A limit on the ultra-high-energy neutrino flux from lunar observations with the Parkes radio telescope

J.D. Bray,1,2,3 R.D. Ekers,2 P. Roberts,2 J.E. Reynolds,2 C.W. James,4 C.J. Phillips,2 R.J. Protheroe,1 R.A. McFadden,5 and M.G. Aartsen1

1School of Chemistry & Physics, Univ. of Adelaide, SA 5005, Australia
2CSIRO Astronomy & Space Science, Epping, NSW 1710, Australia
3School of Physics & Astronomy, Univ. of Southampton, SO17 1BJ, United Kingdom
4ECAP, Univ. of Erlangen-Nuremberg, 91058 Erlangen, Germany
5ASTRON, 7990 AA Dwingeloo, The Netherlands

(Dated: February 17, 2015)

We report a limit on the ultra-high-energy neutrino flux based on a non-detection of radio pulses from neutrino-initiated particle cascades in the Moon, in observations with the Parkes radio telescope undertaken as part of the LUNASKA project. Due to the improved sensitivity of these observations, which had an effective duration of 127 hours and a frequency range of 1.2–1.5 GHz, this limit extends to lower neutrino energies than those from previous lunar radio experiments, with a detection threshold below 10^{20} eV. The calculation of our limit allows for the possibility of lunar-origin pulses being misidentified as local radio interference, and includes the effect of small-scale lunar surface roughness. The targeting strategy of the observations also allows us to place a directional limit on the neutrino flux from the nearby radio galaxy Centaurus A.

PACS numbers: 98.70.Sa

I. INTRODUCTION

The spectrum of cosmic rays (CRs) extends into the ultra-high-energy (UHE; > 10^{18} eV) regime, in which their origin is currently unknown. Above a threshold energy of ~ 6 \times 10^{15} eV (for CR protons) they lose energy through interactions with the cosmic microwave background [1, 2], known as the Greisen-Zatsepin-Kuzmin (GZK) effect. This results in a dramatic steepening in the CR spectrum above this energy [3]. The few CRs observed above the GZK threshold energy must originate within the local universe, within a few times the energy-loss distance (tens of Mpc).

CRs across a range of energies are known to be produced in regions of magnetic turbulence such as supernova remnants [4], where charged particles can be accelerated through interactions with magnetic fields. Because this process starts with a low-energy particle and increases its energy to produce a CR, models of this type are described as bottom-up models, with the details depending on the particular acceleration mechanism and the environment of the source object. In the UHE regime, it is proposed that CRs could also originate via a top-down mechanism in which UHECRs are decay products of hypothetical superheavy particles, with the details of the models depending on the assumed properties of these particles.

Different UHECR origin models predict a range of different UHECR source spectra; however, the observed spectrum is modified by energy-dependent GZK attenuation and photo-disintegration of CR nuclei, making discrimination difficult. Different models also predict different astronomical objects from which UHECRs should originate, but charged UHECRs are deflected in cosmic magnetic fields, obscuring their directions of origin. These deflections are less significant for more energetic UHECRs, and there is a correlation between UHECR arrival directions and the positions of nearby active galactic nuclei (AGN), a commonly-proposed class of source; but these are in turn correlated with the distribution of matter in the local universe, and thus with sources for other models [5]. There is also a tentative correlation of UHECR arrival directions on large scales (~ 20°) with the nearby AGN Centaurus A [6].

Another approach for exploring the origin of UHECRs is to search for counterpart neutrinos at similar energies. Both bottom-up and top-down origin models predict an associated UHE neutrino flux. In addition, independent of the origin model, UHECRs undergoing GZK interactions produce pions which decay to produce additional UHE neutrinos. Since neutrinos do not interact significantly with intervening matter or radiation fields, these neutrinos retain information about the source UHECR spectrum [7]. In addition, since they are uncharged, they are not deflected by magnetic fields, and their arrival directions correspond directly to their directions of origin. Consequently, the detection of even a single UHE neutrino (with sufficient angular resolution) could identify a source of UHECRs, and sufficient detections to measure the UHECR spectrum would provide a strong test of competing UHECR origin models.

Efforts to detect UHE neutrinos focus on searching for nanosecond-scale radio pulses produced when they interact in dense media: the interaction initiates a particle cascade which develops an excess negative charge primarily through entrainment of electrons from the medium, resulting in coherent radiation at wavelengths larger than the width of the cascade (\lambda \gtrsim 10 \text{ cm}; i.e. radio), directed at the Cherenkov angle. This burst of coherent radiation was predicted by Askaryan [8], and we refer to it as an
Askaryan pulse. The effect requires that the particle cascade occur in a radio-transparent medium; it has been observed in laboratory experiments with target media of silica sand [9], rock salt [10] and ice [11].

UHE neutrino radio-detection experiments have been conducted with terrestrial ice as a target medium, monitored with radio antennas embedded within the ice [12, RICE], suspended from a high-altitude balloon [13, ANITA], or mounted on a satellite [14, FORTE]. They have also been conducted with the target medium being the lunar regolith (with properties similar to silica sand), monitored with ground-based radio telescopes as suggested by Dagkesamanskii and Zheleznykh [15]. Due to the size of the Moon, this latter technique offers the largest potential experimental aperture; however, it requires the Askaryan pulse to be bright enough to be visible at the distance of the Moon (∼3.8 × 10^8 m), which makes it sensitive only to the most energetic neutrinos. This makes it well-suited to testing top-down UHECR origin models, as these typically predict neutrino spectra extending to higher energies than those from bottom-up models or GZK interactions [e.g. 16–18]. In addition to neutrinos, this technique has some capacity to detect UHECRs directly [19, 20], but in this article we consider the sensitivity to neutrinos only.

The LUNASKA (Lunar UHE Neutrino Astrophysics with the Square Kilometre Array) project aims to develop this technique for future use with the Square Kilometre Array [21], a radio telescope with a planned sensitivity exceeding all present instruments. As part of this project, we have conducted an experiment employing this technique with the Parkes radio telescope, searching for lunar-origin Askaryan pulses as a tracer of UHE particle cascades in the lunar regolith. Sec. II contains an overview of the design of our experiment, and Sec. III summarizes our observations and analysis; full details of our experimental procedure are published in a separate article [22]. As in previous experiments of this type, we do not detect any lunar-origin radio pulses, which establishes a limit on the UHE neutrino flux, through the procedure described in Sec. IV. Due to our observational strategy, we are able to place limits both on the diffuse flux (Sec. V) and on the directional flux from Centaurus A (Sec. VI). Finally, Sec. VII summarizes our major results.

II. EXPERIMENT DESIGN

Our experiment was conducted the Parkes radio telescope, a single 64 m parabolic antenna, using its 21 cm multibeam receiver [23], with a radio frequency range of 1.2–1.5 GHz. This receiver is capable of operating thirteen simultaneous beams on the sky, of which we used four beams at any one time, as shown in Fig. 1. Two or three of these beams were placed near the limb of the Moon, matching the expected position of a detectable Askaryan pulse [24], while the remaining one or two beams were directed away from the Moon and used to identify spurious signals from radio frequency interference (RFI). One limb beam was always maintained at the point on the limb closest to Centaurus A in order to maximize the sensitivity to neutrinos (or cosmic rays) from that direction, as done by James et al. [25].

Real-time processing of the signal, after downconversion to an intermediate frequency range of 50–350 MHz, was carried out with the Bedlam backend [26]. A buffer of 4 µs of sampled baseband data was maintained for each of the eight input channels, corresponding to two polarizations on each of four beams. If a peak exceeding a trigger threshold was detected in any on-Moon beam, and no peak was simultaneously detected on any other beam, the contents of these buffers were copied to permanent storage. This latter anticoincidence condition excluded the majority of RFI pulses, which typically entered from sidelobes of the antenna, and so were detected on multiple beams.

FIG. 1. Typical pointings (solid shading) of telescope beams relative to the Moon in our observations, with approximate system temperatures $T_{sys}$ for each beam. The limb beams are more sensitive than the half-limb beam; the off-Moon beam is even more sensitive, but useful only for identifying RFI. Crosses in each beam indicate the orientation of the orthogonal linear polarizations. The receiver orientation was maintained such that Centaurus A was always in the direction shown. For some of the observing time, the half-limb beam was replaced with an additional off-Moon beam (striped).
A. Signal optimization

The amplitude of a lunar-origin Askaryan pulse is decreased by dispersion as it passes through the ionosphere. The degree of this dispersion is determined by the ionospheric total electron content (TEC); specifically, by the column density of plasma along the line of sight to the Moon, called the slant TEC (STEC) and typically measured in TEC units (TECU). The Bedlam backend implements a digital dedispersion filter which compensates for this, but was limited by our imperfect knowledge of the STEC. The maximum deviation between the filter setting, based on real-time ionosonde measurements, and the more precise STEC measurements available retrospectively from Global Positioning System (GPS) data, was 9.0 TECU, which determines the real-time loss of signal strength from dispersion. The loss of signal strength in full retrospective processing is determined by the maximum uncertainty in the GPS-derived STEC, which was 3.8 TECU. The maximum value of the STEC at any point during our observations was 23.5 TECU.

Digital sampling at a finite rate can reduce the amplitude of an analog pulse, as the sampled points will not generally coincide with the peak of the pulse [25]. This effect can be counteracted by interpolating between the sampled points. The Bedlam backend implements two-fold interpolation, reconstructing one point between every pair of sampled points, effectively doubling the real-time sampling rate. In retrospective processing, we performed 32-fold interpolation, almost completely negating this effect.

The phase of a pulse is randomized by the process of frequency downconversion, with a consequent potential loss of amplitude [26]. In real time, no effort was made to compensate for this effect. In retrospective processing, we formed the signal envelope, which restores the full amplitude of the pulse for any possible phase, at the cost of increasing the noise level.

The individual contributions of the effects described above to the signal loss are shown in Table I, for both real-time processing and retrospective processing, compared to the case if no processing had been applied. The real-time processing was sufficient to cause any significant event to exceed the trigger threshold, allowing it to be recovered for later analysis. The retrospective processing applied to these stored events was sufficient to reconstruct almost the maximum pulse amplitude, with a maximum signal loss of only 0.4%.

| Processing | STEC (TECU) | Dispersion | Sampling | Phase | Total |
|------------|-------------|------------|----------|-------|-------|
| none       | 23.5        | 15.0%      | 21.6%    | 17.9% | 41.9% |
| real-time  | 9.0         | 2.3%       | 5.6%     | 17.9% | 23.1% |
| retrospective | 3.8   | 0.4%       | < 0.1%   | < 0.1% | 0.4% |

III. OBSERVATIONS AND ANALYSIS

Our observations were conducted in runs of 3–5 days once per lunar orbit, when the Moon was closest to Centaurus A, with a total of six runs from April to September 2010. After subtracting time spent calibrating or otherwise excluded, we observed the Moon for a total of 148.7 hours. We recorded candidate events typically at a rate of 1–2 Hz, with a total of 794,568 events stored for later analysis. The majority of these events contained only fluctuations from the thermal noise background, but the events containing high-significance peaks were dominated by RFI pulses, despite the majority of such pulses being excluded by our real-time anticoincidence filter, at a ratio of ~150:1. For full details of our observations, and of the analysis described below, see Ref. [22].

After applying the full retrospective processing described in Sec. II A to optimize the signal-to-noise ratio, we applied a series of cuts to remove the RFI events. These retrospective cuts refined the real-time anticoincidence filter, applying more stringent criteria to exclude pulses detected in multiple beams, at the cost of incurring an increased probability of incorrectly excluding non-RFI events. We also applied cuts to exclude events with strong narrow-band RFI, which could saturate the analog-to-digital converters; events with a pulse width in excess of 10 ns, which is significantly greater than the expected duration of a band-limited Askaryan pulse; and events which occurred within 10 s of other probable RFI events, as these events tended to occur in bursts on this timescale.

The effective observing time of the experiment is reduced by the possibility of a non-RFI event being incorrectly excluded by these cuts or by the real-time anticoincidence filter, and by the dead time of 51 ns for storing each detected event, during which we were unable to respond to further events. After allowing for these losses, the effective observing time was 85.5% of the total on-Moon time, or 127.2 hours, of which 27.8 hours lacked the half-limb beam shown in Fig. 1.

After all cuts, no events remained with peak amplitudes in excess of 8.6, which is consistent with the expected thermal noise background. We calibrated the flux sensitivity of our experiment based on the noise power in recorded events when pointing at the centre of the Moon, using a model of the lunar thermal emission [27], with a precision in the voltage domain of ±4.5% (random) ±4% (systematic). Based on this calibration, the peak observed amplitude is equivalent, for a pulse originating at the centre of a beam and detected in either polarization, to a threshold of 0.0047 μV/m/MHz for the limb beams.
or 0.0074 \( \mu \text{V/m/MHz} \) for the half-limb beam. These values improve on the most sensitive previous lunar radio experiment, which had a threshold of 0.0145–0.016 \( \mu \text{V/m/MHz} \) [25].

IV. NEUTRINO APERTURE CALCULATION

The absence of radio pulses with amplitudes above the thresholds given above allows us to set a limit on the UHE neutrino flux. We use the Monte Carlo simulation of James and Protheroe [28] to determine the effective aperture of this experiment to fluxes of UHE neutrinos, both diffuse and directional. In the simulation we adopt a lunar diameter of 32.0', its median value during our observations, and an Airy disk beam shape. We also assume constant sensitivity across the frequency range 1.2–1.5 GHz, neglecting the minor (~10%) variation.

We implement in the simulation the anticoincidence logic used to remove RFI, which can inappropriately reject lunar-origin pulses which are sufficiently intense to be detected directly in one beam and through a sidelobe of another. This anticoincidence rejection effect is controlled by the strictest anticoincidence cut, which excludes any pulses exceeding a 4.5\( \sigma \) exclusion threshold in any beam other than the triggering beam. This effect is highly sensitive to the sidelobe pattern of the assumed Airy disk beam shape, and the receiver used in this experiment has been deliberately designed to minimize the sidelobe power [23]. We therefore scale the exclusion threshold by the ratio between the beam power at the first sidelobe of an Airy disk (1.7%) and a representative value for the true sidelobe power (0.5%) we derive from measurements of the beam pattern [29], taking the square root of this ratio to express it in terms of electric field rather than power. Note that a nanosecond-scale pulse detected through a sidelobe will be spread out in time, further reducing its peak amplitude relative to the value predicted by beam pattern measurements conducted with a continuous radio source; we neglect the minor benefit from this effect.

For ease of computation, we include in the simulation only the radio emission from the hadronic cascade produced directly by a neutrino-nucleon interaction, in either the charged-current or neutral-current case. This neglects the additional emission from charged leptons produced in charged-current interactions, which makes a ~10% contribution to the experimental neutrino aperture [28], smaller than the uncertainty from other effects [25, App. A & B]. Other parameters, concerning the neutrino-nucleon cross-section [from 30] and the radio-transparency of the lunar megaregolith, are the same as those taken by James et al. [25] and James et al. [31].

A. Small-scale lunar surface roughness

Lunar surface roughness influences the sensitivity of lunar radio experiments through distinct effects at different scales. Roughness on scales larger than the length of a particle cascade determines the local surface slope and thus how efficiently the radio emission from a cascade can escape the surface, which is taken into account by most models, including the simulations of James and Protheroe [28] used here. Roughness on scales smaller than the cascade length, but larger than the radio wavelength, causes the emission from the cascade to be scattered in multiple directions longitudinally along its axis, decreasing its intensity but increasing the solid angle into which it is beamed [25]. (Scattering also occurs laterally to the cascade axis, but this has a much reduced effect, as the emission beaming already has a large lateral extent.)

The result is a decrease in the aperture for lower-energy neutrinos, for which the intensity of the Askaryan pulse is reduced below the detection threshold; but an increase in the aperture for higher-energy neutrinos, for which the Askaryan pulse remains above the detection threshold, and has a greater chance of being detected because of its increased solid angle. Both of these effects are more pronounced for high-frequency observations, as the wavelength is a smaller fraction of the cascade length; for an experiment for which the wavelength is similar to the cascade length, such as NuMoon [32], both effects should be less significant [33].

No complete method to determine the effects of small-scale surface roughness has yet been developed. A full model would require modelling roughness over a wide range of scales, including the diffractive and decoherence effects of propagation through the surface on the field amplitude over a broad bandwidth, and doing so for a wide range of randomised surfaces. Indeed, the only existing estimate of the effects of small-scale surface roughness on lunar Askaryan pulse detection was made in the analysis of a previous LUNASKA experiment by James et al. [25, App. B], whose model we apply here. They calculate the aperture as a linear combination of two extreme cases,

\[
A(E) = rA_S(E) + (1 - r)A_R(E)
\]  

(1)

where the parameter \( r \) describes the relative contributions from \( A_S(E) \), the aperture for the case of a locally-smooth moon with no small-scale surface roughness, determined by the previous simulations of James and Protheroe [28]; and \( A_R(E) \), the aperture that results when the radio emission from the cascade is considered to be refracted through \( N_S \) separate surface elements with independent slopes. Since the surface slope will have some degree of correlation over the length of the cascade, the true aperture should lie between these two extremes, and \( r \) reflects the strength of that correlation. The effective number of surface elements \( N_S \) is taken to be the ratio between the cascade length and the radio wavelength, implying a series of surface elements along the length of a near-surface cascade; this parameter is
determined primarily by the radio frequency, with only a weak, logarithmic dependence on the cascade energy.

James et al. [25, Eq. B9] show that an appropriate value for \( r \) can be determined by fitting the offset aperture ratio \( A_R(N_S E)/A_S(E) \): the amplitude of the electric field transmitted through a single surface element will be reduced by a factor \( N_S \), and the electric field is proportional to the primary particle energy \( E \), hence the offset in energy by a factor \( N_S \) between the cases with and without surface elements. We use the results of their simulations for \( A_R(E) \) to repeat their approach, as shown in Fig. 2 (equivalent to their Fig. 18). We take \( N_S = 12 \), scaled from their value of \( N_S = 13 \) for the small difference in the central radio frequency between the two experiments, and otherwise perform the same procedure, finding \( r = 0.56 \pm 0.04 \). This differs slightly from the value of \( r = 0.70 \pm 0.06 \) found by James et al. [25], which we attribute to the significant differences between the two experiments (and hence between their representations in the simulations).

As the simulations to determine \( A_R(E) \) are computationally expensive, we make use of the further result from James et al. [25, Eq. B10] that the aperture from Eq. 1 can be approximated by

\[
A(E) = r A_S(E) + (1-r)k_L N_S^{3.363} A_S(E/N_S)
\]  

where the factor

\[
k_L = (1 + 0.075 \log_{10} N_S)^{-1}
\]

corrects for the variation of the cascade length with the neutrino energy. Apertures calculated with Eq. 2 with \( r = 0.56 \) and \( N_S = 12 \) (as above) are shown in Fig. 3, and corresponding limits are shown in Figs. 5 and 8. These show the expected behaviour, with a decrease in aperture at low energies and a large increase in aperture at high energies; the abrupt transition between these two regimes is an artefact of the model. However, since this model of the effects of small-scale surface roughness is less well-established than models of the neutrino aperture neglecting these effects, we show them in addition to, rather than instead of, the latter. This model will generally tend to overestimate the effects of small-scale surface roughness [25], so it is likely that the true apertures and limits lie between the two scenarios shown.

V. DIFFUSE NEUTRINO SENSITIVITY

The geometric apertures we calculate for a diffuse isotropic flux of neutrinos are shown in Fig. 3. More energetic neutrinos are more likely to produce a radio pulse sufficiently intense to be detected in multiple beams, so anticoincidence rejection reduces the effective aperture to them. The half-limb beam improves the coverage of the Moon, but has a higher detection threshold than the limb beams, so pointing configurations that incorporate it show an increased aperture only at higher neutrino energies.

Fig. 3 also shows neutrino apertures for other recent lunar radio experiments, which are based on various models. The apertures for LUNASKA ATCA are, as for this work, based on the simulations of James and Protheroe [28]. The apertures for RESUN are from the analytic model of Gayley et al. [34], which they show to be consistent with these simulations. The apertures for NuMoon are from the simulations of Scholten et al. [35] as reported by Buitink et al. [32], which are more optimistic by a factor \( \sim 10 \) than those determined for the same experiment by Jaeger et al. [36] using the aforementioned analytic model; James et al. [31] found a similar discrepancy relative to their simulations. Nonetheless, the qualitative distinctions between these experiments — the lower observing frequency (113–168 MHz) of NuMoon leads to a larger aperture for more energetic neutrinos, while the reduced electric field threshold for our experiment decreases the minimum detectable neutrino energy — are predicted by all of the above models. The major remaining uncertainties in the apertures are associated with uncertainty in the neutrino-nucleon cross-section, which may alter the aperture by a factor of \( \sim 2 \) [25]; and the effects of small-scale lunar surface roughness, discussed in Sec. IV A.

Note that the sensitivity calculations for these other experiments did not consider all the experimental effects taken into account for this experiment, described in Sec. II A. Corrections for ionospheric dispersion were applied by LUNASKA ATCA and NuMoon, and are substantially less significant for RESUN, but the effect of the phase of an Askaryan pulse on its amplitude has been neglected by all other lunar radio experiments to date, and
the signal loss due to the finite sampling rate was considered only by LUNASKA ATCA. The loss of effective aperture due to anticoincidence rejection does not apply to LUNASKA ATCA and RESUN, which did not use this technique for RFI rejection, but does apply to the NuMoon experiment, which rejected coincident pulses between its two on-Moon beams. Consequently, the aperture estimation for our experiment is more pessimistic than for these others, and their true sensitivity will be somewhat less than previously reported.

Based on the geometric aperture $A(E)$, we calculate the 90%-confidence model-independent limit on a diffuse isotropic neutrino flux as defined by Lehtinen et al. [14]:

$$\frac{dF_{\text{iso}}}{dE} < \frac{2.3}{E \ t_{\text{obs}} A(E)}$$  \hspace{1cm} (4)$$

where $t_{\text{obs}}$ is the effective observing time, and the factor 2.3 is based on the required confidence and the expected Poisson distribution of the number of detected neutrinos. The resulting limit is shown in Fig. 4 alongside similar limits from other neutrino detection experiments; and again in Fig. 5, with the effects of small-scale lunar surface roughness included. Note that the lunar radio experiments (and FORTE), which are sensitive only at higher energies, also observed for less time, with a maximum of 200 hours for RESUN compared to 28.5 days for ANITA-2 and years for other non-lunar experiments.

The spectrum of the diffuse neutrino flux depends strongly on the UHECR origin model. For bottom-up models, the UHE neutrino flux is expected to be dominated by neutrinos from GZK interactions. The predicted flux depends strongly on the assumed source evolution model and on the composition of UHECRs. We show in Figs. 4 and 5 a range of possible fluxes for different values of these parameters from Allard et al. [42]. Recent results from the Pierre Auger Observatory indicate that there is a trend in the composition of UHECRs from protons to iron nuclei at energies above $10^{19}$ eV [43], implying that the neutrino flux lies towards the bottom of this range.

For top-down models, there is expected to be an additional contribution to the UHE neutrino flux directly from the sources of UHECRs. We show in Figs. 4 and 5 a selection of the more optimistic models not yet excluded by experiment [17, 18], which predict the neutrino fluxes resulting from the decay of weakly-interacting scalar particles called moduli, emitted from kinks and cusps in cosmic strings. Due to the high fluxes predicted at higher neutrino energies, this family of models is more suited to being tested by lunar radio experiments.

Since an individual kink in a cosmic string produces a burst of UHE neutrinos, there is a possibility that two or more of these neutrinos may be detected near-simultaneously, which would be a clear signature of this origin mechanism [18]. However, neutrinos which are too closely coincident would fail to be detected by our
VI. DIRECTIONAL NEUTRINO SENSITIVITY

The simulation we use here to determine the neutrino aperture also calculates its directional dependence [24]. The directional aperture around the Moon is shown in Fig. 6. We calculate the model-independent limit to a directional neutrino flux similarly to the diffuse case (Eq. 4), as

$$\frac{dF_{\text{dir}}}{dE} < \frac{2.3}{E} \int dt A_{\text{dir}}(E, \Omega, t)$$

where we integrate the directional aperture $A_{\text{dir}}(E, \Omega, t)$ in the direction $\Omega$ over the observing time. This integral, the directional exposure, is shown in Fig. 7.

Centaurus A, a nearby AGN and closest FR-I type [45] radio galaxy, is a potential source of UHECRs and hence also of UHE neutrinos. As its distance [3.8 Mpc; 46] is less than the mean free path for GZK interactions of UHECR protons [47], and the neutrino flux from these interactions is much reduced if the UHECRs are heavier nuclei, the neutrino flux from Centaurus A (if it is a source of UHECRs) should be dominated by neutrinos produced by interactions in the source. Several models for this flux exist, determining the relation between the UHECR and UHE neutrino fluxes based on the assumed conditions in the source region. The limit that our experiment places on the neutrino flux from Centaurus A is shown in Fig. 8 along with two such models.

Cuoco and Hannestad [50] use a semi-analytic model to determine the expected neutrino flux from interactions of UHECRs, which are assumed to have an initial spectrum following a broken power-law, with ambient radiation and matter in the core region of Centaurus A. Kachelrieß et al. [51] simulate the same interactions for a range of initial UHECR spectra, for conditions both in the core and in the jets of Centaurus A, although the latter scenarios predict $\gamma$-ray spectra that are excluded by observations [52]; we show their scenario for UHECRs in the core region with a broken power-law spectrum, which gives the most optimistic neutrino flux. Both models assume the UHECRs to be composed entirely of protons, and normalize the UHE neutrino flux to a UHECR flux based on the 2 UHECRs detected by the Pierre Auger Observatory originating from within $3^\circ$ of Centaurus A, with an exposure of 9,000 km$^2$ sr yr [5]. In Fig. 8 we have rescaled the neutrino fluxes to a UHECR flux based on the larger-scale correlation seen in more recent data, with 13 UHECRs originating from within $18^\circ$ of Centaurus A, with an exposure of 20,370 km$^2$ sr yr [6]. Note that, if these UHECRs are heavier nuclei rather than protons, which the greater magnetic deflection implied by this larger-scale correlation supports, the neutrino flux will be reduced.

The divergence at high energies between these two models, seen in Fig. 8, is caused by the dependence of the UHE neutrino flux on the maximum energy of the initial UHECR spectrum. Cuoco and Hannestad assume that there is no such cut-off, as they were concerned with the neutrino flux at lower energies, where this assumption is unimportant; while Kachelrieß et al. assume a maximum UHECR energy of $10^{20}$ eV. The true value of the maximum UHECR energy depends on the magnetic field strength in the source region of Centaurus A [53], which is not well constrained.
FIG. 6. Directional aperture around the Moon for $10^{21}$ eV neutrinos, for a single limb beam (left) and for three beams as shown in Fig. 1 (right); beams are adjacent to the Moon in the directions indicated by the arrows. The effects of anticoincidence rejection are included, but the effects of scattering due to small-scale lunar surface roughness are not; the roughness on the scale of the radio wavelength has a root-mean-square value of $\sim 9^\circ$ [44], and so the scattering may smooth the directional aperture up to roughly this scale. The closest approach of Centaurus A is $28^\circ$ from the Moon in the direction shown. Note that the maximum directional aperture is in the overlap between the regions from which a UHE neutrino could be detected by either of the limb beams. The exposure to Centaurus A could have been slightly increased if the limb beams were oriented to place it in the overlap region.

FIG. 7. Directional exposure of our experiment, in equatorial coordinates, for $10^{21}$ eV neutrinos. The effects of anticoincidence rejection are included, but the effects of scattering due to small-scale lunar surface roughness are not. Observations were conducted while the Moon was on the section of its orbit marked with the thickened line, to maximize the exposure to Centaurus A. The ANITA experiment has substantially greater sensitivity than our experiment at this energy, but only in the declination range from $-10^\circ$ to $+15^\circ$, as shown.

Koers and Tinyakov [54] point out that if some fraction of the observed UHECRs are attributed to Centaurus A, as assumed in the above models, there are implications for the ratio between the directional neutrino flux from Centaurus A and the total diffuse neutrino flux, assuming that Centaurus A is a typical source of both UHECRs and associated neutrinos. The observed UHECR flux must originate from sources which, like Centaurus A, are within the GZK horizon, whereas the associated neutrino flux may originate from sources at any distance. For reasonable source evolution models, this implies that the majority of sources lie outside the GZK horizon and thus contribute only to the neutrino flux. Centaurus A, therefore, should be responsible for a larger fraction of the UHECR flux than of the associated neutrino flux. This argument does not apply if Centaurus A is an exceptionally efficient source of UHE neutrinos: for example, if UHECRs are produced by AGN generally, but giant ra-
FIG. 8. Model-independent limits to the neutrino flux from Centaurus A from our experiment (solid), including the effects of anticoincidence rejection, and (dotted) for other experiments from Fig. 4 that have significant sensitivity in this direction, including the LUNASKA ATCA lunar radio experiment [31]. The limits for lunar radio experiments are shown both with (labeled) and without the effects of small-scale lunar surface roughness (see Sec. IV A). The limits for IceCube [48] and the Pierre Auger Observatory [40, 41] are derived from the reported model-dependent limits for Centaurus A, with the energy dependence obtained for the former from the aperture for the appropriate declination range, and for the latter from the exposure to a diffuse flux. For RICE [38] the model-independent diffuse flux limit has been scaled based on the directional dependence of the sensitivity provided by Besson [49], as in James et al. [31] but updated for the increased exposure. Models for the neutrino flux from Centaurus A are shown (dash-dotted) based on Cuoco and Hannestad [50] and Kachelrieß et al. [51]; see text for details.

We have established a limit on the UHE neutrino flux from our lunar radio experiment with the Parkes radio telescope. Our experiment used a large collecting area and broad bandwidth, combined with a signal-processing strategy that came very close to the theoretical optimum performance (with 99.6% efficiency), giving it a lower radio detection threshold than previous lunar radio experiments. This translates to a limit that extends to lower energies than previous experiments of this type, establishing a tighter constraint on the diffuse neutrino flux for energies below $10^{21}$ eV. Further improvement in this direction will require larger telescopes with broader bandwidth, such as the Square Kilometre Array: there is no substantial further improvement possible in the signal-processing performance.

Our limit at energies above $10^{22}$ eV, relevant for the detection of UHE neutrinos from some top-down models, does not represent an improvement over previous experiments. The most obvious reason for this is the incomplete lunar coverage of the telescope beams in our experiment, reducing the neutrino aperture, which should also be remedied in future work. However, the limits for previous experiments have been calculated with a range of sensitivity models, most of which neglect several effects which adversely affect the aperture. In particular, the possibility of a lunar-origin Askaryan pulse being detected in multiple beams, and hence excluded as interference by an anticoincidence filter, significantly reduces the aperture at high neutrino energies in our experiment, and probably also in others. Future analysis work for both past and future experiments should incorporate these effects.

There are two substantial sources of uncertainty in the reported neutrino flux limit. The uncertainty in the neutrino-nucleon cross-section in the relevant energy range, under standard-model assumptions, is a factor of $\sim 2$, which translates almost linearly to a similar uncertainty in the flux limit. This cross-section is a matter of some theoretical interest, independent of the astrophysical origin of UHE neutrinos, but is degenerate with the neutrino flux in this experiment. Our model for small-scale lunar surface roughness, which provides a rough upper bound on its effects, indicates that it improves the limit by a factor $\sim 10$ for an $E^{-2}$ neutrino spectrum. Taking the uncertainty to be the range between the lim-
its with and without these effects, this corresponds to an uncertainty factor of $\sim 3$ around their geometric mean. This source of uncertainty, at least, is susceptible to further theoretical work, which should be a priority for this technique.

Our observations were planned to target the nearby AGN Centaurus A, and achieved a sensitivity to neutrinos from this direction which is $\sim 10 \times$ greater than the mean sensitivity over the sky. We have thus established a directional limit to the UHE neutrino flux from Centaurus A which is the lowest published limit for neutrino energies above $10^{21}$ eV. However, this targeting makes only a modest contribution to the expected event rate, unless Centaurus A is an exceptionally efficient neutrino source. The targeting strategy may be better justified in terms of directional sensitivity to UHECRs, of which Centaurus A potentially contributes a larger fraction of the all-sky flux.

ACKNOWLEDGMENTS

The Parkes radio telescope is part of the Australia Telescope which is funded by the Commonwealth of Australia for operation as a National Facility managed by CSIRO. Some data used in this study were acquired as part of NASA’s Earth Science Data Systems and archived and distributed by the Crustal Dynamics Data Information System (CDDIS). This research was supported by the Australian Research Council’s Discovery Project funding scheme (project number DP0881006). JDB acknowledges support from ERC-StG 307215 (LODESTONE).

[1] K. Greisen, Phys. Rev. Lett. 16, 748 (1966).
[2] G. T. Zatsepin and V. A. Kuzmin, Sov. Phys. JETP Lett. 4, 78 (1966).
[3] J. Abraham, P. Abreu, M. Aglietta, E. J. Ahn, D. Allard, J. Allen, J. Alvarez-Muiziz, M. Ambrosio, L. Anchordoqui, S. Andringa, et al. (Pierre Auger Collaboration), Phys. Lett. B 685, 239 (2010).
[4] M. Ackermann, M. Ajello, A. Allafort, L. Baldini, J. Ballet, G. Barbiellini, M. G. Baring, D. Bastieri, K. Bechtol, R. Bellazzini, et al., Science 339, 807 (2013).
[5] J. Abraham, P. Abreu, M. Aglietta, C. Aguirre, D. Allard, I. Allekotte, J. Allen, P. Allison, J. Alvarez-Muiziz, M. Ambrosio, et al. (Pierre Auger Collaboration), Astropart. Phys. 29, 188 (2008).
[6] P. Abreu, M. Aglietta, E. J. Ahn, D. Allard, I. Allekotte, J. Allen, J. Alvarez-Castillo, J. Alvarez-Muiziz, M. Ambrosio, A. Aminaei, et al. (Pierre Auger Collaboration), Astropart. Phys. 34, 314 (2010).
[7] R. J. Protheroe, Astropart. Phys. 21, 415 (2004).
[8] G. A. Askaryan, Sov. Phys. JETP 14, 441 (1962).
[9] D. Saltzberg, P. Gorham, D. Walz, C. Field, R. Iverson, A. Odian, G. Resch, P. Schoessow, and D. Williams, Phys. Rev. Lett. 86, 2802 (2001).
[10] P. W. Gorham, D. Saltzberg, R. C. Field, E. Guillian, R. Milinčič, P. Miccinovici, D. Walz, and D. Williams, Phys. Rev. D 72, 023002 (2005).
[11] P. W. Gorham, S. W. Barwick, J. J. Beatty, D. Z. Besson, W. R. Binns, C. Chen, P. Chen, J. M. Clem, A. Connolly, P. F. Dowkontt, et al. (ANITA Collaboration), Phys. Rev. Lett. 99, 171101 (2007).
[12] I. Kravchenko, C. Cooley, S. Hussain, D. Seckel, P. Wührich, J. Adams, S. Churchwell, P. Harris, S. Scunnarine, A. Bean, et al., Phys. Rev. D 73, 082002 (2006).
[13] P. W. Gorham, P. Allison, S. W. Barwick, J. J. Beatty, D. Z. Besson, W. R. Binns, C. Chen, P. Chen, J. M. Clem, A. Connolly, et al. (ANITA Collaboration), Astropart. Phys. 32, 10 (2009).
[14] N. G. Lehtinen, P. W. Gorham, A. R. Jacobson, and R. A. Roussel-Dupré, Phys. Rev. D 69, 013008 (2004).
[15] R. D. Dagkesamanskii and I. M. Zheleznykh, Sov. Phys. JETP Lett. 50, 259 (1989).
[16] R. J. Protheroe and T. Stanev, Phys. Rev. Lett. 77, 3708 (1996).
[17] V. Berezinsky, E. Sabancilar, and A. Vilenkin, Phys. Rev. D 84, 085006 (2011).
[18] C. Lunardini and E. Sabancilar, Phys. Rev. D 86, 085008 (2012).
[19] S. ter Veen, S. Buitink, H. Falcke, C. W. James, M. Mevius, O. Scholten, K. Singh, B. Stappers, and K. de Vries, Phys. Rev. D 82, 103014 (2010).
[20] Y. S. Jeong, M. H. Reno, and I. Sarcevic, Astropart. Phys. 35, 383 (2012).
[21] C. L. Carilli and S. Rawlings, New Astron. Rev. 48, 979 (2004).
[22] J. D. Bray, R. D. Ekers, P. Roberts, J. E. Reynolds, C. W. James, C. J. Phillips, R. J. Protheroe, R. A. McFadden, and M. G. Aartsen, Astropart. Phys. 65, 22 (2015).
[23] L. Staveley-Smith, W. E. Wilson, T. S. Bird, M. J. Disney, R. D. Ekers, K. C. Freeman, R. F. Haynes, M. W. Sinclair, R. A. Vaile, R. L. Webster, et al., Publ. Astron. Soc. Aust. 13, 243 (1996).
[24] C. W. James and R. J. Protheroe, Astropart. Phys. 31, 392 (2009).
[25] C. W. James, R. D. Ekers, J. Alvarez-Muiziz, J. D. Bray, R. A. McFadden, C. J. Phillips, R. J. Protheroe, and P. Roberts, Phys. Rev. D 81, 042003 (2010).
[26] J. D. Bray, R. D. Ekers, and P. Roberts, Exp. Atron. 36, 155 (2013), ISSN 0922-6435.
[27] P. H. Moffat, Mon. Not. R. Astron. Soc. 160, 139 (1972).
[28] C. W. James and R. J. Protheroe, Astropart. Phys. 30, 318 (2009).
[29] L. Staveley-Smith, priv. comm. (2009).
[30] R. Gandhi, C. Quigg, M. H. Reno, and I. Sarcevic, Phys. Rev. D 58, 093009 (1998).
[31] C. W. James, R. J. Protheroe, R. D. Ekers, J. Alvarez-Muiziz, R. A. McFadden, C. J. Phillips, P. Roberts, and J. D. Bray, Mon. Not. R. Astron. Soc. 410, 885 (2011).
[32] S. Buitink, O. Scholten, J. Bacelar, R. Braun, A. G. de Bruyn, H. Falcke, K. Singh, B. Stappers, R. G. Strom, and R. A. Yahyaoui, Astron. Astrophys. 521, A47 (2010).
[33] C. W. James, in Proc. ARENA 2010 (2012), vol. 662 of
[34] K. G. Gayley, R. L. Mutel, and T. R. Jaeger, Astrophys. J. **706**, 1556 (2009).

[35] O. Scholten, J. Bacelar, R. Braun, A. G. de Bruyn, H. Falcke, B. Stappers, and R. G. Strom, Astropart. Phys. **26**, 219 (2006).

[36] T. R. Jaeger, R. L. Mutel, and K. G. Gayley, Astropart. Phys. **34**, 293 (2010).

[37] Y. Abdou, M. Abbasi, M. Ackermann, J. Adams, J. A. Aguilar, M. Ahlers, D. Altmann, C. Arguelles, J. Auffenberg, M. Aartsen, and D. Allard et al. (ANITA Collaboration), Phys. Rev. D **82**, 022004 (2010).

[38] I. Kravchenko (RICE Collaboration), in *Proc. ARENA 2010* (2012), vol. 662 of *Nucl. Instrum. Methods A*, p. 42.

[39] M. G. Aartsen, R. Abbasi, M. Ackermann, J. Adams, J. A. Aguilar, M. Ahlers, D. Altmann, C. Arguelles, J. Auffenberg, M. Aartsen, and D. Allard et al. (IceCube Collaboration), Phys. Rev. D **88**, 112008 (2013).

[40] P. Abreu, M. Aglietta, M. Ahlers, E. J. Ahn, I. F. M. Albuquerque, D. Allard, I. Allekotte, J. Allen, P. Allison, A. Almela et al. (Pierre Auger Collaboration), Astrophys. J. Lett. **755**, L4 (2012).

[41] P. Abreu, M. Aglietta, M. Ahlers, E. J. Ahn, I. F. M. Albuquerque, D. Allard, I. Allekotte, J. Allen, P. Allison, A. Almela et al. (Pierre Auger Collaboration), Phys. Rev. D **84**, 122005 (2011).

[42] D. Allard, M. Ave, N. Busca, M. A. Malkan, A. V. Olinto, E. Parizot, F. W. Stecker, and T. Yamamoto, J. Cosmol. Astropart. Phys. **9**, 5 (2006).

[43] J. Abraham, P. Abreu, M. Aglietta, E. J. Ahn, D. Allard, I. Allekotte, J. Allen, J. Alvarez-Muñiz, M. Ambrosio, L. Anchordoqui et al. (Pierre Auger Collaboration), Phys. Rev. Lett. **104**, 091101 (2010).

[44] M. K. Shepard, R. A. Brackett, and R. E. Arvidson, J. Geophys. Res. **100**, 11709 (1995).

[45] B. L. Fanaroff and J. M. Riley, Mon. Not. R. Astron. Soc. **167**, 31P (1974).

[46] G. L. H. Harris, M. Rejkuba, and W. E. Harris, Publ. Astron. Soc. Aust. **27**, 457 (2010).

[47] D. Allard and R. J. Protheroe, Astron. Astrophys. **502**, 803 (2009).

[48] M. G. Aartsen, M. Ackermann, J. Adams, J. A. Aguilar, M. Ahlers, M. Ahrens, D. Altmann, T. Anderson, C. Arguelles, T. C. Arlen et al. (IceCube Collaboration), Astrophys. J. **796**, 109 (2014).

[49] D. Besson, priv. comm. (2009).

[50] A. Cuoco and S. Hannestad, Phys. Rev. D **78**, 023007 (2008).

[51] M. Kachelrieß, S. Ostapchenko, and R. Tomàs, New J. Phys. **11**, 065017 (2009).

[52] M. Kachelrieß, S. Ostapchenko, and R. Tomàs, Int. J. Mod. Phys. D **18**, 1591 (2009).

[53] A. M. Hillas, Annu. Rev. Astron. Astrophys. **22**, 425 (1984).

[54] H. B. J. Koers and P. Tinyakov, Phys. Rev. D **78**, 083009 (2008).

[55] E. Waxman and J. Bahcall, Phys. Rev. Lett. **78**, 2292 (1997).

[56] R. Abbasi, Y. Abdou, T. Abu-Zayyad, M. Ackermann, J. Adams, J. A. Aguilar, M. Ahlers, D. Altmann, K. Andeen, J. Auffenberg et al. (IceCube Collaboration), Nature (London) **484**, 351 (2012).

[57] S. Hümmer, P. Baerwald, and W. Winter, Phys. Rev. Lett. **108**, 231101 (2012).

[58] S. D. Barthelmy, T. L. Cline, P. Butterworth, R. M. Kippen, M. S. Briggs, V. Connaughton, and G. N. Pendleton, in *Proc. Huntsville GRB Symp. 1999* (2000), vol. 526 of *AIP Conf. Series*, pp. 731–735, URL http://gcn.gsfc.nasa.gov/.