both of you kept me going. Our bond as a family gives me hope, confidence, and joy!

The Netherlands is a beautiful country and I am glad I moved here for my PhD. I am also grateful for all the amazing friends I made here during my PhD: Amrita, Yogesh, Federica, Michela, Bircan, Samia, Samadarshi and Gaurika. Lijia, you brought a wave of happiness and bliss into my life that I could never have imagined. I will forever cherish the beautiful memories we made during the last two years of my PhD!

My PhD project wouldn't have succeeded without collaborators and colleagues. Matthieu, you were the one who got this project started with exploratory simulations on the first non-Abelian designs. Margot, you came up with the first-ever Boolean logic circuit for our non-Abelian unit cell. In addition, Anne and Colin helped me when I was writing the node tracking script. Lennard developed a custom bibliography style in LaTeX which was used in this thesis. I would also like to thank Anna and Colin who will continue this research project in my absence.

It is now time to thank the wonderful members of the van Hecke group: Scott, Anne, Jiangnan, Hadrien, Ryan, Jerry, Lennard, Colin, Margot, Lishuai, Paul, and

Bernat. Anne, you were always the patient and helpful senior I needed during my first year. Jiangnan, with an overlap of 4+ years, you were my PhD twin. Our days together in the office were lively and fun!

Leiden University and AMOLF provided a wonderful environment to conduct my doctoral research. At Leiden, I would especially like to thank Danielle, Jeroen, SCIS, and the entire Kraft group for their help, support and friendliness. At AMOLF, I would like to thank the Designer Matter, Modern Mechanics, and InfoMatter communities for the intellectually stimulating meetings.

While writing this thesis, a few excellent dissertations from former PhD candidates helped me immensely, specifically Luuk and Anne from the van Hecke group, and Giorgio and Agustin from the Soft Robotic Matter group at AMOLF.

I would also like to thank my extended family for their constant encouragement and belief in me during the last 5 years: Nana-Nani, Baba-Aaji, Bade Mama-Mami, and Chhote Mama-Mami. Nanaji, you believed in me more than I believed in myself. We miss you! Bade Mama-Mami, you hosted me during my internship at UCL back in 2015 and helped me start my career in science and technology.

My journey in scientific research leading up to my PhD was guided by excellent former supervisors and mentors: Prof. Chris Howard, Prof. P.K. Muduli, Dr. Sujin Babu, Dr. Upasna Sharma, Dr. Akash Kumar, Dr. Naveen Sisodia, Prof. Jan Aarts, Dr. Amrita Singh, and Dr. Aditya Sengar. Chris, I've always felt tremendously grateful for the opportunity to work with you at the end of my sophomore year of university. You gave me my start in scientific research! Prof. P.K. Muduli and Dr. Sujin Babu, you were instrumental in helping me develop my research skills during my years at IIT Delhi. You have all been role models for me and I will be forever thankful for your guidance and support!