Isaac Newton

Physicist, Mathematician, Cambridge professor.

isaac@applesdofall.org | My wikipedia page

Currently Standing on the shoulders of giants

Specialized in

Laws of motion, gravitation, minting coins, disliking Robert Hooke

Research interests

Cooling, power series, optics, alchemy, planetary motions, apples.

Education 1654-1660 The King's School, Grantham.

June 1661 - no Trinity College, Cambridge

Sızaı

1667 - death Trinity College, Cambridge

Fellow

Awards 2012 President, Royal Society, London, UK

Associate, French Academy of Science, Paris, France

Publications Journals

Newton Sir I, De analysi per æquationes numero terminorum infinitas.

1669 Lectiones opticæ.

etc. etc. etc.

Patents

2012 Infinitesimal calculus for solutions to physics problems, <u>SMBC</u> patent 001

Occupation 1600 Royal Mint, London

Warden Minted coins

Lucasian professor of Mathematics, Cambridge University