A GREAT MATHEMATICIAN

The following book is a part of the academic life of Francisco Bulnes, his theorems, theories, and great work on science, being a universal mathematician, where not only he researches algebraic geometry, mathematical physics, infinite Lie theory or topology, but also he does in nanotechnology, quantum field theory, advanced electronics, nanomedicine, and engineering in several items problems and scopes. His academic visits, many awards, editorial work in many British journals further being an editor in scientific books and intense work in the United Kingdom congratulate us can give him some of our gratitude for all this and his interesting research. In the book are analysed some of his great science projects such as electromagnetic propulsion, principles in nanotechnology, his research mathematical theory, his advanced studies of the Universe, and the field torsion.



Helen Thrift

Chair Professor at Cambridge University. Her research is focused on the historical preservation of relationships with other academicians and scientific researchers in the world. She holds a doctoral degree in physics from Edinburgh University, UK. She has a good friendship with Dr. Francisco Bulnes.



Michelle Musk

Melrose Press administrator with 20 years' experience seeking a new role Littleport, Cambridgeshire, United Kingdom. Administrative Executive of IBC and international travel agent. Actually, she works and lives in Ely, Cambridgeshire, United Kingdom.



Heather Couper et al

British astronomer, broadcaster and science populariser. After studying astrophysics at the University of Leicester and researching clusters of galaxies at Oxford University, Couper was appointed senior planetarium lecturer at the Royal Observatory, Greenwich.



www.generis-publishing.com





Helen Thrift Michelle Musk / Heather Couper et al



A GREAT MATHEMATICIAN

TRIBUTE TO DR. FRANCISCO BULNES

Generis //