

# Sensitivity of Magnetic Monopoles Deteciotn at the Belle II PXD

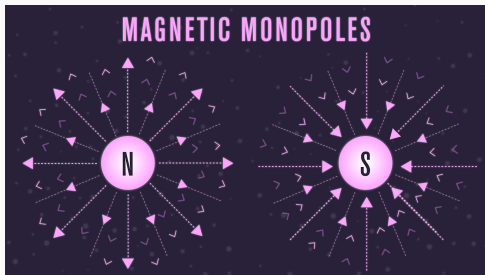
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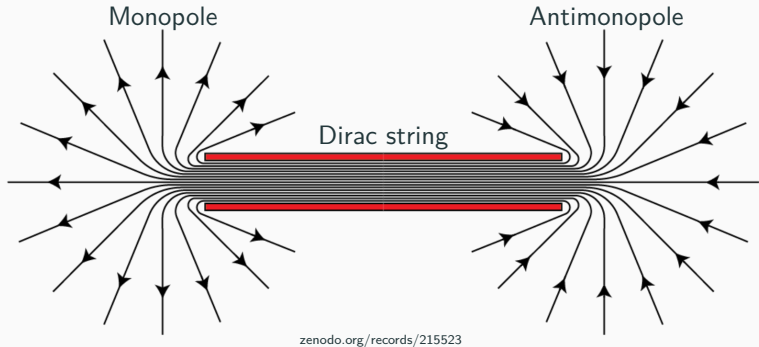
[www.symmetrymagazine.org/image/physics-quiz-magnetic-monopoles](http://www.symmetrymagazine.org/image/physics-quiz-magnetic-monopoles)

- Monopoles are particles with **isolated magnetic charge**
- Gauss' Law for magnetism:  $\nabla \cdot \mathbf{B} = 0 \rightarrow \nabla \cdot \mathbf{B} = \mu_0 \rho_m$
- In 1931 Paul Dirac presented the first modern theory of magnetic monopoles



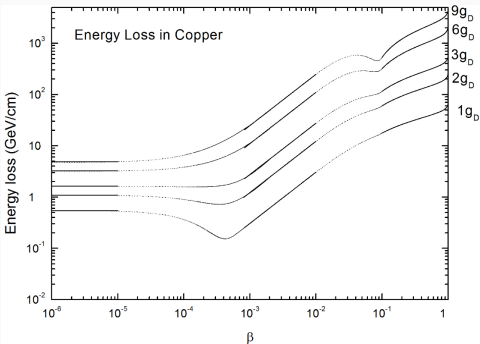
Paul Dirac  
[en.wikipedia.org/wiki/Paul\\_Dirac](http://en.wikipedia.org/wiki/Paul_Dirac)

# The Dirac Monopole



- For the monopole to exist, the Dirac string has to be non-physical
- Monopoles are quantized in quantities of the Dirac charge:  
 $g_D = 68.5 e$
- From the existence of magnetic monopoles follows that the electric charge has to be quantized

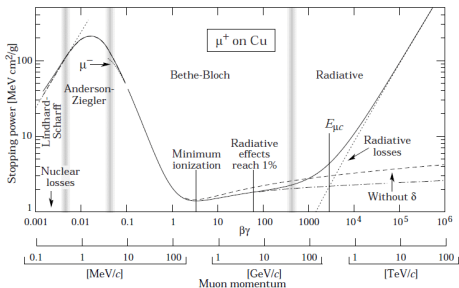
# Energy loss in matter



## Energy loss for monopoles.

Cecchini, S. et al. (2016). Energy Losses of Magnetic Monopoles in Aluminum, Iron and Copper. arXiv. <https://doi.org/10.48550/arxiv.1606.01220>

- The energy loss for monopoles are much higher than for electrically charged particles



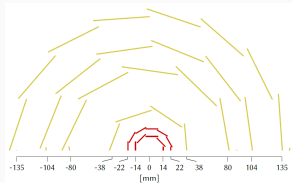
## Energy loss for $\mu^+$ .

[https://www.researchgate.net/figure/The-Bethe-Bloch-formula-for-positive-muons-in-copper-as-a-function-of-b-g-2-shown\\_fig7\\_48410683](https://www.researchgate.net/figure/The-Bethe-Bloch-formula-for-positive-muons-in-copper-as-a-function-of-b-g-2-shown_fig7_48410683)

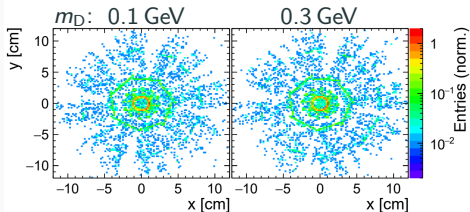
- The simulation is done with Belle II Software Framework (basf2)
- A monopole anti-monopole pair is created at the interaction point with opposite momenta
- The monopoles do not decay, they rather just stop in matter

# Search Strategy for Dirac Monopoles

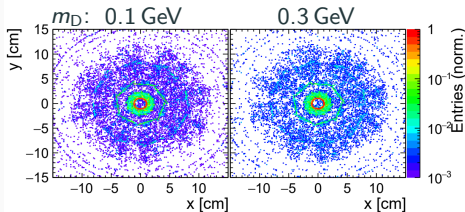
- The flight length of monopoles is limited to inner most subdetector, the pixel detector (PXD)
- Indirect detection of monopoles via the signal of secondary particles



Structure of the PXD and SVD



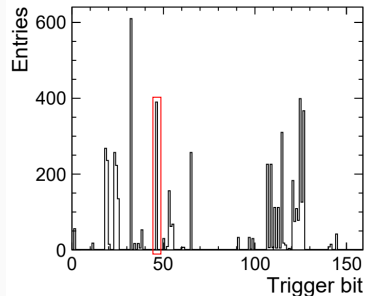
Stopping vertex of monopoles



Production vertex of secondary particles

# Trigger Efficiency

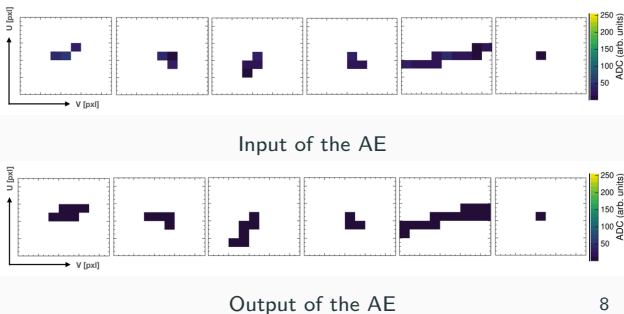
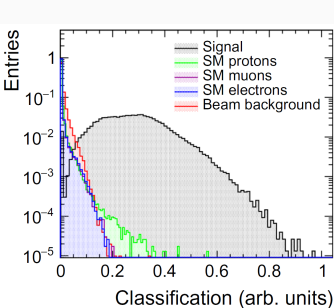
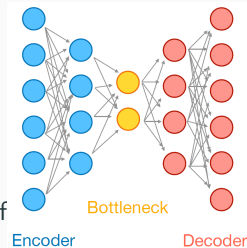
- Secondary particles are the signal and generate a level 1 trigger
- Trigger bit 46 is defined as:
  - Back to back energy deposition in the electromagnetic calorimeter (ECL)
  - Each ECL cluster fulfills  $E < 1\text{GeV}$
- The efficiency for this trigger bit is between 0.01% ( $m_D = 0.3\text{ GeV}$ ) and 3% ( $m_D = 0.1\text{ GeV}$ )
- Background in this trigger line:
  - Muons from  $e^+e^- \rightarrow \mu^+\mu^-$
  - Beam background
- The background can be reduced with a neuronal network, an autoencoder



Trigger lines of secondary particles for  $m_D = 0.1\text{ GeV}$

# Autoencoder

- The autoencoder (AE) is a multi level perceptron with bottleneck
- The AE extracts the main features of the input
- The monopole is considered an anomaly and the AE fails to recreate the input
- We assume that we can reject the background by a factor of  $10^{-6}$  while still keeping 24% of monopoles

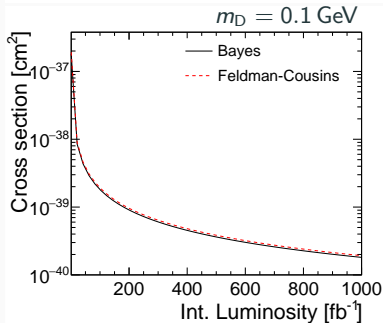
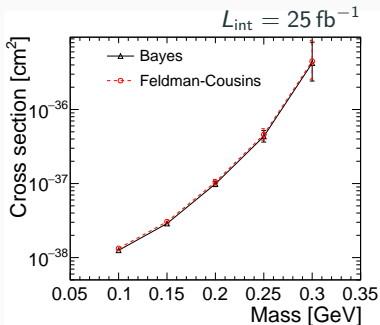
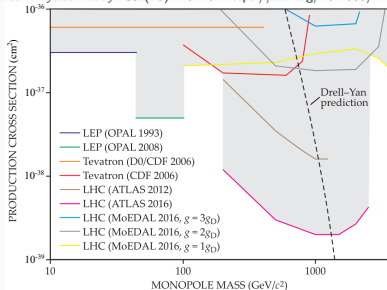




# Results

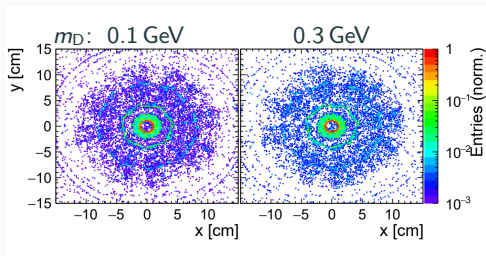
Rajantie, A. (2016). The search for magnetic monopoles. *Physics Today*. **69** (10): 40–46. <https://doi.org/10.1063/PT.3.3328>

- The exclusion limits can be calculated with the Bayes or Feldman-Cousins approach  $CL = \frac{S_{\text{up}}}{L_{\text{int}} \epsilon_{\text{tri}} \epsilon_{\text{sup}}}$
- The exclusion limits are competitive to the established limits



# Summary

- Belle II is sensitive to Dirac monopoles
- Monopoles can be detected via secondary particles that are created from the interaction with the detector material
- Using a neuronal network the background can be suppressed while keeping a large section of the signal
- The exclusion limits are competitive to other experiments, extending the sensitivity to lower energies by two orders of magnitude



Production vertex of secondary particles

