The MoEDAL experiment at the LHC

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Abstract. MoEDAL is a pioneering experiment designed to search for highly ionising messengers of new physics such as magnetic monopoles or massive (pseudo-)stable charged particles, that are predicted to exist in a plethora of models beyond the Standard Model. Its ground-breaking physics program defines a number of scenarios that yield potentially revolutionary insights into such foundational questions as: are there extra dimensions or new symmetries; what is the mechanism for the generation of mass; does magnetic charge exist; what is the nature of dark matter; and, how did the big-bang develop at the earliest times. MoEDAL’s purpose is to meet such far-reaching challenges at the frontier of the field. In conclusion we will briefly report on current results; discuss plans to install a new detector designed to search for very long-lived neutral particles as well as mini-charged particles; and, briefly delineate plans for an astroparticle extension of MoEDAL called Cosmic-MoEDAL.

1. Introduction

MoEDAL (Monopole and Exotics Detector at the LHC) [1–3], the 7th experiment at the Large Hadron Collider (LHC) [4], was approved by the CERN Research Board in 2010. It is designed to search for manifestations of new physics through highly-ionising particles in a manner complementary to ATLAS and CMS [5]. The most important motivation for the MoEDAL experiment is to pursue the quest for magnetic monopoles and dyons at LHC energies. Nonetheless the experiment is also designed to search for any massive, stable or long-lived, slow-moving particles [6,7] with single or multiple electric charges arising in many scenarios of physics beyond the Standard Model (SM). A selection of the physics goals and their relevance to the MoEDAL experiment are described here and elsewhere [8]. For an extended and detailed account of the MoEDAL discovery potential, the reader is referred to the recently published MoEDAL Physics Review [9].

The structure of this paper is as follows. Section 2 provides a brief description of the MoEDAL detector. The physics reach of MoEDAL is discussed in Sect. 3, whilst Sect. 4 is dedicated to a discussion of recent results. Section 5 deals with the proposal to install the MoEDAL detector for Penetrating Particles (MAPP) and a possible astroparticle extension of the MoEDAL-LHC project i.e. Cosmic-MoEDAL.

2. The MoEDAL detector

The MoEDAL detector [2] is deployed around the intersection region at Point 8 of the LHC in the LHCb experiment Vertex Locator (VELO) [10] cavern. A three-dimensional depiction of the MoEDAL experiment is presented in Fig. 1. It is a unique and largely passive LHC detector comprised of three sub-detector systems, with a fourth in the planning stage. MoEDAL bypasses the experimental difficulties encountered by the main LHC experiments in the detection of Highly Ionising Particle (HIP) messengers of new physics by using a passive plastic NTD technique to detect the ionisation trail of HIPs as well as a novel trapping array - called the MMT (Magnetic Monopole Trapper) for detecting HIPs that slow down and stop within its sensitive volume. Neither of these detector systems requires trigger or read-out electronics.

As the MoEDAL NTD stacks are less than 1-cm-thick there is little chance that a HIP will be absorbed. Also, NTDs provide a tried-and-tested and cost-effective method to accurately measure the track of a HIP and its effective charge. Importantly, MoEDAL’s exposed HIP films will be directly calibrated in a heavy-ion beam. MoEDAL’s roughly one tonne of MMT detectors insures that a small but significant fraction of the HIPs produced will be trapped for further study in the laboratory. MoEDAL’s ability to retain a permanent record, and even capture new particles for further study - will make it an invaluable asset in the elucidation of any Terascale BSM scenario covered by its extensive physics repertoire. There are no SM particles that can produce such distinct signatures - thus, even the detection in MoEDAL of few HIP particle messengers of new physics would herald a discovery. The only ‘real-time’ sub-detector system is the TimePix2 pixel array that will be used to monitor low-energy highly ionising beam-related backgrounds.

2.1. The NTD detector sub-system

The Low Threshold (LT-NTD) array, part of the NTD sub-detector system, is the largest array of NTD detectors ever deployed at an accelerator. The NTD plastics employed are polyallyl-diglycol-carbonate (PADC) commonly known as CR39©, a transparent rigid plastic and the polycarbonate Makrofol®. Each of the roughly 300 (25 × 25 cm²) LT-NTD stacks is comprised of three sheets of CR39© and three of Makrofol as shown in Fig. 2. The CR39 layers

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in the LT-NTD array can detect particles with ionisation equivalent to five normal particles with charge resolution, better than 0.2 e, where e is the charge of an electron.

The TDR NTD array has been enhanced by the high charge catcher (HCC) sub-detector – with threshold $Z/\beta$ of approximately 50 – comprised of stacks of three Makrofol plastic sheets in an Al foil envelope. These lightweight low-mass detector stacks can be deployed in previously inaccessible areas on and around LHCb’s VELO (Vertex Locator) detector increasing the geometrical acceptance for magnetic monopoles to $\sim 60\%$. Importantly, a plane of roughly 4 m$^2$ of HCC detectors – termed ‘the shower curtain’ – has been placed in the forward acceptance of the LHCb detector between the LHCb’s RICH (Ring Imaging Cherenkov detector) and its first station of tracking detectors (TT) where the material budget is at a minimum.

Although NTD technology was used in the past to search for monopoles [11], this is the first time at an accelerator that such a large area array of NTDs has been used to search for a wide range of magnetically and electrically charged HIPs.

The passage of a highly-ionising particle through the plastic detector is marked by an invisible damage zone along the trajectory. The damage zone is revealed as a cone-shaped etch-pit when the plastic detector is etched using a hot sodium hydroxide solution. Then the sheets of plastics are scanned looking for aligned etch pits in multiple sheets using “intelligent” computer controlled optical scanning microscopes. A HIP with ionising power greater than or equal to 5 times that of a relativistic charged SM particle will leave a characteristic set of at least 6 collinear etch pits in the 3 CR39 sheets in each NTD stack. Magnetic monopoles, each with an ionising power that is thousands of times that of a SM particle will leave an unprecedented trail of 12 etch pits in a MoEDAL stack with 6 NTD sheets. These aligned etch pits, of size typically in the range 20–50 microns, accurately define a track that points towards to Interaction Point (IP). There is no known Standard Model background to this signal.

2.2. The trapping detector sub-system

The MMT is the newest sub-detector system to be added to the MoEDAL detector. The MMT detector consists of roughly 1 tonne of aluminium (Al) paramagnetic volumes placed at three points around the intersection point, IP8, that MoEDAL shares with the LHCb experiment. Al has an enhanced capability to trap monopoles due to its anomalously large nuclear magnetic moment. A fraction of the massive HIPs created will stop and be captured in the MMT detector as illustrated in Fig. 3. MoEDAL is the first experiment to use purpose-made trapping volumes to capture magnetic and electrically charged particles. The exposed monopole trapping volumes are monitored at the ETH Zurich SQUID facility for the presence of captured monopoles, a schematic description of the facility is given in Fig. 4. The use of SQUIDs to detect trapped magnetic charge has also been thoroughly tested in particle and astroparticle experiments where the search has been performed on ‘found’ or alternate use objects (such as beam-pipes) on a ‘one-off’ basis.

The signal for a magnetic monopole in the monopole trapping detectors at the ETH facility would be a sustained current – resulting from the passage of a monopole through the SQUID detector. Test solenoids are used to calibrate the response of the SQUID to a trapped monopole. Using test solenoids we found that the SQUID can detect magnetic charges as small as 0.1 g. After the SQUID scan has been performed it is envisaged that the trapping volumes will be sent to SNOLAB – 2 km underground – to be monitored for the decays of very long-lived electrically charged particles ($\tau > 10^7$ s). The MoEDAL search for very long-lived particles using a dedicated detector deployed deep underground has some advantages over searches carried out with the LHC GPEs. For example, MoEDAL has no trigger requirement and thus can perform relatively model-independent studies. Using long test solenoids to mimic a monopole we have
determined that the SQUID can detect trapped monopole with magnetic charge as small as 0.1 of a Dirac charge (0.1gD).

2.3. The TimePix radiation monitoring system

An array of six TimePix2 pixel detectors are used to monitor the low energy highly-ionizing beam related backgrounds. Each pixel of the TimePix chip contains a preamplifier to enhance the signal, a discriminator to severely reduce electronic noise and a 4-bit DAC for threshold adjustment, and a 14-bit counter. MoEDAL uses the TimePix device’s ‘Time-over-Threshold’ (ADC) and ‘Time of Arrival’ modes so that each pixel can supply an energy measurement. A photograph of a TimePix pixel chip is shown in Fig. 5. The TimePix detector is capable of providing a colour image of complete spallation events in its 300 micron thick silicon sensitive volume – with energy encoded in the colour. The TimePix sub-detector is read out via the web.

3. The physics reach of MoEDAL

As discussed above, the standard general-purpose Collider detectors at the LHC are not designed or optimised to detect massive slow-moving HIPs or mQPs. MoEDAL’s new light on the high-energy frontier is provided by the use of massive HIPs or mQPs – for which there are no SM counterparts – as direct probes of pioneering new physics at the Terascale. Such an approach requires a new state-of-the-art in the quest for massive HIP messengers of beyond the SM physics that is provided by the custom-designed MoEDAL experiment.

4. Recent MoEDAL results

The first MoEDAL results utilized a 160 kg of prototype MoEDAL trapping detector exposed to 8-TeV proton-proton collisions at the LHC, for an integrated luminosity of 0.75 fb⁻¹ during LHC’s Run I. No magnetic charge exceeding 0.5 gD was detected in any of the exposed samples, allowing limits to be placed on monopole production in the mass range 100 GeV ≤ Mmonopole ≤ 3500 GeV [13]. Model-independent cross-section limits have been presented in fiducial regions of monopole energy and direction for 1gD ≤ |g| ≤ 6gD, and model-dependent cross-section limits are obtained for Drell-Yan (DY) pair production of spin-1/2 and spin-0 monopoles for 1gD ≤ |g| ≤ 4gD. Under the assumption of Drell-Yan cross sections, mass limits are derived for Drell-Yan (DY) pair production of spin-1/2 and spin-0 monopoles for 1gD ≤ |g| ≤ 4gD. The first search for magnetic monopole production in 13 TeV proton-proton collisions during LHC’s Run-2 using the trapping technique have extended the previous results with 8 TeV data during LHC’s Run-1. In this case a total of 222 kg of MoEDAL trapping detector samples was exposed in the forward region and
analysed by searching for induced persistent currents after passage through a superconducting magnetometer. Magnetic charges exceeding half the Dirac charge are excluded in all samples and limits are placed for the first time on the production of magnetic monopoles in 13 TeV pp collisions. This search probes mass ranges previously inaccessible to collider experiments for up to five times the Dirac charge. A summary of the limits obtained by both the above analyses are summarized in Fig. 7.

5. Future MoEDAL developments

A key aspect of the MoEDAL experiment is that it is sensitive to massive slow-moving and very HIPs, messengers of new physics for which the standard LHC GPE detectors are not optimised. MoEDAL is preparing a proposal to add a new sub-detector that is sensitive to particles with charge as small as a thousandth that of the electron - a mini-charged particle (mQP). The main LHC detectors are essentially blind to such particles. This addition to its detector system is consistent with MoEDAL’s ethos of extending the physics reach of the LHC by searching for anomalously charged messengers of new physics in a way that is complementary to the existing capability provided by the main LHC detectors.

MoEDAL is proposing to deploy the MAPP (MoEDAL apparatus for detecting penetrating particles) in a tunnel shielded by some 30 m to 50 m of rock and concrete from the interaction point (IP8), as shown in Fig. 8. The purpose of the detector is to search for particles with fractional charge as small as one-thousandth the charge of an electron. This detector would also be sensitive to neutral particles from new physics scenarios via their interaction or decay in flight within the volume of the detector. The isolation of the detector means that the huge background from SM processes in the main detectors is largely absent.

The first apparatus specifically designed to detect mini-charged particles was the SLAC (Stanford Linear Accelerator Centre) ‘beam dump’ type detector, comprised of scintillator bars read out by photomultiplier tubes [16]. MoEDAL’s new detector, shown in Fig. 9, and another apparatus proposed for deployment near to the CMS detector [17] also designed to search for minicharged particles, both have a design that harks back to the original SLAC detector. In order to reduce backgrounds from natural radiation the photomultiplier tubes and scintillator detectors of the MoEDAL apparatus will be constructed from materials with low natural backgrounds currently utilised in the astroparticle physics arena. Its calibration system utilises neutral density filters to reduce the received light of high incident muons that manage to penetrate to the sheltered detector from the interaction point, in order to mimic the much lower light levels expected from particles with fractional charges.

5.1. Cosmic-MoEDAL

The MoEDAL collaboration is preparing an astroparticle extension to the MoEDAL-LHC experiment that will enable the search, for example, for magnetic monopoles to be extended from TeV scale at the LHC up to the Grand Unification (GUT) scale. In addition we propose to use the same detector technology for “Cosmic-MoEDAL” as we use for MoEDAL-LHC. SLIM was the first experiment to use such an approach to extend the search for cosmic monopoles with masses from the GUT scale well below the GUT scale, with a high sensitivity. SLIM was necessarily deployed at high altitude at the Mt Chacaltaya lab. in Bolivia with an elevation of 5,400 m. However, SLIM’s modest size (400 m²) precluded it from the search for a flux of cosmic monopoles below the Parker Bound (an upper bound on the density of magnetic monopoles that would have been produced by the Big Bang).
is obtained from arguments based on the existence of a galactic magnetic field).

Cosmic-MoEDAL is proposed as a 50,000–100,000 m$^2$ of plastic NTDs (CR39) deployed at high altitude. Such an array would be able to take the search for cosmic monopoles with velocities $\beta \gtrsim 0.1$ from the TeV scale to the GUT scale for monopole fluxes well below the Parker Bound. Possible sites for Cosmic MoEDAL include: Chacaltaya (5 km) and Tenerife-Tiede (3 km). An artists impression of Cosmic-MoEDAL on Mt Chacaltaya is shown in Fig. 10.

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