

CMS-TOTEM Precision Proton Spectrometer

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Physics motivation
 Expected performance
 Beam pockets
 Tracking and timing detectors
 Planning and summary

Introduction

CERN European Organization for Nuclear Research CE Organisation européenne pour la recherche nucléaire

CMS-TDR-01 TOTEM-TDR-00 5 September 201

CMS-TOTEM



TECHNICAL DESIGN REPORT FOR CMS-TOTEM PRECISION PROTON SPECTROMETER

https://indico.cern.ch/event/334693/

- Sep. 2013: CMS approves PPS program
- Dec. 2013: Approval of CMS-TOTEM MoU
- Sep. 2014: TDR published
 - baseline design and alternative future solutions
- Dec. 2014: Project approved by LHCC

Detector concept

- The CMS-Totem Precision Proton Spectrometer (CT-PPS) will allow precision proton measurement in the very forward region on both sides of CMS in standard LHC running conditions
- Proton spectrometer uses machine magnets to bend protons
- Two stations for tracking detectors and two stations for timing detectors installed at ~205-215 m from the IP (on both sides)



Experimental challenges

- Ability to operate the detectors close to beam (15-20 σ) to maximize acceptance for low momentum loss (ξ) protons
- Limit RF impedance introduced by beam pockets
 - RPs improved RF shielding
 - R&D on Movable Beam Pipe as future option
- Sustain high radiation levels
 - For 100/fb, proton flux up to 5x10¹⁵cm⁻² in tracking detectors, 10¹²n_{eq}/cm² and 10Gy in photosensors and readout electronics
- Reject background in the high-pileup (μ =50) of normal LHC running



Central Exclusive Production (CEP)

$$pp \rightarrow p+X+p$$

X is a state measured in the central region

- X: $\mu^+\mu^-$, Z, H, ZZ, jets
- +: rapidity gap
- i,j: only photon and gluon exchanges are allowed

4-momentum of X fully constrained by the two proton kinematics

- ξ : proton fractional momentum loss
- t: 4-momentum transferred squared
 - .



Physics motivations

- LHC used as photon-photon collider
 - -Measure $\gamma\gamma \rightarrow W^+W^-$, e^+e^- , $\mu^+\mu^-$, $\tau^+\tau^-$
 - Search for AQGC with improved sensitivity
 - Search for SM forbidden ZZ_{YY}, _{YYYY} couplings
- QCD physics
 - -Exclusive 2- and 3-jet events, M up to ~700-800 GeV
 - Tests of pQCD mechanisms of exclusive production
- Gluon jet factory
 - -Gluon jet samples with small component of quark jets
- Search for new resonances in CEP
 - -Clean events (no underlying pp event)
 - -Independent mass measurement from pp system
 - J^{PC} quantum numbers 0⁺⁺, 2⁺⁺

Main issues addressed

- Physics performance at high luminosity (2x10³⁴ cm⁻² s⁻¹)
 - background from pileup/beam
- Detector operation close to the beam
 - RP and MBP expected performance
 - RF impedance, showers originated in the detectors
- Radiation levels
 - In detector and front-end electronics
- Timing detectors
 - 10/30 ps
- Tracking detectors
 - 10µm, 1µrad, 5x10¹⁵ protons cm⁻²

Detector and physics performance

Simulation

- Generated events are processed through GEANT4 simulation of CMS central detector, and standard reconstruction chain
- Protons are tracked through the beam-line to tracking and timing detector position
 - Simulation includes beam energy dispersion, beam crossing angle, smearing due to beam divergence, vertex smearing
- Fast simulation of PPS detectors takes into account detector segmentation and resolution
 - Time resolution of 10ps (baseline) and 30ps (conservative) considered
 - Tracking detectors: position resolution of $10\mu m$ at z=204-214m
- Beam induced background is included
 - Simulated event-by-event simulation based on data at PU=9 and extrapolated to PU=25,50

Beam optics



Horizontal distance to beam center in the z-range of the PPS detectors

- HECTOR, a fast simulator for particle transport in a beam-line
- good agreement with MADx
- Full transport line simulation in CMSSW



Detector acceptance

Acceptance: X vs Y (includes ξ ,t ellipses) •Particle gun (t, ξ , ϕ) based on HECTOR at \sqrt{s} = 13 TeV



Detector resolution: t, ξ

- Compare generated and reconstructed values
- Resolution of the t and ξ variables



Detector resolution: mass

- Mass acceptance and resolution vs M_X
- PPS selects exclusive systems in 300-1700 GeV range (ε>5%)
- At 15σ acceptance larger by a factor of two (wrt 20σ) for lower masses
- Mass resolution ~1.5% at 500 GeV



Physics processes

Exclusive dijets

- -high jet p_T events (M_{ii} up to~400-500 GeV)
- -test of pQCD mechanism of exclusive production

Exclusive WW

- –quartic gauge boson coupling WW $\gamma\gamma$
- -sensitivity to anomalous couplings



Exclusive dijets



- Signal: ExHuME (pp→gg→dijets)
- PU: Pythia 8 (MB, PU50, PU25)

Kinematical distributions



Kinematical distributions (cont.)



Track multiplicity

- Exploit the exclusivity of signal events to discriminate against large QCD multijet background
- Count number of tracks in regions of η/ϕ around the jet system

Arbitrary -80.0 Arbitrary

0.06

0.05

0.04

0.03

0.02

0.01

0

10 20



Yields per 1/fb – Pileup=50

Selection	Exclusive di	jets	DPE		SD		Inclusive d	lijets
	events	ε (%)	events	ε (%)	events	ε (%)	events	ε (%)
total number of events	652±7	100	$290 imes 10^3$	100	$2.6 imes10^6$	100	$2.4 imes 10^{10}$	100
≥ 2 jets ($p_{\rm T}$ >100 GeV, $ \eta <2.0)$	287±5	44	$36 imes 10^3$	12.2	$270 imes 10^3$	10	$4.4 imes 10^8$	1.8
PPS tagging (fiducial)	77±3	12	$23 imes 10^3$	7.8	$39 imes 10^3$	1.5	$0.5 imes 10^8$	0.2
no overlap hits in ToF detectors	54±2	8	$18 imes 10^3$	6.3	$25 imes 10^3$	1.2	$0.3 imes 10^8$	0.12
ToF difference, Δt	32 (27)±2	5	$14(11) \times 10^{3}$	4.8	$6 imes 10^3$	0.3	$95~(180) \times 10^4$	$4 imes 10^{-3}$
$0.70 < [R_{\rm jj} = (M_{\rm jj}/M_{\rm X})] < 1.15$	20 (16)±1	3.1	43 (39)±8	0.01	200 (250)±40	0.01	$45 (85) \times 10^3$	$2 imes 10^{-4}$
$\Delta(y_{ m jj}-y_{ m X}) < 0.1$	15 (12)±1	2.3	10 (11)±4	-	12±10	-	$5~(9) \times 10^3$	-
$N_{ m tracks}$	5 (4)±1	0.8	1.3 (1.5)±0.5	-	1±1	-	$40(77) \pm 1$	-
≥ 2 jets ($p_{\rm T} > 150$ GeV, $ \eta < 2.0)$	2.5 (1.9)±0.2	0.4	0.4±0.2	-	0±1	-	$20~(36)\pm1$	-

⇒ S/B ~ 1/8

Yields per 1/fb – Pileup=25

Selection	Exclusive di	jets	DPE		SD		Inclusive d	ijets
	events	ε (%)	events	ε (%)	events	ε (%)	events	ε (%)
total number of events	652±5	100	$290 imes 10^3$	100	$2.6 imes10^6$	100	$2.4 imes10^{10}$	100
≥ 2 jets ($p_{\rm T}$ > 100 GeV, $ \eta < 2.0)$	250±4	38	$25 imes 10^3$	8.7	$190 imes 10^3$	7.6	$3.4 imes 10^8$	1.4
PPS tagging (fiducial)	50±2	8	$15 imes 10^3$	5.1	$12 imes 10^3$	0.5	$0.1 imes 10^8$	0.05
no overlap hits in ToF detectors	43±2	7	$14 imes 10^3$	4.8	$10 (18) \times 10^3$	0.4	$0.1 imes 10^8$	0.04
ToF difference, Δt	30 (23)±2	4.6	$11 (9) \times 10^{3}$	3.8	$3 imes 10^3$	0.1	$0.3~(0.6) imes 10^{6}$	1×10^{-3}
$0.70 < [R_{ m jj} = (M_{ m jj}/M_{ m X})] < 1.15$	20 (15)±1	3.1	15 (14)±3	0.01	85 (110)±15	-	$16 (30) \times 10^3$	1×10^{-4}
$\Delta(y_{ m jj} - y_{ m X}) < 0.1$	15 (12)±1	2.4	6 (4)±2	-	3 (11)±3	-	$1.8(3.4) \times 10^3$	-
$N_{ m tracks}$	7.4 (5.8)±0.4	1.1	0.8 (0.6)±0.3	-	1±1	-	$19~(35)\pm1$	-
≥ 2 jets ($p_{\rm T} > 150$ GeV, $ \eta < 2.0)$	3.5 (2.6)±0.2	0.5	0.2 (0.1)±0.1	-	1±1	-	$9(17) \pm 1$	-

⇒ S/B ~ 1/3

WW production

Study of process: pp→pWWp

- Clean process: W in central detector and "nothing" else, intact protons can be detected far away from IP
- Exclusive production of W pairs via photon exchange: QED process, cross section well known

• Events:

- -WW pair in central detector, leading protons in PPS
- Studied only $e\mu$ final state
- SM observation of WW events

– σ_{WW} =95.6 fb, σ_{WW} (W>1TeV)=5.9 fb

- Anomalous coupling study
 - -AQGCs predicted in BSM theories
 - -Two points: $a_0^W/\Lambda^2 = 5x10^{-6}$, $a_C^W/\Lambda^2 = 5x10^{-6}$

 \boldsymbol{p}

p

PPS timing vs. z-vertex

- Use timing to reject background
- Keep:
 - -~99% of signal events
 - $-\sim 10\%$ of inclusive WW
- Two scenarios: 10ps and 30ps



Kinematical distributions

- SM vs AQGC: missing mass provides good separation
- Information from PPS



PPS and central detector



- Multiplicity of "extra tracks" associated to dilepton vertex
- Requiring <10 tracks keeps 80% of signal, 5% of bkg



Yields (in fb)

- Select WW events
- Apply central lepton and PPS acceptance cuts
- Additional timing and track multiplicity cuts
- Inefficiency due to overlapping hits in timing detectors is taken into account
- Number in parenthesis are for time resolution of 30ps

Selection		Cross section	(fb)	
	exclusive WW	exclusive WW	inclusive WW	exclusive $ au au$
		(incorrectly reconstructed)		
generated $\sigma \times \mathcal{B}(WW \to e\mu \ \nu \bar{\nu})$	0.86 ± 0.01	N/A	2537	$1.78 {\pm} 0.01$
≥ 2 leptons ($p_{\rm T}>20$ GeV, $\eta<2.4)$	$0.47 {\pm} 0.01$	N/A	1140±3	$0.087 {\pm} 0.003$
opposite sign leptons, "tight" ID	$0.33 {\pm} 0.01$	N/A	776±2	$0.060 {\pm} 0.002$
dilepton pair $p_{\rm T} > 30~{\rm GeV}$	0.25 ± 0.01	N/A	534±2	$0.018 {\pm} 0.001$
protons in both PPS arms (ToF and TRK)	0.055 (0.054)±0.002	0.044 (0.085)±0.003	11 (22)±0.3	0.004 ± 0.001
no overlapping hits in ToF + vertex matching	0.033 (0.030)±0.002	0.022 (0.043)±0.002	8 (16)±0.2	0.003 (0.002)±0.001
ToF difference, $\Delta t = (t_1 - t_2)$	0.033 (0.029)±0.002	0.011 (0.024)±0.001	0.9 (3.3)±0.1	0.003 (0.002)±0.001
$N_{ m tracks} < 10$	0.028 (0.025)±0.002	0.009 (0.020)±0.001	0.03 (0.14)±0.01	0.002±0.001

Yields vs distance to beam



Potential enhancement of sensitivity with closer approach:

- Signal yield grows by ~x2 when going from 15 σ to 10 σ
- Background is more or less flat

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AQGC yields (in fb)

Table 7: Cross section (in fb) for the expected exclusive WW events due to anomalous quartic gauge couplings, for different values of anomalous coupling parameters (a_0^W and a_C^W) after each selection cut (for a timing resolution of 10 ps). In case of different values, numbers in parentheses are for a timing resolution of 30 ps. Only the eµ final state is considered. Statistical uncertainties are shown.

Selection	Cross se	ction (fb)
	$a_0^W/\Lambda^2=5\cdot 10^{-6}{ m GeV^{-2}}$	$a_C^W/\Lambda^2 = 5 imes 10^{-6}{ m GeV^{-2}}$
	$(a_{C}^{W} = 0)$	$(a_0^W = 0)$
generated $\sigma \times \mathcal{B}(WW \to e\mu \ \nu \bar{\nu})$	3.10±0.14	1.53 ± 0.07
≥ 2 leptons ($p_{\rm T}>20$ GeV, $\eta<2.4)$	$2.33{\pm}0.08$	1.00 ± 0.04
opposite sign leptons, "tight" ID	$1.82{\pm}0.08$	$0.78 {\pm} 0.03$
dilepton pair $p_{\rm T} > 30~{ m GeV}$	$1.69{\pm}0.07$	$0.68 {\pm} 0.03$
protons in both PPS arms (ToF and TRK)	0.52 (0.50)±0.04	0.18 (0.17)±0.02
no overlapping hits in ToF detectors	0.35 (0.32)±0.03	0.12 (0.11)±0.01
ToF difference, $\Delta t = (t_1 - t_2)$	0.35 (0.32)±0.03	0.12 (0.11)±0.01
$N_{\mathrm{tracks}} < 10$	0.27 (0.24)±0.03	0.11 (0.10)±0.01

AQGC expected limits



Beam pockets

- Approaching the beam:
 Roman Pots (RPs)
 - Movable Beam Pipe (MBP)
- RP is more mature solution
 - -To be tested in 2015 exploratory phase
- MBP pursued in parallel
 - -Low impedance
 - -Joint project of LHC/experiments





Roman Pot

- Tests of TOTEM RPs at high luminosity revealed issues (vacuum, beam dumps, heating)
- Improvements carried out
 - -New RF shielding in standard box-shaped RPs
 - -New cylindrical RP for timing detectors
 - $-10 \ \mu m$ thick copper coating
 - -New ferrites



RP studies

- Impedance simulation
- RF tests in the lab
- GEANT simulation of shower production
- FLUKA simulation of fluence at Q6

	Distance from the beam [mm]	$\frac{\Im Z^0_{\text{long}}}{[\text{m}\Omega]}$	$\begin{array}{c} \text{fraction} \text{of} \\ (\frac{\Im Z_{\text{long}}}{n})_{\text{LHC}}^{\text{eff}} \\ \textbf{(90 m}\Omega) \end{array}$	$\overline{\Im Z_{\rm trans}^{\rm driving}}$ [MΩ/m]	$egin{array}{ccc} { m fraction} & { m of} \ \Im(Z_{ m x})_{ m LHC}^{ m eff} \ (25{ m M}\Omega/{ m m}) \end{array}$	Heating [W] I=0.6 A
	1	1.7	< 1.9 %	0.15	< 0.6 %	62
Box RP	5	1.3	< 1.4 %			52
	40 (garage)	0.41	< 0.45 %			10
	1	1.1	< 1.2%	0.11	< 0.5 %	13
Cylindrical RP	5	0.73	< 0.81 %			11
	40 (garage)	0.18	< 0.20 %			4
Shielded	1	1.2	< 1.3%	0.2	< 0.8%	10
RP	40 (garage)	0.30	< 0.33 %			2

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RPs installed

All services are installed (cables, cooling, etc.)

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Movable Beam Pipe

- Main body of MBP in stainless steel
- Copper coated for RF shielding and Non-Evaporative Getter (NEG) coated
- Interior surface tapered into a conical shape to reduce RF impedance effects
- At 1mm, RF impedance estimated at 0.05% (trans) and 0.5% (long)
- Thin-window (0.3mm) in AlBeMet alloy (38% aluminum, 62% beryllium) to minimize multiple scattering





Tracking detectors



- Position and angle, combined with beam magnets, allow to determine momentum of scattered proton
 - Position resolution: ~10 μm
 - Angular resolution: ~1-2 μ rad
- Slim edges on side facing beam
 - Dead region: ~100 μm
- Tolerance to inhomogeneous irradiation
 2x10¹⁵ n_{eq}/cm² close to beam (for 100/fb)
- Baseline: 3D silicon pixel detectors



Tracking detectors (cont.)

- 3D silicon sensors (manufactured by FBK/CNM)
- PSI46dig ROC, with same readout as Phase I CMS upgrade pixel system
 - -Existing CMS DAQ components and software can be reused
- 6 detector planes per station
 - -Detectors are tilted

-Number of planes provide redundancy





Tracking detectors (cont.)

6 detector planes per station

For each plane:



- 16x24 mm² 3D silicon pixel sensors
- 150(x) x 100(y) μm² pixel pattern (same as CMS pixel detectors)
- 6 PSI46dig ROC (52x80 pixels each)

- 3D sensors consist of array of columnar electrodes
 - Mature technology (ATLAS IBL)



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Features wrt to planar sensors:

- Low depletion voltage (~10V)
- Fast charge collection time
- High radiation hardness
- Slim edges (dead area of ~100-200µm); active edges with dead area reduced to few µm
- Spatial resolution comparable to planar detectors

Beam tests: preliminary results

- FBK 3D sensors with 200 μm slim edges coupled to new PSI46dig ROC tested at Fermilab
- Measurements with irradiated detectors (from 1x10¹⁵ to 1x10¹⁶ n_{eq}/cm²) ongoing, results promising



Preliminary results

Space Resolution for FBK_11-37-02 ($\theta = 0^{\circ}$)



RP cooling system

- RP cooling system may handle up to 50W of heat released by on-detector electronics
- RPix estimate: <10W per package
- Use existing TOTEM cooling system





- Detector
- Temperature measured on testpoints on the detectors (circles) and on the hybrids (square) for a heating power of 2W and 3W (open and solid markers)

Timing detectors

- Proton timing measurement from both sides of CMS allows to determine the primary vertex, correlate it with the central detector's, reject pileup
 - Time resolution 10ps→2mm
 - Reasonable segmentation
 - Radiation hard
 - Minimize impact on beam





Timing detectors (cont.)

Baseline

- Cerenkov light in quartz radiator bars
- QUARTIC module:
 - -20 (4x5) 3x3 mm² L-shaped bar elements
 - $-200\;\mu\text{m}$ wire grid separating bars
- Installation foreseen by end of 2015





Photosensors

- SiPMs Hamamatsu MPPC S12572-050
 - -Qualified for 10¹² n/cm² (CMS HCAL)
 - -Low afterpulse
 - -Increased leakage current may impact time resolution
- Possible use of GInP photosensors (Shashlik Phase2 option)



SiPM readout board



Beam tests

- Test modules with 30 and 40 mm radiator bars
- Time resolution σ =36 ps (30 mm bar)
 - Time difference between L-bar and reference signal
 - -2-in-line \Rightarrow 25ps (improvements possible)



Gas Cherenkov option

- GasToF: gas Cherenkov detector with direct detection of very forward light cone
 - Tests with single-anode MCP-PMTs showed time resolution of ~15 ps for singlephotoelectron signals
- GasToF design uses Photonis 8x8 anode MCP-PMTs
 - 12 cm long filled with the C4F10 at 2 atm produce signal of 7 pe's per proton
 - -MCP has transit time spread of 35 ps
 - -Expected time resolution per proton of 15 ps



GasToF simulation

- GEANT study: capability to distinguish two or more protons in the detector
- MCP channel occupancy is expected at 10% for physical protons (after optimization)



Average number of pe's (before collection efficiency) on the MCP PMT 64 ch for protons (μ =50)

Readout system

- Amplifier & discriminator NINO and high resolution HPTDC chips
- Time resolution of readout is 20 ps
- Integrated with PPS DAQ (tracking+timing)
- Readout rate limit is 5 MHz/channel
 - Quartic 3x3mm² rate too high above PU=25



R&D on timing detectors

Solid state as future alternative

• Diamonds, silicon-based

Motivation

- Radiation-hardness
- Fast signals
- Finer segmentation reducing channel occupancy
- Thin and light, allow multiple layers N
 - reducing nuclear interaction
 - Time resolution ~1/sqrt(N)

Diamond detectors

- Appropriate characteristics
 - -Fast signals
 - -Detector pixel size does not affect signal response
 - -Adjustable geometry

Requires R&D on frontend electronics

- Small charge signal from diamond sensor (6k e) implies very low noise electronics
- -Good timing requires fast electronics

Requires R&D on radiation and rate effects



Timing silicon detectors

- Based on Low-Gain Avalanche Diodes (LGAD)
 - -Output signals 10 times larger than traditional silicon sensors
- Requires R&D on frontend electronics
- Requires R&D to improve radiation resistance



Avalanche Photo Diodes

- Avalanche Photo Diodes (APDs)
 - -preliminary tests show good time resolution
- Requires R&D on frontend electronics
- Requires R&D to improve radiation resistance
 - -tests ongoing
- Requires improved characterization/understanding



Timing system

- PPS will be integrated in the CMS Trigger Control and Distribution System (TCDS) as additional partition
- It requires a complementary timing system with low jitter (<1 ps) replica of master clock
 - System developed in CMS based on system at SLAC Linac Coherent Light Source (LCLS)
 - -System developed in Totem (FAIR at GSI)



Trigger strategy

Two photon physics

- Lepton final states captured by lepton triggers
- Trigger efficiency expected to be high, as lepton thresholds are 30 GeV or below
- Final states with hadronic decays of one W or one tau accessible using lepton+jet triggers

Hadronic physics

- Large inclusive QCD jet background
- L1 timing trigger selecting events in the tails of the zvertex distribution



Planning

- Exploratory phase followed by a production phase until LS2
- Exploratory phase (2015-16)
 - -Prove ability to operate detectors close to beam-line at high luminosity
 - Show that PPS does not prevent stable operation of LHC beams, does not affect luminosity performance of machine
- In 2015:
 - Evaluate RPs in 204-215 m region
 - -Demonstrate timing performance of Quartic baseline
 - -Use Totem silicon strip detectors
 - -Integrate PPS detectors into CMS trigger/DAQ system
- In 2016:
 - Upgrade tracking to pixel detectors
 - Upgrade timing detectors if required/possible
 - -Evaluate MBP option

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Institutes and responsibilities

	Infrastructure	RP	MBP	Tracking sensors	Tracking readout	Timing sensors	Timing readout	Trigger & timing	Offline SW
CMS									
Belgium Louvain			x			x			x
Brazil UERJ CBPF					x		x		x x
CERN									
CMS TC group	x	x	x						
Torino Genova			x	x x	x x	x			x
Iran Tehran			x				x		x
Portugal						x	x	x	x
Russia IHEP Protvino						x			x
US Fermilab Livermore Kapess						x		x	
Rockefeller						x	x		x
TOTEM									
CERN	x	x	x			x		x	x
Czech Republic Prague Pilsen	x	x				x		x	
Finland Helsinki						x			x
Italy (INFN) Bari Pisa/Siena	x x					x x		x x	x x
Collaboration CommonFund	x								

10 countries20 institutes93 people

Cost estimate

Cost of baseline detector: 550 kCHF

Area	Item	Cost (kCHF)
Tracking	Sensors	150
detector	Front-end electronics	60
	Back-end system	30
	Mechanics	10
	Services	20
	Tracking detector total	270
Timing	Sensors & mechanics (Quartic)	40
detector	Front-end electronics	60
	Back-end system	30
	Services	70
	Timing detector total	200
Timing &	Reference timing system	40
Trigger	Trigger system	40
00	Timing & Trigger total	80

Grand Total

Cost of R&D prototypes: 400 kCHF

Area	Item	Cost (kCHF)
	High granularity Quartic	30
Timina	Gastof prototypes *)	70
dataatara	Diamond prototypes	50
detectors	Timing silicon prototypes	50
	Timing integrated electronics	50
	Timing R&D total	250
	Moving Beam Pipe prototype mechanics	30
Beam pockets	MBP motorization (for one prototype)	50
-	Two additional cylindrical RPs	70
	Beam pockets R&D total	150

Grand Total	400

*) Cost corresponds to two detectors (2x 35 kCHF). The second detector will be built after results of the TB measurements

RP expenditures in 2013-14: 438 kCHF

Area	Item	Cost (kCHF)
RP Infrastructure *)	Tracking RPs: Relocation of four RP stations. RP Faraday cages.	87
	Timing RPs: Two cylinder RPs stations. Prototypse and final production. Movement system. Infrastructure (cables, cooling, vacuum, LV). Ferrites.	322
	Development	29
	RP Infrastructure total	438

*) Cost includes CERN services manpower

550

Schedule of construction

Timing detectors	
Before 16/01/2015	Complete module design. Order components.
Before 31/03/2015	Assemble prototype module at Fermilab. NINO boards delivered.
Before 17/04/2015	Deliver prototype module for beam tests.
Before 30/05/2015	Beam tests with a reference time counter.
Before 31/7/2015	HPTDC boards delivered.
Before 31/08/2015	Construct four modules and deliver to CERN.
Before 30/09/2015	Beam tests of four modules with readout electronics.
October 2015	Ready for installation.
T 11 1 4 4	
Tracking detectors	
Before 15/2/2015	Pre-production of sensors at FBK and CNM.
Before 15/2/2015 Before 15/5/2015	Pre-production of sensors at FBK and CNM. Test of sensors. Final decision of manufacturer. Delivery of flex- hybrid pre-prod.
Before 15/2/2015 Before 15/5/2015 Before 15/7/2015	Pre-production of sensors at FBK and CNM. Test of sensors. Final decision of manufacturer. Delivery of flex- hybrid pre-prod. Launch production of final sensors. Delivery of the portcard pre- production.
Tracking detectors Before 15/2/2015 Before 15/5/2015 Before 15/7/2015 Before 30/9/2015	 Pre-production of sensors at FBK and CNM. Test of sensors. Final decision of manufacturer. Delivery of flex- hybrid pre-prod. Launch production of final sensors. Delivery of the portcard pre- production. Launch production of mechanical supports, flex-hybrids and portcards.
Tracking detectors Before 15/2/2015 Before 15/5/2015 Before 15/7/2015 Before 30/9/2015 Before 15/12/2015	 Pre-production of sensors at FBK and CNM. Test of sensors. Final decision of manufacturer. Delivery of flex- hybrid pre-prod. Launch production of final sensors. Delivery of the portcard pre- production. Launch production of mechanical supports, flex-hybrids and portcards. Delivery of final sensors, mechanical supports, flex-hybrids and portcards.
Tracking detectors Before 15/2/2015 Before 15/5/2015 Before 15/7/2015 Before 30/9/2015 Before 15/12/2015 Before 30/1/2016	 Pre-production of sensors at FBK and CNM. Test of sensors. Final decision of manufacturer. Delivery of flex- hybrid pre-prod. Launch production of final sensors. Delivery of the portcard pre- production. Launch production of mechanical supports, flex-hybrids and portcards. Delivery of final sensors, mechanical supports, flex-hybrids and portcards. Delivery of bump-bonded detectors.

Summary

- PPS will allow precision proton measurement in the very forward region on both sides of CMS in standard LHC running conditions
- Studied physics and detector performance
 - -Timing resolutions of 10ps and 30ps
 - Distance from beam at 15 σ and 20 σ
- Improves sensitivity to SM and BSM physics
- Tracking and timing detector options
 - -Baseline vs R&D
- Exploratory/consolidation phase in 2015/2016
- Challenging small-scale project within short time range



Organizational chart



Machine induced backgrounds

- Use TOTEM data at μ=9
- Account for pileup protons (from simulation) to estimate beam background only
- Extrapolate from μ =9 to μ =50

