8.701

Introduction to Nuclear and Particle Physics

Markus Klute - MIT

- 3. Feynman Calculus
- 3.1 Introduction

Introduction

Recap:

- Introduced the player in the field
- Quantitative discussion of relativistic kinematic
- Reading Feynman diagrams
- Discussion of symmetries
- Qualitative discussion of decays and scattering

Now:

Starting quantitative discussion of particle dynamics

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