Study of Excited Ξ Baryons in $\bar{p}p$ -Collisions with $\bar{P}ANDA$

Authors:

Jennifer Pütz, Albrecht Gillitzer, James Ritman

Abstract

One of the main goals of non-perturbative QCD is the understanding of the excited baryon spectrum. The PANDA experiment is well-suited for a comprehensive baryon spectroscopy program. A large fraction of channels produced in $\bar{\mathbf{p}}$ p collisions are resulting in a baryon-antibaryon pair in the final state.

Antiproton-proton collisions allow also the study of baryon-antibaryon final states in their respective excited states. Mostly interesting is the study of Ξ baryons due to the rare information about their excited states. The comparison of these excited states to the better known excited spectrum of nucleons should offer a deeper understanding of the inner structure of baryons.

A strategy of studying excited Ξ baryons in antiproton-proton collisions based on an example will be presented.

Jennifer Pütz

Contents

1	Motivation	1
2	Event generation	2
3	Analysis	3
4	Background	4

1 Motivation

Jennifer Pütz

2 Event generation

Here comes the EvtGeneration! first key words!!!!

- parameter for evt generation

Table 2.1: Parameter for event generation

Parameter	Value
Beam momentum	4.6 GeV/c^2
Production	PHSP
Tracking	Ideal
Particle ID	Ideal

- beam momentum: 100 MeV over threshold - assumed: highest cross section (Quelle!!!!!!)

- Software Framework: Pandaroot

Table 2.2: Used software versions

Table 2.2. Obed believale verbierb			
Software	Version		
FairSoft	mar15		
FairRoot	v-15.03a		
$\operatorname{PandaRoot}$	trunk revision 28555		
Geant	3		
Genfit	1		

3 Analysis

Jennifer Pütz 3

4 Background