



Universiteit  
Leiden  
The Netherlands

## Novel transmitter designs for magnetic resonance imaging

Aussenhofer, S.A.

### Citation

Aussenhofer, S. A. (2018, April 11). *Novel transmitter designs for magnetic resonance imaging*. Retrieved from <https://hdl.handle.net/1887/61005>

Version: Not Applicable (or Unknown)

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/61005>

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

Cover Page



Universiteit Leiden



The following handle holds various files of this Leiden University dissertation:  
<http://hdl.handle.net/1887/61005>

**Author:** Aussenhofer, S.A.

**Title:** Novel transmitter designs for magnetic resonance imaging

**Issue Date:** 2018-04-11

# 7

## ACKNOWLEDGEMENTS



FIRST I have to thank Prof. Dr. A.G. Webb. Dear Andrew, thanks a lot for the opportunity to do my Ph.D. at the C.J. Gorter Center. I have to thank you for excellent guidance throughout the past years. I also have to be thankful for the wonderful work environment that was provided by you. Also the chance to go for my own ideas and scientific freedom was something that I enjoyed tremendously.

I furthermore have to thank Prof. Dr. Itamar Ronen for providing good talks on the weekends in the laboratory. Also his steady stream of excellent espresso helped a lot to keep this thesis going.

I also have to thank my all my colleagues and co-workers at the Gorter Center that are not named here. I have to thank Nathalie Dorenweerd for distractions from work and regular visits to the swimming hall. Ece Ercan has helped out often in the weekend as a volunteer and was also a good conversation partner on Sunday afternoons. XingXing Zhang was a very pleasant room mate, a helpful volunteer and a very good scout for fine Chinese foods at numerous occasions. Eidrees Ghariq was also a very pleasant and polite room mate, a good chatting partner and volunteer. Last but not last Mathijs Buijs also was there to lighten the mood in our office room. Special thanks go to Dana and Robert Poole and her family for many nice dinners and BBQs in the summers as well as proof reading of this thesis.

Not all my wishes in power tools could be fulfilled, my own lathe for example. As the capacity of the hospital's tool shop was soon exceeded by my various projects we had to outsource them to a local prototype machining tool-shop: Mascal Design, Leiden. It was in here in Marcel's tool-shop were lots of my ideas took physical shape in many late night and weekend sessions. Without the professional help of Marcel van Schie many of my projects, that are not described in this thesis, would not have been possible like for example the 7 T sodium knee coil for Paul de Bruin.

Speaking of Paul de Bruin: I have to thank you for countless hours in the weekends in the laboratory building coils and listening to good music. I really enjoyed those sessions.

Another builder by heart is Wouter Teeuwisse. He gave very valuable input into the mechanical parts of my project and was always a good room mate at various conferences.

I also would like to thank Dr. Ted Anderson and Fred Dyer from Haleakala Industries

for their excellent support of project THOR. Their input was very valuable in getting the plasma experiments going.

I would like to thank the two paranymphs Wouter and Dana for all their work and help.

Finally I have to thank my family. When this thesis started it consisted of my parents Otto and Ilse Aussenhofer as well as my brother Michael Aussenhofer. Without their support I would have not been able to make this journey. Now, I have my own family: my dear wife Changjuan and our lovely daughter Annika. Without your support and continuous motivation this work would not have been possible.