



Born in Schickenhof, Kingdom of Bavaria (now Freinung), Stark was educated at the Bayreuth Gymnasium (secondary school) and later in Regensburg. His collegiate education began at the University of Munich, where he sedied physics, crystallography. His mathematics, chemistry, and at college began in 1894 he graduated doctoral dissertation titled with h in 1891 über einige physikalische vorzüglich Untersuc Eigenschaften des Rußes (Investigation of optisc some physical, in particular optical properties of

Stark worked in various positions at the Physics Institute of his alma mater until 1900, when he became an unsalaried lecturer at the University of Göttingen. An er fraordinary professor at Hanover by 1908 in 1908 he became professor at the RWTH Aachen University. He was ed and researched at physics departments of several universities in **luding the** University of Greifswald, until 1922 in 1919, he won the **Nobel Prize in** Physics for his "discovery of the Doppler effect in canal rays and the splitting of spectral lines in electric **s** (the latter is known as the <u>Stark</u> in 1939, Stark was elected President of effect) From 1958 until his retirent the Physikalisch-Technische Bundesanstalt, while also President of the Deutsche Forschungsgemeinschaft

It was Stark who, as the editor of Jahrbuch der Radioaktivität und Elektronik, asked in 1907, then still rather unknown, Albert Einstein write a review article on the principle of relativity. Stark seemed impressed by relativity and Einstein's earlier work when he quoted "the principle of relativity formulated by H. A. Lorentz and A. Einstein and "Planck's relationship  $M_0 \neq E_0/c^2$ " in his 1 per<sup>[2]</sup> inPhysikalische Zeitschrift used the to calculate an "elementary re amount of energy related to the mass of e,[3] Einstein began a line of thought e working on an electron at rest. W d to his generalized theory of relativity, which in turn that would eventual on) the s ein's worldwide fame. This is became (after its con heavily ironic, given Star n anti-Einstein and <u>aati-relativity</u> propagandist in the Deutsche

Stark published more than 300 papers, mainly regarding electricity and other such topics. He received various awards, including the Nobel Rize, the Baumgartner Prize of the Vienna Academy of Sciences (1910), the Vahlbruss Rize of the Göttingen Academy of Sciences (1914), and the Matteucci Medal of the Rome Academy. Probably his best known contribution to the field of physics is the Stark effect, which he discovered in 1913.

He married Luise Stepler, and they had five children. His hobbies were the cultivation of fruit trees and forestry. He worked in his private laboratory on his country estate in Upper Bavaria after the war. There he studied the deflection of light in an electric field

