

# 08.128.165 Theoretische Physik 6a, Relativistische Quantenfeldtheorie

**Instructor:** Felix Yu (yu001@uni-mainz.de)

**Teaching assistant:** Prisco Lo Chiatto (plochiat@uni-mainz.de)

- Lectures: Mondays and Wednesdays, 10:00-12:00 pm (c.t.), Newton Room, Staudinger Weg 9, 01-122
- Discussion/homework sessions: Mondays, 14:00-15:30 (s.t.), Seminar room F
- Homework: due on Mondays at the beginning of discussion
- Exam: Written exam, March 1, 2023
- Exam requirement: 50% of homework credits

## Main topics

**Motivation and introduction** Review of classical field theory, Lorentz invariance, Hamiltonian and Lagrangian formalism

**Quantization: scalars** Klein-Gordon equation and free scalar fields; Real and complex scalar fields

**Quantization: fermions** Fermi-Dirac equation and free fermion fields; Dirac algebra; Fermion bilinears; Discrete symmetries, CPT

**Interacting field theories** Perturbation theory; Feynman rules; Correlation functions and  $S$ -matrix elements

**Quantum electrodynamics (QED)** Tree-level calculations; Scattering cross sections; Pair production, pair annihilation, Compton scattering and other examples

**Renormalization of QED** One-loop behavior of QED; Regularization of ultraviolet divergences; Regularization of infrared divergences; Counterterms; Renormalized QED Lagrangian

**Field theory formal aspects** Gauge symmetries and the Ward-Takahashi identity; Tree-loop connections and the optical theorem

**Renormalization in other interacting theories**  $\phi^4$  theory; Scalar QED

## References

**Michael Peskin, Daniel Schroeder** An Introduction to Quantum Field Theory, Westview Press, 1995, ISBN 0-201-50397-2

**Matthew D. Schwartz** Quantum Field Theory and the Standard Model, Cambridge University Press, 2013, ISBN 1107034736

**Lecture notes** The lecture notes (both the remote notepad and the lecture notes themselves) will be uploaded to Moodle. Additional arXiv or supplementary textbook references for specific topics will be given upon request.