Giant magnetized outflows from the centre of the Milky Way

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The nucleus of the Milky Way is known to harbour regions of intense star formation activity as well as a supermassive black hole1. Recent observations have revealed regions of γ-ray emission reaching far above and below the Galactic Centre (relative to the Galactic plane), the so-called ‘Fermi bubbles’2. It is uncertain whether these were generated by nuclear star formation or by quasar-like outbursts of the central black hole3 and no information on the structures’ magnetic field has been reported. Here we report observations of two giant, linearly polarized radio lobes, containing three ridge-like substructures, emanating from the Galactic Centre. The lobes each extend about 60 degrees in the Galactic bulge, closely corresponding to the Fermi bubbles, and are permeated by strong magnetic fields of up to 15 microgauss. We conclude that the radio lobes originate in a bi-conical, star-formation-driven (rather than black-hole-driven) outflow from the Galaxy’s central 200 parsecs that transports a huge amount of magnetic energy, about 1053 ergs, into the Galactic halo. The ridges wind around this outflow and, we suggest, constitute a ‘phonograph’ record of nuclear star formation activity over at least ten million years.

We use the images of the recently concluded S-band Polarisation All Sky Survey (S-PASS) that has mapped the polarized radio emission of the entire southern sky. The survey used the Parkes Radio Telescope at a frequency of 2,307 MHz, with 184 MHz bandwidth, and 9° angular resolution.

The lobes we report here exhibit diffuse polarized emission (Fig. 1), an integrated total intensity flux of 21 kJy, and a high polarization fraction of 25%. They trace the Fermi bubbles excepting the top western (that is, right) corners where they extend beyond the region covered by the γ-ray emission structure. Depolarization by star regions establishes that the lobes are almost certainly associated with the Galactic Centre (Fig. 2 and Supplementary Information), implying that their height is ~8 kpc. Archival data of WMAP2 reveal the same structures at a microwave frequency of 23 GHz (Fig. 3). The 2.3–23 GHz spectral index α (with flux density S at frequency ν modelled as S ∝ ν^α) of linearly polarized emission interior to the lobes spans the range −1.0 to −1.2, generally steepening with projected distance from the Galactic plane (see Supplementary Information). Along with the high polarization fraction, this phenomenology indicates that the lobes are due to cosmic-ray electrons, transported from the plane, synchrotron-radiating in a partly ordered magnetic field.

Three distinct emission ridges that all curve towards Galactic west with increasing Galactic latitude are visible within the lobes (Fig. 1) and two other substructures proceeding roughly northwest and southwest from around the Galactic Centre hint at limb brightening in the bico- nical base of the lobes. These substructures all have counterparts in WMAP polarization maps (Fig. 3), and one of them, already known from radio continuum data as the Galactic Centre spur10, appears to connect back to the Galactic Centre; we label the other substructures the northern and southern ridges. The ridges’ magnetic field directions (Fig. 3) curve, following their structures. The Galactic Centre spur and southern ridges also seem to have GeV γ-ray counterparts (Fig. 2; also compare ref. 3). The two limb brightening spurs at the biconical lobe base are also visible in the WMAP map, where they appear to connect back to the Galactic Centre area. A possible third spur develops northeast from the Galactic Centre. These limb brightening spurs are also obvious in the Stokes Q map as an X-shaped structure centred at the Galactic Centre (Supplementary Fig. 3).

Such coincident, non-thermal radio, microwave and γ-ray emission indicates the presence of a non-thermal electron population covering at least the energy range 1–100 GeV (Fig. 4) that is simultaneously radiating at soft X-rays and (after upscattering ambient radiation into γ-rays by the inverse Compton process. The widths of the ridges are remarkably constant at ~300 pc over their lengths. The ridges have polarization fractions of 25–31% (see Supplementary Information), similar to the average over the lobes. Given this emission and the stated polarization fractions, we infer magnetic field intensities of 6–12 μG for the lobes and 13–15 μG for the ridges (see Figs 2 and 3, and Supplementary Information).

An important question about the Fermi bubbles is whether they are ultimately powered by star formation or by activity of the Galaxy’s central, supermassive black hole. Despite their very large extent, the γ-ray bubbles and the X-shaped polarized microwave and X-ray structures tracing their limb-brightened base1 have a narrow waist of only 100–200 pc diameter at the Galactic Centre. This matches the extent of the star-forming molecular gas ring (of ~3 × 10^6 solar masses) recently demonstrated to occupy the region.12 With 5–10% of the Galaxy’s molecular gas content1, star-formation activity in this ‘central molecular zone’ is intense, accelerating a distinct cosmic ray population13,14 and driving an outflow15,16 of hot, thermal plasma, cosmic rays and ‘frozen-in’ magnetic field lines17,18,19.

One consequence of the region’s outflow is that the cosmic ray electrons accelerated there (dominantly energized by supernovae) are advected away before they lose much energy radiatively in situ4,16,20,21. This is revealed by the fact that the radio continuum flux on scales up to 800 pc around the Galactic Centre is in anomalous deficit with respect to the expectation afforded by the empirical far-infrared/radio continuum correlation4. The total 2.3 GHz radio continuum flux from the lobes of ~21 kJy, however, saturates this correlation as normalized to the 60 μm flux (2 MJy) of the inner ~160 pc diameter region (ref. 19). Together with the morphological evidence, this strongly indicates that the lobes are illuminated by cosmic ray electrons accelerated in association with star formation within this region.
Figure 1 | Linearly polarized intensity $P$ at 2.3 GHz from S-PASS. The thick dashed lines delineate the radio lobes reported in this Letter, while the thin dashed lines delimit the γ-ray Fermi bubbles. The map is in Galactic coordinates, centred at the Galactic Centre with Galactic east to the left and Galactic north up; the Galactic plane runs horizontally across the centre of the map. The linearly polarized intensity flux density $P$ (a function of the Stokes parameters $Q$ and $U$; $P = \sqrt{Q^2 + U^2}$) is indicated by the colour scale, and given in units of Jy per beam with a beam size of 0.75″ (1 Jy = $10^{-26}$ W m$^{-2}$ Hz$^{-1}$). The lobes’ edges follow the γ-ray border up to Galactic latitude $b = 30^\circ$, from which the radio emission extends. The three polarized radio ridges discussed in the text are also indicated, along with the two limb brightening spurs. The ridges appear to be the front side of a continuous winding of collimated structures around the general biconical outflow of the lobes (see text). The Galactic Centre spur is nearly vertical at low latitude, possibly explained by a projection effect if it is mostly at the front of the northern lobe. At its higher latitudes, the Galactic Centre spur becomes roughly parallel with the northern ridge (above), which itself exhibits little curvature; this is consistent with the overall outflows becoming cylindrical above 4–5 kpc as previously suggested. In such a geometry, synchrotron emission from the rear side of each cone is attenuated by a factor $\gtrsim 2$ with respect to the front side, rendering it difficult to detect the former against the foreground of the latter and of the Galactic plane (see Supplementary Information).

(see Supplementary Information), and that the lobes are not a result of black hole activity.

The ridges appear to be continuous windings of individual, collimated structures around a general biconical outflow out of the Galactic Centre. The sense of Galactic rotation (clockwise as seen from Galactic north) and angular-momentum conservation mean that the ridges get ‘wound up’ in the outflow with increasing distance from the plane, explaining the projected curvature of the visible, front-side of the ridges towards Galactic west. Polarized, rear-side emission is attenuated, rendering it difficult to detect against the stronger emission from the lobes’ front-side and the Galactic plane (Fig. 1 and Supplementary Information).

For cosmic ray electrons synchrotron-emitting at 2.3 GHz to be able to ascend to the top of the northern ridge at $\sim 7$ kpc in the time it takes them to cool (mostly via synchrotron emission itself) requires vertical transport speeds of $\gtrsim 500$ km s$^{-1}$ (for a field of 15 μG; see Fig. 4). Given the geometry of the Galactic Centre spur, the outflowing plasma is moving at 1,000–1,100 km s$^{-1}$ (Fig. 4 and Supplementary Information), somewhat faster than the $\sim 900$ km s$^{-1}$ gravitational escape velocity from the Galactic Centre region, implying that 2.3-GHz-radiating electrons can, indeed, be advected to the top of the ridges before they lose all their energy.

Given the calculated fields and the speed of the outflow, the total magnetic energy for each of the ridges, $(4–9) \times 10^{55}$ erg (see Supplementary Information), is injected at a rate of $\sim 10^{37}$ erg s$^{-1}$ over a few million years; this is very close to the rate at which independent modelling suggests Galactic Centre star formation is injecting magnetic energy into the region’s outflow. On the basis of the ridges’ individual energetics, geometry, outflow velocity, timescales and plasma content (see Supplementary Information), we suggest that their foot-points are energized by and rotate with the super-stellar clusters inhabiting the inner $\sim 100$ pc (in radius) of the Galaxy. In fact, we suggest that the ridges constitute ‘phonographic’ recordings of the past $\sim 10$ Myr of Galactic Centre star formation. Given its morphology, the Galactic Centre spur probably still has an active footprint. In contrast, the northern and southern ridges seem not to connect to the plane at 2.3 GHz. This may indicate their foot-points are no longer active, though the southern ridge may be connected to the plane by a γ-ray counterpart (see Fig. 2). Unfortunately, present data do not allow us to trace the Galactic Centre spur all the way down to the plane; but a connection is plausible between this structure and one (or some combination) of the $\sim 1$-scale radio continuum spurs emanating north of the star-forming giant molecular cloud complexes Sagittarius B and C; a connection is also plausible with the bright,
Figure 2 | Lobes’ polarized intensity and γ-ray spurs. Schematic rendering of the edges of two γ-ray substructures evident in the 2–5 GeV Fermi data as displayed in figure 2 of ref. 2, which seem to be counterparts of the Galactic Centre spur and the southern ridge. The map is in Galactic coordinates, with Galactic east to the left and Galactic north up; the Galactic plane runs horizontally across the centre of the map approximately. The linearly polarized intensity flux density $P$ is indicated by the colour scale, and given in units of Jy per beam with a beam size of $10.7"$. The latter appears to be connected to the Galactic Centre by its γ-ray counterpart. With the flux densities and polarization fraction quoted in the text, we can infer equipartition magnetic field intensities of $B_{\text{eq}} \approx 6 \mu$G ($1 \mu$G $= 10^{-10}$ T) if the synchrotron-emitting electrons occupy the entire volume of the lobes, or ~12 μG if they occupy only a 300-pc-thick skin (the width of the ridges). For the southern ridge, $B_{\text{eq}} \approx 13 \mu$G; for the Galactic Centre spur, $B_{\text{eq}} \approx 15 \mu$G; and, for the northern ridge, $B_{\text{eq}} \approx 14 \mu$G. Note the large area of depolarization and small-angular-scale signal modulation visible across the Galactic plane extending up to $|b| \approx 10^\circ$ on either side of the Galactic Centre (thin dashed line). This depolarization is due to Faraday rotation by a number of shells that match H I emission regions in most of them lying in the Sagittarius arm at distances from the Sun up to 2.5 kpc, and some in the Scutum-Centaurus arm at ~3.5 kpc. The small-scale modulation is associated with weaker H I regions and most probably associated with the same spiral arms. Thus 2.5 kpc constitutes a lower limit to the lobes’ near-side distance and places the far side beyond 5.5 kpc from the Sun (compare ref. 9). Along with their direction in the sky, this suggests that the lobes are associated with the Galactic bulge and/or Centre.

non-thermal ‘radio arc’ (itself longitudinally coincident with the ~4-Myr-old Quintuplet stellar cluster).

The magnetic energy content of both lobes is much larger than the ridges, (1–3) $\times 10^{55}$ erg. This suggests the magnetic fields of the lobes are the result of the accumulation of a number of star formation episodes. Alternatively, if the lobes’ field structure were formed over the same timescale as the ridges, it would have to be associated with recent activity of the supermassive black hole, perhaps occurring in concert with enhanced nuclear star-formation activity.

Our data indicate that the process of gas accretion onto the Galactic nucleus inescapably involves star formation which, in turn, energizes an outflow. This carries away low-angular-momentum gas, cosmic rays and magnetic field lines, and has a number of important consequences. First, the dynamo activity in the Galactic Centre, probably required to generate its strong in situ field, requires the continual expulsion of small-scale helical fields to prevent dynamo saturation; the presence of the ridges high in the halo may attest to this process. Second, the lobes and ridges reveal how the very active star formation in the Galactic Centre generates and sustains a strong, large-scale magnetic field structure in the Galactic halo. The effect of this on

Figure 3 | Polarized intensity and magnetic angles at 23 GHz from WMAP. The magnetic angle is orthogonal to the emission polarization angle and traces the magnetic field direction projected on to the plane of the sky (headless vector lines). The three ridges are obvious while traces of the radio lobes are visible (23 GHz edges shown by the black solid line). The magnetic field is aligned with the ridges and curves following their shape. Two spurs match the lobe edges northwest and southwest of Galactic Centre and could be limb brightening of the lobes. A third limb brightening spur candidate is also visible northeast of the Galactic Centre. The map is in Galactic coordinates, centred at the Galactic Centre. Grid lines are spaced by 15°. The emission intensity is plotted as brightness temperature, in K. The vector line length is proportional to the polarized brightness temperature (the scale is shown by the line in the bottom-left corner, in K). Data have been binned in $1^\circ \times 1^\circ$ pixels to improve the signal-to-noise ratio. From a combined analysis of microwave and γ-ray data (see also Supplementary Information) we can derive the following magnetic field limits (complementary to the equipartition limits reported in the text and Fig. 2): for the overall lobes/bubbles, $B > 9 \mu$G; and for the Galactic Centre spur, 11 μG < $B < 18 \mu$G.
the propagation of high-energy cosmic rays in the Galactic halo should be considered. Third, the process of gas expulsion in the outflow may explain how the Milky Way’s supermassive black hole is kept relatively quiescent, despite sustained, inward movement of gas.

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Supplementary Information is available in the online version of the paper.

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Author Contributions E.C. performed the S-PASS observations, was the leader of the project, developed and performed the data reduction package, and did the main analysis and interpretation. R.M.C. provided theoretical analysis and interpretation. L.S., M.H. and S.P. performed the S-PASS observations. M.J.K. performed the telescope special set-up that allowed the survey execution. L.S., M.H., B.M.G., G.B., M.J.K. and S.P. were co-proposers and contributed to the definition of the project. C.P. performed the estimate of the 40° sloaning region distance. E.C. and R.M.C. wrote the paper together. All the authors discussed the results and commented on the manuscript.

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