Some References to H. W. Grießhammer: Effective Field Theories in Few-Nucleon Systems

This is an incomplete, biased list of references I found useful when preparing the lectures, mostly of lecture notes and review articles. Please consult them as exhaustive bibliographic and historic resources for the original publications. I do usually not mention original articles. Ordering by date of publication only. No guarantees as to completeness, usefulness or relevance. Your mileage may vary.

Introductions to EFT and Its Applications to Nuclear Physics


[8] G. P. Lepage, *How to renormalize the Schroedinger equation*, arXiv:nucl-th/9706029. Very influential and pedagogic account of the key ideas of Renormalisation and EFTs, building on the uses of the Schrödinger equation in QED, QCD and \(\chi\)EFT.


**Some Trends in Nuclear Physics: Renormalisation Group Perspectives of EFT(\(\pi\))**


**Some Trends in Nuclear Physics: Renormalisation Group Perspectives of \(\chi\)EFT**


**Some Further, Phenomenologically Oriented Recent Developments in Nuclear Physics**


**Some Recent Developments in Atomic Physics**