MULTILEVEL BAYESIAN FRAMEWORK FOR MODELING THE PRODUCTION, PROPAGATION AND DETECTION OF ULTRA-HIGH ENERGY COSMIC RAYS

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Ultra-high energy cosmic rays (UHECRs) are atomic nuclei with energies over ten million times energies accessible to human-made particle accelerators. Evidence suggests that they originate from relatively nearby extragalactic sources, but the nature of the sources is unknown. We develop a multilevel Bayesian framework for assessing association of UHECRs and candidate source populations, and Markov chain Monte Carlo algorithms for estimating model parameters and comparing models by computing, via Chib's method, marginal likelihoods and Bayes factors. We demonstrate the framework by analyzing measurements of 69 UHECRs observed by the Pierre Auger Observatory (PAO) from 2004–2009, using a volume-complete catalog of 17 local active galactic nuclei (AGN) out to 15 megaparsecs as candidate sources. An early portion of the data (“period 1,” with 14 events) was used by PAO to set an energy cut maximizing the anisotropy in period 1; the 69 measurements include this “tuned” subset, and subsequent “untuned” events with energies above the same cutoff. Also, measurement errors are approximately summarized. These factors are problematic for independent analyses of PAO data. Within the context of “standard candle” source models (i.e., with a common isotropic emission rate), and considering only the 55 untuned events, there is no significant evidence favoring association of UHECRs with local AGN vs. an isotropic background. The highest-probability associations are with the two nearest, adjacent AGN, Centaurus A and NGC 4945. If the association model is adopted, the fraction of UHECRs that may be associated is likely nonzero but is well below 50%. Our framework enables estimation of the angular scale for deflection of cosmic rays by cosmic magnetic
fields; relatively modest scales of $\approx 3^\circ$ to 30$^\circ$ are favored. Models that assign a large fraction of UHECRs to a single nearby source (e.g., Centaurus A) are ruled out unless very large deflection scales are specified a priori, and even then they are disfavored. However, including the period 1 data alters the conclusions significantly, and a simulation study supports the idea that the period 1 data are anomalous, presumably due to the tuning. Accurate and optimal analysis of future data will likely require more complete disclosure of the data.

1. Introduction. Cosmic ray particles are naturally produced, positively charged atomic nuclei arriving from outer space with velocities close to the speed of light. The origin of cosmic rays is not well understood. The Lorentz force experienced by a charged particle in a magnetic field alters its trajectory. Simple estimates imply that cosmic rays with energy $E \lesssim 10^{15}$ eV have trajectories so strongly bent by the Galactic magnetic field that they are largely trapped within the Galaxy.\(^2\) The acceleration sites and the source populations are not definitively known but probably include supernovae, pulsars, stars with strong winds and stellar-mass black holes. For recent reviews, see Cronin (1999) and Hillas (2006). More mysterious, however, are the highest energy cosmic rays.

By 1991, large arrays of cosmic ray detectors had seen a few events with energies $\sim 100$ EeV (where $\text{EeV} = 10^{18}$ eV). In the 1990s the Akeno Giant Air Shower Array [AGASA; Chiba et al. (1992)] and the High Resolution Fly’s Eye [HiRes; Boyer et al. (2002)] were built to target these ultra-high energy cosmic rays (UHECRs); each detected a few dozen cosmic rays with $E > 10$ EeV. For recent reviews, see Kotera and Olinto (2011), Letessier-Selvon and Stanev (2011), Kampert and Watson (2012). Detectable UHECRs likely emanate from relatively nearby extragalactic sources. On the one hand, their trajectories are only weakly deflected by galactic magnetic fields so they are unconfined to the galaxy from which they originate. On the other hand, they are unlikely to reach us from distant (and thus isotropically distributed) cosmological sources. Cosmic ray protons with energies above the Greisen–Zatsepin–Kuzmin (GZK) scale of $\sim 50$ to 100 EeV should scatter off of cosmic microwave background photons, losing some of their energy to pion production with each interaction [Greisen (1966), Zatsepin and Kuz’min (1966)]; heavier nuclei can lose energy from other interactions at similar energy scales. Thus, the universe is not transparent to UHECRs; they are not expected to travel more than $\sim 100$ megaparsecs (Mpc; a parsec is $\approx 3.26$ light years) before their energies fall below the GZK scale. Notably,\(^2\) An electron volt (eV) is the energy gained by an electron accelerated through a 1 Volt potential; the upgraded Large Hadron Collider will accelerate protons to energies $\sim 7 \times 10^{12}$ eV. We follow the standard astronomical convention of using “Galaxy” and “Galactic” (capitalized) to refer to the Milky Way galaxy.
over this distance scale there is significant anisotropy in the distribution of matter that should be reflected in the arrival directions of UHECRs. Astronomers hope that continued study of the directions and energies of UHECRs will address the fundamental questions of the field: What phenomenon accelerates particles to such large energies? Which astronomical objects host the accelerators? What sorts of nuclei end up being energized? In addition, UHECRs probe galactic and intergalactic magnetic fields.

The flux of UHECRs is very small, approximately 1 per square kilometer per century for energies $E \gtrsim 50$ EeV. Large detectors are needed to find these elusive objects; the largest and most sensitive detector to date is the Pierre Auger Observatory [PAO; Abraham et al. (2004)] in Argentina. The observatory uses air fluorescence telescopes and water Čerenkov surface detectors to observe the air shower generated when a cosmic ray interacts with nuclei in the upper atmosphere over the observatory. The surface detectors (SDs) operate continuously, detecting energetic subatomic particles produced in the air shower and reaching the ground. The fluorescence detectors (FDs) image light from the air shower and supplement the surface detector data for events detected on clear, dark nights.\(^3\) PAO began taking data in 2004 during construction; by June 2008 the PAO array comprised $\approx 1600$ SDs covering $\approx 3000$ km$^2$, surrounded by four fluorescence telescope stations (with six telescopes in each station) observing the atmosphere over the array.

By 31 August 2007, PAO had detected 81 UHECRs with $E > 40$ EeV [see Abraham et al. (2007), hereafter PAO-07], finding clear evidence of an energy cutoff resembling the predicted GZK cutoff, that is, a sharp drop in the energy spectrum above $\approx 100$ EeV and a discernable pile-up of events at energies below that [Abraham et al. (2010b)]. This supports the idea that the UHECRs originate in the nearby universe, although other interpretations are possible.\(^4\)

The PAO team searched for correlations between the cosmic ray arrival directions and the directions to nearby active galactic nuclei (AGN) [initial

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\(^3\)The FD on-time is about 13% [Abraham et al. (2010b)], but analysis can reveal complications preventing use of the data—for example, obscuration due to light cloud cover or showers with significant development underground—so fewer than 13% of events have usable FD data. These few so-called hybrid events are important for calibrating energy measurements and provide information about cosmic ray composition vs. energy.

\(^4\)The PAO data also indicate that the composition of cosmic rays changes with energy, with protons dominant at $E \approx 1$ EeV but heavier nuclei becoming predominant for $E \gtrsim 10$ EeV [Abraham et al. (2010), Kampert and Unger (2012)]. Astrophysically, it is natural to presume that the maximum energy a cosmic accelerator can impart to a nucleus of charge $Z$ grows with $Z$. Combined with the PAO composition measurements, this has motivated models for which the maximum energy for protons is $\sim 1$ EeV, with the observed cutoff above 50 EeV reflecting the maximum energy for heavy nuclei [Allard et al. (2008), Aloisio, Berezinsky and Gazizov (2012)]. In such models, there is no GZK suppression; the observed cutoff reflects properties of the cosmic ray acceleration process.
results were reported in PAO-07; further details and a catalog of the events are in Abraham et al. (2008a), hereafter PAO-08. AGN are unusually bright cores of galaxies; there is strong (but indirect) evidence that they contain rapidly mass-accreting supermassive black holes that eject some material in energetic, jet-like outflows. AGN are theoretically favored sites for producing UHECRs; electromagnetic observations indicate particles are accelerated to high energies near AGN. The PAO team’s analysis was based on a significance test that counted the number of UHECRs with best-fit directions within a critical angle, $\psi$, of an AGN in a catalog of local AGN (more details about the catalog appear below); the number was compared with what would be expected from an isotropic UHECR directional distribution using a $p$-value. A simple sequential approach was adopted. The earliest half of the data was used to tune three parameters defining the test statistic by minimizing the $p$-value. The parameters were as follows: $\psi$; a maximum distance, $D_{\text{max}}$, for possible hosts; and a minimum energy, $E_{\text{th}}$, for UHECRs considered to be associated with AGN. With these parameters tuned ($E_{\text{th}} = 56$ EeV, $\psi = 3.1^\circ$, $D_{\text{max}} = 75$ Mpc), the test was applied to the later half of the data; 13 UHECRs in that period had $E > E_{\text{th}}$. The resulting $p$-value of $1.7 \times 10^{-3}$ was taken as indicating the data reject the hypothesis of isotropic arrival directions “with at least a 99% confidence level.” The PAO team was careful to note that this result did not necessarily imply that UHECRs were associated with the cataloged AGN, but rather that they were likely to be associated with some nearby extragalactic population with similar anisotropy.

Along with these results, the PAO team published a catalog of energy and direction estimates for the 27 UHECRs satisfying the $E > E_{\text{th}}$ criterion, including both the earliest 14 events used to define $E_{\text{th}}$ and the 13 subsequent events used to obtain the reported $p$-value (the PAO data are proprietary; measurements of the other 54 events used in the analysis were not published). Their statistical result spurred subsequent analyses of these early published PAO UHECR arrival directions, adopting different methods and aiming to make more specific claims about the hosts of the UHECRs. Roughly speaking, these analyses found similarly suggestive evidence for anisotropy, but no conclusive evidence for any specific association hypothesis.

In late 2010, the PAO team published a revised catalog, including new data collected through 2009 [Abreu et al. (2010); hereafter PAO-10]. An improved analysis pipeline revised the energies of earlier events downward by 1 EeV; accordingly, the team adopted $E_{\text{th}} = 55$ EeV on the new energy scale. The new catalog includes measurements of 42 additional UHECRs (with $E > E_{\text{th}}$) detected from 1 September 2009 through 31 December 2010. A repeat of the previous analysis (adding the new events but again excluding the early tuning events) produced a larger $p$-value of $3 \times 10^{-3}$, that is, weaker evidence against the isotropic hypothesis. The team performed a
number of other analyses (including considering new candidate host populations). Despite the growth of the post-tuning sample size from 14 to 55, they found that the evidence for anisotropy weakened. Time-resolved measures of anisotropy provided puzzling indications that later data might have different directional properties than early data, although the sample size is too small to demonstrate this conclusively. Various investigators have performed other analyses aiming to detect anisotropy in the distribution of detected UHECR directions, the vast majority also adopting a hypothesis testing approach (seeking to reject isotropy), but differing in choices of test statistic. Most such tests require some accounting for tuning parameters, and many do not explicitly account for measurement errors. See Kim and Kim (2011) for a recent example with references to numerous previous frequentist analyses.

Here we describe a new framework for modeling UHECR data based on Bayesian multilevel modeling of cosmic ray emission, propagation and detection. A virtue of this approach is that physical and experimental processes have explicit representations in the framework, facilitating exploration of various scientific hypotheses and physical interpretation of the results. This is in contrast to hypothesis testing approaches where elements such as the choice of test statistic or angular and energy thresholds, only implicitly represent underlying physics, and potentially conflate astrophysical and experimental effects (e.g., magnetic scattering of trajectories and measurement errors in direction). Our framework can handle a priori uncertainty in model parameters via marginalization. Marginalization also accounts for the uncertainty in such parameters via weighted averaging, rather than fixing them at precise, tuned values. This eliminates the need to tune energy, angle and distance scales with a subset of the data that must then be excluded from a final analysis. Such parameters are allowed to adapt to the data, but the “Ockham’s razor” effect associated with marginalization penalizes models for fine-tuned degrees of freedom, thereby accounting for the adaptation.

Our approach builds on our earlier work on Bayesian assessment of spatiotemporal coincidences in astronomy (see Section 3). A recent approximate Bayesian analysis of coincidences between UHECR and AGN directions independently adopts some of the same ideas [Watson, Mortlock and Jaffe (2011)]; we discuss how our approach compares with this recent analysis in the supplementary material [Soiaporn et al. (2013)].

In this paper we describe our general framework, computational algorithms for its implementation and results from analyses based on a few representative models. Our models are somewhat simplistic astrophysically, although similar to models adopted in previous studies. We do not aim to reach final conclusions about the sources of UHECRs; the focus here is on developing new methodology and demonstrating the capabilities of the approach in the context of simple models.
An important finding is that thorough and accurate independent analysis of the PAO data likely requires more data than has so far been publicly released by the PAO collaboration. In particular, although our Bayesian approach eliminates the need for tuning, in the absence of publicly available “untuned” data (i.e., measurements of lower-energy cosmic rays), we cannot completely eliminate the effects of tuning from analyses of the published data (Bayesian or otherwise). Additionally, a Bayesian analysis can (and should) use event-by-event (i.e., heteroskedastic) measurement uncertainties, but these are not publicly available. Finally, astrophysically plausible conclusions about the sources of UHECRs will require models more sophisticated than those we explore here (and those explored in other recent studies).

2. Description of cosmic ray and candidate host data.

2.1. Cosmic ray data. The reported PAO measurements depend not only on the intrinsic particle population but also on many experimental and algorithmic choices in the detection and analysis chain, many of them associated with the need to distinguish between events of interest and background events from uninteresting but uncontrollable sources (e.g., natural radioactivity). UHECRs can impinge on the observatory at any time, from any direction and with any energy. However, virtually no background sources produce events with properties mimicking those of very high energy cosmic rays arriving from directions well above the horizon. Cosmic rays with $E > 3$ EeV arriving from any direction lying within a large window on the sky create air showers detected with nearly 100% efficiency (no false positives, no false dismissals). The SDs and FDs measure the spatiotemporal development of the air shower which allows the energy and arrival direction to be measured. The uncertainties depend upon how many counters of each type are triggered plus the systematic and statistical uncertainties implicit in modeling the development of the air shower. The PAO team reports energy and arrival direction estimates for each cosmic ray falling within the geometric bounds of its zone of secure detection.$^5$

We consider the $N_C = 69$ UHECRs with energies $E \geq E_{\text{th}} = 55$ EeV cataloged in PAO-10, which reports measurements of all UHECRs seen by PAO through 31 December 2009 with $E \geq E_{\text{th}}$, based on analysis of the surface detector data only. Although our framework does not tune an event selection criterion, for interpreting the results it is important to remember that the $E_{\text{th}} = 55$ EeV threshold value was set to maximize a signature of

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$^5$The directional criterion adopted for the PAO catalogs is that an event is reported if its best-fit arrival direction is within $60^\circ$ of the observatory’s zenith, the local normal to Earth’s surface at the time of the event.
anisotropy in an early subset of the data. The tuning data included the 14 earliest reported events, detected from 1 January 2004 to 26 May 2006 (inclusive; period 1), as well as numerous unreported events with \( E < E_{\text{th}} \). The first published catalog in PAO-08 included 13 subsequent UHECRs observed through 31 August 2007 (period 2). The PAO-10 catalog includes 42 additional UHECRs observed through 31 December 2009 (period 3). Table 1 in PAO-10 provides information about the three periods, including the sky exposure for each period, which is not simply proportional to duration (the observatory grew in size considerably through 2008). Data for cosmic rays with \( E < E_{\text{th}} \) are not publicly available.\(^6\)

The direction estimate for a particular cosmic ray is the result of a complicated analysis of time series data from the array of PAO surface detectors.\(^7\) Roughly speaking, the direction is inferred by triangulation. The analysis produces a likelihood function for the cosmic ray arrival direction, \( \omega \) (a unit vector on the celestial sphere). The shapes of the likelihood contours are not simple, but they are roughly azimuthally symmetric about the best-fit direction. The PAO-10 catalog summarizes the likelihood function with a best-fit direction and a typical directional uncertainty of \( \approx 0.9^\circ \) corresponding to the angular radius of an azimuthally symmetric 68.3% confidence region. We use these summaries to approximate the likelihood functions with a Fisher distribution with mode at the best-fit direction for each cosmic ray, and with concentration parameter \( \kappa_c = 9323 \), corresponding to a 68.3% confidence region with an angular radius of 0.9\(^\circ\). Let \( d_i \) denote the data associated with cosmic ray \( i \), and \( \omega_i \) denote its actual arrival direction (an unknown parameter). The likelihood function for the direction is

\[
\ell(\omega_i) := P(d_i|\omega_i) \approx \frac{\kappa_c}{4\pi \sinh(\kappa_c)} \exp(\kappa_c n_i \cdot \omega_i),
\]

where \( n_i \) denotes the best-fit direction for cosmic ray \( i \) (a function of the observed data), and we have scaled the likelihood function so its integral over \( \omega_i \) is unity, merely as a convenient convention. Bonifazi and Pierre Auger Collaboration (2009) provide more information about the PAO direction measurement capability. Note that the expected angular scale of magnetic deflection is larger than the PAO directional uncertainties, significantly so if UHECRs are heavy nuclei (see Section 3.4).

Similarly, the analysis pipeline produces energy estimates for each event. These estimates have significant random and systematic uncertainties [Abraham et al. (2008b, 2010b)]. The models we study here do not make use of the

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\(^6\)The PAO web site hosts public data for 1% of lower-energy cosmic rays, but the sample is not statistically characterized and UHECRs are not included.

\(^7\)The SD data may be supplemented by data from the fluorescence detectors for hybrid events observed under favorable conditions, but there are very few such events at ultra-high energies, and PAO-10 reports analysis of SD data only.
reported energies and are unaffected by these uncertainties. But our framework readily generalizes to account for energy dependence. In principle, it is straightforward to account for the random uncertainties, but a consistent treatment requires data for events below any imposed threshold: the true energies of events with best-fit energies below threshold could be above threshold (and vice versa for those with best-fit energies above threshold); accounting for this requires data to energies below astrophysically important thresholds. The systematic uncertainties become important for joint analyses of PAO data with data from other experiments, and for linking results of spectral analyses to particle physics theory.

2.2. Candidate source catalog. As candidate sources for the PAO UHECRs, the analysis reported in PAO-07 and PAO-08, and several subsequent analyses, considered 694 AGN within $\approx 75$ Mpc from the 12th catalog assembled by Véron-Cetty and Véron [VCV; Véron-Cetty and Véron (2006)]. This catalog includes data on all AGN and quasars (AGN with star-like images) with published spectroscopic redshifts; it includes observations from numerous investigators using diverse equipment and AGN selection methods, and does not represent a statistically well-characterized sample of AGN. Subsequent analyses in PAO-10, and a few other analyses, used more recent catalogs of active galaxies or normal galaxies, including flux-limited catalogs (i.e., well-characterized catalogs that contain all bright sources within a specified volume, but dimmer sources only in progressively smaller volumes).

For the representative analyses reported here, we consider the 17 AGN cataloged by Goulding et al. [(2010); hereafter G10] as candidate sources. This is a well-characterized volume-limited sample; it includes all infrared-bright AGN within 15 Mpc. For each AGN in the catalog, we take its position on the sky, $\varpi_k$ ($k = 1$ to $N_S$), and its distance, $D_k$, to be known precisely. Notably, this catalog includes Centaurus A (Cen A), the nearest AGN ($D \approx 4.0$ Mpc), an unusually active and morphologically peculiar AGN. Theorists have hypothesized Cen A to be a source of many or even most UHECRs if UHECRs are heavy nuclei, which would be deflected through large angles; see Biermann et al. (2009), Gopal-Krishna et al. (2010),

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8VCV say of the catalog, “This catalogue should not be used for any statistical analysis as it is not complete in any sense, except that it is, we hope, a complete survey of the literature.”

9Galaxy directions have negligible uncertainties compared to cosmic ray directions. Three of the AGN have distances measured using the Cepheid variable period-luminosity relation, and four others have distances inferred from one or more of the following distance indicators: Tully–Fisher, surface brightness fluctuations, type Ia Supernovae, and fundamental plane. The remaining AGN have distances inferred from redshifts using a local dynamical model. The errors likely range from one to a few Mpc, small enough to be inconsequential for our analyses.
Biermann and de Souza (2012). The small size of this catalog facilitates thorough exploration of our methodology: Markov chain Monte Carlo algorithms can be validated against more straightforward algorithms that could not be deployed on large catalogs, and simulation studies are feasible that would be too computationally expensive with large catalogs. Also, for simple “standard candle” models (adopted here and in other studies) that assign all sources the same cosmic ray intensity, little is gained by considering large catalogs, because assigning detectable cosmic ray intensities to distant sources would imply cosmic ray fluxes from nearby sources too large to be compatible with the data.

We also include an isotropic background component as a “zeroth” source. This allows a model to assign some UHECRs to sources not included in the AGN catalog (either galaxies not cataloged or other, unobserved sources). In addition, we consider an isotropic source distribution for all cosmic rays (i.e., a model with only the zeroth source) as a “null” model for comparison with models that associate some cosmic rays with AGN or other discrete sources. An isotropic distribution is convenient for calculations and has been adopted as a null hypothesis in several previous studies. Historically, before PAO’s convincing observation of a GZK-like cutoff in the UHECR energy spectrum, the isotropic distribution was meant to represent a distant cosmological origin for UHECRs. Accepting the null would indicate that the GZK prediction was incorrect and that changes in fundamental physics would be required to explain UHECRs. In light of PAO’s compelling observation of a GZK-like cutoff (with its implied $\sim 100$ Mpc distance scale), interpreting an isotropic null or background component is problematical if there are many light nuclei among the UHECRs. We adopt it here both for convenience and due to precedent. We discuss this further below.

2.3. Sky map. Figure 1 shows a sky map displaying the directions to both the UHECRs seen by PAO and the AGN in the G10 catalog. The directions are shown in an equal-area Hammer–Aitoff projection in Galactic coordinates; the Galactic plane is the equator (Galactic latitude $b = 0^\circ$), and the vertically-oriented grid lines are meridians of constant Galactic longitude, $l$. The star indicates the south celestial pole (SCP), the direction directly above Earth’s south pole (effects like precession and nutation of the Earth’s axis are negligible for this application and we ignore them in this description). The thick gray line bounds the PAO field of view. The UHECR and AGN directions are displayed as “tissots,” projections of circular patches centered on the reported directions. The small tissots show the UHECR directions; the tissot size is $2^\circ$, corresponding to $\approx 2$ standard deviation errors, and the tissot color indicates energy. The large green tissots indicate AGN directions; the tissot size is $5^\circ$, corresponding to a plausible scale for magnetic
deflection of UHE protons in the Galactic magnetic field. The tissots are rendered with transparency; the two darker tissots near the Galactic north pole indicate pairs of AGN with nearly coincident directions. Two of the AGN tissots are outlined in solid black; these correspond to the two nearest AGN, Centaurus A (Cen A, also known as NGC 5128) and NGC 4945, neighboring AGN at distances of 4.0 and 3.9 Mpc (as reported in G10). Five others are outlined in dashed black; these have distances ranging from 6.6 to 10.0 Mpc (the two pairs of nearly coincident AGN are among these). The remaining 10 AGN have distances from 11.5 to 15.0 Mpc. Four of the AGN are outside the PAO field of view, but depending on the scale of magnetic deflection, they could be sources of observable cosmic rays.

Figure 1 shows the measured directions for the 69 UHECRs. The thin curves (teal) show geodesics connecting each UHECR to its nearest AGN. There is a noticeable concentration of cosmic ray directions near the directions of Cen A and NGC 4945; a few other AGN also have conspicuously close cosmic rays. We have also examined similar maps for the subsets of

\[ \text{If UHECRs are comprised of heavier, more positively charged nuclei, they could suffer much larger deflections; see Section 3.4.} \]
the UHECRs in the three periods. The concentration in the vicinity of the two closest AGN is also evident in the maps for periods 1 and 2. Curiously, except for a single UHECR about 6° from NGC 4945, no such concentration is evident in the map for period 3, despite it having about three times the number of UHECRs found in earlier periods. This is a presage of results from our quantitative analysis that suggest the data may not be consistent with simple models for the cosmic ray directions, with or without AGN associations.

2.4. PAO exposure. PAO is not equally sensitive to cosmic rays coming from all directions. Quantitative assessment of evidence for associations or other anisotropy must account for the observatory’s direction-dependent exposure.

Let $F$ be the cosmic ray flux at Earth from a source at a given direction, $\omega$, that is, the expected number of cosmic rays per unit time per unit area normal to $\omega$. Then the expected number of rays detected in a short time interval $dt$ is $FA_\perp(t,\omega)dt$, where $A_\perp(t,\omega)$ is the projected area of the observatory toward $\omega$ at time $t$. The total expected number of cosmic rays is given by integrating over $t$; it can be written as $F\varepsilon(\omega)$, with the exposure map $\varepsilon(\omega)$ defined by

$$\varepsilon(\omega) := \int_T A_\perp(\omega, t) dt;$$

the integral is over the time intervals when the observatory was operating, denoted collectively by $T$. The supplementary material [Soiaporn et al. (2013)] describes calculation of $\varepsilon(\omega)$; the thick gray curves shown in the sky maps mark the boundary of the region of nonzero exposure.

3. Modeling the cosmic ray data. The basic statistical problem is to quantify evidence for associating some number (possibly zero) of cosmic rays with each member of a candidate source population. The key observable is the cosmic ray direction; a set of rays with directions near a putative host comprises a multiplet potentially associated with that host. This gives the problem the flavor of model-based clustering (of points on the celestial sphere rather than in a Euclidean space), but with some novel features:

- The model must account for measurement error in cosmic ray properties.
- Observatories provide an incomplete and distorted sample of cosmic rays, so the model must account for random truncation and nonuniform thinning.
- The most realistic astrophysical models imply a joint distribution for the properties of the cosmic rays assigned to a particular source that is exchangeable rather than a product of independent distributions (as is the case in standard clustering).
• The number of cosmic rays is informative about the intensity scale of
  the cosmic ray sources so the binomial point process model underlying
  standard generative clustering approaches is not appropriate.

To account for these and other complexities, we model the data using a
hierarchical Bayesian framework with four levels:

1. **Source properties**: At the top level we specify the properties of the
   sources of cosmic rays. This may include the choice of a candidate source
   population of identified objects (e.g., a particular galaxy population) and/or
   specification of the properties of a population of unidentified sources. For
   a given candidate source population, we must specify source directions and
   cosmic ray intensities. The simplest case is a standard candle model, with
   each source having the same cosmic ray intensity. More generally, we may
   specify a (nondegenerate) distribution of source intensities; this corresponds
   to specifying a “luminosity function” in other astronomical contexts. For a
   population of unidentified sources, we must specify a directional distribution
   (isotropic in the simplest case) as well as an intensity distribution.

2. **Cosmic ray production**: We model the production of cosmic rays from
   each source with a marked Poisson point process model for latent cosmic
   ray properties. The incident cosmic ray arrival times have a homogeneous
   intensity measure in time, and the marks include the cosmic ray energies,
   latent categorical labels identifying the source of each ray, and possibly labels
   identifying the nuclear species of each ray (for models with compositional
   diversity).

3. **Cosmic ray propagation**: As cosmic rays propagate from their sources,
   their directions may be altered by interaction with cosmic magnetic fields,
   and their energies may be altered by interaction with cosmic background ra-
   diation. We model magnetic deflection of the rays by introducing latent vari-
   ables specifying the source and arrival directions, and parametric directional
   distributions describing the relationships between these directions. Here we
   adopt a simple phenomenological model with a single parameter specifying
   a typical scattering scale between the source and arrival directions. As the
   data become more abundant and detailed, the framework can accommodate
   more complex models, for example, with parameters explicitly describing
   cosmic magnetic fields and cosmic ray composition. Interactions of the most
   energetic cosmic rays with cosmic background photons can reduce the cos-
   mic ray energy. The effect is significant for rays with $E \gtrsim 100$ EeV traveling
   over distances $\gtrsim 100$ Mpc. For the nearby sources in the G10 catalog, the
   effect is negligible and we ignore it here, but we briefly discuss how it may
   be handled via latent energy variables below.

4. **Detection and measurement**: Last, we model detection and measure-
   ment, accounting for truncation and thinning of the incident cosmic ray flux
   and measurement errors for directions and energies.
Figure 2 schematically depicts the structure of our framework, including identification of the various random variables appearing in the calculations described below. The variables will be defined as they appear in the detailed development below; the figure serves as visual reference to the notation. The figure is not a graphical model per se. Rather, our models specify probability distributions over a space of graphs, each graph corresponding to a possible set of associations of the cosmic rays with particular sources. This framework builds directly on an earlier multilevel Bayesian model we developed to assess evidence that some sources of gamma-ray bursts repeat [Luo, Loredo and Wasserman (1996)]; this model, too, worked in terms of probability distributions over candidate assignments. See Loredo (2013) for a broad discussion of Bayesian methods for assessing spatiotemporal coincidences in astronomical data.

Our framework is designed to enable investigators to: (1) Ascertain which cosmic rays (if any) may be associated with specific sources with high probability; (2) Estimate luminosity function parameters for populations of astrophysical sources; (3) Estimate the proportion of all detected cosmic rays generated by each population; (4) Estimate parameters describing the composition-dependent effects of cosmic magnetic fields; (5) Investigate whether cosmic rays from a single source are deflected independently or share part of their deflection history (resulting in correlated deflections). Task (5) is not attempted here but will be investigated in the future.

3.1. Cosmic ray source properties. We do not anticipate the UHECR flux passing through a volume element at the Earth to vary in time over accessible time scales, so we model the arrival rate into a small volume of
space from any particular direction as a homogeneous Poisson point process in time. Let $F_k$ denote the UHECR flux from source $k$. $F_k$ is the expected number of UHECRs per unit time from source $k$ that would enter a fully exposed spherical detector of unit cross-sectional area. A cosmic ray source model must specify the directions and fluxes of candidate sources. In our framework, a candidate source catalog specifies source directions for a fixed number of potential sources, $N_A$ ($N_A = 17$ for the G10 AGN catalog). In addition, we presume some cosmic rays may come from uncatalogued sources, so we introduce a background component, labeled by $k = 0$, considered to be a population of isotropically distributed “background” sources. We presume the background sources to be numerous and to each have relatively low cosmic ray fluxes, so that at most a single cosmic ray should be detected from any given background source (i.e., we do not consider clustering of cosmic rays assigned to the background). In this limit, the background component may be described by a single parameter, $F_0$, denoting the total flux from the entire background population.

A model must specify a distribution for $\{F_k\} = \{F_0, F\}$; in astronomical jargon, this corresponds to specifying a “luminosity function” for the background and source populations. As a simple starting point, we treat $F_0$ as a free parameter and adopt a “standard candle” model specifying the $N_A$ candidate host fluxes, $F$, via a single parameter as follows. We assume all sources emit isotropically with the same intensity, $I$ (number of cosmic rays per unit time), so the flux from a source (i.e., $F_k$ for $k > 0$) can be written as $F_k = I/D_k^2$ (the inverse-square law), with $D_k$ the (known) distance to source $k$ (there could also be distance- and energy-dependent attenuation due to cosmic ray–photon interactions, but the sources we consider here are close enough that such attenuation should be negligible). The total flux from the sources is $F_A = \sum_{k>0} F_k$, and we adopt $F_A$ as the source intensity parameter rather than $I$. Thus, $F_k = w_k F_A$, with the weights $w_k$ given by

$$w_k = \frac{1/D_k^2}{\sum_{j=1}^{N_A} 1/D_j^2}$$

for $k = 1$ to $N_A$.

3.2. Top-level prior specification. We must specify a prior distribution for $F_0$ and $F_A$. Earlier observations constrained the total UHECR flux. In our association model, the total flux is $F_T = F_0 + F_A$. For the null model, there is only one top-level parameter, the total flux from an isotropic distribution of source directions. So we adopt $F_T$ as a top-level parameter, common to all models. For association models, this motivates an alternative parameterization that switches from $(F_0, F_A)$ to $(F_T, f)$, where $f = F_A/(F_0 + F_A)$ is the fraction of the total flux attributed to the candidate host population. In this
parameterization, we can specify a common total flux prior for all models. This is astrophysically sensible since we have results from prior experiments to set a scale for the total flux. It is also statistically desirable: Bayes factors tend to be robust to specification of priors for parameters common to models being compared.

We adopt independent priors for the total flux and the associated fraction. If their prior densities are $g(F_T)$ and $h(f)$, then the implied joint prior density for $(F_0, F_A)$ is

$$\pi(F_0, F_A) = \frac{g(F_0 + F_A)h(F_A/(F_0 + F_A))}{F_0 + F_A},$$

where the denominator is from the Jacobian of the transformation between parameterizations. In general, an independent prior for $F_T$ and $f$ corresponds to a dependent prior for $F_0$ and $F_A$.

For the calculations below, we adopt an exponential prior with scale $s$ for $F_T$, and a beta prior for $f$ with shape parameters $(a, b)$, so

$$g(F_T) = \frac{1}{s} e^{-F_T/s} \quad \text{and} \quad h(f) = \frac{1}{B(a, b)} f^{a-1}(1 - f)^{b-1},$$

where $B(a, b)$ is the beta function. We set the hyperparameters $(s, a, b)$ as follows.

We take $s = 0.01 \times 4\pi\ km^{-1}\ yr^{-1}$ for all models. This scale is compatible with flux estimates from AGASA and HiRes. The likelihood functions for $F_T$ from those experiments are formally different from exponentials (they are more concentrated away from zero), but since this prior is common to all models, and since the PAO data are very informative about the total flux, our results are very robust to its detailed specification.

For the beta prior for $f$, our default choice is $a = b = 1$, which corresponds to a uniform prior on $[0, 1]$. We also repeat some computations using $b = 5$ to investigate the sensitivity of Bayes factors to this prior. This case skews the prior downward, increasing the probability that $f$ is close to 0.

3.3. Cosmic ray mark distributions. Given the fluxes, we model cosmic ray arrival times with a superposition of homogeneous Poisson point processes from each component. Besides its arrival time, each cosmic ray has a label associated with it, identifying its source component. Let $\lambda$ be an integer-valued latent label for a UHECR, specifying its source ($\lambda = 0$ for the background or $k \geq 1$ for AGN $k$). Since a superposition of Poisson processes is a Poisson process, we may consider the arrival times for the UHECRs arriving at Earth to come from a total event rate process and the labels to come from a categorical mark distribution with probability mass function

$$P(\lambda = k|F_0, F) = \frac{F_k}{\sum_{j=0}^{N} F_j}.$$
In the absence of magnetic deflection, the labels could be replaced by source directions (with background source directions assigned isotropically), and the process could be considered to be Poisson in time with a directional mark distribution. But magnetic deflection requires a more complex setup.

Our full framework also assigns energies as marks for each cosmic ray, drawn from a distribution describing the emitted cosmic ray spectrum. This potentially enables joint inference of directional and spectral properties of cosmic ray sources. The shape of the emitted spectrum reflects the physical processes that produce UHECRs; introducing a parameterized emission spectrum can allow the analysis to directly constrain production processes. In addition, cosmic ray energies may be changed by interactions with cosmic background photons during propagation, altering the spectrum. When such effects are important, the measured energies provide indirect information about the spatial distribution of cosmic ray sources. We discuss this further in the supplementary material [Soiaporn et al. (2013)]. In the example analysis presented below, the candidate sources are nearby, at distances \( \leq 15 \text{ Mpc} \) where propagation effects are negligible. In addition, as explained in the supplementary material, the shape of the observed spectrum at high energies can be intimately tied to its shape at low energies (particularly for the isotropic component, which likely is associated with distant sources). But PAO currently reports measurements only for events with energies \( \geq 55 \text{ EeV} \); the absence of lower-energy data significantly compromises the ability to account for propagation effects on the cosmic ray spectrum. For these reasons, in the analysis presented here we ignore the energy mark distribution. Analyses considering more distant candidate sources will have to address these issues, along the lines described in the supplementary material.

### 3.4. Propagation—magnetic deflection

After leaving a source, UHECRs will have their paths deflected as they traverse galactic and intergalactic magnetic fields. The Galactic field is partially measured and is known to have both a turbulent component (varying over length scales below \( \sim 1 \text{ kpc} \)) and a regular component (coherent over kpc scales and largely associated with spiral arms), with typical field strengths \( \sim 1 \mu \text{G} \). The magnetic fields of other galaxies are at best crudely measured and believed to be similar to the Galactic field. The much smaller fields in intergalactic space are only weakly constrained (in fact, cosmic rays might provide useful additional constraints); the typical field strength is probably not larger than \( \sim 10^{-9} \text{ G} \) except within galaxy clusters.

A number of investigators have modeled cosmic ray propagation in the Galaxy, or in intergalactic space, using physical models based on existing field measurements [recent examples include Harari et al. (2002), Harari, Mollerach and Roulet (2002), Dolag et al. (2005), Nagar and Matulich (2010), Aharonian, Kelner and Prosek (2010), Jiang et al. (2010); see Sigl
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(2012) for an overview]. Roughly speaking, there are two regimes of deflection behavior, described here in the small-deflection limit [Harari, Mollerach and Roulet (2002)]. As a cosmic ray with energy $E$ and atomic number $Z$ traverses a distance $L$ spanning a regular magnetic (vector) field $B$, it is deflected by an angle

$$\delta \approx 6.4^\circ Z \left( \frac{E}{50 \text{ EeV}} \right)^{-1} \left| \int_L \frac{ds}{3 \text{ kpc}} \times \frac{B}{2 \mu \text{G}} \right|,$$

where $s$ (a vector) is an element of displacement along the trajectory; the field and length scales are typical for the Galaxy. If instead it traverses a region with a turbulent structure, with the field coherence length $\ell \ll L$, then the deflection will be stochastic; its probability distribution has zero mean and root-mean-square (RMS) angular scale

$$\delta_{\text{rms}} \approx 1.2^\circ Z \left( \frac{E}{50 \text{ EeV}} \right)^{-1} \left( \frac{B_{\text{rms}}}{4 \mu \text{G}} \right) \left( \frac{L}{3 \text{ kpc}} \right)^{1/2} \left( \frac{\ell}{50 \text{ pc}} \right)^{1/2},$$

$$\approx 2.3^\circ Z \left( \frac{E}{50 \text{ EeV}} \right)^{-1} \left( \frac{B_{\text{rms}}}{1 \text{nG}} \right) \left( \frac{L}{10 \text{ Mpc}} \right)^{1/2} \left( \frac{\ell}{1 \text{ Mpc}} \right)^{1/2},$$

where $B_{\text{rms}}$ is the RMS field strength along the path, and quantities are scaled to typical galactic and intergalactic scales on the first and second lines, respectively.

For a detected cosmic ray, the energy is measured fairly accurately, but other quantities appearing in the deflection formulae may be largely unknown. As noted above, there is significant uncertainty in the magnitudes of cosmic magnetic fields, particularly for turbulent structures. Turbulent length scales are poorly known. Finally, the composition (distribution of atomic numbers) of UHECRs is not known. Low energy cosmic rays are known to be mainly protons and light nuclei, but the proportion of heavy nuclei (with $Z$ up to 26, corresponding to iron nuclei, the most massive stable nuclei) increases with energy up to about $10^{15}$ eV. At higher energies, inferring the cosmic ray composition is very challenging, requiring both detailed measurement of air shower properties and theoretical modeling of the $Z$ dependence of hadronic interactions at energies far beyond those probed by accelerators. Measurements and modeling from HiRes indicate light nuclei are predominant again at $\approx 1$ EeV and remain so at least to $\approx 40$ EeV [Sokolsky and HiRes Collaboration (2010)]. In contrast, recent PAO measurements indicate a transition from light to heavy nuclei over the range $\approx 3$–30 EeV [Abraham et al. (2010), Cazon and Pierre Auger Collaboration (2012)]. (The discrepancy is not yet explained.) For heavy nuclei, the deflection scales in both the regular and turbulent deflection regimes can be large, $\sim 1$ rad. Some investigators have suggested that many or most
UHECRs may be heavy nuclei originating from the nearest AGN, Cen A, so strongly deflected that they come from directions across the whole southern sky [e.g., Biermann et al. (2009), Gopal-Krishna et al. (2010), Biermann and de Souza (2012)].

In light of these uncertainties and the relative sparsity of UHECRs, we use simple phenomenological models for magnetic deflection. In the simplest “buckshot” model, each cosmic ray from a particular source experiences a deflection that is conditionally independent of the deflection of other rays from that source, given a parameter, \( \kappa \), describing the distribution of deflections. We have also devised a more complex “radiant” model that allows cosmic rays assigned to the same source to have correlated deflections, with the correlation representing a partially shared deflection history. For the analyses reported here, we use the buckshot model; we describe the radiant model further in Section 5.

The buckshot deflection model adopts a Fisher distribution for the deflection angles. The model has a single parameter, \( \kappa \), the concentration parameter for the Fisher distribution. The probability density for observing a cosmic ray from direction \( \omega \) if it is assigned to source \( k \) with direction \( \varpi_k \) is then

\[
\rho_k(\omega|\kappa) = \frac{\kappa}{4\pi \sinh(\kappa)} \exp(\kappa \omega \cdot \varpi_k).
\]

With this deflection distribution, when a cosmic ray is generated from an isotropic background population, its deflected direction still has an isotropic distribution. Accordingly,

\[
\rho_0(\omega|\kappa) = \frac{1}{4\pi}.
\]

The \( \kappa \) parameter is convenient for computation, but an angular scale is more convenient for interpretation. The contour of the Fisher density bounding a region containing probability \( P \) is azimuthally symmetric with angular radius \( \theta_P \) satisfying

\[
\int_{\Omega} d\omega \rho_k(\omega|\kappa) = \frac{1 - e^{-\kappa[1 - \cos(\theta_P)]}}{1 - e^{-2\kappa}} = P,
\]

where \( \Omega \) denotes the cone of solid angle subtended by the contour. In plots showing \( \kappa \)-dependent results, we frequently provide an angular scale axis, using (11) with \( P = 0.683 \), in analogy to the “1\( \sigma \)” region of a normal distribution.\(^\text{11}\)

\(^{11}\)In the \( \kappa \gg 1 \) limit, the Fisher density becomes an uncorrelated bivariate normal with respect to locally cartesian arc length coordinates about the mode on the unit sphere. The standard deviation in each of the coordinate directions is \( \sigma \approx 1/\kappa^{1/2} \approx 57.3^\circ/\kappa^{1/2} \) in this limit. The radius containing 68.3% probability, \( \theta_P \), satisfies equation (11) with \( P = 0.683 \); for \( \kappa \gg 1 \) this implies \( \theta_P^2 \approx -(2/\kappa) \log(1 - P) \approx 2.30/\kappa \), or \( \theta_P \approx 86.9^\circ/\kappa^{1/2} \).
Note that, astrophysically, \( \kappa \) has a nontrivial interpretation. If all UHE-CRs are the same nuclear species (e.g., all protons), then \( \kappa \) depends solely on the magnetic field history experienced by cosmic rays as they propagate to Earth. If UHECRs are of unknown or mixed chemical composition, then \( \kappa \) conflates magnetic field history and composition. In a more complicated model, there could be a distribution for the values of \( \kappa \) assigned to UHE-CRs (accounting for different compositions and magnetic field histories); the distribution could depend on source direction (accounting for known magnetic field structure in the Galaxy and perhaps in intergalactic space) and on source distance (related to the path length in intergalactic space).

When estimating \( \kappa \) or marginalizing over it, we adopt a log-flat prior density for \( \kappa \in [1, 1000] \),

\[
p(\kappa) = \frac{1}{\log 1000} \frac{1}{\kappa} \quad \text{for } 1 \leq \kappa \leq 1000.
\]

The lower limit corresponds to large angular deflection scales \( \sim 1 \) rad, such as might be experienced by iron nuclei. The upper limit corresponds to small angular deflection scales \( \sim 1^\circ \), such as might be experienced by protons with \( E \sim 100 \) EeV.

3.5. Cosmic ray detection and measurement. Even though the arrival rate of UHECRs into a unit volume is constant in time in our model, the expected number per unit time detected from a given direction will vary as the rotation of the Earth changes the observatory’s projected area toward that direction, as noted above. As a result, the Poisson intensity function for detectable cosmic rays varies in time for each source.

Recall that the likelihood function for an inhomogeneous Poisson point process in time with rate (intensity function) \( r(t) \) has the form

\[
\exp(-N_{\exp}) \prod_i r(t_i) \delta t,
\]

where the events are detected at times \( t_i \) in detection intervals of size \( \delta t \), and \( N_{\exp} \) is the total expected number in the observing interval (the integral of the rate over the entire observing interval). The likelihood function for the cosmic ray data has a similar form, but with adjustments due to the mark distribution and measurement errors.

If the label and arrival direction for detected cosmic ray \( i \) were known, the factor in the likelihood function associated with that cosmic ray would be \( F_k A_\perp(\omega_i, t_i) \delta t \), where \( k = \lambda_i \). In reality, both the label and the arrival direction are uncertain; the PAO analysis pipeline produces a likelihood function for the direction to the cosmic ray, \( t_i(\omega_i) \); see equation (1).

Introducing the uncertain direction as a nuisance parameter, with a prior denoted by \( \rho_k(\omega_i|\kappa) \), the likelihood factor for cosmic ray \( i \) when assigned to
source $k$ may be calculated by marginalizing; it may be written as $F_k f_{k,i} \delta t$, with
\begin{equation}
    f_{k,i}(\kappa) = \int d\omega_i \ell_i(\omega_i) A_\perp(\omega_i, t_i) \rho_k(\omega_i | \kappa).
\end{equation}

The cosmic ray direction measurement uncertainty is relatively small ($\sim 1^\circ$) compared to the scale over which the area varies, so we can approximate $f_{k,i}$ as
\begin{equation}
    f_{k,i}(\kappa) \approx A_i \cos(\theta_i) \int \ell_i(\omega_i) \rho_k(\omega_i | \kappa) d\omega_i,
\end{equation}
where $\theta_i$ denotes the zenith angle of UHECR $i$ (reported by PAO-10) and $A_i = A(t_i)$ is the area of the observatory at the arrival time of UHECR $i$. The integral can be computed analytically,
\begin{equation}
    \int d\omega_i \ell_i(\omega_i) \rho_k(\omega_i | \kappa)
    = \begin{cases}
        \frac{\kappa_c \kappa}{4\pi \sinh(\kappa_c) \sinh(\kappa)} \frac{\sinh(\kappa_c n_i + \kappa \omega_k)}{|\kappa_c n_i + \kappa \omega_k|}, & \text{if } k \geq 1, \\
        \frac{1}{4\pi}, & \text{if } k = 0.
    \end{cases}
\end{equation}

The total event rate for cosmic rays with the properties (direction, energy and arrival time) of detected ray $i$ combines the contributions from each potential source, that is, $r(t_i) = \sum_k F_k f_{k,i}(\kappa)$.

To calculate $N_{\text{exp}}$, we must account for the observatory’s exposure map. The effective exposure given to cosmic rays from source $k$ throughout the time of the survey depends not just on the direction to the source, but also on the deflection distribution, $\rho_k$ (and thus on $\kappa$), since rays from that source will not arrive precisely from the source direction. The exposure factor for source $k$ is
\begin{equation}
    \varepsilon_k(\kappa) = \int d\omega \rho_k(\omega | \kappa) \varepsilon(\omega).
\end{equation}

Note that $\varepsilon_k$ has units of area $\times$ time, and for the isotropic background component ($k = 0$), $\varepsilon_0(\kappa)$ is a constant equal to the sky-averaged exposure (in the notation of the supplementary material, $\varepsilon_0 = \alpha T / 4\pi$). To find the total expected number of detected cosmic rays, we sum over sources: $N_{\text{exp}} = \sum_{k \geq 0} F_k \varepsilon_k(\kappa)$.

The prior probability mass function for the label of a detected cosmic ray is not given by (6); the terms must be weighted according to the source exposures. The result is
\begin{equation}
    P(\lambda_i = k | F_0, F, \kappa) = \frac{F_k \varepsilon_k(\kappa)}{\sum_{j=0}^{N_A} F_j \varepsilon_j(\kappa)}.
\end{equation}
We now have the ingredients needed to evaluate equation (13), generalized to include the cosmic ray marks (directions and labels) and their uncertainties. The resulting likelihood function is

\[ \mathcal{L}(F_0, F, \kappa) = \exp \left( - \sum_k F_k \varepsilon_k \right) \prod_i \left( \sum_k f_{k,i} F_k \right). \]

The product-of-sums factor resembles the likelihood for a finite mixture model (FMM), if we identify the \( f_{k,i} \) factors as the component densities and the \( F_k \) factors as the mixing weights. A common technique for computing with mixture models is to rewrite the likelihood function as a sum-of-products by introducing latent label parameters identifying which component each datum may be assigned to [see, e.g., Bernardo and Girón (1988)]. Following this approach here, the likelihood function can be rewritten as a sum over latent assignments of cosmic rays to sources,

\[ \mathcal{L}(F_0, F, \kappa) = \sum_\lambda \left( \prod_k F_k^{m_k(\lambda)} e^{-F_k \varepsilon_k} \right) \prod_i f_{\lambda_i,i}, \]

where \( \lambda = \{\lambda_i\} \) and \( \sum_\lambda \) denotes an \( N_C \)-dimensional sum over all possible assignments of cosmic rays to sources, and the multiplicity \( m_k(\lambda) \) is the number of UHECRs assigned to source \( k \) according to \( \lambda \). We suppress the \( \kappa \) dependence of \( \varepsilon_k(\kappa) \) and \( f_{k,i}(\kappa) \) here and elsewhere to simplify expressions. Note that the \( F_k \) dependence (for a given \( \lambda \)) is of the same form as a gamma distribution.

Rewriting the previous expression with \((F_T, f)\) in place of \((F_0, F_A)\) and using \( F_k = w_k F_A = f w_k F_T \) (for \( k \geq 1 \)), we can rewrite \( \mathcal{L}(F_0, F, \kappa) \) as

\[ \mathcal{L}(f, F_T, \kappa) = \sum_\lambda (1 - f)^{m_0(\lambda)} f^{N_C - m_0(\lambda)} F_T^{N_C} \]

\[ \times e^{-F_T[(1-f)\varepsilon_0 + f \sum_{k \geq 1} w_k \varepsilon_k]} \prod_{k \geq 1} w_k^{m_k(\lambda)} \prod_i f_{\lambda_i,i}. \]

For computations it will be helpful to have the likelihood function conditional on the label assignments,

\[ P(D|\lambda, F_0, F, \kappa) = \exp \left( - \sum_k F_k \varepsilon_k \right) \left[ \sum_k F_k \varepsilon_k \right]^{N_C} \prod_i f_{\lambda_i,i}, \]

where \( k \) runs over the host labels (from 0 to \( N_A \)), and \( i \) runs over the UHECR labels (from 1 to \( N_C \)). We can recover the likelihood for \( F_0, F \) and \( \kappa \) by multiplying by the prior for \( \lambda \) from equation (18) and marginalizing, giving equation (20).
3.6. Estimating \( \kappa \). To estimate the deflection parameter, \( \kappa \), we need the marginal likelihood 
\[ L_m(\kappa) = P(D|\kappa) = \int \, dF_T \int \, df \, P(D, F_T, f|\kappa). \]
The integrand is the product of equation (21) and the flux priors. Using the exponential and beta priors described above, we have that the marginal likelihood for \( \kappa \) is
\[ L_m(\kappa) = \sum_{\lambda} \Gamma(N_C + 1) \prod_{k \geq 1} w_k^{m_k(\lambda)} \prod_i f_{\lambda, i} \times \int_0^1 f^{N_C - m_0(\lambda) + a - 1} (1 - f)^{m_0(\lambda) + b - 1} \left[ \frac{1}{s + (1 - f) \varepsilon_a + f \sum_{k \geq 1} w_k \varepsilon_k} \right]^{N_C + 1} df. \]

Computing \( L_m(\kappa) \) requires summing over all possible values of \( \lambda \) which is intractable in practice. In the supplementary material [Soiaporn et al. (2013)], we describe how to use Chib’s method [Chib (1995)] to calculate this marginal likelihood.

3.7. Model comparison. To compare rival models, we calculate Bayes factors (ratios of marginal likelihoods, i.e., posterior odds based on equal prior odds). Rather than explicitly choosing one model or another (which would require specification of a loss function), we simply report Bayes factors as intuitively interpretable summaries of the strength of evidence in the data for one model over another [Kass and Raftery (1995)]. This reflects the primarily explanatory (rather than predictive) goals of astrophysical modeling of UHECR data. With specific predictive goals, some other model comparison approach could be appropriate (e.g., selecting a model via minimizing an information criterion matched to the predictive goals).

We calculate Bayes factors, both conditioned on \( \kappa \) [using marginal likelihood functions \( L_m(\kappa) \)] and after marginalizing over \( \kappa \) [using the log-flat prior of equation (12) and numerical quadrature over \( \kappa \)].

We consider three models. The null model, \( M_0 \), assumes that all the UHECRs come from the isotropic background source population; recall that it has no \( \kappa \) dependence [see equation (10)]. Model \( M_1 \) allows the UHECRs to come from any of the 17 AGN in the catalog or from the isotropic background. We also consider another model, \( M_2 \), in which the UHECRs may come from the isotropic background or either of the two closest AGN, Cen A (NGC 5128) and NGC 4945; this model is motivated in part by recent suggestions that most UHECRs may be heavy nuclei from a single nearby source, as cited above. (We also briefly explore a similarly-motivated fourth model that assigns all UHECRs to Cen A; as noted below, this model is tenable only for \( \kappa \approx 0 \).) In order to compare models \( M_1 \) and \( M_2 \) (conditioned on \( \kappa \)) to the null model, we compute the Bayes factors:
\[ BF_{10}(\kappa) = \frac{L_{m, 1}(\kappa)}{L_{m, 0}}, \quad BF_{20}(\kappa) = \frac{L_{m, 2}(\kappa)}{L_{m, 0}}, \]
where $L_{m,0}$ is the marginal likelihood for the null model (similar equations hold for models that marginalize over $\kappa$). The value of $L_{m,0}$ can be found from equation (20), noting that for the null model, there is only one term in the sum over $\lambda$ (with all $\lambda_i = 0$, since the only allowed value of $k$ is $k = 0$). Marginalizing this term over $F_T$ (equal to $F_0$ in this case) gives

$$L_{m,0} = \frac{1}{s} \left( \frac{s}{s \varepsilon_0 + 1} \right)^{N_C + 1} \Gamma(N_C + 1) \times \prod_i f_{0,i}. \tag{25}$$

3.8. Computational techniques. The principal obstacle to computing with this framework is the combinatorial explosion in the number of possible associations as the sizes of the candidate source population and the cosmic ray sample grow. For small amounts of magnetic deflection, the vast majority of candidate associations are improbable (they associate well-separated objects with each other). But there is evidence that UHECRs may be massive (and thus highly charged) nuclei, which would undergo significant deflection. To probe the full variety of astrophysically interesting models requires techniques that can handle both the small- and large-deflection regimes, for catalog sizes corresponding to current and forthcoming catalogs from PAO.

For parameter estimation within a particular model, we have developed a Markov chain Monte Carlo (MCMC) algorithm that draws samples of the parameters $f, F_T$ and $\lambda$ from their joint posterior distribution. The algorithm takes advantage of two features of the models described above. First, by introducing latent labels, $\lambda$, we could write the likelihood function in a sum-of-products form, equation (20), with factors that depend on the fluxes $F_k$ in the manner of a gamma distribution. Second, the forms of the likelihood and priors are conjugate for $F_T$ and the labels, so we can find closed-form expressions for their conditional distributions. These features enable us to use Gibbs sampling techniques well known in mixture modeling for sampling the $F_T$ and $\lambda$ parameters. We handle the $f$ parameter using a random walk Metropolis algorithm, so our overall algorithm is a Metropolis-within-Gibbs algorithm. The supplementary material [Soiaporn et al. (2013)] provides details on its implementation.

We treat the deflection parameter, $\kappa$, specially, considering a logarithmically-spaced grid of values that we condition on. We did this so that we could explore the $\kappa$ dependence more thoroughly than would be possible with posterior sampling of $\kappa$. Of course, our Metropolis-within-Gibbs algorithm could be supplemented with $\kappa$ proposals to enable sampling of the full posterior.

Finally, using Bayes factors to compare rival models requires computing marginal likelihoods, which are not direct outputs of MCMC algorithms. Using a simplified version of our model and modest-sized simulated data sets, we explored several approaches for marginal likelihood computation in a
regime where we could compute the correct result via direct summation over all feasible associations. We explored the harmonic mean estimator (HME), Chib’s method and importance sampling algorithms. The HME performed poorly, often apparently converging to an incorrect result [such behavior is not unexpected; see Wolpert and Schmidler (2012)]. Importance sampling proved inefficient. Chib’s method was both accurate and efficient in these trial calculations, and became our choice for the final implementation. The supplementary material provides details.

4. Results. Recall that the UHECR data reported by PAO-10 are divided into three periods. The PAO team used an initially larger period 1 sample (including lower-energy events) to optimize an energy threshold determining which events to analyze in period 2; the reported period 1 events are only those with energies above the optimized threshold. The optimization maximized a measure of anisotropy in the above-threshold period 1 sample. Without access to the full period 1 sample, we cannot evaluate the impact of this optimization on our modeling of anisotropy in the reported period 1 data (nor can we usefully pursue a Bayesian treatment of a GZK energy cutoff parameter). Because of this complication, we have performed analyses for various subsets of the data. As our main results, we report calculations using data from periods 2 and 3 combined (“untuned data”) and for periods 1, 2 and 3 combined (“all data”). We also report some results for each period considered separately, and we use them to perform a simple test of consistency of the results across periods, in an effort to assess the impact of tuning on the suitability of the period 1 data for straightforward statistical analysis.

4.1. Results conditioning on the deflection scale, $\kappa$. We first consider models conditional on the value of the magnetic deflection scale parameter, $\kappa$, calculating Bayes factors comparing models and estimates of the association fraction, $f$.

We report model comparison results as curves showing Bayes factors as functions of $\kappa$. These quantities are astrophysically interesting but must be interpreted with caution. The actual values of the conditional Bayes factors can only be interpreted as Bayes factors for a particular value of $\kappa$ deemed interesting a priori. For example, were one to assume that UHECRs are protons, adopt a particular Galactic magnetic field model and assume that intergalactic magnetic fields do not produce significant deflection (which is plausible for protons from local sources), one would be interested only in large values of $\kappa$ of order several hundred (corresponding to small angular scales for deflection). On the other hand, if one presumed that UHECRs are predominantly heavy nuclei, then deflection by Galactic fields could be very strong, corresponding to $\kappa$ of order unity (deflection by intergalactic
fields might also be significant in this case). Models hypothesizing that most UHECRs are heavy nuclei produced by Cen A would fall in this small-\(\kappa\) regime. By presenting results conditional on \(\kappa\), various cases such as these may be considered. Also, the Bayes factor conditioned on \(\kappa\) is proportional to the marginal likelihood for \(\kappa\), so the same curves summarize the information in the data for estimating \(\kappa\) if it is considered unknown. We plot the curves against a logarithmic \(\kappa\) axis, so they may be interpreted (up to normalization) as posterior probability density functions based on a log-flat \(\kappa\) prior.

The Bayes factors comparing models \(M_1\) and \(M_2\) to \(M_0\) for various values of \(\kappa \in [1, 1000]\), and for various partitions of the data, are shown in Figure 3. For cases using only the untuned data (periods 2, 3 or 2 + 3), we find that both \(BF_{10}\) and \(BF_{20}\) [see equation (24)] are close to 1 for all values of \(\kappa \in [1, 1000]\) for the Beta(1, 1) (uniform) prior for \(f\). The Bayes factors are only a little higher in the case of the Beta(1, 5) prior, indicating the results
are robust to reasonable changes in the $f$ prior. These values imply that the posterior odds for the association models $M_1$ and $M_2$ versus the null isotropic background model $M_0$ are nearly equal to the prior odds, indicating the untuned data provide little evidence for or against either association model versus the isotropic model.

Considering the period 1 data qualitatively changes the results. The solid (blue) curves in Figure 3 show the Bayes factor vs. $\kappa$ results based solely on the period 1 data; there is strong evidence for association models conditioned on $\kappa$ values of around 50 to 100.\footnote{A common convention for interpreting Bayes factors is due to Kass and Raftery, who consider a Bayes factor between 3 and 20 to indicate “positive” evidence and between 20 and 150 to indicate “strong” evidence [Kass and Raftery (1995)].} Analyzing the data from all three periods jointly produces the long-dashed (purple) curves. Using a uniform prior for $f$, we find $\text{BF}_{10}$ attains a maximum of 90 at $\kappa \approx 46$, while $\text{BF}_{20}$ attains a maximum of 262 at $\kappa \approx 38$. Both $\text{BF}_{10}$ and $\text{BF}_{20}$ are larger than 30 for all $\kappa \in [20, 120]$. Both of the association models are strongly preferred over the null in this range of $\kappa$, while the comparison is inconclusive for $\kappa$ outside this range.

The originally published data (in PAO-08) covered periods 1 and 2. For comparison with studies of that original catalog, Figure 3 include curves showing the Bayes factor vs. $\kappa$ based on data from periods 1 and 2. This partition of the data produces the largest Bayes factors, $\sim 1000$ for $\kappa \approx 50$. The curves are qualitatively consistent with accumulation of evidence from periods 1 and 2.\footnote{Note that the Bayes factor for the 1 + 2 partition should not be expected to equal the product of the Bayes factors based on the periods 1 and 2 partitions, because the models are composite hypotheses and the data from different periods generally will favor different values of the model parameters.} These results amplify what was found in the analysis using all of the data: the strongest evidence for association comes from the period 1 data. This is troubling because this data was used (along with unreported lower-energy data) to tune the energy cut defining all of the samples, and there is no way for independent investigators to account for the effects of the tuning on the strength of the evidence in the period 1 data.

We show marginal posterior densities for $f$ in Figure 4, for both $M_1$ and $M_2$, using both the untuned data and using all data. For a given model, the posterior does not change much when period 1 data are included. The posteriors indicate evidence for small but nonzero values of $f$, of order a few percent to 20%. They strongly rule out values of $f > 0.3$, indicating that most UHECRs must be assigned to the isotropic background component in these models. This holds even for values of $\kappa$ as small as $\approx 10$, corresponding to quite large magnetic deflection scales, as might be experienced by iron nuclei in typical cosmic magnetic fields. Of course, when $\kappa = 0$ the association models become indistinguishable from an isotropic background model.
A recent approximate Bayesian analysis [Watson, Mortlock and Jaffe (2011)], based on a discrete pixelization of the sky, attributed a similar fraction of the sample of 27 periods 1 and 2 UHECRs to standard candle AGN sources, considering $\approx 900$ AGN within 100 Mpc from the VCV as candidate sources. But this study adopted an anomalously short GZK-like horizon, effectively limiting the sample to distances well below 100 Mpc. We compare our approaches and results in the supplementary material [Soiaporn et al. (2013)].

The posterior mode is at larger values of $f$ for model $M_1$ (with 17 AGN) than for $M_2$ (with the two closest AGN), suggesting that there is evidence that AGN in the G10 catalog besides Cen A and NGC 4945 are sources of UHECRs. Our multilevel model allows us to address source identification explicitly, by providing a posterior distribution for possible association assignments (values of $\lambda$). In Table 1 we show marginal posterior probabilities for associations that have nonnegligible probabilities (i.e., $> 0.1$) for the two representative values of $\kappa$ ($\kappa = 31.62$, corresponding to a 15.5° deflection scale, is a favored value for analyses including period 1 data as shown below; $\kappa = 1000$, corresponding to a 2.7° deflection scale, may be appropriate if UHECRs are predominantly protons). Rows are labeled by cosmic ray number, $i$, and columns by AGN number, $k$; the tabulated values are $P(\lambda_i = k|\cdots)$. Cosmic rays 17 and 20 (in period 2) are associated with Cen A (AGN 13) with modest to high probability in all
Table 1

The posterior probability that each cosmic ray is assigned to each AGN given $\kappa = 31.62$ and 1000, using cosmic rays from periods $1 + 2 + 3$. Only assignments with probabilities greater than 0.1 are shown. The AGN identifiers are: 2: NGC 0613; 7: NGC 3621; 11: NGC 4945; 13: NGC 5128 (Cen A); 17: NGC 6300

| CR | AGN: 2 | 7 | 11 | 13 | 17 | 2 | 11 | 13 | 16 | 17 | 11 | 13 |
|----|--------|---|----|----|----|---|----|----|----|----|----|----|
| 2  | –      | – | 0.24 | 0.46 | – | – | – | – | – | – | 0.26 | 0.51 |
| 3  | –      | – | 0.42 | 0.20 | – | – | – | – | – | – | 0.47 | 0.22 |
| 4  | –      | – | – | – | 0.17 | – | – | – | – | – | – | – |
| 5  | –      | – | 0.18 | 0.28 | – | – | – | – | – | – | 0.22 | 0.35 |
| 6  | 0.11   | – | – | – | – | – | – | – | – | – | – | – |
| 8  | –      | – | 0.43 | 0.36 | – | 0.89 | – | – | – | – | 0.47 | 0.38 |
| 13 | –      | – | – | – | – | – | – | – | – | 0.11 | – | – |
| 14 | –      | – | 0.47 | 0.27 | – | – | – | – | – | – | 0.51 | 0.29 |
| 17 | –      | – | 0.38 | 0.41 | – | – | 0.85 | – | – | – | 0.41 | 0.44 |
| 18 | –      | – | – | – | 0.15 | – | – | – | – | – | – | 0.20 |
| 20 | –      | – | 0.36 | 0.43 | – | – | – | 0.94 | – | – | 0.39 | 0.46 |
| 23 | –      | – | 0.32 | 0.26 | – | – | – | – | – | – | 0.37 | 0.30 |
| 26 | –      | 0.17 | 0.10 | 0.19 | – | – | – | – | – | – | 0.15 | 0.27 |
| 33 | –      | – | 0.40 | 0.11 | – | – | – | – | – | – | 0.46 | 0.12 |
| 34 | –      | – | 0.47 | 0.27 | – | – | – | – | – | – | 0.51 | 0.30 |
| 36 | –      | – | 0.21 | 0.35 | – | – | – | – | 0.48 | – | 0.24 | 0.42 |
| 47 | –      | – | 0.14 | 0.42 | – | – | – | – | – | – | 0.15 | 0.48 |
| 54 | –      | – | 0.19 | 0.46 | – | – | – | – | – | – | 0.21 | 0.52 |
| 55 | 0.15   | – | – | – | – | – | – | – | 0.34 | – | – | – |
| 57 | –      | 0.41 | – | – | – | – | – | – | – | – | – | – |
| 67 | –      | – | 0.32 | 0.30 | – | – | – | – | – | – | 0.37 | 0.34 |
cases. No other assignments are robust (notably, period 3 has no robust assignments, despite containing more than three times the number of cosmic rays as period 2). If UHECRs experience only small deflections, then besides the two Cen A associations, it is highly probable that cosmic ray 8 (in period 1) is associated with NGC 4945. For the larger deflection scale, nearly a quarter of the cosmic rays have candidate associations with probability > 0.1, although none of those associations have probability > 0.5. The larger favored value of \( f \) for \( M_1 \) thus reflects the 17 AGN model, finding enough plausible associations (besides those with Cen A and NGC 4945) that it is likely that some of them are genuine, even though it cannot specify which.

We can also calculate posterior probabilities for multiplet assignments. In general, the probability for a multiplet assigning a set of cosmic rays to a particular candidate source will not be the product of the probabilities for assigning each ray to the source. In Table 1 we see that CRs 17 and 20 are often commonly assigned to Cen A. As an example, for \( M_1 \) with \( \kappa = 1000 \), their separate probabilities for assignment to Cen A are 0.85 and 0.94, respectively. The probability for a doublet assignment of both of them to Cen A in this model is 0.80, which happens to be nearly equal to the product of their separate (marginal) assignment probabilities. Were we to marginalize over \( \kappa \), the multiplet probability would differ from the product, since the preferred value of \( \kappa \) differs slightly between these two CRs.

4.2. Results with \( \kappa \) as a free parameter. Joint marginal posterior distributions for \( \log_{10}(\kappa) \) and \( f \) are shown in Figure 5, for both association models, and for untuned data and all data samples. For the all-data cases, the joint posterior distribution is unimodal and attains its maximum at \( (\kappa = 32, f = 0.13) \) and \( (\kappa = 32, f = 0.09) \) for the association model with 17 AGN and 2 AGN, respectively. For untuned data, the joint posteriors are bimodal with one of the modes at the value of \( \kappa \) slightly less than in the case of all 3 periods and the other mode at \( \kappa \approx 1000 \), similar to the plot of Bayes factors in Figure 3. The results from the two samples are more similar than this description may indicate; they have significant peaks in the same region, but the likelihood function is relatively flat for the largest and smallest values of \( \kappa \) (this is also apparent in Figure 3).

In all cases, the preferred values of \( \kappa \) correspond to deflection scales \( \approx 10^\circ \). As noted above, models of proton propagation in cosmic magnetic fields predict deflections of a few degrees. The posterior distributions for \( \kappa \) are comfortably consistent with such predictions, but they do favor the larger scales that would be experienced by heavier nuclei. These scales are consistent with the suggestive evidence from PAO that UHECRs may be comprised of heavier nuclei than lower-energy cosmic rays.

Values for Bayes factors accounting for \( \kappa \) uncertainty are listed in Table 2, for both association models, and for both individual and combined data.
samples (these values are based on the default flat prior for $f$). We find strong evidence for both association models when considering all the cosmic ray data. If we exclude the tuned data of period 1, then we see positive evidence for association if we consider only period 2 but positive evidence for the null model if we consider only period 3. If we pool the untuned data, the data are equivocal. Together, these results raise concerns about consistency of the data and adequacy of the models; we address this further below. These results do not change qualitatively when we use the alternative prior for $f$ described in Section 3.2.

Marginal posterior distributions for $f$ and for $F_T$ are shown in Figure 6. For the untuned data, the posterior mode of $f$ is 0.051 for $M_1$ (17 AGN) and 0.047 for $M_2$ (2 AGN); the 95% highest density credible intervals for $f$ are $[0, 0.23]$ and $[0.002, 0.145]$, respectively. Using all of the data, the distributions shift to somewhat larger values of $f$; the posterior mode of $f$ is 0.11 for $M_1$ and 0.08 for $M_2$, and $f = 0$ has a significantly smaller density. However, the uncertainties are large enough that the $f$ estimates are consistent with each other. The posterior distributions for $F_T$ are very similar in all models.

**Fig. 5.** Marginal joint posterior distributions for the magnetic deflection concentration parameter, $\kappa$, and the association fraction, $f$, considering UHECR data from different periods and candidate host catalogs of 2 or 17 nearby AGN. Contours bound HPD credible regions of probability 0.25 (blue), 0.5 (green), 0.75 (red), 0.95 (brown) and 0.99 (gray).
Table 2

Overall Bayes factors comparing association models with 17 AGN or 2 AGN to the null isotropic background model, for two different priors for $f$

| Data periods used | 1 | 2 | 3 | 1&2 | 2&3 | 1&2&3 |
|-------------------|---|---|---|-----|-----|-------|
| Priors for $f$    |   |   |   |     |     |       |
| Beta(1,1)         |   |   |   |     |     |       |
| 17 AGN            | 31 | 6.5 | 0.15 = 1/6.7 | 370 | 0.99 | 26    |
| 2 AGN             | 15 | 9.9 | 0.11 = 1/9.1 | 440 | 1.1  | 51    |
| Beta(1,5)         |   |   |   |     |     |       |
| 17 AGN            | 39 | 15 | 0.52 = 1/1.9 | 710 | 3.4  | 79    |
| 2 AGN             | 32 | 28 | 0.42 = 1/2.4 | 1100| 4.1  | 180   |

The peaks are a little higher and the widths of the peaks are smaller when we consider the cosmic rays from periods 1–3, as expected, since we have more data. The posterior modes correspond to total fluxes of about 0.04 km$^{-2}$ yr$^{-1}$ in all cases.

4.3. Single-source models. Some investigators have suggested that UHECRs are all heavy nuclei from a single source—the nearest AGN, Cen A—with the apparent approximate isotropy of arrival directions a consequence of strong deflection [Biermann et al. (2009), Gopal-Krishna et al. (2010), Biermann and de Souza (2012)]. This hypothesis is motivated by the ability to fit the all-sky energy spectrum above 50 EeV with models that predict negligible proton content. The marginal posterior distributions for $f$ in Figure 4 strongly rule out values of $f > 0.3$ even for large magnetic deflection scales; such models are too anisotropic. These results are for models allowing multiple sources, but they suggest that a model assigning all UHECRs to a single nearby source may be untenable for astrophysically plausible deflection scales. In the supplementary material [Soiaporn et al. (2013)] we

![Marginal posterior distributions for f (the fraction of UHECRs associated with AGN in candidate catalogs) and $F_T$ (the total flux), considering UHECR data from different periods and models associating UHECRs with either 2 or 17 nearby AGN.](image)

Fig. 6. Marginal posterior distributions for $f$ (the fraction of UHECRs associated with AGN in candidate catalogs) and $F_T$ (the total flux), considering UHECR data from different periods and models associating UHECRs with either 2 or 17 nearby AGN.
briefly explore models attributing all UHECRs to Cen A, as a function of $\kappa$. The $\kappa = 0$ case corresponds to a truly isotropic distribution for UHECR directions, and thus has a Bayes factor (vs. the background model) of unity. We show that the Bayes factor decreases quickly as $\kappa$ grows; even small amounts of anisotropy toward Cen A are contraindicated by the data. Models with $\kappa \gtrsim 0.5$, that is, with deflection angular scales $< 90^\circ$, are strongly ruled out. Larger deflection scales require Galactic field strengths that are surprisingly large [see equations (7) and (8)]. These results indicate that Cen A single-source models are ruled out unless very large deflection scales can be justified, and even then they are disfavored. More details are in the supplementary material.

4.4. Model checking. In the supplementary material [Soiaporn et al. (2013)] we describe results of two types of tests of our models, motivated by period-to-period variability of some of the results reported above.

First, we performed simple change point analyses to see whether the period-to-period variation of the Bayes factors for association vs. isotropy indicates the population-level properties of the detected cosmic rays vary from period to period. We compared versions of $M_1$ and $M_2$ that allow model parameters to change between periods to versions that keep the parameters the same for all periods. We find that there is no significant evidence for variability of model parameters from period to period.

Second, we performed predictive checks to see whether the period-to-period Bayes factor variations are surprising in the context of either the null or association models, essentially using the Bayes factors as goodness-of-fit test statistics. We simulated data from the null (isotropic) model and compared the Bayes factors based on the observed data with those found in the simulations; we did the same for a representative association model. We find that Bayes factors favoring association as large as that found with the period 1 PAO data are unlikely for isotropic models. This implies the distribution of directions in the period 1 sample is anisotropic, but the calculation does not address whether this may be due to tuning or to genuine anisotropy. For association models, the large Bayes factors for periods 1 and 2, and the small Bayes factor in period 3, are not individually surprising. But it is very surprising to see a combination of large Bayes factors for each of the two small subsamples, and a small Bayes factor for the large subsample. The full data set thus is not comfortably fit by either isotropic or association models. We discuss this further below.

The simulations used for model checking, with known “ground truth,” also provide some insight into the frequentist calibration of inferences, for example, the coverage of credible regions, and the accuracy of CR–AGN associations as a function of the association probability. This is discussed further in the supplementary material.
5. Summary and discussion. We have described a new multilevel Bayesian framework for modeling the arrival times, directions and energies of UHE-CRs, including statistical assessment of directional coincidences with candidate sources. Our framework explicitly models cosmic ray emission, propagation (including deflection of trajectories by cosmic magnetic fields) and detection. This approach cleanly distinguishes astrophysical and experimental processes underlying the data. It handles uncertain parameters in these processes via marginalization, which accounts for uncertainties while allowing use of all of the data (in contrast to hypothesis testing approaches that optimize over parameters, requiring holding out a subset of the data for tuning). We demonstrated the framework by implementing calculations with simple but astrophysically interesting models for the 69 UHECRs with energies above 55 EeV detected by PAO and reported in PAO-10. Here we first summarize our findings based on these models, and then describe directions for future work.

5.1. Astrophysical results. We modeled UHECRs as coming from either nearby AGN (in a volume-limited sample including all 17 AGN within 15 Mpc) or an isotropic background population of sources; AGN are considered to be standard candles in our models. We thoroughly explored three models. In $M_0$, all CRs come from the isotropic background; in $M_1$ all CRs come from either a background or one of the 17 closest AGN; in $M_2$ all CRs come from either a background source or one of the two closest AGN (Cen A and NGC 5128, neighboring AGN at a distance of 5 Mpc). The data were reported in three periods. Data from period 1 were used to tune the energy threshold defining the published samples in all periods by maximizing an index of anisotropy in period 1. Out of concern that this tuning compromises the data in period 1 for our analysis, we analyzed the full data set and various subsamples, including an “untuned” sample omitting period 1 data.

Using all of the data, Bayes factors indicate there is strong evidence favoring either $M_1$ or $M_2$ against $M_0$ but do not discriminate between $M_1$ and $M_2$. The most probable models associate about 5% to 15% of UHECRs with nearby AGN and strongly rule out associating more than $\approx 25\%$ of UHECRs with nearby AGN. Most of the high-probability associations in the 17 AGN model are with the two closest AGN.

However, if we use only the untuned data, the Bayes factors are equivocal (although the most probable association models resemble those found using all data). If we subdivide the untuned data, we find positive evidence for association using the period 2 sample, but weak evidence against association using the much larger period 3 sample. Together, these results suggest that the statistical character of the data may differ from period to period, due to tuning of the period 1 data or other causes.
One way to explore this is to ask whether the data from the various periods are better explained using models with differing parameter values rather than a shared set of values. We investigated this via a change-point analysis that considered the time points bounding the periods as candidate change points. The results are consistent with the hypothesis that the parameters do not vary between periods, justifying using the combined data for these models. This suggests the variation of the Bayes factors across periods is a consequence of the modest sample sizes. However, the change-point analysis does not address the possibility that none of the models is adequate, with model misspecification being the cause of the apparently discrepant Bayes factors.

We used simulated data from both the isotropic model and high-probability association models to perform predictive checks of our models, using the Bayes factors based on subsets of the data as test statistics. Simulations based on the isotropic model indicate that large Bayes factors favoring association are unlikely for untuned samples of the size of the period 1 sample. Simulations based on representative association models indicate that such Bayes factors are not surprising for samples of the size of period 1, considered in isolation. But the observed pattern of large Bayes factors for the subsamples in periods 1 and 2, and a small Bayes factor for the much larger period 3 subsample, is very surprising. The full data set thus is not fit comfortably by either isotropic models or standard candle association models. Whether the effects of tuning could explain the apparent inconsistencies remains an open question that is not easy to address without access to the untuned data.

Restricting to the untuned data (periods 2 and 3), the pattern of Bayes factors is consistent with both isotropic models and representative standard candle association models. The best-fitting association models assign a few percent of UHECRs to nearby AGN; at most \( \approx 20\% \) may be associated with AGN, with the remainder assigned to sources drawn from an isotropic distribution. Magnetic deflection angular scales of \( \approx 3^\circ \) to \( 30^\circ \) are favored. Models that assign a large fraction of UHECRs to a single nearby source (e.g., Cen A) are ruled out unless very large deflection scales are specified a priori, and even then they are disfavored.

Even restricting to results based on the untuned data, we hesitate to offer these models as astrophysically plausible explanations of the PAO UHECR data, both because of how important the problematic period 1 sample is in the analysis and because of astrophysical limitations of the models considered here and elsewhere. In particular, the high-probability models assign the vast majority of UHECRs to sources in an isotropic distribution. But the observation by PAO of a GZK-like cutoff in the energy spectrum of UHECRs suggests that UHECRs originate from within \( \sim 100 \) Mpc, where...
the distribution of both visible matter (galaxies) and dark matter is significantly anisotropic. If most or all UHECRs are protons, so that magnetic deflection is not very strong, an isotropic distribution of UHECR arrival directions is implausible. It then may be the case that some of the strength of the evidence for association with nearby AGN is due to the “straw man” nature of the isotropic alternative. On the other hand, if most UHECRs are heavy nuclei, then strong magnetic deflection could isotropize the arrival directions. The highest probability association models have relatively small angular deflection scales, but it could be that the few UHECRs that these models associate with the nearest AGN happen to be protons or very light nuclei. Future models could account for this by allowing a mixture of \( \kappa \) values among cosmic rays, as noted in Section 3.4. In addition, the standard candle cosmic ray intensity model adopted here and in other studies very likely artificially constrains inferences.

5.2. Future directions. All of these considerations indicate a more thorough exploration of UHECR production and propagation models is needed. We thus consider the analyses here to be a demonstration of the utility and feasibility of analyzing such models within a multilevel Bayesian framework, and not a definitive astrophysical analysis of the data. We are pursuing more complex models separately, expanding on the present analysis in four directions.

First, we are considering larger, statistically well-characterized catalogs of potential hosts, for example, the recently-compiled catalog of X-ray selected AGN detected by the Burst and Transient (BAT) instrument on the Swift satellite, a catalog considered by PAO-10.

Second, we are building more realistic background distributions, for example, by using the locations of nearby galaxy clusters or the entire nearby galaxy distribution, to build smooth background densities (e.g., via kernel density estimation, or fitting of mixture or multipole models).

Third, we are considering richer luminosity function models, including models assigning a distribution of cosmic ray intensities to all candidate sources and models that place some sources in “on” states and the others “off.” The latter models are motivated both by the possibility of beaming of cosmic rays and by evidence for AGN intermittency in jet substructure, and could enable assignment of significant numbers of UHECRs to both distant and nearby sources.

Finally, more complicated deflection models are possible. For example, we have developed a class of “radiant” models that produce correlated deflections (as seen in some astrophysical simulations). For a radiant model, each source has a single guide direction associated with it, drawn from a Fisher distribution centered at the source direction, with concentration \( \kappa_g \); the guide direction serves as a proxy for the shared magnetic deflection
history of cosmic rays from that source. Each cosmic ray associated with that source then has its arrival direction drawn from an independent Fisher distribution centered about the guide direction, with concentration potentially depending on cosmic ray energy and source distance; this distribution describes the effect of the deflection history unique to a particular cosmic ray. The resulting directions for a multiplet will cluster along a ray pointing toward the source. The resulting joint distribution for the directions in a multiplet (with the guide direction marginalized) is exchangeable but not independent.

For the current, modest-sized UHECR catalog, the complexity of some of these generalizations is probably not warranted. But PAO is expected to operate for many years, and the sample is continually growing in size. Making the most of existing and future data will require not only more realistic models, but also more complete disclosure of the data. In particular, a fully Bayesian treatment—including modeling of the energy dependence in the UHECR flux and deflection scale—requires data uncorrupted by tuning cuts. Further, the most accurate analysis should use event-specific direction and energy uncertainties (likelihood summaries), rather than the typical error scales currently reported. We hope our framework helps motivate more complete releases of future PAO data.

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SUPPLEMENTARY MATERIAL

Technical appendices (DOI: 10.1214/13-AOAS654SUPP; .pdf). The online supplement contains six technical appendices with detailed material on the following topics:

A. Auger observatory exposure;
B. Propagation effects on cosmic ray energies;
C. Algorithm for Markov chain Monte Carlo;
D. Cen A single-source model;
E. Comparison with prior Bayesian work;
F. Model checking.

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