

# **Applications of AdS/CFT in Quark Gluon Plasma** Atmaja, A.N.

#### Citation

Atmaja, A. N. (2010, October 26). *Applications of AdS/CFT in Quark Gluon Plasma*. *Casimir PhD Series*. Retrieved from https://hdl.handle.net/1887/16078

Version: Corrected Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/16078">https://hdl.handle.net/1887/16078</a>

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

#### ACKNOWLEDGEMENT

Al-hamdu lillahi rabbil 'alamin.

This thesis is based on works done at Lorentz Institute, Leiden University, and Institute for Theoretical Physics, Amsterdam University. During the work of this thesis, I had invaluable discussions with people from both institutes.

I'm in a great debt to my supervisor, Dr. Koenraad Schalm, for his continuous guidance and support in all academic and non-academic matters. I learned a lot from him about physics, coding in Mathematica, and also how to write a good publication from our projects.

I'm also grateful to my collaborators, Prof. Jan de Boer and Masaki Shigemori, during the work of my second project. I really took a lot of benefits from our discussions and had a chance to learn many important things in quite detail which I usually just took for granted.

It's a pleasure to have Xerxes Arsiwalla as an officemate in Amsterdam who helped me reading the chapter 1. My gratitude goes to Johannes Oberreuter and Sjoerd Hardeman for willing to be the paranimfen in my thesis defense; especially Sjoerd Hardeman who did a very good job in translating the summary to Dutch. Joost Hoogeveen has been a good opponent in table tennis and I acknowledge his clear view on geometry which enabled me to understand great circle more. I thank Dr. Marika Taylor for her explanation on Kerr-AdS black holes. I would be lost administratively without assistances from Fran, Marianne, Paula, Lotti, Bianca, and Yocklang. I also would like to thank Ariadi Nugroho for helping me with the printer. My sincere thanks to other people whom I can not write all their names here.

I want to give my deepest thanks to my family for their endless support, understanding, and sacrifice. Especially to both my dearest parents who can not witness what their son has achieved now. For my lovely wife, Elza, thanks for your love and care all these times.

### CURRICULUM VITAE

I was born on 30th August 1979 in Medan, Indonesia. I spent my junior and senior high school from 1991 to 1997 in Jakarta, Indonesia.

I started my Bachelor program at Informatics Department of College of Technology Telkom (STT Telkom) in 1997 and a year later I entered another Bachelor program at Physics Department of Bandung Institute of Technology (ITB), Indonesia. For my final projects, I worked on parallel computing (STT Telkom) and quantum computer (ITB). I obtained my degrees from STT Telkom in 2002 and from ITB in 2003. I continued my study for a Master program at Physics Department of ITB in 2003 and obtained my degree in 2005. I did my master thesis on magnetic monopole. Later on, I went to The Abdus Salam ICTP in Italy for one year Diploma program at High Energy Physics in 2005. I wrote a thesis in AdS/CFT correspondence under supervision of Prof. K.S. Narain.

In 2006, I came to the Netherlands to start my four years PhD program in theoretical physics under supervision of Dr. Koenraad Schalm. I did my first year at University of Amsterdam and then continued the rest of the years at University of Leiden. My works were mostly about applications of AdS/CFT correspondence to various phenomena in Quark Gluon Plasma.

144 Curriculum Vitae

## LIST OF PUBLICATIONS

- Atmaja, A. N. and Schalm, K. "Photon and Dilepton Production in Soft Wall AdS/QCD". ITFA-2008-02. arXiv:0802.1460 [hep-th]. Published in JHEP 1008:124, 2010.
- Atmaja, A. N., Boer, J. de, and Shigemori, M. "Holographic Brownian Motion and Time Scales in Strongly Coupled Plasmas". ITFA-2010-06. arXiv:1002.2429 [hep-th]. To be published in Nuc. Phys. B.
- Atmaja, A.N. and Schalm, K. "Drag Force in 4D Kerr-AdS Black Hole". work in progress.