# **CONTENTS**

## 1) Introduction

• introduction on standard model of particle  $(U(1) \times SU(2) \times SU(3))$ 

# 2) Proton-Proton scattering

- Hadronic cross section
- Partonic cross section
- Parton Distribution Function (PDF)

## 3) Multiparton Interaction & Beam-Beam remnant and Pythia

- Why need Multiparton interactions
- ISR-MPI-FSR in Pythia8
- What is left? Beam-Beam remnants
- Fermi-Motion  $\Rightarrow$  Primordial kT
- Color recconection range
- After that? Hadronization...

# 4) Underlyng event in proton-proton scattering

# 5) Observable to study the underlying event and multiple Interaction

#### 6) Neural Nwtwork & MCNNTUNES

- What is tune?
- What is MCNNTUNES?
- Neural Network introduction

## 7) CP5 and our tune

- Introduction to CP tunes
- Our work on Minimum Bias events
- Our tunes

## 8) Primordial kT

- Introduction on PrimordialkT on pTZ observation
- Our result on Primordial kT in pTZ measurament