## Search for magnetic monopoles in polar volcanic rocks

K. Bendtz, D. Milstead, H.-P. Hächler, A. M. Hirt, P. Mermod, \*\*, \*\*
P. Michael, T. Sloan, C. Tegner, and S. B. Thorarinsson

<sup>1</sup>Fysikum, Stockholm University, Stockholm, Sweden

<sup>2</sup>Department of Earth Sciences, Swiss Federal Institute of Technology, Zurich, Switzerland

<sup>3</sup>Département de Physique Nucléaire et Corpusculaire,

University of Geneva, Geneva, Switzerland

<sup>4</sup>Department of Geosciences, University of Tulsa, Tulsa, USA

<sup>5</sup>Department of Physics, Lancaster University, Lancaster, United Kingdom

<sup>6</sup>Department of Geoscience, Aarhus University, Aarhus, Denmark

<sup>7</sup>Nordic Volcanological Center, Institute of Earth Sciences, University of Iceland, Reykjavík, Iceland

For a broad range of values of magnetic monopole mass and charge, the abundance of monopoles trapped inside the Earth would be expected to be enhanced in the mantle beneath the geomagnetic poles. A search for magnetic monopoles was conducted using the signature of an induced persistent current following the passage of igneous rock samples through a SQUID-based magnetometer. A total of 24.6 kg of rocks from various selected sites, among which 23.4 kg are mantle-derived rocks from the Arctic and Antarctic areas, was analysed. No monopoles were found and a 90% confidence level upper limit of  $1.6 \cdot 10^{-28}$  is set on the monopole to nucleon ratio in the search samples.

The existence of magnetic monopoles was postulated in 1931 by Dirac as a means to explain electric charge quantisation [1, 2]. The Dirac quantisation argument predicts that the fundamental magnetic charge  $q_m = gec$  (in this definition  $q_m$  is in SI units and g is a dimensionless quantity) is a multiple of the Dirac charge:  $g = Ng_D$  with  $g_D = 68.5$  and N an integer number. Magnetic monopoles are also fundamental ingredients in grand unification theories [3]. Although grand unification monopoles would typically have masses of the order of the unification scale ( $m \sim 10^{16} \text{ GeV}$ ), there are generally no tight theoretical constraints on the mass of a monopole. Signatures of direct monopole pair production have been explored in a number of high-energy particle collider experiments [4-9] and are being investigated with the Large Hadron Collider [10, 11]. However, monopoles with masses above 7 TeV cannot be produced within current collider programs. In this work, which probes monopoles in the mass range between the weak scale and the grand unification scale, it is assumed that monopoles may exist as non-thermal, stable [12] relics from the very early universe. Models of cosmological inflation allow relic monopoles to be diluted down to non-catastrophic abundances [13], but since very little is known about inflation this implies also that such abundances cannot be reliably predicted. Other unknowns are the monopole-antimonopole annihilation cross section and the detailed mechanisms by which monopoles may have bound to matter during primordial nucleosynthesis. Even though there are presently no adequate models that describe

to which extent relic monopoles would have accumulated inside astronomical bodies or be present in cosmic rays, abundances and fluxes can be constrained by experiments. Monopoles in flight have been sought with array detectors. These set tight constraints on the flux of cosmic monopoles incident on Earth [14–23]. Trapped monopoles have previously been sought in hundreds of kilograms of rocks from the Earth's crust [24, 25], in samples from the Moon's surface [26, 27], and in meteorites [25]. This work presents the first search for monopoles in terrestrial igneous rocks at high latitudes.

Calculations within nonrelativistic quantum theory indicate that monopoles would bind to non-zero-spin nuclei through magnetic moment coupling, with binding energies of the order of several hundred keV when assuming a hard core [28]. Such binding is assumed as a working hypothesis in the present search. Monopoles bound to matter are expected to reside inside astronomical bodies, while free monopoles are expected to form a galactic halo. Throughout this paper, "stellar" denotes monopoles already trapped in stardust before the formation of our Solar System, and "cosmic" denotes free monopoles reaching our Solar System at a later time

Large planetary bodies such as the Earth were molten during their formation and this has lead to large-scale chemical differentiation. During this early phase stellar monopoles, if present, will likely have sunk to the planet's core [29]. Stellar monopoles should therefore be depleted in planetary crusts, while the deep interiors of planets and stars, as well as the in-

side of some meteoroids, asteroids and comets, would be the only places likely to contain them in non-negligible amounts.

Monopoles inside astronomical bodies of low viscosity possessing stable dipole magnetic fields would move to positions along the magnetic axis where the magnetic force  $F_m = q_m B$  (B is the vertical component of the magnetic field) and gravitational force  $F_g = ma$  (a is the gravitational acceleration) are in equilibrium:

$$m = \frac{g_D e c B}{a} \frac{g}{g_D} = A \frac{g}{g_D} \tag{1}$$

Although the early configuration of the Earth's internal magnetic field is poorly known, paleomagnetic data suggest that the Earth possessed a dipole field since at least  $\sim 3.5$  Ga [30– 32]. The configuration of the field close to the Earth's core may be more complex, but the simple assumption of a dipole field over geologic time is reasonable. Carrigan estimated that monopoles with  $g = g_D$  and  $m = 10^{16}$  GeV would accumulate near the Earth's inner core, and developed a model of how monopole annihilation during geomagnetic reversals would contribute to the planet's internal heat, thus limiting the monopole to nucleon ratio inside the Earth to less than  $10^{-28}$  [33]. On the other hand, a lighter mass or higher magnetic charge will raise the equilibrium depth above the core-mantle boundary. We consider monopoles attached to nuclei with an equilibrium position inside the mantle. Down to a depth of 2900 km, the Earth's mantle plays the role of an insulator between the molten outer core and the crust and has the properties of a plastic solid. Although mantle dynamics are complex and various competing geodynamical models exist, it can generally be assumed that the mantle slowly convects as a whole, with a full cycle taking approximately 400-500 million years [34]. Since the mantle is solid, monopoles caught in the mantle would be unable to move freely. Instead, monopoles of both polarities would be transported up and down along with mantle convection regardless of the field direction. Upon reaching the core-mantle boundary, they would sink through the liquid core due to the high mass, before being attracted in the general direction of the polar regions due to the magnetic charge. Over geologic time monopoles would migrate towards the magnetic axis. At the Earth's pole,  $a = 9.8 \text{ m} \cdot \text{s}^{-2}$  and  $B = 6.5 \cdot 10^{-5}$  T, in which case Equation 1 yields  $A_{surface} = 1.2 \cdot 10^{13}$  GeV (presently GeV

is a unit of mass). A monopole carrying a single Dirac charge  $(g = g_D)$  and a mass of  $10^{13}$ GeV or lower would therefore be expected to be found beneath the Earth's polar crust and in melts below polar regions. A monopole carrying a multiple of the Dirac charge is allowed to possess a proportionally higher mass. This mass bound is conservative because monopoles with equilibrium anywhere inside the mantle may still reach the surface through mantle convection (the core-mantle boundary corresponds to  $A_{boundary} = 4 \cdot 10^{14} \text{ GeV}$ ). In a naive model, one may assume that monopoles would be distributed randomly throughout the whole mantle depth up to a distance from the magnetic axis equal to the core radius of 3400 km (this corresponds to latitudes  $> 57^{\circ}$ ), and absent everywhere else. This results in a concentration of monopoles 6 times higher in polar mantlederived rocks than averaged over the Earth's mass.

The samples used in this search were restricted to mantle-derived igneous rocks with negligible levels of crustal contamination, emplaced at high (> 63°) latitudes. Basaltic rocks from hotspots – volcanic regions under which the mantle is thought to be locally hotter, causing an ascending mantle plume - are particularly attractive as they are likely to include material from deep inside the mantle. Iceland and Hawaii are among the best known examples of hotspots for which there is evidence that the erupted material comes from more than 600 km depth and possibly as deep as the coremantle boundary [35, 36]. Other active hotspot sites at high latitudes, but for which the role of mantle plumes is debated [37], include Jan Mayen Island (Arctic Ocean) [38] and Ross Island (Southern Victoria Land, Antarctica) [39]. Large igneous provinces (LIPs) are also of interest for this work. These massive magmatic provinces are dominated by extensive flood basalt lavas with areal extents of  $> 100000 \text{ km}^2$ and igneous volumes of  $> 100000 \text{ km}^3$ , most of which (>75%) was expelled during relatively short periods ( $\sim 1-5$  Ma) [40]. Furthermore, many LIPs have been associated with mantle plume activity and continental break-up [41]. The Kap Washington Group volcanic sequence (North Greenland) and the Skaergaard intrusion (East Greenland) were considered for this search as parts of the High Arctic and North Atlantic LIPs, respectively [42, 43]. Mid-ocean ridges, or rift volcanic zones where tectonic plates slowly move away from each other, are also of interest. Lava flows from Gakkel Ridge

TABLE I. Characteristics of the rock samples used in this search. If not otherwise specified, they were
emplaced during the Cenozoic era. Control samples are indicated with (c). The latitude corresponds to
the location at the time of emplacement.

site	latitude	tectonic setting	rock type	samples	mass (kg)
Iceland [47]	64° N	hotspot, mid-ocean ridge	basalt	144	5.916
			gabbro	26	1.404
Jan Mayen Island [38]	71° N	hotspot	alkali basalt	6	0.139
Hawaii (c)	21° N	hotspot	tholeiitic basalt	17	0.610
North Greenland [48]	72° N	LIP, 71-61 Ma old	alkali basalt, trachyte,		
			trachyandesite, rhyolite	73	1.779
East Greenland [49]	68° N	LIP, intrusion	gabbro	39	1.830
Gakkel Ridge	84° N	mid-ocean ridge	tholeiitic basalt	26	0.707
Mid-Atlantic Ridge (c)	33° S	mid-ocean ridge	tholeiitic basalt	8	0.207
East Pacific Rise (c)	28° S	mid-ocean ridge	tholeiitic basalt	7	0.241
South. Victoria Land	77° S	hotspot	basalt, basanite	233	8.163
North. Victoria Land	72° S	intraplate volcanism	basalt, trachyte	12	0.335
Marie Byrd Land [46]	76° S	intraplate volcanism	alkali basalt (HIMU)	50	2.184
		_	lherzolite	3	0.148
			basalt, trachyte	17	0.440
Ellsworth Land	74° S	intraplate volcanism	basalt	11	0.300
Horlick Mountains	87° S	intraplate volcanism	basalt	1	0.021
Antarctic Peninsula (c)	63° S	subduction zone	basalt	5	0.146
Total search				641	23.366
Total control (c)				37	1.204

(Arctic Ocean) [44, 45] provide attractive samples at very high latitude (84° N). Finally, some rock samples were selected on the basis that chemical analysis reveals hints of deep mantle origins. Some basaltic lavas from Coleman Nunatak (Marie Byrd Land, Antarctica) contain particularly high <sup>206</sup>Pb/<sup>204</sup>Pb ratios (HIMU), which indicates low extent of melting and relatively deep origin [46]. In addition, some of the lavas carry nodules of lherzolite, which have been carried up from the mantle source rocks without melting. Control samples, which should not contain stellar monopoles be-

cause they fail one of the search criteria, were also included: crust-derived lavas from a subduction zone (Antarctic Peninsula), and samples from a hotspot or mid-ocean ridge at low latitude (Hawaii, Mid-Atlantic Ridge and East Pacific Rise). The samples were shaped either as cylinders of 2.5 cm diameter and about 2.5 cm length, or crushed into fragments, which were placed into plastic cuboid boxes 2.3 cm on one side. The analysed samples are listed in Table I and amount to a total of 23.4 kg of search samples and 1.2 kg of control samples.

Samples were measured with a 2G Enterprises, model 755R, 3-axis DC-SQUID rock magnetometer housed in a shielded room at the Laboratory of Natural Magnetism, ETH Zurich. For magnetic dipoles the current reverts to zero on complete passage through the magnetometer superconducting coils. However, a monopole would leave the signature of a persistent current. Current measurements were performed in steps, including measurements where the sample is inside the sensing coils as well as 50 cm away from the sensing coils before and after the pass. Occasional passes with an empty sample holder were made for background subtraction. The persistent current is defined as the measured value after pass mi-

nus the value before pass (subtracting the same quantity for the empty holder), normalised such as to give the strength of magnetic pole contained in the sample in units of  $g_D$ . As described in details in Ref. [50], calibration was performed using the convolution method, which consists of profiling the magnetometer response as a function of distance for a sample with wellknown magnetisation and infer the response for a monopole. As a calibration cross-check, response to a magnetic pole was tested by introducing one extremity of a thin solenoid of 25 cm length with applied currents corresponding to values of magnetic charge of 0.124  $q_D$ ,  $1.24 g_D$ ,  $12.4 g_D$  and  $124 g_D$ . The two methods yield consistent results within a normalisation

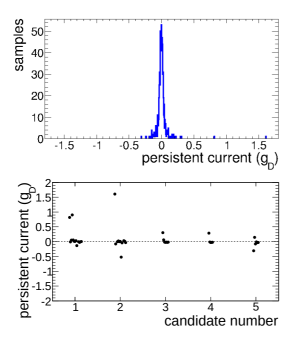


FIG. 1. Top: persistent current after first passage through the magnetometer for all samples. Bottom: results of repeated measurements of candidate samples with absolute measured values in excess of  $0.25~g_D$ .

uncertainty of 10%.

Samples with a total magnetisation  $\geq$  1.5 ·  $10^5~g_D$  (or magnetic dipole moment  $\geq 4.4 \cdot 10^{-5}~{\rm Am^2}$ ) were found to sometimes cause the flux-locked loop of the SQUID to be lost and recovered at a different quantum level. This leaves a signal similar to what is expected from a monopole. Weaker moments generally did not show this effect. Precautions were therefore taken so that all samples would have magnetisation levels below  $1.5 \cdot 10^5 g_D$ . Crushing the sample material into a gravel- or sand-sized powder randomises the magnetic moments from the constituent ferromagnetic minerals, which reduces the dipole signal. This method was frequently used in this study. Alternatively, the magnetisation can be reduced by more than an order of magnitude by exposing the sample to an alternating field. There is no risk of dislodging a trapped monopole if a binding energy of 100 keV or more is assumed. Demagnetisation was carried out only on 10% of the Antarctic samples probed in this study.

Measurements of persistent currents after first passage through the magnetometer are shown for all samples in Fig. 1 (top). In the range from -0.1 to  $0.1~g_D$ , the distribution is Gaussian with mean value  $-0.002 \pm 0.001~g_D$ 

and standard deviation  $0.026 \pm 0.001 \, g_D$ . Non-Gaussian tails slightly extend the distribution beyond this range. Five candidates (0.7% of the samples) yield absolute values which deviate from zero by more than  $0.25 g_D$ . The two first of these candidates (0.3%) of the samples) yield the largest values  $(0.8 g_D \text{ and } 1.6 g_D)$ and also have total magnetisations in excess of  $10^5 g_D$ , close to the  $1.5 \cdot 10^5 g_D$  limit beyond which measurements are known to be unreliable. Additional measurements of the five candidates using various orientations of the samples are shown in Fig. 1 (bottom). These multiple measurements confirm the zero magnetic charge hypothesis. It is possible to get a rough estimate of the probability that a random sample containing a genuine monopole with  $g = g_D$ would yield an absolute persistent current close enough to zero ( $\leq 0.25 \ g_D$ ) to remain unnoticed. This is the probability to mismeasure the persistent current by a value near  $q_D$  ( $\sim 0.3\%$ ), in the direction where it cancels out the current induced by the monopole (divide by two): 0.3%/2 = 0.15%. It is concluded that no monopoles with magnetic charge  $|g| \ge g_D$  were present in the samples.

The most extensive meteorite search to date - the only other direct search with a nonnegligible sensitivity to stellar monopoles – sets a limit on the monopole to nucleon ratio in meteoritic material of less than  $3.4 \cdot 10^{-29}$  at 90% confidence level. The study analysed 112 kg of meteorites [25], among which  $\sim 100$  kg are chondrites and can thus be assumed to consist of undifferentiated material from the primary solar nebula. This represents a little more than 4 times more material than used in the present search. As discussed above, for monopole mass and charge satisfying Equation 1 for a position above the core-mantle boundary, this difference can be compensated for by an increase in monopole concentration of roughly a factor 6 in polar mantle-derived rocks due to monopole accumulation along the Earth's magnetic axis.

In summary, massive monopoles of stellar origins would be absent from planetary surfaces and would tend to accumulate along the magnetic axis in planets with internal magnetic fields. If monopoles in the mass range  $10^3 \leq m \leq 10^{13}$  GeV are present within the Earth, they would be expected to be found inside the Earth's mantle below the geomagnetic poles. Assuming that monopoles bind strongly to nuclei, they would be trapped in mantle-derived rocks. This paper presents the first search for monopoles in polar igneous rocks.

The search was performed in 23.4 kg of samples, setting limits on the monopole to nucleon ratio of  $1.6 \cdot 10^{-28}$  at 90% confidence level, which in a simple model translates into a limit of  $2.7 \cdot 10^{-29}$  in the matter averaged over the whole Earth. This search has a comparable or better sensitivity than the most extensive meteorite search and provides a novel probe of stellar monopoles in the Solar System.

We are indebted to W. E. LeMasurier for loaning us rock samples from Coleman Nunatak, to R. G. Trønnes for loaning us a sample from the Beerenberg volcano, and to H. B. Mattsson for giving us additional samples from Iceland. This research extensively used samples loaned from the United States Polar Rock Repository, which is sponsored by the United States National Science Foundation, Office of Polar Programs. This work was supported by a fellowship from the Swiss National Science Foundation and a grant from the Ernst and Lucie Schmidheiny Foundation.

- \* Email: philippe.mermod@cern.ch
- [1] P. A. M. Dirac, Proc. Roy. Soc. A 133, 60 (1931)
- [2] P. A. M. Dirac, Phys. Rev. 74, 817 (1948)
- [3] G. 't Hooft, Nucl. Phys. **B79**, 276 (1974)
- [4] K. Kinoshita, R. Du, G. Giacomelli, L. Patrizii, F. Predieri, et al., Phys. Rev. D46, 881 (1992)
- [5] J. L. Pinfold, R. Du, K. Kinoshita, B. Lorazo,
   M. Regimbald, et al., Phys. Lett. B316, 407 (1993)
- [6] G. R. Kalbfleisch, W. Luo, K. A. Milton, E. H. Smith, and M. G. Strauss, Phys. Rev. D69, 052002 (2004), arXiv:0306045 [hep-ex]
- [7] H1 Collaboration, Eur. Phys. J. C41, 133 (2005), arXiv:0501039 [hep-ex]
- [8] CDF Collaboration, Phys. Rev. Lett. 96, 201801 (2006), arXiv:0509015 [hep-ex]
- [9] OPAL Collaboration, Phys. Lett. **B663**, 37 (2008), arXiv:0707.0404 [hep-ex]
- [10] ATLAS Collaboration, Phys. Rev. Lett. 109, 261803 (2012), arXiv:1207.6411 [hep-ex]
- [11] A. De Roeck, A. Katre, P. Mermod, D. Milstead, and T. Sloan, Eur. Phys. J. C 72, 1985 (2012), arXiv:1112.2999 [hep-ph]
- [12] Monopoles would be stable by virtue of magnetic charge conservation.
- [13] J. Preskill, Ann. Rev. Nucl. Part. Sci. 34, 461 (1984)
- [14] S. Bermon, C. C. Chi, C. C. Tsuei, J. R. Rozen, P. Chaudhari, et al., Phys. Rev. Lett. 64, 839 (1990)
- [15] R. D. Gardner, B. Cabrera, M. E. Huber, and M. A. Taber, Phys. Rev. **D44**, 622 (1991)

- [16] M. E. Huber, B. Cabrera, M. A. Taber, and R. D. Gardner, Phys. Rev. **D44**, 636 (1991)
- [17] MACRO Collaboration, Eur. Phys. J. C25, 511 (2002), arXiv:0207020 [hep-ex]
- [18] D. P. Hogan, D. Z. Besson, J. P. Ralston, I. Kravchenko, and D. Seckel, Phys. Rev. D78, 075031 (2008), arXiv:0806.2129 [astro-ph]
- [19] SLIM Collaboration, Eur. Phys. J. C55, 57 (2008), arXiv:0801.4913 [hep-ex]
- [20] BAIKAL Collaboration, Astropart. Phys. 29, 366 (2008)
- [21] IceCube Collaboration, Eur. Phys. J. C69, 361 (2010)
- [22] ANITA-II Collaboration, Phys. Rev. D83, 023513 (2011), arXiv:1008.1282 [astro-ph]
- [23] ANTARES Collaboration, Astropart. Phys. 35, 634 (2012), arXiv:1110.2656 [astro-ph]
- [24] J. M. Kovalik and J. L. Kirschvink, Phys. Rev. A33, 1183 (1986)
- [25] H. Jeon and M. J. Longo, Phys. Rev. Lett. 75, 1443 (1995)
- [26] P. H. Eberhard, R. R. Ross, L. W. Alvarez, and R. D. Watt, Phys. Rev. **D4**, 3260 (1971)
- [27] R. R. Ross, P. H. Eberhard, L. W. Alvarez, and R. D. Watt, Phys. Rev. D8, 698 (1973)
- [28] K. A. Milton, Rep. Prog. Phys. 69, 1637 (2006)
- [29] Collider searches would have been able to produce and observe Dirac monopoles with a mass of the order of 500 GeV or lower [8, 10], which is heavier than the heaviest nuclei.
- [30] A. V. Smirnov, J. A. Tarduno, and D. A. D. Evans, Physics of the Earth and Planetary Interiors 187, 225 (2011)
- [31] J. A. Tarduno, R. D. Cottrell, M. K. Watkeys, A. Hofmann, P. V. Doubrovine, E. E. Mamajek, D. Liu, D. G. Sibeck, L. P. Neukirch, and Y. Usui, Science 327, 1238 (2010)
- [32] A. J. Biggin, J. de Wit, C. G. Μ. E. Zegers, Voûte, Langereis, T. S. J. Dekkers, and Κ. Drost, Earth and Planetary Science Letters 302, 314 (2011)
- [33] R. A. Carrigan, Nature **288**, 348 (1980)
- [34] P. J. Tackley, Science **288**, 2002 (2000)
- [35] R. A. Duncan and M. A. Richards, Reviews of Geophysics 29, 31 (1991)
- [36] A. M. Jellinek and M. Manga, Reviews of Geophysics 42, 35 (2004)
- [37] G. R. Foulger, Wiley-Blackwell (2010)
- [38] R. G. Trønnes, S. Planke, B. Sundvoll, and P. Imsland, Journal of Geophysical Research 104, 7153 (1999)
- [39] S. Gupta, D. Zhao, and S. S. Rai, Gondwana Research 16, 109 (2009)
- [40] S. E. Bryan and R. E. Ernst, Earth-Science Reviews 86, 1 (2008)
- [41] R. E. Ernst and W. Bleeker, Canadian Journal of Earth Sciences 47, 695 (2010)
- [42] C. Tegner, M. Storey, P. M. Holm, S. B. Thorarinsson, X. Zhao, C.-H. Lo, and M. F. Knudsen, Earth and Planetary Science Letters 303, 203 (2011)

- [43] M. Storey, R. A. Duncan, and C. Tegner, Chemical Geology 241, 264 (2007)
- [44] P. R. Vogt, P. T. Taylor, L. C. Kovacs, and G. L. Johnson, Journal of Geophysical Research 84, 1071 (1979)
- [45] H. N. Edmonds, P. J. Michael, E. T. Baker, D. P. Connelly, J. E. Snow, C. H. Langmuir, H. J. B. Dick, R. Mühe, C. R. German, and D. W. Graham, Nature 421, 252 (2003)
- [46] S. R. Hart, J. Blusztajn, W. E. LeMasurier, and D. C. Rex, Chemical Geology 139, 223 (1997)
- [47] S. B. Thorarinsson and C. Tegner,

- Contributions to Mineralogy and Petrology 158, 223 (2009)
- [48] S. B. Thorarinsson, P. M. Holm, S. Tappe, L. M. Heaman, and C. Tegner, Journal of the Geological Society 168, 1093 (2011)
- [49] C. Tegner, P. Thy, M. B. Holness, J. K. Jakobsen, and C. E. Lesher, Journal of Petrology 50, 813 (2009)
- [50] A. De Roeck, H.-P. Hächler, A. M. Hirt, M. Dam Joergensen, A. Katre, P. Mermod, D. Milstead, and T. Sloan, Eur. Phys. J. C 72, 2212 (2012), arXiv:1206.6793 [physics.ins-det]