#### Experimental proposal for MDM/ EDM of charm (beauty) baryons in LHCb

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#### Electromagnetic dipole moments

 $\delta = \text{electric dipole moment (EDM)}$   $\mu = \text{magnetic dipole moment (MDM)}$ 

E B

Classic systems

$$\boldsymbol{\delta} = \int \boldsymbol{r} \rho(\boldsymbol{r}) d^3 \boldsymbol{r} \quad \boldsymbol{\mu} = \int \boldsymbol{r} \times \boldsymbol{j}(\boldsymbol{r}) d^3 \boldsymbol{r}$$

Quantum systems S  $\delta$  =

$$= d\mu_N \frac{S}{2} \qquad \mu = g\mu_N \frac{S}{2}$$

Hamiltonian

$$H = -\delta \cdot E - \mu \cdot B$$
  
Time reversal, Parity:  
$$\xrightarrow{T} +\delta \cdot E - \mu \cdot B$$
$$\xrightarrow{P} +\delta \cdot E - \mu \cdot B$$

The EDM violates T and P and via CPT theorem, violates CP

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### Physics motivation for EDM

- CP violation (CP\/) is a necessary condition for baces
  - CPV in weak mechanism i explain the a Universe



CPV in strong

the SM. Stringent experimental limit → pom neutron EDM



 $B_d^0 \to \pi^+ \pi^-$ 

UN VIL

#### New CPV sources are expected to exists







Experimental proposal for EDM/MDM at LHCb - 3rd October 2019

#### EDM as a possible solution for baryogenesis

- EDM of fundamental particles from the structure of quarks and gluons, and processes with photon and flavour-diagonal coupling
- A measurement of a heavy baryon EDM is directly sensitive to:





### Physics motivation for MDM

- Experimental anchor points for tests of low-energy QCD models, related to non-perturbative QCD dynamics
- Test of quark substructure
- Measurement of MDM of particles and antiparticles would allow a test of CPT symmetry



## Channeling in bent crystals

- Potential well between crystal planes
- Incident positive charged particle can be trapped if parallel to crystal plane (within few µrad)
- Well understood phenomenon (Lindhard 1965)
- Effect of the bent crystals:
  - Steer high energy particle beams
  - Induce spin precession







### Spin precession in bent crystals

- Firstly predicted by Baryshevky (1979)
- Determine particle gyromagnetic factor from TBMT equation V.L. Lyuboshits, Sov. J. Nucl. Phys. 31 (1980) 509
- $\Phi = \text{spin rotation angle}$   $\Phi = \text{spin rotation angle}$   $\theta_C = \text{crystal bending angle} \sim 10^{-2} \text{ rad}$  g = gyromagnetic factor  $\gamma = \text{Lorentz boost} \sim 4-5 \cdot 10^2$



- Before decay the baryons experience a huge electric field in the crystal
- MDM and EDM precession in the limit  $\gamma \gg 1$ ,  $d \ll g 2$ EPJC 77 (2017), 181

$$S_x = S_0 \frac{d}{g-2} (\cos \Phi - 1)$$

nit 
$$\gamma \gg 1$$
,  $d \ll g - 2$   
 $y \qquad \Phi \propto MDM$   
 $S_x \propto EDM$   
 $S_x \propto EDM$ 

### Experimental proposal





### LHCb detector





# Simulation studies

 Tungsten (W) 5mm fixed target + bent crystal positioned at 116cm before the interaction point



- Use EPOS for fixed target minimum bias events, PYTHIA for baryons produced in pW hard collisions
- Signal reconstruction and background rejection studied using LHCb full simulation



### Detector occupancy

Flux =  $1 \times 10^8$  p/s, v = 0.181 in W target, v = 0.629 in Ge crystals



 Occupancies for fixed-target events under control wrt generic bb events (v=7.6)

### Identification of signal events

• About 10-4  $\Lambda_c^+$  produced in the target are channeled in the bent crystal



- Use PV to identify  $\Lambda_c^+$  produced in W target, and  $\Lambda_c^+$  vertex helps to identify decays outside of the crystal (max spin precession)
- $\Lambda_c^+$  angle determined by crystal bending angle, e.g.  $\theta_c=15$  mrad
- Channeled baryons have high momentum ≥ 1 TeV/c



## $\Lambda_c^+$ momentum distribution



- At production (top)
- After channeling and p>800 GeV/c





### Reconstruction of signal events

- LHCb Upgrade performs well in reconstructing these events
- $\Lambda_c^+ \rightarrow pK^-\pi^+$  daughter particles (p>300 GeV) have reduced momentum resolution >1%
- Invariant mass resolution 20 MeV is good enough for signal reconstruction and background rejection



 Reconstruction independent on the proton flux



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# Background rejection

• Rejection of unchanneled  $\Lambda_c^+$  produced in W target



- ► Background rejection 10<sup>-7</sup> level and signal efficiency 80%
- High momentum  $\Lambda_c^+$  most sensitive for EDM measurements

# Synergetic run with LHCb

- ► Synergetic running with LHCb feasible for small flux < 10<sup>7</sup> p/s
- ► Simulated one PV in the target and v=7.6 pp collisions
- The presence of the target doesn't impact the reconstruction of pp events





# Sensitivity on EDM



- Technique applies to all short-lived positive baryons
- Possibility to test new physics models

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## Sensitivity on MDM



First MDM measurements



### Conclusions

- Experimental proposal for unique baryon EDM/MDM measurements in LHCb was presented
- Those searches will extend the new physics discovery potential of LHC
- Synergetic runs with pp collisions feasible



## Aknowledgment

- Proponents within LHCb: S. Aiola, J. Fu, L. Henry, D. Marangotto,
   F. Martinez Vidal, A. Merli, N. Neri, P. Robbe, J. Ruiz Vidal
- References:
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  - V. G. Baryshevsky, *The possibility to measure the magnetic moments of short-lived particles (charm and beauty baryons) at LHC and FCC energies using the phenomenon of spin rotation in crystals*, Phys. Lett. B**757** (2016) 426.
  - L. Burmistrov, G. Calderini, Yu Ivanov, L. Massacrier, P. Robbe, W. Scandale, A. Stocchi, *Measurement of short living baryon magnetic moment using bent crystals at SPS and LHC*, CERN-SPSC-2016-030 ; SPSC-EOI-012.



### Back-up slides



# Channeling efficiency



$$w(\theta_C, R) = \left(1 - \frac{R_c}{R}\right)^2 \exp\left(-\frac{\theta_C}{\theta_D \frac{R_c}{R} (1 - \frac{R_c}{R})^2}\right)$$

• Channeling efficiency for  $\Lambda_{c^+}$ particles within Lindhard angle

 Total channelling efficiency: Lindhard angle, dechanneling,
 Λ<sub>c</sub>+ decay flight: 1 • 10<sup>-5</sup> (Si),
 4 • 10<sup>-5</sup> (Ge)

 Parametrisation from Biryukov,
 Valery M. (et al.), *Crystal Channeling* and Its Application at High-Energy Accelerators, Springer Verlag (1997)

# Sensitivity to EDM/MDM

- Studies based on:
  - Λ<sub>c</sub>+ from fixed-target
     (Pythia + EvtGen)
  - Reconstruction, Decay flight efficiency (LHCb simulation)
  - Channeling efficiency (parametrization)
  - Fit to spin precession (pseudo experiments)

$$\sigma_d \approx \frac{g-2}{\alpha_f s_0 \left(\cos \Phi - 1\right)} \frac{1}{\sqrt{N_{\Lambda_c^+}^{\text{reco}}}}$$

 $N_{\Lambda_c^+}^{\text{reco}} = N_{\Lambda_c^+} \mathcal{B}(\Lambda_c^+ \to f) \varepsilon_{\text{CH}} \varepsilon_{\text{DF}} \varepsilon_{\text{det}}$  $\sigma(pp \to \Lambda_c^+ X) \approx 18.2 \mu b$  $|S_0| \approx 0.6$  $\epsilon_{det} \approx 20\% \quad \epsilon_{DF} \approx 10\%$  $\epsilon_{\rm ch} \approx 10^{-4}$ dN $\frac{d\Omega}{d\Omega} \propto 1 + \alpha_f \, \boldsymbol{S} \cdot \boldsymbol{p}$  $\alpha_{\Lambda^{++}K^-} \approx -0.67$  $\sigma_g \approx \frac{2}{\alpha_f s_0 \gamma \theta_C} \overline{N_{\Lambda^+}^{\text{reco}}}$ 



### LHCb acceptance

Channeled particles with crystals with bending angle < 14/15mrad has low reconstruction efficiency</li>



 Dependence of the reconstruction efficiency over azimuthal angle due to the LHCb detector geometry

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# Crystal optimisation

- Optimised sensitivity to EDM and MDM
- Channeling and reconstruction efficiency included



 Regions of minimal uncertainty of EDM (continuous line) and MDM (dotted line) defined as +20% uncertainty wrt the minimum (point marker)

