

Current status of the standard model

David J. Griffiths

DOI: <https://doi.org/10.5196/physicæ.proceedings.XIYRM.17>

Resumo

To the chemist, all matter is composed of protons, neutrons, and electrons. But the first two are not "elementary" – they are composite structures made out of quarks. And there are many other particles, beyond the classical three. What are the "true" elementary particles, how do they interact, and why aren't we aware of them (except for the electron) in everyday life?