I dedicate
this thesis to my parents,
Carloina Yolanda Castañeda Roldán
and José Rafael Espinosa Y Victoria,
who always believed in me.
Even when my weak soul was withered,
they always saw light in me, even
when darkness was my only breath.
If today I am capable to stand up
is because they always healed my broken bones.
Every single equation and effort
is dedicated to you.

Acknowledgments

I thank my mother, Carolina Yolanda Castañeda Roldán, who always heard me and gave me advice. The long nights of sleeplessness in order that I could have the education and lifestyle that I have today. You taught me to be hardworker, because I did not born with excellence, I build myself to be excellent. I dedicate this thesis to you.

I thank my father, José Rafael Espinosa Y Victoria, who taught me to be a man of search of happiness rather than a man of awards. Thank you , because you always encouraged me in my projects. Since I was a child you were always present, worried about my future, about my dreams. This thesis is for you.

I thank Professor Melina Gómez Bock, who always helped me with patience. Thank you for all that time you spent teaching me.

I thank Dr. Mario Rodríguez Cahuantzi, who taught me to make data analysis in High Energy Physics. I started with no knowledge, today I have a higher perspective and tools in experimental analysis due to his experience and teachings.

I would like to give special thanks to Dr. Arturo Fernández Téllez, who believed in me and gave me the opportunity to join his research group. Without his support, the achievement of this project would not have been possible