

Pair Creation: from Virtual to Real

C SCHUBERT¹

¹*Facultad de Ciencias Físico-Matemáticas, Universidad Michoacana de San Nicolás de Hidalgo, Avenida Francisco J. Mújica, 58060, Morelia, Mexico. Contact Phone: +524432423361
Contact Email: christianschubert137@gmail.com*

In quantum field theory the concept of virtual particles is often considered redundant, since particles measured by a detector are always real. Nevertheless, for the process of pair creation by an external field modelling it as a tunneling of virtual particles into real ones sometimes allows one to make very nontrivial predictions, as I will show with examples from quantum electrodynamics.