



## UvA-DARE (Digital Academic Repository)

### Mesosopic Computational Haemodynamics

Artoli, A.M.M.

**Publication date**  
2003

[Link to publication](#)

**Citation for published version (APA):**

Artoli, A. M. M. (2003). *Mesosopic Computational Haemodynamics*. Ponsen en Looijen.

**General rights**

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), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

**Disclaimer/Complaints regulations**

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

# Dankwoord

Alhamdu lil-Allahi Rab-il Aalamin.

I would like to thank my promoter Peter Sloot for giving me the opportunity to pursue my doctorate as a member of his group and his many efforts to guarantee continuous funding for me. Thanks Peter for giving me the many opportunities I enjoyed to teach and guide your students. The discussion with you brings me to the edge of science and shows me how computational science "emerges"! I'm very appreciative of all the support you have given me.

Alfons Hoekstra is a patient critical and keen co-promoter, still a friend. I enjoyed the discussion we used to have on daily basis. I enjoyed travelling with Alfons to participate in various conferences. Without his throughgoing persuasion, this work wouldn't have seen the light. Thanks are extended to Jet and Pepijn.

Special thanks to Drona Kandhai for introducing me to the field of lattice Boltzmann and his worm-up code. We had a very close and useful interaction that made safe my initial "swimming" in the sea of lattice Boltzmann particle distributions.

My full respect and gratitude to Abdel Galil Karrar, my Sudanese supervisor, without whom, it would not have been easy for me to study abroad. I have learned a lot from you Karrar and I wish that we would continue our research in the future.

I continue to be Grateful to my friends Bastien Chopard and Sauro Succi for their very fruitful assistance during many occasions. Their insightful guidance have enhanced my work effectively. Many thanks to librarians of Uva, NIKHEF and CWI. Special thanks to you Liesbeth.

I didn't loose the chance to interact with the smart family of Lattice Boltzmann during the successful workshop in Erlangen. From that time, I couldn't hide my bias to the method. Cargèse event was the most successful conference I participated in. I enjoyed the breaks talking to Dominique d'Humières, Bastien Chopard, Li-Shi Luo, Irina Ginzbourg, Sauro Succi, Gary Doolen, David Noble, Manfred Krafczyk and Thomas Zeiser about my problems. Thanks all for your valueless comments. Jean Boon "Merci beaucoup" for your special attention. I would also like to thank Ruibao Tao for visa arrangements to China and the organisers of the Discrete conferee in Shanghai. Special thanks to Fan Chen "nan wang" and Jiajia. I've enjoyed the pre-conference tours with Li-Shi Luo, Manfred Krafczyk, Thomas Zeiser, Alexandre Dupuis, Bastien Chopard and others.

Special thanks to Charles Taylor for the segmented images of the aorta and valuable advice. And for crossing the Atlantic for me.

Thanks to Huub Hoefsloot, Frans van de Vosse, Jack Eggels, David Ku and James

Moore for their valuable scientific assistance.

Many thanks and best regards to the reading committee of my thesis. Thank you for your time and the very useful comments. I am grateful to Bert and Inna Zwart, Ron and Sofia, Rob Kordos and family, Harry and Vim, Maurits, Jessi and Tjitske, Rob and Lidy for their encouragement and emotional support. I owe you a lot Arend van Leeuwen. You have been so helpful to me. Peter de Goeje, it is time to acknowledge your assistance. I will miss all of you!

Thanks to all members of the "Dutch Lattice Boltzmann Group" in Wageningen, Delft and Twente.

The possibility to obtain a PhD position in the Netherlands would have never happen without the efforts of Peter de Chatel and the generous financial support from Marten Durieux. Mart, your support to science students from Sudan is highly appreciated. In 1990 he already showed me a different way to deal with physics. Thanks are extended to Maurits Wijzenbeek for always being helpful.

Peter de Chatel is a scientist you enjoy listening to. I enjoyed the many times Peter and Schilla invited me and sheltered my soul. A "Big thank you" to Eric Hennes for many ways of support. Without you Eric, life would have been more difficult in Amsterdam. Thanks for your valueless contributions. Thanks are extended Nina and Annejot Hoffman.

Throughout my life, I continue to receive full support from my parents Mohammed Ali and Fat-hia, my brothers Omar, Khalid and Eltayeb, and my sisters Nada and Nahla. I continue to be grateful to my uncle Bashir and family, Abdullahi Karoum and family, Dr. Mohamed, Sheikh Gabir and all the other members of my family.

Kamal, you are a real brother and a close friend. Thanks for all your support. Hassan Hamad, you proved to be a friend in need. "Khalis Al-Shukr" to all my colleagues and students at the School of Physics in Sudan.

I would like to thank Prof. Badr Eldin Khalil, Dean faculty of Science and Technology, Al Neelain University, Khartoum, Sudan for his valueless and friendly assistance. Thanks are extended to Prof. Abdel Aziz, the Principal, for limitless help and encouragement, Prof. Awad, the Vice-Chancellor and all the members of Al Neelain University for their support and encouragements. The many friends I came to know in Amsterdam made life easier for me. My close friend Ahmed, I will miss you so much. Sara ook! Tarig and Wafaa, I can find no words to express my gratitude. Ehrlichtstraat was a real home from home! Many thanks Isam Obeid for the true friendship and wish you and Dalal a happy life. Thanks Hala and all the best. Special thanks to Isam and Muna for the good times we had together and their full support when we lost Omar. Laila and Noon, God zij met u! I am grateful to my colleagues Siddig, Gammar, Hassan "Abu Abi-Bakr" and Lamiaa, Mugahid, Yazeed, Sami, Tino, Malik, Uthman, Omar and Hala. Am Abd Allah, thanks for your help and the fruitful discussion during the "Arabic-tea breaks". Thanks are extended to your family. Hette, what a great man you are! Thanks Nahla Abdel Hadi, Yassir Abdo and Mahdi Yousuf for the nice weekend I enjoyed with you, "Shishia" Mohammed Eisa, Yuan, Galal, Ismael, Alnur and families for the Sudanese times in Shanghai, and "Vielen Dank" to the Berliners Salih, Mohamed Ali, Ibrahim, Abo and Christa and families.

During my holidays in Sudan, I enjoyed the very interesting mathematical discussion with Assawi, Sanousi and Bekri. Appreciations!

Despite all international crises, the international room is an ideal example that represents the ability of science to unite people. With Judhi (Indonesia), Zhiming (China), Roman (Russia), Alfredo, (Mexico) and Mike (United States) I enjoyed working while understanding other cultures. Shukran, shisia, spasibo, gracias and many thanks, with a lot more!

The variety of disciplines in our group defines what computational science is all about. I always find someone who knows something about what comes in mind. I particularly owe thanks to Dick van Albada for his scientific and personal advices and Jaap for the good friendship and fruitful discussion. I am grateful to Walter Hoffmann and Simon Portegeis.

I have received appreciated support from all my colleagues. Robert Belleman, you have been of real help in many aspects. Roel, Zeger and Kamil, thanks for the unlimited Beowulf and DAS2 support. I've already missed the chocolate Kamil and Elena used to bring from abroad. Hartelijk dank Zeger voor het Nederlandse samenvatting. Thanks to Qui, Jos and Simon Engler with whom worked during their Msc. projects. Many thanks to Marianne Pieterse, Jacqueline, Erik, Virginie, Saskia and Richard for their friendly assistance. Special thanks to Willem, Elvire and Marianne of the Personnel Department.

Bob, you are a limitless source of information. I have had a chance to explore that during the trip to the the ASCI conference in Belgium in 2000. I also had a historic interview with de Nobel, a student of Einstein and Lorenz in Leiden in 2001. I feel very sad that I can not have another chance to meet you to tell me more about science in the 1930s.

The lunch breaks with Roel, Alfredo, Roman, Alessia, Piero, Michael and Peiro have a spatial taste. Grazie! Nights of Amsterdam with all of you together with Heidi, Yan Xu, Spetlana, Julia *et al.* were just fantastic!

Spasibo Dennis, Roman, Demtri and Ilia for all your help and for the good time. I would also like to thank Adam, Ammar and Abdul Salam for the good brotherhood. A word of "Shukran" to all the staff members of the Faculty of Science and Technology in Al Neelain University, to the director of the Institute of Natural Sciences, and all my previous teachers and colleagues in El Matamma, Shendi, Assiut, Khartoum, Wad-Medani, Obeid, Atbara, El-Fashir, Trieste, and Amsterdam.

Thanks are extended to the system group for keeping my account alive despite the many crashes I made and to Michael Williams for editing my manuscript.

So special times I spent with Ali El-Sadig and family, the Counsler of Sudanese Embassy in Den Haag, Ebtisam and sons, Husna and Tayseer, Aisha and "sunflower friends", Azza, Huda, Hiba and Solara.. Many Many thanks.

Thank you All!

