

Standardmodell-Teilchen aus GF(27)* — alle Quantenzahlen algebraisch erzwungen [B]

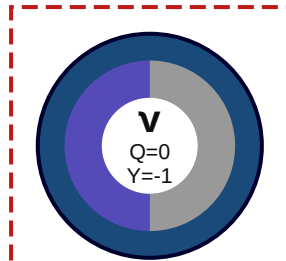
FFGFT · J. Pascher 2026 · Dok. 346/347/348/349

Generation 1

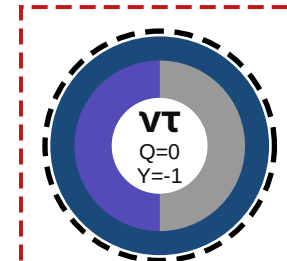
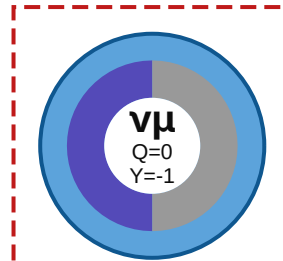
Generation 2

Generation 3

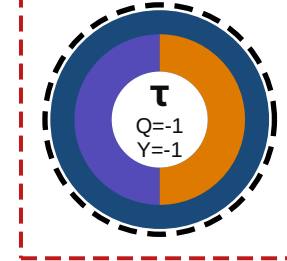
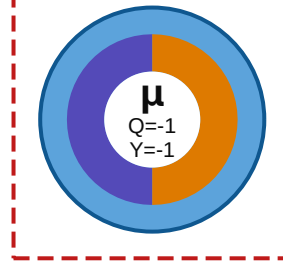
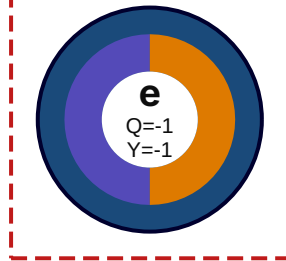
Neutrinos
(QR)



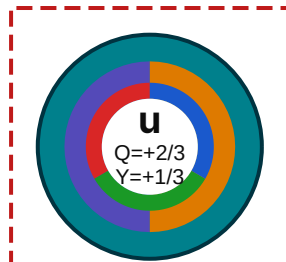
SU(2)L-Dublett = Sd-Sektor [B] Dok.349



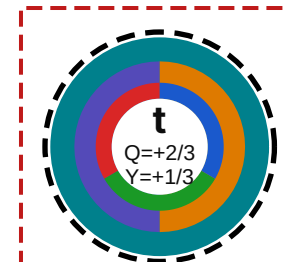
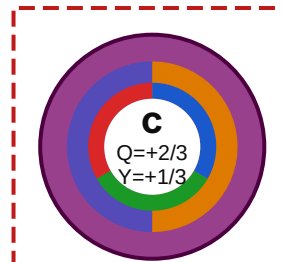
gel. Leptonen
(QR)



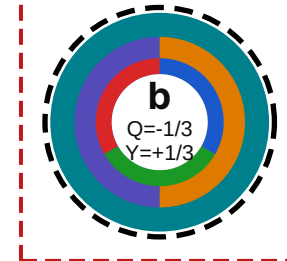
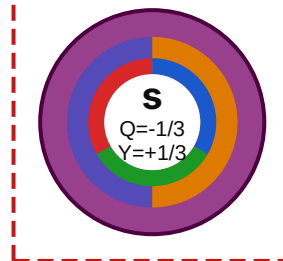
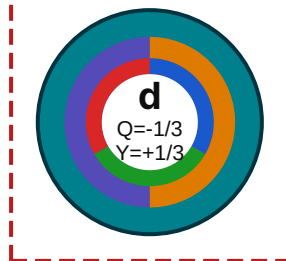
Up-Quarks
(NQR)



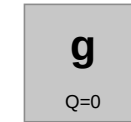
SU(2)L-Dublett = Sd-Sektor [B] Dok.349



Down-Quarks
(NQR)



Eichbosonen



GF(3) Fixkörper [B] Dok.339



Gal(GF(9)/GF(3))=Z2 [K] Dok.336

Gluonen g×8



4 Z13-Orbits×2 Z2-Par.=8 [B]

Higgs



Q=0

T~m=1 statt Higgs (Dok.019) Exp. gesichert [X]

Legende

Außenring = Galois-Orbit:

- O1/O3: Gen.1/3 Leptonen (blau)
- O3: Gen.2 Leptonen (hellblau)
- O2: Gen.1/3 Quarks (petrol)
- O4: Gen.2 Quarks (beere)

Mittelring = Chiralität:

- Links violett = Sd = linksh. [B]
- Rechts orange = Su = rechtsh. [B]
- Grau = vR absent; Dirac [B/S]

Farbring (nur Quarks):

- r/g/b = Farbladung [B] Dok.346
- Rot gestrichelt = SU(2)L-Dublett
- Schwarz gestrichelt = Gen.3

[B] algebraisch bewiesen

[K] numerisch [X] experimentell