XL-Calibur – a second-generation balloon-borne hard X-ray polarimetry mission

Q. Abarr\textsuperscript{a}, H. Awaki\textsuperscript{b}, M.G. Baring\textsuperscript{c}, R. Bose\textsuperscript{d}, G. De Geronimo\textsuperscript{d}, P. Dowkontt\textsuperscript{e}, M. Errando\textsuperscript{f}, V. Guarino\textsuperscript{g}, K. Hattori\textsuperscript{i}, K. Hayashida\textsuperscript{j}, F. Imazato\textsuperscript{k}, M. Ishida\textsuperscript{l}, N.K. Iyer\textsuperscript{a,i}, F. Kislat\textsuperscript{a}, M. Kiss\textsuperscript{d}, T. Kitaguchi\textsuperscript{l,m}, H. Krawczynski\textsuperscript{a,*}, L. Lisalda\textsuperscript{a,*}, H. Matake\textsuperscript{b}, Y. Maeda\textsuperscript{d}, H. Matsumoto\textsuperscript{f}, T. Mineta\textsuperscript{i}, T. Miyazawa\textsuperscript{a}, T. Mizuno\textsuperscript{b}, T. Okajima\textsuperscript{a}, M. Pearce\textsuperscript{a,j,*}, B.F. Rauch\textsuperscript{f}, F. Ryde\textsuperscript{j}, C. Shreves\textsuperscript{d}, S. Spooner\textsuperscript{d}, T.-A. Stan\textsuperscript{i}, H. Takahashi\textsuperscript{b}, M. Takeo\textsuperscript{b}, T. Tamagawa\textsuperscript{l,m}, K. Tamura\textsuperscript{d}, H. Tsumeni\textsuperscript{d}, N. Uchida\textsuperscript{b}, Y. Uchida\textsuperscript{h}, A.T. West\textsuperscript{b}, E.A. Wulf\textsuperscript{h}, R. Yamamoto\textsuperscript{h}

\textsuperscript{a}Washington University in St. Louis, 1 Brookings Drive, CB 1105, St. Louis, MO 63130, USA.
\textsuperscript{b}Graduate School of Science and Engineering, Ehime University, Bunkyo-cho, Matsuyama, Ehime, Japan.
\textsuperscript{c}Rice University, Department of Physics and Astronomy, 6100 Main Street, Houston, TX 77251, USA.
\textsuperscript{d}DG CIRCUITS, 30 Pine Road, Syosset, NY 11791, USA.
\textsuperscript{e}Guarino Engineering Services, 1134 S Scoville Avenue, Oak Park, IL 60304, USA.
\textsuperscript{f}Osaka University, Department of Earth and Space Science, Graduate School of Science, and Project Research Center for Fundamental Sciences, 1-1 Machikaneyama-cho, Toyonaka, Osaka 560-0043, Japan.
\textsuperscript{g}ISAS, 3-1-1 Yoshinodai, Sagamihara, Kanagawa 229-8510, Japan.
\textsuperscript{h}Hiroshima University, 1-3-1 Kagamiyama, Higashi-Hiroshima, Hiroshima 739-8526, Japan.
\textsuperscript{i}KIT Royal Institute of Technology, Department of Physics, 106 91 Stockholm, Sweden.
\textsuperscript{j}The Oskar Klein Centre for Cosmoparticle Physics, AlbaNova University Centre, 106 91 Stockholm, Sweden.
\textsuperscript{k}University of New Hampshire, Department of Physics and Astronomy, and Space Science Center, Morse Hall, 8 College Road, Durham, NH 03824, USA.
\textsuperscript{l}RIKEN Cluster for Pioneer Research, 2-1 Hirosawa, Wako, Saitama 351-0198, Japan.
\textsuperscript{m}RIKEN Nishina Center, 2-1 Hirosawa, Wako, Saitama 351-0198, Japan.
\textsuperscript{n}Nagoya Institute of Science and Technology Graduate University, Kanagawa-gun, Japan.
\textsuperscript{o}NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA.
\textsuperscript{p}NASA Wallops Flight Facility, 32400 Fulton Street, Wallops Island, VA 23337, USA.
\textsuperscript{q}Tokyo Metropolitan University, 1-1 Minami-Osawa, Hachioji, Tokyo 192-0397, Japan.
\textsuperscript{r}U.S. Naval Research Laboratory, 4555 Overlook Avenue, SW Washington, DC 20375, USA.

Abstract

XL-Calibur is a hard X-ray (15-80 keV) polarimetry mission operating from a stabilised balloon-borne platform in the stratosphere. It builds on heritage from the X-Calibur mission, which observed the accreting neutron star GX 301–2 from Antarctica, between December 29th 2018 and January 1st 2019. XL-Calibur design incorporates an X-ray mirror, which focusses X-rays onto a polarimeter comprising a beryllium rod surrounded by Cadmium Zinc Telluride (CZT) detectors. The polarimeter is housed in an anticoincidence shield to mitigate background from particles present in the stratosphere. The mirror and polarimeter-shield assembly are mounted at opposite ends of a 12 m long lightweight truss, which is pointed with arcsecond precision by WASP – the Wallops Arc Second Pointer. The XL-Calibur mission will achieve a substantially improved sensitivity over X-Calibur by using a larger effective area X-ray mirror, reducing background through thinner CZT detectors, and improved anticoincidence shielding. When observing a 1 Crab source for 1 day, the Minimum Detectable Polarisation (at 99% confidence level) is \(~2\% \cdot r_{\text{M}}^{1/2}\)). The energy resolution at 40 keV is \(~5.9\) keV. The aim of this paper is to describe the design and performance of the XL-Calibur mission, as well as the foreseen science programme.

Keywords: X-ray polarimetry, scientific ballooning, compact objects

1. Introduction

Black-hole systems, neutron stars and other compact objects are too small and distant to be imaged. Information on source geometry and high-energy emission

Preprint submitted to Astroparticle Physics October 22, 2020
mechanisms is instead derived from spectral and timing measurements. Although spectacular advances have been made, results are often model-dependent with interpretation subject to irresolvable degeneracies. X-ray polarimetry provides an independent diagnostic, which probes anisotropies due to relativistic motions and/or the presence of magnetic fields in sources. Two new observables are introduced to describe the high-energy emission – the linear polarisation fraction (\%) and the linear polarisation angle (degrees). One of the highlights of astrophysics during this decade will be establishing X-ray polarimetry as a new window on the high-energy universe.

In the soft X-ray band (2–8 keV), a major step forward will be provided by the Imaging X-ray Polarimetry Explorer (IXPE) satellite mission which is scheduled for launch in 2021 [1, 2]. In the hard X-ray band, observations are possible from the stratosphere (for launch in 2021 [1, 2]. In the hard X-ray band, ob-
ter Explorer (IXPE) satellite mission which is scheduled tolish X-ray polarimetry as a new window on the high-
energy universe.

In the soft X-ray band (2–8 keV), a major step forward will be provided by the Imaging X-ray Polarimetry Explorer (IXPE) satellite mission which is scheduled for launch in 2021 [1, 2]. In the hard X-ray band, observations are possible from the stratosphere (~40 km altitude) and balloon-borne polarimeters have recently made initial observations of bright sources in the (~15–100 keV) energy band [3, 4, 5]. This paper describes the design of a second-generation balloon-borne mission, XL-Calibur (XL stands for eXtra Large), shown in Fig. 1, which will greatly extend polarimetric measurements in the 15-80 keV band. XL-Calibur follows on from the X-Calibur mission [6, 7, 8, 9, 10], which was flown on two engineering flights from Fort Sumner, New Mexico, USA (2014 & 2016) and as a Long Duration Balloon flight from McMurdo, Antarctica (December 2018–January 2019). Although the Antarctica flight was unexpectedly brief (~2 days long), X-Calibur made detailed temporal and spectral observations of the accretion-powered pulsar GX 301−2, and constrained polarisation parameters [3]. The X-Calibur observations were complemented by simultaneous spectral and timing studies by NICER, Swift XRT, and Fermi GBM.

The XL-Calibur mission uses a 12 m focal length X-ray mirror to focus X-rays onto an actively shielded polarimeter comprising a beryllium scattering rod surrounded by Cadmium Zinc Telluride (CZT) detectors. The mirror and polarimeter assemblies are mounted at either end of a lightweight truss, which can be pointed in any direction. XL-Calibur will replace the InFOCμs 8 m focal length mirror [11, 12, 13] used by X-Calibur with the 12 m focal length mirror from the Formation Flight Astronomical Survey Telescope (eXTP) satellite mission [14], thereby achieving a 3 (10) times larger collection area at 15 keV (60 keV). Compared to X-Calibur, XL-Calibur will benefit from a background count rate reduced by a factor of 25 through a combination of thinner CZT detectors and improved anticoincidence shielding. The XL-Calibur technique is readily transferrable to a satellite platform [15, 16]. Table 1 details the XL-Calibur team leads.

Combining observations of future soft X-ray polarimeters like IXPE, eXTP [17], PRAXyS [18], or RED- SOX [19] with those of the hard X-ray polarimeter XL-Calibur will be a cost-effective option for harvesting some of the science highlights of X-ray polarimetry. There is also synergy with proposed wide field-of-view hard X-ray polarimetry missions such as COSI [20], LEAP [21] and POLAR–2 [22]. The polarimetric observations will provide geometric information on emission regions a few femto-degrees across (for a source at the distance of the black-hole binary Cyg X–1). Joint measurements of the temporal, spectral and linear polarisation properties of the emission from neutron stars and black-hole systems will probe strong gravity, strong-field quantum electrodynamics (QED), and the behaviour of hadronic matter at extreme densities and pressures. While broadband observations are important for X-ray timing and spectral studies, they are essential for polarisation studies where the change of polarisation fraction and angle with energy, rather than the absolute values at specific energies, reveals the geometry and physical properties of the emission region.

Two XL-Calibur flights have been approved under the NASA Astrophysics Research and Analysis (APRA) programme. The first flight will take place from Esrange, Sweden (to Canada, 5–7 day flight) in mid-2022. The second flight is foreseen from McMurdo, Antarctica (circumpolar, ~8-55 day flight), nominally at the end of 2023. The 15-80 keV XL-Calibur observations will be highly complementary to the 2–8 keV IXPE observations and allow the energy dependence of polarisation parameters to be studied. An overview of the science drivers for X-ray polarimetry is provided in [6, 23, 24, 25, 26, 27]. The highlights of the XL-Calibur science programme are as follows:

1. **XL-Calibur** observations of the hard X-ray emission of stellar-mass black holes in X-ray binaries such as Cyg X–1 and GX 339–4 will constrain the properties of the X-ray bright coronas. The joint IXPE and XL-Calibur results will disentangle the polarisation of the thermal accretion disk emission, and the direct and reflected coronal emission.

2. **XL-Calibur** is ideally suited to make precision measurements of the birefringent properties of the QED vacuum surrounding highly-magnetised accreting pulsars like Her X–1, GX 301–2, and Vela X–1. This is particularly informative at the energies of their Cyclotron Resonant Scattering Features (CRSF), where the competition of QED...
Figure 1: The XL-Calibur mission will use a 12 m long truss equipped with an X-ray mirror at one end (image left) and a scattering polarimeter at the other end (image right). The XL-Calibur truss will use the same design elements as the 8 m long X-Calibur truss, but with larger-diameter and thicker-wall carbon fibre tubes and Al joints with increased strength to obtain a similar overall stiffness. The resulting X-ray telescope is pointed by the WASP system with an absolute pointing knowledge of 15″ and a pointing precision of <1″ Root Mean Square (RMS).

and plasma birefringence is expected to lead to extremely high and strongly energy-dependent polarisation. The joint IXPE and XL-Calibur observations have the potential to determine the emission geometry (e.g. pencil beam or fan beam) and to study the impact of strong QED effects on the birefringence of the magnetised plasma and the polarisation-dependent scattering cross-sections.

3. XL-Calibur can distinguish between competing emission models of the rotation-powered Crab pulsar – an archetypical cosmic particle accelerator. XL-Calibur’s high sensitivity will allow phase-resolved polarimetry, cleanly separating contributions from the pulsar and from the nebula.

The remainder of the paper is structured as follows. The design of the XL-Calibur mission is detailed in Section 2, the expected performance is presented in Section 3, the science programme is described in Section 4, and a discussion is presented in Section 5.

2. Mission Design and Implementation

XL-Calibur uses a 12 m focal length mirror to focus X-rays onto an actively shielded broadband scattering polarimeter. The components are mounted on a truss, which is pointed with arcsecond precision using the Wallops Arc Second Pointer (WASP) [28]. Focussed X-rays impinge on the centre of a beryllium rod (Fig. 2). Owing to the low atomic number of beryllium, a large fraction (e.g. ~85% at 30 keV) of the X-rays scatter from the rod into a circumjacent assembly of high atomic number CZT detectors. As linearly polarised X-rays scatter preferentially perpendicular to the orientation of the electric field vector, the distribution of azimuthal scattering angles encodes the polarisation fraction and angle. For a beam with polarisation fraction, \( p_0 \), and polarisation angle, \( \psi_0 \),

\[
\frac{dN}{d\psi} = \frac{1}{2\pi} \left[ 1 + \mu p_0 \cos (2(\psi - \psi_0 - \pi/2)) \right].
\]

where \( N \) is the number of photons scattered, \( \psi \) is the azimuthal scattering angle, and \( \mu = 51.3\% \) is the...
Table 1: *XL-Calibur* team leads. The persons marked with an asterisk form the *XL-Calibur* Executive Committee, which assists the Principal Investigator with mission management.

| Name              | Affiliation          | Role                                                                 |
|-------------------|----------------------|----------------------------------------------------------------------|
| H. Krawczynski*   | WUSTL                | Principal Investigator, science analysis, polarimeter, truss fabrication and test |
| H. Awaki          | Ehime University     | Mirror mounting on gondola                                          |
| R. Bose           | WUSTL                | Electronics lead                                                    |
| D. Braun          | WUSTL                | Component design                                                    |
| G. De Geronimo    | DG CIRCUITS          | Polarimeter ASICs                                                   |
| V. Guarino        | Guarino Engineering  | Mechanical design, including truss                                   |
| K. Harmon         | NASA WFF             | WASP management                                                     |
| S. Heatwole       | NASA WFF             | Star cameras                                                        |
| M. Ishida         | ISAS/JAXA            | Mirror alignment bars                                               |
| F. Kislat*        | University of New Hampshire | Data acquisition and telemetry software, science simulations and analysis |
| J. Lanzi          | NASA WFF             | WASP design                                                         |
| Y. Maeda*         | ISAS/JAXA            | Mirror fabrication, calibration and alignment                       |
| H. Matsumoto      | Osaka University     | Mirror calibration with SPring-8 synchrotron beams                   |
| T. Okajima*       | NASA GSFC            | Mirror alignment                                                    |
| M. Pearce*        | KTH                  | Lead of Swedish team – background simulations, BGO anticoincidence shield, science analysis |
| H. Takahashi*     | Hiroshima University | Lead of Japanese team. Support to mirror activities, science analysis |
| E.A. Wulf         | NRL                  | Polarimeter ASICs                                                   |

The modulation factor evaluated for *X-Calibur* (also representative for *XL-Calibur*). The modulation factor is largely energy-independent across the *XL-Calibur* energy range [8]. The mirror focuses X-rays using grazing incidence reflection, which reduces the polarisation fraction by less than 1% [29, 30]. Table 2 summarises the *XL-Calibur* design and performance parameters, including the minimum detectable polarisation (MDP, %) [24], where there is a 1% chance to measure a polarisation fraction $\geq$ MDP for an unpolarised beam, and,

$$MDP = \frac{429\%}{\mu R_S} \sqrt{\frac{R_S + R_{BG}}{t_{obs}}},$$  

$t_{obs}$ is the on-source integration time in seconds (expressed in days, $t_{day}$, in Table 2), and $R_S$ ($R_{BG}$) is the source (background) counting rate (Hz).

2.1. The WASP gondola and pointing system

The truss assembly is mounted in a custom gondola, which incorporates the WASP pointing system [28]. The gondola is suspended beneath a modified NASA rotator, which provides large-angle azimuth targeting and coarse azimuth stabilisation. The WASP system points the truss using a pitch/yaw articulated gimbal mounted on the gondola. Sub-arcsecond pointing is enabled by the mechanical design of the gimbal hubs, where high-precision angular contact bearings float the rotor-side and stator-side of the hub on a central shaft. Small-diameter motors act on the central shafts of each hub through gearboxes to eliminate static friction. The shafts in each hub pair are counter-rotated, minimising the residual kinetic friction. Large-diameter brushless direct-current torque motors act on each control axis. The pointing attitude is computed by integrating the attitude angles provided by a gyro-based inertial navigation system (Northrop Grumman LN251). Absolute pointing information is derived from a custom star camera. Control torques are computed using a modified proportional-integral-derivative control law for each axis. The quaternion output of the star camera is combined with the integrated attitude solution from the LN251 unit using a 6-state extended Kalman filter. The WASP system pointed *X-Calibur* with a Root Mean Square (RMS) precision of $\sim 1''$ during the 2016 and 2018/19 balloon flights [31].

The *XL-Calibur* WASP configuration will include several upgrades. *XL-Calibur* will use two star cameras. One star camera will be co-aligned with the X-
| Component     | Description                                                                 | Parameters                                                                 |
|---------------|----------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Truss         | Carbon fibre tubes and aluminium joints                                    | Focal spot movement: <3 mm                                               |
| Pointing system | Pitch-yaw articulated                                                      | Pointing precision: 1" RMS                                               |
| Star camera   | 100 mm, f/1.5 short-wave infrared lens                                      | Pointing knowledge: <15" (3σ)                                            |
| X-ray mirror  | Wolter I, 12 m focal length, diameter 45 cm, 213 Pt-C coated shells        | Effective area: 180 cm² at 30 keV                                        |
| Polarimeter   | Beryllium scatterer, 17 CZT detectors (each: 0.8×20×20 mm³, 64 pixels), NRL1 ASIC readout | Bandpass: 15-80 keV; ΔE(40 keV)=5.9 keV FWHM                            |
| Power         | Science payload and WASP                                                   | 460 W                                                                     |
| Mass          | Total mass suspended under rotator                                          | 2132 kg (4700 lbs)                                                       |

Performance assuming: altitude, 38.1 km (125kft); energy range, 15-80 keV

| Signal rate | 1 Crab source at 60° elevation | 3.3 Hz |
|-------------|---------------------------------|--------|
| Background rate | 100 keV shield veto threshold | X-Calibur shield | New BGO shield |
|              |                                 | 2.9 Hz  | 0.6 Hz  | Solar min.  |
|              |                                 | 2.0 Hz  | 0.4 Hz  | Solar max.  |
| MDP (99% CL) | 1 Crab source at 60° elevation; Modulation Factor: 0.51 | X-Calibur shield | New BGO shield |
|              |                                 | 2.1% t^1_{day} | 1.7% t^1_{day} | Solar min. |
|              |                                 | 1.9% t^1_{day} | 1.6% t^1_{day} | Solar max. |

Table 2: XL-Calibur specifications and estimated performance.
Figure 2: The XL-Calibur detection principle (not drawn to scale): the X-ray mirror focusses source photons onto a beryllium scattering rod located 12 m away. A scattered photon is detected in the surrounding assembly of CZT detectors. The distribution of the azimuthal scattering angles is used to measure the linear polarisation fraction and angle. A CZT detector is mounted at the far end of the beryllium rod to allow alignment studies during flight (see Section 2.4).

The XL-Calibur detection principle is similar to the X-Calibur system, and the other one will be oriented 25° from the pointing axis. The second star camera will enable pointing at elevations exceeding 65° (through the balloon), and pointing at targets in the presence of stratospheric clouds along the line-of-sight. A sun sensor with a field-of-view of 40° will provide absolute pointing information of targets close to the Sun (e.g. when observing the Crab during a flight from Esrange). The WASP simulation model predicts that the 12 m long XL-Calibur telescope truss can be pointed with a performance comparable to or better than that achieved for the 8 m long version used by X-Calibur.

2.2. The 12 m long telescope truss

The XL-Calibur truss will build on the flight-proven design of the X-Calibur truss [9]. The truss (Fig. 3) is composed of five parts, which bolt together: the centre frame of welded aluminium with protruding hubs, which attach to the WASP gondola; the two-part mirror truss, with an aluminium-composite honeycomb panel carrying the 12 m focal length X-ray mirror; and the two-part detector truss, which holds another honeycomb panel, housing the polarimeter-anticoincidence shield assembly.

Each section comprises carbon fibre tubes with excellent mechanical and thermal expansion properties, which are glued into custom-machined aluminium joints using the epoxy adhesive Loctite E120-HP. A glass-bead bond line controller is added to ensure a uniform bond thickness of 0.018 cm (0.007 inch).

The four main chords of each truss section are continuous throughout the length of the section. Continuous chords allow for fewer joints, increasing the stiffness and reducing thermal deformation of the truss. The aluminium joints at the end of the truss must resist the chord forces while the aluminium joints in the middle of the truss resist shear forces. The detector and mirror trusses use carbon fibre tubes with an outer diameter, OD, of 5.08 cm (2.0 inch). The chords for the centre truss have a larger diameter of 6.35 cm (2.5 inch) OD to reduce deformation and allow the glue joints to resist larger forces. The carbon fibre tubes for the main chords of all three sections have a wall thickness of 0.635 cm (1/4 inch). The main (side) diagonals are 3.81 cm (1.5 inch) OD tubes with 0.635 cm (1/4 inch) thick walls. The top/bottom lateral diagonals are 2.54 cm (1 inch) OD carbon fibre tubes with 0.32 cm (1/8 inch) thick walls. Smaller-diameter tubes are used in order to minimise the size of the joints, and the thick wall allows equipment to be attached to the truss using U-bolts. The specifications of the carbon fibre tubes are summarised in Table 3, and a typical joint is shown in Fig. 4.

The truss structure must not fail during the large forces experienced during parachute deployment at the end of the flight. Safety requirements are stipulated by the NASA ballooning office1. The truss must be designed to tolerate a 16 g acceleration aligned with the Earth's gravity vector. A large sample of carbon fibre tube-aluminium joints are currently being tested in order to optimise the strength of the joints and to accumulate statistics about sample-to-sample variations. Joints where carbon fibre tubes are inserted into aluminium joints are shown to have far superior strength than aluminium lugs, which insert into the bore of carbon fibre tubes, especially after temperature cycling the joints between −60 °C and +50 °C. The former design leads to a compression, and strengthening, of the glue lines when the samples are cooled to the temperatures expected during the ascent in the atmosphere (particularly in the tropopause) and after landing in Antarctica. The latter design leads to an expansion of the glue lines in cold conditions, which would instead weaken the joints.

1NASA document Structural Requirements and Recommendations for Balloon Gondola Design. https://www.csbf.nasa.gov/docs.html
For a nominal (1 g) load, the maximum tensile force of 678 kg (1494 lbs) is found in the top main chord at the centre support corresponding to a stress of 5.8 MPa (845 psi) in the tube and a glue shear stress of 0.82 MPa (119 psi) – a factor of 10.6 less than the strength of the main chord. The maximum force in the diagonal is 215 kg (475 lbs), which is a stress of 2.4 MPa (346 psi) in the tube and a shear stress in the adhesive of 0.7 MPa (101 psi) – a factor of 39 below the strength of the diagonal.

The truss will be certified using a combination of methods: (a) systematic tests of joint coupons until failure, prior to truss fabrication; (b) witness samples, produced alongside the flight components and tested until failure; (c) a load test of the assembled truss. The X-Calibur truss met the requirement of <3 mm focal spot movements during the 2018/2019 Antarctica flight [31]. Calculations show that the 12 m long XL-Calibur truss will satisfy the same requirement and will have no eigenfrequencies below ~10 Hz.

### Table 3: Specifications of the carbon fiber tubes of the 12 m XL-Calibur telescope truss.

| Property                       | Specification |
|--------------------------------|---------------|
| Density                        | 1.66 g cm$^{-3}$ |
| Axial modulus of elasticity    | 97 GPa        |
| Ultimate tensile strength      | 0.96 GPa      |
| Thermal expansion              | $0.18 \times 10^{-6}$ K$^{-1}$ |

2.3. The X-ray mirror

XL-Calibur uses the 12 m focal length mirror originally fabricated for the FFAST mission [14]. The mirror is identical to that used in the Hitomi Hard X-ray Telescope (HXT), but the precollimator is not installed. Since XL-Calibur will only observe bright sources along the optical axis, this does not affect the scientific performance. A description of the mirror specifications and tests can be found in [32, 33, 34, 35, 36, 37, 38, 39]. The mirror and its energy-dependent effective area are shown in Figs. 5 and 6, respectively.

The mirror has a diameter of 45 cm, and is made of 213 nested shells of aluminium reflectors. Each reflector is coated with a platinum-carbon multilayer coating with excellent grazing-incidence reflectivity from a few keV to 80 keV. The mirror has an effective area of 300 cm$^2$ at 20 keV, 180 cm$^2$ at 30 keV and 130 cm$^2$ at 40 keV. The effective area drops at 78 keV owing to the K absorption edge of platinum. The Half Power Diameter (HPD) of the Point Spread Function (PSF)
is expected to be 2′ after final alignment studies at the SPring-8 synchrotron facility [40].

2.4. Polarimeter and anticoincidence shield

The design of the XL-Calibur polarimeter is shown in Fig. 7. It is closely related to the design used for X-Calibur. Incident photons pass through a tungsten collimator (shown in Fig. 8) and impinge on a 1.2 cm diameter, 8 cm long, beryllium rod. The diameter is matched to the mirror PSF so that 67% of the X-rays collected by the mirror impact the rod. While a larger diameter rod would intersect a higher fraction of the incoming X-rays, it would also absorb a larger fraction of the scattered X-rays. The beryllium rod is surrounded by 4 sets of 4 circumadjacent CZT detectors. The collimator prevents direct illumination of the CZT detectors by the focussed beam. Incident photons which do not scatter from the beryllium rod into a CZT detector may reach a 17th CZT detector, which is mounted beneath the rod. The signal from this detector can be used to localise the source in the field-of-view, and thus verify that the star camera/X-ray mirror/polarimeter system is correctly aligned during flight. The polarimeter continuously rotates about the viewing axis (approximately twice per minute), which mitigates systematic effects arising from any non-uniform instrument response.

The X-Calibur 2×20×20 mm$^3$ CZT detectors are replaced with 0.8×20×20 mm$^3$ versions since the thinner detectors collect a factor 1.8 fewer background events. Both types of detector are fully efficient up to 50 keV. The 2 mm and 0.8 mm thick detector efficiency subsequently drops to 96% and 74%, respectively, at 80 keV. The detectors are contacted with 64 anode pixels with a pitch of 2.5 mm, and a planar cathode. Figure 9 compares $^{152}$Eu calibration results for detectors of each thickness. The thinner detectors achieve superior energy resolution, and exhibit a smaller low-energy tail.

The arrangement of CZT detectors and read-out electronics around the beryllium rod has been made more compact for XL-Calibur. This allows the inner wall of the anticoincidence shield to be located closer to the CZT detectors, thereby reducing background rates (see Section 3.2). As shown in Fig. 7, columns of four CZT detectors are arranged in a square geometry around the beryllium rod. Each CZT detector is mounted on a ceramic circuit board and interfaces with a standard circuit board containing digitising electronics based on 32-channel NRL1 Application Specific Integrated Circuits (ASIC) [41] and a 12-bit analog-to-digital converter (ADC). The 0.8 mm thick CZT detectors read out with the NRL1 ASICs achieve a 40 keV intrinsic energy resolution of 3.5 keV FWHM. Data are transmitted to a PC/104 computer via serial Low Voltage Differential Signalling (LVDS) data links. Data are stored if one CZT pixel registers a charge deposit exceeding a configurable threshold. The recording can be inhibited if a veto signal is generated due to an energy deposit in the anticoincidence shield. The photon arrival time is determined with <5μs accuracy using a scaler synchronised to Universal Time through the Global Positioning Satellite (GPS) system.

To mitigate particle backgrounds in the stratosphere

---

2 In both cases, the detectors are provided by Kromek.
(for further details, see Section 3), the polarimeter is housed inside an anticoincidence shield [42], as shown in Fig. 8. For XL-Calibur, BGO scintillators are used rather than the CsI(Na) used for X-Calibur. BGO has a higher stopping power (7.1 g/cm² density, compared to 4.5 g/cm² for CsI(Na)), and also benefits from a faster decay time (0.3 µs, compared to 0.46 µs and 4.18 µs for CsI(Na) [43]). The shield comprises two parts: an inverted well, which covers the top (3 cm BGO thickness) and sides (4 cm BGO thickness) of the polarimeter, and a puck, which covers the bottom of the polarimeter (3 cm BGO thickness). The total BGO mass used in the well and puck is 35.1 kg and 6.9 kg, respectively.

Each BGO crystal assembly is housed in a light-tight aluminium structure. The two parts of the shield are bolted together, with slots provided in the mechanical structure for routing the polarimeter cables. The distance between the BGO crystals in the two halves of the shield is 13 mm. There is no direct path to the polarimeter through this passive part of the shield. The mechanical envelope of the shield is compatible with the flight-proven X-Calibur aluminium-composite honeycomb panel, which is mounted at the end of the truss. The assembly shown is ~1 m long.

For X-Calibur, the shield veto energy threshold was planned to be 150 keV, but a threshold of only ~1 MeV was achieved during the flight. This situation arose due to the passage of minimum ionising cosmic rays through the CsI(Na). The resulting large photomultiplier pulses (energy deposits of several tens of MeV) caused the shield read out electronics to saturate, producing a large dead-time (~50 µs) for each such event. As a result, the measured background rate for X-Calibur was higher than expected. To avoid this issue, three design changes have been implemented for XL-Calibur: (i) the photomultiplier dynode bleeder circuit has been redesigned including clamping diodes to limit the anode signal amplitude [44]; (ii) the front-end electronics use a faster amplifier, shaper, and discriminator chain with pole-zero compensation to ensure that the system can veto a cosmic-ray rate of up to ~50 kHz; and, (iii) the digital veto pulse timing and duration have been opti-
maintained, which results in a higher duty cycle. With these changes, laboratory tests show that a veto threshold of 100 keV is possible for a several hundred kHz rate of large pulses, which would have saturated the X-Calibur electronics. The design changes have been adopted for the new BGO shield, and will also be applied to the CsI(Na) shield so that it can be used as a fall-back solution for XL-Calibur should the development of the BGO shield be delayed. The implication for background rejection for both types of shield is discussed in Section 3.

2.5. Power and thermal design

Stratospheric balloon flights from high-latitude locations are characterised by largely continuous solar illumination. X-Calibur uses the same type of photovoltaic (PV) arrays as the 2018/19 X-Calibur flight. The PV panels come from the company SunCat Solar and use SunPower E66 solar cells laminated onto a robust honeycomb panel. X-Calibur has the same power consumption as X-Calibur (210 W for the polarimeter and mirror heaters) and 250 W for the WASP and NASA Columbia Scientific Ballooning Facility (CSBF) components. The PV power is managed by a TriStar MPPT60 charge controller, which regulates the 24 V bus supply for the polarimeter and for the Panasonic LC-X1220AP AGM rechargeable batteries. The batteries provide 4–6 hours of back-up power.

During the planned balloon flights, the gondola will be illuminated by continuous but variable sunlight. Maintaining thermal control of the payload is an important aspect of minimising systematic effects during measurements, e.g. to ensure that the polarimeter has a uniform response, and that the truss does not deform due to differential heating effects. In order to ensure predictable thermal behaviour, it is common practice to cover surfaces exposed to solar radiation in reflective aluminised mylar sheets, and white teflon tape. Data from the previous X-Calibur flight [31] have been used to assess the thermal modelling approach and inform the XL-Calibur thermal design. For electronic components, the XL-Calibur thermal design approach is driven by the low ambient pressure at float altitude, which means that the primary heat transfer mechanisms are radiation and conduction. Dedicated heat-conduction paths are established between high power-dissipation components and radiating mechanical enclosures. All active components will be tested from −30 °C to +50 °C, as well as being tested at the low pressure present at flight altitude.

2.6. Preflight calibration and alignment procedures

The positive-definite nature of polarimetric measurements requires that both unpolarised and polarised X-ray beams are used when characterising the polarimeter response. Highly-collimated high-rate X-ray beams can be produced at synchrotron facilities across a range of energies. Beams with ~100% linear polarisation can be delivered by scattering a primary beam off a crystalline material. The X-Calibur polarimeter was characterised at the Cornell High Energy Synchrotron Source [8]. In the laboratory, or at the launch site, a beam with ~100% linear polarisation may be formed using a radioactive source, e.g. 241Am, by scattering its X-ray beam (59.5 keV) through 90° [45]. Unscattered beams from radioactive sources can also be used to confirm the energy response of the polarimeter and the shield in the field.

A number of alignment studies are required to control systematic effects, which arise when measuring polarisation and to ensure that the photon detection efficiency is maximised during flight. The optical axes of the X-ray mirror and polarimeter must be aligned to ensure that focussed X-rays impinge on the centre of the beryllium scattering rod. An alignment procedure has been developed, which can be used at the launch site, based on a collimated beam of visible light, which reflects in the mirror identically to X-rays. The set-up comprises a laser diode placed at the eyepiece of a 356 mm (14 inch) diameter Celestron Schmidt-Cassegrain telescope to produce a virtual light source at infinity, thereby allowing a parallel beam of visible light to enter the X-ray mirror. During the align-
ment process, the incident direction of the light beam is recorded, and the location of the focal spot in the detector plane is monitored using two cameras (“forward-looking” and “backward-looking”), which are permanently mounted inside the X-ray mirror on the optical axis. During the X-Calibur flights the orientation of the forward-looking camera and the WASP star camera were cross-calibrated using star images. The truss bending was determined with a precision of 0.1 mm using the backward-looking camera to survey an LED target mounted on the polarimeter collimator [31]. The procedure allows the focal plane position of any target in the star camera field-of-view to be determined accurately. Additionally, standard metrology techniques (a theodolite-mounted laser and telescope system surveying alignment cubes mounted on payload components) are used to co-align the bore-sights of the two cameras, to co-align the star cameras to the sun sensor, and to co-align the star camera to the X-ray axis of the polari- mator. The polarimeter rotation angle is also aligned relative to the star tracker bank angle.

3. Design Optimisation and Estimated Performance

The XL-Calibur design has been studied and optimised using a Monte Carlo approach implemented with the Geant4 [46, 47] simulation package (version 10.04p03). The simulation geometry includes the beryllium scattering rod, CZT detectors, copper Faraday cage surrounding the polarimeter, aluminium-encased BGO anticoincidence shield, tungsten collimator, and rotation bearing assembly. This provides a realistic representation of the material distribution in the vicinity of the CZT detectors. The interactions of both source photons and background particles with the simulation model volumes have been considered.

3.1. Signal

The signal response was determined using a beam of photons directed through the collimator. Photon energies \( E \) were distributed according to the Crab energy spectrum, \( F(E) = 9.42E^{-2.12} \text{photons keV}^{-1} \text{cm}^{-2} \text{s}^{-1} \) [49]. In Fig. 10, the signal rate is shown as a function of source elevation, where the effect of observing altitude is included. For a representative observing altitude of 38 km, the average signal rate for a 1 Crab source varies between ~2–4.4 Hz in the elevation range 40–80°.

The energy resolution when combining signals from all 16 CZT detectors has been simulated in the XL-Calibur energy range. In contrast to the result shown in Fig 9, the simulation accounts for the energy loss of photons scattering from the beryllium rod and demonstrates the effect of Compton scattering energy losses within the CZT detectors. As shown in Fig. 11, the energy resolution worsens with energy. At 40 keV the measured energy resolution is 5.9 keV, compared to the intrinsic CZT detector energy resolution of 3.5 keV. Studies are in progress to determine if it is possible to improve the energy resolution at high energies through selections on the polar scattering angle.

3.2. Background

The energy spectra of background particles at a specified atmospheric depth are produced for a given primary flux of cosmic-ray protons and helium nuclei incident on the top of the atmosphere using the MAIRE code. The primary flux depends on the observing position (latitude, longitude), geomagnetic activity (Kp-index) and the observation date (amount of solar modulation). A balloon altitude of 38 km is considered for solar minimum and solar maximum conditions with a low geomagnetic activity index (Kp < 2). MAIRE generates identical energy spectra for background particles at Antarctica (latitude: −77.84°, longitude: 166.68°) and Esrange (latitude: 67.86°, longitude: 20.23°). This is because MAIRE only considers a hadronic primary cosmic-ray flux, which is relatively insensitive to the difference in rigidity cut-off at these locations. The primary flux of cosmic-ray electrons is more affected by geomagnetic location, but the flux is two orders of magnitude lower than the hadronic flux [51] and the resulting background is not important for XL-Calibur.

The resulting background-spectra inputs to Geant4 comprise up- and down-going atmospheric electrons, neutrons and photons, up-going atmospheric protons, and down-going atmospheric and primary protons. After attenuation by the atmosphere, the contribution from

---

1The Geant4 'shielding' physics list [48] modified with the 'Livermore polarisation' physics list is used.

2Models for Atmospheric Ionising Radiation Effects, [http://www.radmod.co.uk/maire](http://www.radmod.co.uk/maire). This code was previously known as QARM [50].
cosmic X-ray background photons [52] is approximately two orders of magnitude lower than secondary X-/gamma-rays produced in the atmosphere. The energy spectra for all the simulated background components are shown in Fig. 12.

A source photon, which enters the beryllium scattering rod and subsequently scatters into one of the surrounding CZT detectors, constitutes a signal event in XL-Calibur if there is no coincident anticoincidence veto signal. Despite the thick anticoincidence shield and passive materials surrounding the polarimeter assembly, background particles can produce an identical signature. This background could be largely eliminated by replacing the beryllium rod with an active plastic scintillator and requiring temporal coincidence between the scintillator and CZT signals [8]. A significant drawback...
with this approach is that a large fraction of the Compton scattered events in the XL-Calibur energy range deposit only a few keV in a plastic scattering element, resulting in a ∼50% detection efficiency. The beryllium scattering rod has a lower atomic number than plastic scintillator, yielding a higher scattering-to-photoelectric cross-section ratio [10]. Moreover, the higher density of beryllium means that photons are more likely to scatter near the top of the beryllium rod, which enhances the signal-to-background ratio in the upper rings of CZT detectors.

As introduced in Section 2.4, several approaches are being adopted to reduce the occurrence of background events compared to X-Calibur: (i) a high stopping power BGO anticoincidence shield; (ii) a more compact polarimeter assembly, allowing the shield inner wall to lie closer to the CZT detectors; (iii) a significant reduction of the shield veto energy threshold; (iv) reducing the thickness of the CZT detectors from 2 mm to 0.8 mm. The effect of these measures is shown in Table 4 and can be summarised as follows:

1. Decreasing the anticoincidence veto threshold to ∼100 keV reduces the background rate by a factor of 2.6 compared to X-Calibur.
2. Reducing the CZT thickness from 2 mm to 0.8 mm reduces the background rate by an additional factor of 1.8.
3. Implementing a more compact polarimeter assembly and BGO anticoincidence shield further reduces the background rate by a factor of 5.4.

Overall, the background rate is reduced by a factor ∼25. Figure 13 shows the composition of the background as a function of the energy deposited in the CZT detectors. The background is dominated primarily by (mainly albedo) atmospheric >100 MeV neutrons, which penetrate the anticoincidence shield, as well as ∼MeV atmospheric gamma-rays. The effect of surrounding the anticoincidence shield with a polyethylene neutron moderator [53] of thickness 5 cm (8 cm in the vicinity of the CZT detectors) has been studied. The background is reduced by a factor of 1.2, but the moderator increases the polarimeter mass by at least 30 kg, which potentially decreases the observation altitude and places more complex requirements on the mechanical design. The moderator is therefore not implemented.

3.3. Systematic errors

During detailed studies of the systematic errors for X-Calibur [8], two factors were found to dominate:

- Knowledge of the modulation factor. For X-Calibur, the modulation factor was measured with a relative accuracy of < 2%. This resulted in a rel-
Table 4: Simulated background rates (15-80 keV, Hz) for different polarimeter design configurations assuming 2018/2019 X-Calibur flight conditions. Two anticoincidence energy thresholds, $E_{\text{th}}$, are considered. Statistical errors (simulation statistics) are quoted. $^1$A lower background (2.3 Hz) was reported in [3] because a narrower energy range was considered (15-35 keV), and not all CZT rows were used. $^2$With compact CZT configuration. $^3$Predicted for XL-Calibur.

| Configuration                  | Background rate (Hz) | $E_{\text{th}}$=100 keV | $E_{\text{th}}$=1 MeV |
|-------------------------------|----------------------|--------------------------|------------------------|
| 2 mm CZT + CsI (X-Calibur)    | 4.93±0.10            | 12.64±0.16$^1$           |
| 0.8 mm CZT + CsI              | 2.74±0.08            | 7.36±0.13                |
| 0.8 mm CZT$^+$ + BGO          | 0.51±0.02$^3$        | 2.24±0.04                |
| 0.8 mm CZT$^+$ + BGO + polyethylene | 0.44±0.01          | 2.01±0.04                |

4. Science Programme

The science return from the foreseen observing programme is presented in this section. Since the X-ray sky is variable, the observation programme will be optimised prior to and during the flights based on visibility constraints, and the fluxes measured by the X-ray and $\gamma$-ray missions available at the time. For the X-Calibur flight, monitoring data from Swift BAT$^3$ was used.

A 345 ksec integration time is anticipated for flights from Esrange to Canada (5 days, 80% efficiency), and between 552 ksec and 3.8 Msec for a circumpolar McMurdo flight (8–55 days, 80% efficiency). For an Esrange flight, at least two targets will be observed extensively (e.g. Cyg X–1 and Her X–1) and two other targets with shorter exposures (including the bright Crab pulsar). For a longer McMurdo flight, approximately 4–10 targets can be observed at flux levels exceeding 150 mCrab. Background levels are conservatively taken to be a factor of 10 lower than for the 2018/2019 X-Calibur flight. Launch date constraints may preclude the observation of some targets (e.g. for an Esrange flight, the Crab can be observed during the long-duration flight window in May, July and August, but is too close to the Sun in June). For X-Calibur, 50% of the observing time was spent observing off-source. X-Calibur’s improved signal-to-background ratio allows the fraction of off-source pointings to be lowered to ~35% of the total integration time [54].

4.1. Revealing the geometry and location of the X-ray bright corona of accreting stellar-mass black holes

During a week-long balloon flight from Esrange to Canada in 2016, PoGO+ observations constrained the

$^3$https://swift.gsfc.nasa.gov/results/transients/BAT_current.html
The neutron stars in Her X−1, GX 301−2 and Vela X−1 are prototypical mass-accreting and strongly magnetised pulsars in high-mass X-ray binaries (HMXBs). Despite years of multi-wavelength observations, it is still not known where and how the X-rays originate. \emph{XL-Calibur} observations will provide qualitatively new geometrical information and stand to provide a real breakthrough in this line of research. All three sources are bright with average fluxes around 250 mCrab and brighten regularly with orbital periods of 41.5 days (GX 301−2) and 8.9 days (Vela X−1), and a super-orbital period of 35 days (Her X−1). The polarisation detection by \emph{X-Calibur} of GX 301−2 demonstrates the polarimetry prospects for this source class [3]. Detailed radiation transport calculations have been performed for strongly magnetised X-ray pulsars [64, 65, 66], indicating polarisation signatures that are strongly dependent on the photon energy and its propagation angle relative to the field direction [67]. The emergent linear polarisation therefore depends strongly on the pulsar phase and on photon energy, especially so in the environs of cyclotron absorption features. It carries a clear imprint of the X-ray emission region geometry. The two main competing models for accreting X-ray pulsars focus on the radiation beam shape (e.g. [68]). For low accretion rates, emission from plasma columns, which are shocked above the neutron star surface radiate a pencil beam along the accretion flow. This contrasts with high accretion luminosity systems, which dissipate their energy at the stellar surface and radiate a broad fan beam oriented with the surface. Through phase-resolved polarimetry, since these geometries present opposite correlations between intensity and polarisation fraction in a pulse profile [66], for the first time. A compact corona within a few gravitational radii from the black hole would create a polarisation fraction of ~15\%, which \emph{XL-Calibur} can detect with high significance even at low flux levels. Even lower, disk-like values of ~5\% will be accessible to \emph{XL-Calibur}. The polarisation fraction and angle can be used to constrain the black hole spin [58, 59, 60]. It will be important to complement the Cyg X−1 results with observations of other systems, e.g. GX 339−4, 4U 1630−40 and other transient accreting black hole systems. If all these systems show low polarisation fractions, generalised conclusions about the corona shape can be made.

Figure 14: The \emph{XL-Calibur} observations of Cyg X−1 will improve substantially over the PoGO+ observations. For 15-45 keV flux levels between 200 mCrab and 2 Crab, a 100 ksec on-source observation by \emph{XL-Calibur} achieves 99\% confidence level MDPs between 4\% and 1\% (blue line) and statistical 1\sigma polarisation fraction errors between 1\% and 0.3\% (red line). An atmospheric column density of 5 g/cm² is assumed.

4.2. Pin-pointing the origin of X-rays from accreting pulsars, and exploring the fundamental physics of the QED and plasma birefringence

polarisation of Cyg X−1 emission (19−181 keV) in the low-hard state to be less than 8.6\% (90\% confidence level) [5]. This value is commensurate with high scattering opacity accretion disks when viewed at significant angles to their surface normal directions [55]. Similar polarisation fractions of a few percent are produced by fully general relativistic modeling [56], and also by extended corona [57]. Interestingly, the PoGO+ value is significantly lower than the 15\% model prediction of the lamp post model [58, 59, 60]. The lamp post geometry [61] places a small X-ray emitting corona at some height above the accretion disk, which is considered to be axisymmetric. This defines a preferred direction, which naturally produces a higher polarisation fraction. Usually the corona is presumed to lie along the jet axis. During a day-long on-source observation of Cyg X−1 in the low-hard state, \emph{XL-Calibur} will achieve a MDP of 2\% for a typical low-hard flux of 700 mCrab (Fig. 14).

For a uniform, planar disk, the polarisation vector direction (defining the polarisation angle) is perpendicular to the line that forms the intersection of the disk surface and the plane of the sky. Thus, it nominally lies parallel to the sky-projected direction of a jet. The geometrical \emph{XL-Calibur} constraints can be compared with those from VLBI observations of the jet [62] and from observational constraints on the orbital plane [63]. Cyg X−1 is occasionally observed in the high-soft state with 100−150 mCrab fluxes in hard X-rays. In this case, the corona shape can be constrained in the high-soft state...
**XL-Calibur** will help discern between these two leading geometrical pictures for these bright HMXBs.

**XL-Calibur** also affords the opportunity to study the birefringent properties of the magnetized QED vacuum and accretion column plasma. Polarisation of the QED vacuum by the magnetic field leads to birefringent propagation of light [69, 70], an effect which defines elliptical polarisation eigenstates stemming from a refractive index, which scales as the square of the magnetic field strength. These differ from the eigenmodes of plasma polarisation, with plasma dispersion scaling with the square of the plasma frequency, and therefore linearly with the plasma density. The competition between the two dispersive influences generates a so-called vacuum resonance frequency, about which the polarisation properties change dramatically (see [71] and references therein). This frequency is thus dependent on the density and the field strength, and can naturally fall in the hard X-ray window, enabling the prospect for **XL-Calibur** to provide the first evidence for this signature prediction of QED. Phase and energy-resolved **XL-Calibur** observations in the 15–80 keV band will cover the cyclotron absorption features of Her X–1, GX 301–2 and Vela X–1 [72]. The cyclotron band is rich with diagnostic potential given that the polarisation signatures rapidly change with energy [73] due to the physics of normal mode propagation and the resonant interactions of light with the magnetized electrons.

The expected performance for GX 301–2 is shown in Fig. 15. This is an updated version of the result presented in [3], with a more realistic background level used. The simulations show that **XL-Calibur** can clearly distinguish between the predictions of the fan beam and pencil beam models of [66]. The conclusion will be largely independent of the viewing angle and the angle between the magnetic field axis and the rotation axis of the pulsar. The intrinsic radiation pattern is directly related to the extent of the emitting region and the optical depth of the accretion column. The information will also be important to explain variations in the cyclotron absorption energies [e.g. 72].

### 4.3. Observations of the Crab nebula and pulsar

Determining the polarisation properties of the high-energy emission from isolated pulsars is a powerful tool for investigating their magnetospheres and in constraining the location of emission sites. The high-energy emission is most likely due to charged particles, which are accelerated within “gaps” in the magnetosphere where strong electric fields can develop. Synchrotron emission arises from $e^+e^-$ pairs produced in the resulting electromagnetic cascades, and for the Crab pulsar appears in the soft and hard X-ray bands [81]. Key questions concern where these gaps are formed and where the emission sites are, i.e. in the polar-cap gap [82], slot gap [83], outer gap [84], variations thereof [75, 85], or inside a current sheet in the equatorial plane [e.g. 86, and references therein]. For the latter scenario, [87] predict an anticorrelation between flux and polarisation with 15% (on-pulse) and 30% (bridge) polarisations. The phase-resolved X-ray polarisation fraction and angle variations for synchrotron models of the Crab pulsar depend primarily on whether the emission emanates from inside or outside the light cylinder [88].

Such identification of the emission region locale is key to understanding the structure and inner workings of the pulsar magnetosphere.

A 100 ksec **XL-Calibur** on-source observation of the Crab will measure the phase-resolved polarisation fraction and angle with exquisite accuracy (Fig. 16), enabling model tests with unprecedented sensitivity. The analysis of the emission from the spatially extended Crab nebula is complicated, but this caveat does not apply to the pulsed emission as it originates from a small emission region comparable to or smaller than the diameter of the light cylinder (~3000 km), and is easily isolated from the nebular signal through timing analyses.
5. Discussion

XL-Calibur builds on the heritage of the X-Calibur mission to significantly extend X-ray polarimetry in the 15-80 keV energy band. This energy range is an ideal complement to the IXPE mission (2–8 keV) scheduled for launch in 2021. XL-Calibur improves over X-Calibur by using the FFAST mirror with a 3–10 times larger effective area than the InFOCuS mirror (resulting in a collection area of ~300 cm² at 15 keV), and lower background rates resulting from the use of thinner CZT detectors, and improved anticoincidence shielding. The XL-Calibur approach combines several strengths:

- **High detection efficiency and low background:** XL-Calibur detects ~70% of the scattered photons with a high modulation factor of ~0.5 at all energies, and signal rates exceeding the background rate for >200 mCrab sources.

- **Energy resolution:** XL-Calibur achieves an energy resolution of ~3 keV FWHM at 15 keV (dictated by electronic noise) and ~5.9 keV at 40 keV (dictated by the intrinsic CZT energy resolution and Compton scattering energy losses).

- **Small systematic errors:** The rotation of the polarimeter during observations allows residual systematic effects, arising from, e.g., variations in the CZT detector response, to be corrected for.

As described in Table 4, a reduction in background by a factor of ~6 (25) is predicted for 0.8 mm thick CZT detectors and the X-Calibur CsI(Na) anticoincidence shield (new compact BGO shield). When presenting the science programme, a background level ten times lower than that measured during the 2018/2019 X-Calibur balloon flight is conservatively assumed. The X-Calibur flight occurred during maximum background conditions (close to solar minimum), whereas upcoming flights will occur during more favourable conditions approaching/around solar maximum. A further reduction in background rates can therefore be expected.

Competing hard X-ray polarimeter designs use Gas...
of an XL-Calibur Medium Explorer (MIDEX) mission. The ideal mission, a stand-alone satellite borne Small Explorer (SMEX) or polarimeters like those of IXPE type soft X-ray polarimeter and intermediate energy photons by a factor of three.

The polarisation of several emission components – a posed [15, 27], to enable the simultaneous measurement of the gas composition and pressure [e.g. 90]. The trade-offs between the competing techniques involve (i) the energy bandpass, (ii) the detection efficiency, (iii) the energy-dependent effective modulation factor, (iv) the energy-dependent background rate, and (v) systematic errors. XL-Calibur excels in (i), (ii), (iii), and (v). On a satellite mission an XL-Calibur-type polarimeter can cover a broad energy bandpass from ~3 to >80 keV. The detection efficiency is near 100% and the modulation factor is high (~0.5) over the entire energy range. The systematic errors are small and well understood [3, 31]. Regarding (iv) both GPD and TPC polarimeters can distinguish photo-electron events from background events by reconstructing track image features. Referring back to Fig. 13, hard X-ray GPD and TPC polarimeters are expected to have less (or no) neutron-induced backgrounds, but similar or higher gamma-ray induced backgrounds, depending on the shielding. Considering the photoelectric and Compton cross-sections across the XL-Calibur energy band, the XL-Calibur polarimeter potentially has higher polarisation sensitivity at the upper end of the band, while GPD and TPC polarimeters using appropriate gas mixtures at the upper end of the band, while GPD and TPC polarimeters using appropriate gas mixtures/pressure may have better sensitivity at the lower end of the band.

Further improvements in XL-Calibur’s performance could come from the development of higher-altitude balloons. The current 1.1 million cubic metre (40 million cubic feet) zero-pressure balloons can carry the 2.1 tonne (4700 lbs) XL-Calibur payload to an altitude of ~40 km (130 kft). Hard X-ray astronomy would greatly benefit from the development of higher altitude balloons. As an example, Fig. 17 compares the atmospheric transmission at ~40 km float altitude to that at ~49 km (160 kft) float altitude. The higher altitudes would lower the low-energy cutoff from ~15 keV to ~10 keV. Assuming a typical energy spectrum \( dN/dE \propto E^{-3} \), the higher altitude would increase the rate of detected source photons by a factor of three.

An XL-Calibur-type polarimeter could be used on a stand-alone satellite borne Small Explorer (SMEX) or Medium Explorer (MIDEX) mission. The ideal mission would combine the hard X-ray polarimetric capabilities of an XL-Calibur-type polarimeter with a REDSOX-type soft X-ray polarimeter and intermediate energy polarimeters like those of IXPE, eXTP, or PRAXyS. Such a broadband X-ray polarimetry mission has been proposed [15, 27], to enable the simultaneous measurement of the polarisation of several emission components – a long-awaited tool for precision tests of source emission and geometry models.

Acknowledgements

XL-Calibur is funded by the NASA APRA program under contract number 80NSSC18K0264. We thank the McDonnell Center for the Space Sciences at Washington University in St. Louis for funding of an early polarimeter prototype, as well as for funds for the development of the ASIC readout. HK acknowledges NASA support under grants 80NSSC18K0264 and NNX16AC42G. The X-ray measurements of the mirror were performed at BL20B2 at SPring–8 with the approval of the Japan Synchrotron Radiation Research Institute (JASRI) (proposal numbers 2014B1092, 2015A1274, 2016A1035, 2016B1221, and 2020A1298). Support from JSPS KAKENHI (grant numbers 19H01998, 19H05609, and 19K21886) is acknowledged. KTH authors acknowledge support from the Swedish National Space Agency (grant number 19/18). MP also acknowledges support from the Swedish Research Council (grant number 2016-04929). Dana Braun (Washington University in St. Louis) is thanked for producing Fig. 7.

References

[1] M. Weisskopf, et al., SPIE Proceedings 9905 (2016) 990517.
[2] M. Weisskopf, Galaxies 6 (2018) 33.
[3] Q. Abarr, et al., The Astrophysical Journal 891 (2020) 70.
[4] M. Chauvin, et al., Scientific Reports 7 (2017) 7816.
[5] M. Chauvin, et al., Nature Astronomy 2 (2018) 652.
[6] H. Krawczynski, et al., Astroparticle Physics 34 (2011) 550.
[7] Q. Guo, et al., Astroparticle Physics 41 (2013) 63.
[8] M. Beilicke, et al., Journal of Astronomical Instrumentation 3 (2014) 1440008.
[9] F. Kislat, et al., Journal of Astronomical Telescopes, Instruments, and Systems 4 (2018) 011004.
[10] J. Tueller, et al., Experimental Astronomy, 20 (2005) 121.
[11] T. Okajima, et al., Applied Optics 41 (2002) 5417.
[12] F. Berendse, et al, Applied Optics 42 (2003) 1856.
[13] H. Tsuru, et al., SPIE Proceedings 9144 (2014) 91442R.
[14] K. Jahoda, et al., arXiv:1907.10190 (2019).
[15] K. Jahoda, et al., arXiv:1907.10190 (2019).
[16] H. Krawczynski, et al., Astroparticle Physics 75 (2016) 8.
[17] S. Zhang, et al., Science China Physics, Mechanics, and Astronomy 62 (2019) 29502.
[18] W.B. Iwakiri, et al., Nuclear Instruments and Methods in Physics Research A 838 (2016) 89.
[19] H. Marshall, et al., Journal of Astronomical Telescopes, Instruments, and Systems 4 (2018) 011005.
[20] J.A. Tomsick, et al., arXiv:1908.04334 (2019).
[21] M.L. McConnell, et al., LEAP - A Large Area Gamma-Ray Burst Polarimeter for the ISS, Bulletin of the American Astronomical Society 52 No. 1 (2020).
