Radiation hardness of the ZEUS MVD frontend chip

Velthuis, J.J.

Citation for published version (APA):
Velthuis, J. J. (2003). Radiation hardness of the ZEUS MVD frontend chip
Acknowledgements

Now I have come to the end of my thesis, not only to the end of this book, but also of five years of hard work and of my time as a member of the NIKHEF/ZEUS-group. These years have been a wonderful experience. Many beautiful memories are coming to mind and I have many people to thank for them. I would like to thank Jos Engelen for giving me the opportunity to join this very stimulating group.

In the first years, I had the privilege to work on the Vertex Detector Project under the supervision of Els Koffeman and Henk Tiecke. Without their vast knowledge, wisdom, guidance and support, this thesis would still be work in progress. The ZEUS-MicroVertex Group has earned a special place in my heart. The cooperation and team spirit of the people involved should be an example for many collaborations. I would like to thank in particular Uli Kötz and Maria Carmela Petrucci for their help with the modification of the testbeam setup. The data presented in chapter 4 and 6 could not have been taken without their help.

During my work for the MicroVertex Group I was based at DESY. I am grateful to Niels Tuning, Nichol Brümmer, Maarten Bruinsma, Wouter Hulsbergen and Maaijke Mevius for making my stay a success, not only workwise. Before starting this work, I knew little about the art of electronics. I thank Martin van Beuzekom and Ruud Kluit for patiently explaining electronics and chip design issues to me over and over again.

The last two and a half years, I concentrated on the measurement of strangeness production. I would like to thank Paul Kooijman for his excellent guidance during the analysis. I am indebted to Sjors Grijpink, Alex Tapper, Amaya López-Durán Viani and Matthias Moritz for making it possible to even start an analysis using the neutral current and charged current $e^+p$ and $e^-p$ data. The way in which they helped me to get started is a beautiful illustration of the friendly atmosphere within the ZEUS collaboration.

I would like to thank my fellow members of the NIKHEF/ZEUS-group for the very congenial and stimulating atmosphere. One of the strengths of this group lies in the informal activities, where I learned a lot, also about physics. I will miss the Friday afternoon
drink, the dinners, the football and darts matches. I wish the remaining PhD-students (Sjors Grijpink, Sven Schagen and Erik Maddox) a lot of success with the completion of their theses.

My time at NIKHEF was enlivened by the contacts and activities with the other PhD-students. I have many good memories of dinners, parties and matches of Ajax which I will never forget. I also would like to thank Prisca Mulders for the short conversations and e-mails that put back a smile on my face during the seemingly endless phase of completing the manuscript.

Finally, I would like to thank my family and friends outside of NIKHEF and DESY for their love and support.