Project to install rom an pot detectors at 220 m in ATLAS

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W e give a short description of the project to install rom an pot detectors at 220 m from the interaction point in ATLAS. This project is dedicated to hard di ractive m easurem ents at high lum inosity.

1 Introduction

The motivation to install rom an pot detectors at 220 m within ATLAS is quite clear. It extends nicely the project of measuring the total cross sections using rom an pots at 240 m [2] by measuring hard di raction at high lum inosity in ATLAS in the LHC. As we will see in the following, it is also complementary to the FP 420 project which aims at tagging protons at 420 m.

The physics motivation of this project corresponds to dierent domains of di raction:

A better understanding of the inclusive di raction m echanism at the LHC by studying in detail the structure of pom eron in terms of quarks and gluons as it was done at HERA [3]. Of great importance is also the m easurem ent of the exclusive production of di ractive events [4] and its cross section in the jet channel as a function of jet transverse m om entum. Its understanding is necessary to control the background to Higgs signal.

Looking for Higgs boson di ractive production in double pomeron exchange in the Standard M odel or supersymmetric extensions of the Standard M odel [5]. This is clearly a challenging topic especially at low Higgs boson m asses where the Higgs boson decays in bb and the standard non-di ractive search is possible. W e will detail in the following the trigger strategy.

Sensitivity to the anom alous coupling of the photon by m easuring the QED production cross section of W boson pairs. This m ight be the best way to access the anom alous coupling before the start of the ILC.

Photoproduction of jets

O ther topics such as looking for stop events or m easuring the top m assusing the threshold scan m ethod [6] which will depend strongly on the production cross section.

2 Rom an pot design and location

W e propose to install rom an pots in ATLAS at 216 and 224 m on each side of the m ain AT-LAS detectors. The project is a collaboration between the physics institutes and universities of Prague, Cracow, Stony Brook, M ichigan State University, LPNHE (Paris 6), G iessen, and in addition the University of Chicago and the Argonne National Laboratory for the tim ing detectors.

On behalf of the RP220 Collaboration

The rom an pot design follows as close as possible the design which is currently used by the TOTEM collaboration and the Lum inosity group of the ATLAS collaboration which aim s at measuring the total cross section using rom an pots at 240 m. The only di erence is that we only need the horizontalarm s and not the verticalarm s since hard di ractive protons are scattered horizontally. We will follow the TOTEM experience to build the rom an pots in Vakuum Praha and to use the same technics for the step motors and the LVDT system.

A ssum ing one can go down to 10 (resp. 15) from the beam center, it is possible to measure protons with > 0.01, and

> 0:012 on each side of ATLAS (resp. > 0:014, > 0:016) where is the momentum fraction of the initial proton carried away by the Pomeron [7]. This can be translated in m issing m ass acceptance as illustrated in Fig 1. The missing mass acceptance using only the 220 m pots starts at 135 G eV, but increases slow ly as a function of missing mass. It is clear that one needs both FP420 and RP220 projects, or in other words the possibility to detect scattered protons at 220 and 420 m to obtain a good acceptance on a wide range of masses since most events are asymmetric (one tag at 220 m and another one at 420 m). The precision on mass reconstruction using either two tags at 220 m or one tag at 220 m and another one at 420 m is of the order of



Figure 1: R om an pot detector acceptance as a function of m issing mass assuming a 10 operating positions, a dead edge for the detector of 50 m and a thin window of 200 m.

2-3 % on the full mass range. This shows the advantage of this measurement which allows to give a very good mass resolution on a wide range of masses, and thus to detect Higgs bosons at low masses decaying into bb. The idea is to enhance the signal over background ratio by bene thing from the good resolution of the detectors and the suppression of the bigt background due to the $J_z = 0$ suppression rule for bigt exclusive production.

3 Detector inside rom an pots

W e propose to put inside the rom an pots two kinds of detectors, nam ely Silicon detectors to m easure precisely the position of the di racted protons, and the m ass of the produced object, such as the Higgs boson, and _, and precise timing detectors.

The position detectors will consist in either ve layers of Silicon strips of 50 m and two additional layers used for triggering, or 3D Silicon detectors if they are available industrially by the time we need to instal the rom an pots. If the Silicon strip option is chosen, there will be four dimenstrations, namely X, Y, U, and V (U and V being orientated within 45 degrees with respect to X and Y). The strip size will be 50 m and the detector size about 2 cm, which allows a measurement up to 0.15. The Silicon strip detectors will be edgeless which means that the dead edge will be of the order of 30-50 m so that we can move the detector as close to the beam as possible without losing some acceptance due to the dead edge. The detectors will be read out by the standard ABCN ext chip being developped in

C racow for the Silicon detector of AT LAS. The latency time of the ABCN ext chip is of the order of 3.5 s which gives enough time to send back the local L1 decision from the rom an pots to AT LAS (see the next paragraph about trigger for m ore detail), and to receive the L1 decision from AT LAS, which m eans a distance of about 440 m. It is also foressen to perform a slight modi cation of the ABCN ext chip to include the trigger possibilities into the chip. The other option is to use 3D Silicon detectors using the same readout system as before (ABCN ext chip). These detectors use a lateral electric eld, instead of vertical in conventional planar techniques. Holes of the order of 10 m crossing the full thickness of the detector are lled with a conductive medium in order to collect the ionisation (electrons or holes) depending on the applied bias. Both kinds of options will be tested in Prague and in Saclay using the full electronics chain (including the ABCN ext chip) and a laser or a radioactive source. Beam tests at DESY or CERN are also foreseen. It is planed to install the rom an pot together with the Silicon detectors during a shut down of the LHC in 2009-2010.

The tim ing detectors are necessary at the highest lum inosity of the LHC to identify from which vertex the protons are coming from . It is expected that up to 35 interactions occur at the same bunch crossing and we need to identify from which interaction, or from which vertex the protons are coming from . A precision of the order of a few mm or 5-10 ps is required to distinguish between the di erent vertices and to make sure that the di racted protons com e from the hard interactions. Picosecond timing detectors are still a challenge and are developped in a collaboration between Saclay, Stony Brook, the University of Chicago and Argonne National Laboratory for medical and particle physics applications. The proton tim ings will be measured in a crystal of about 2.5 cm located inside the rom an pots, and the signal will be read out by M icro-C hannel P lates P hotom ultipliers developed by Photonis. The space resolution of those detectors should be of the order of a few mm since at most two protons will be detected in those detectors for one given bunch crossing at the highest lum inosity. The detectors are read out with a Constant Fraction D iscrim inator which allows to improve the timing resolution signi cantly compared to usual electronics. A rst version of the tim ing detectors is expected to be ready in 2009-2010 with a worse resolution of 40-50 ps, and the nalversion by 2012 with a resolution of 5-10 ps.

4 Trigger principle and rate

In this section, we would like to give the principle of the trigger using the rom an pots at 220 m as well as the rates obtained using a simulation of the ATLAS detector and trigger fram ework.

The principle of the trigger is shown in Fig. 2 in the case of a Higgs boson decaying into bb as an exam ple. The rst level trigger com es directly from two di erent Silicon strip layers in each rom an pot detector. It is more practical to use two dedicated planes for triggering only since it allows to use di erent signal thresholds for trigger and readout. The idea is to send at most ve strip addresses which are hit at level 1. A local trigger is de ned at the rom an pot level on each side of the ATLAS experiment by com bining the two trigger planes in each rom an pot and the rom an pots as well. If the hits are found to be com patible (not issued by noise but by real protons), the strip addresses are sent to ATLAS, which allows to com pute the of each proton, and the di ractive mass. This inform ation is then com bined with the inform ation com ing from the central ATLAS detector, requesting for instance two jets above 40 G eV in the case shown in Fig. 2. At L2, the inform ation com ing from the

L	n _{pp} per	2-jet	R P 200	< 0:05	Jet
$E_T > 40 \text{ GeV}$	bunch	rate [kH z]	reduction	reduction	Prop.
	crossing	$[\text{cm}^2 \text{ s}^1]$	factor	factor	
1 10 ³²	0.35	2.6	120	300	1200
1 10 ³³	3.5	26	8.9	22	88
2 10 ³³	7	52	4.2	9.8	39.2
5 10 ³³	17.5	130	1.9	3.9	15.6
1 10 ³⁴	35	260	1.3	2.2	8.8

Table 1: L1 rates for 2-jet trigger with $E_T > 40 \text{ GeV}$ and additional reduction factors due to the requirem ent of triggering on di ractive proton at 220m, and also on jet properties.

tim ing detectors for each di racted proton can be used and com bined with the position of the main vertex of AT LAS to check for com patibility. Once a positive AT LAS trigger decision is taken (even without any di racted proton), the readout inform ations coming from the rom an pot detectors are sent to AT LAS as any subdetector.

The di erent trigger possibilities for the rom an pots are given below :

Trigger on DPE events at 220 m : This is the easiest situation since two protons can be requested at Level1 at 220 m . Three di erent options are considered:

- trigger on high m ass H iggs (M $\,>\,$ 160 G eV) given by ATLAS directly (decay in W W ,ZZ),

– inclusive trigger on high m ass object by requesting two high $p_{\rm T}\,$ jets and two positive tags in rom an pots,

-trigger on jets (high p_T jets given directly by ATLAS, and low p_T jet special trigger for QCD studies highly prescaled).

This conguration will not rise any problem concerning the L1 rate since most of the events will be triggered by ATLAS anyway, and the special diractive triggers will be for QCD measurements and can be highly prescaled.

Trigger on DPE events at 220 and 420 m This is the most delicate scenario since the inform ation from the 420 m pots cannot be included at L1. The strategy is the following (see Table 1):

-trigger on heavy objects (Higgs...) decaying in bbby requesting a positive tag (one side only) at 220 m with < 0.05 (due to the 420m RP acceptance in , the proton m om entum fractional loss in the 220m rom an pot cannot be too high if the Higgs m ass is smaller than 140 G eV), and topological cuts on jets such as the exclusiveness of the process ((E jet1 + E jet2)=E calo > 0.9, (1 + 2) 220 > 0, where 1,2 are the pseudorapidities of the two L1 jets, and 220 the pseudorapidity of the proton in the 220m rom an pots). This trigger can hold without prescales to a lum inosity up to 2.10^{33} cm $^2 {\rm s}^{-1}$,

- trigger on jets (single di raction, or double pom eron exchange) for QCD studies: can be heavily prescaled,

- trigger on W, top... given by ATLAS with lepton triggers.

Let us note that the rate will be of the order of 1 Hz at L2 by adding a cut on a presence of a tag in the 420 pots, on timing, and also on the compatibility of the rapidity of the central object computed using the jets or the protons in rom an pots.



Figure 2: Principle of the L1 trigger using rom an pot detectors at 220 m in the case of a Higgs boson decaying into bb.

In this short report, we described the main aspects of the project to install rom an pots at 220 m within ATLAS: Silicon detectors, measurement of the proton timings, and the trigger properties. This project is aimed to be proposed to ATLAS and the LHCC together with the FP 420 one.

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