

Downloaded from UvA-DARE, the institutional repository of the University of Amsterdam (UvA)
<http://hdl.handle.net/11245/2.55539>

File ID	uvapub:55539
Filename	Acknowledgements
Version	unknown

SOURCE (OR PART OF THE FOLLOWING SOURCE):

Type	PhD thesis
Title	The spectra of supersymmetric states in string theory
Author(s)	M.C.N. Cheng
Faculty	FNWI: Institute for Theoretical Physics (ITF)
Year	2008

FULL BIBLIOGRAPHIC DETAILS:

<http://hdl.handle.net/11245/1.294020>

Copyright

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 licence (like Creative Commons).

Acknowledgements

- First of all I thank my promotor Erik Verlinde and my co-promotor Kostas Skenderis for advisorship. I also thank the (past) members of the Amsterdam String group for discussion, collaboration, and for spending time with me.
- There is good time and there is bad time. People who are kind when the time is bad deserve lots of thank-you's. Those include, many people in the Amsterdam ITFA at that time, for their support in truly all possible forms, for example Erik and Ben. Also Stichting FOM, awesome employer. Special thanks for various persons who are in Hangzhou in 2005 for moral support of/and encouragement, for example Andy Strominger. Finally my lovely friends Nacho and Tommaso who spent lots of time and energy helping me with all kinds of things. It's hard to imagine how I would have managed without you(= all of the above). ¡Muchas muchas gracias!
- Families , friends, and all those unclassifiables who have shared special time with me. You know who you are, you know you are important for me, and you know you are being thanked. I'll name your names when I get one of those real big prizes.
- Lotte and Silke for paranimf-ing my defense.
- I thank Amsterdam. Only after I left you did I fully realise how much I loved you. But I do have enjoyed it while it lasted.

