



Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Extreme Energy Cosmic Rays: Where do they all come from?

Zurab Berezhiani

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Joint Workshop on the Standard Model and Beyond 2024
& 3rd Gordon Godfrey Workshop on Astroparticle Physics,
UNSW Sydney, 9-13 Dec. 2024





Contents

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

- 1 Chapter I: Dark Matter from a Parallel World
- 2 Chapter II: UHECR
- 3 Chapter III: $n - n'$ and UHECR
- 4 Summary
- 5 Backup



Chapter I

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Chapter I

Dark Matter from a Parallel World

Everything has the End ...

But the Wurstel has two Ends!



Bright & Dark Sides of our Universe

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Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

- $\Omega_B \simeq 0.05$ observable matter: **electron, proton, neutron !**
- $\Omega_D \simeq 0.25$ dark matter: **WIMP? axion? sterile ν ? ...**
- $\Omega_\Lambda \simeq 0.70$ dark energy: **Λ -term? Quintessence?**
- $\Omega_R < 10^{-3}$ relativistic fraction: **relic photons and neutrinos**

Matter – dark energy coincidence: $\Omega_M/\Omega_\Lambda \simeq 0.45$, ($\Omega_M = \Omega_D + \Omega_B$)
 $\rho_\Lambda \sim \text{Const.}$, $\rho_M \sim a^{-3}$; *why* $\rho_M/\rho_\Lambda \sim 1$ – *just Today?*

Anthropic explanation: if not *Today*, then *Yesterday* or *Tomorrow*.

Baryon and dark matter Fine Tuning: $\Omega_B/\Omega_D \simeq 0.2$
 $\rho_B \sim a^{-3}$, $\rho_D \sim a^{-3}$: *why* $\rho_B/\rho_D \sim 1$ - *Yesterday Today & Tomorrow?*

Baryogenesis requires BSM Physics: (**GUT-B, Lepto-B, AD-B, EW-B ...**)

Dark matter requires BSM Physics: (**Wimp, Wimpzilla, sterile ν , axion, ...**)

Different physics for B-genesis and DM?

Not very appealing: looks as Fine Tuning



$$SU(3) \times SU(2) \times U(1) + SU(3)' \times SU(2)' \times U(1)'$$

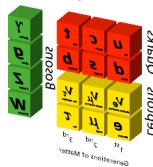
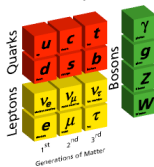
$$G \times G'$$

Regular world

Mirror world

Elementary Particles

Elementary Particles



- Two identical gauge factors, e.g. $SU(5) \times SU(5)'$, with identical field contents and Lagrangians: $\mathcal{L}_{\text{tot}} = \mathcal{L} + \mathcal{L}' + \mathcal{L}_{\text{mix}}$

- Exact parity $G \rightarrow G'$: no new parameters in dark Lagrangian \mathcal{L}'

- MM is dark (for us) and has the same gravity

- MM is identical to standard matter, (asymmetric/dissipative/atomic) but realized in somewhat different cosmological conditions: $T'/T \ll 1$.

- New interactions between O & M particles \mathcal{L}_{mix}

new parameters – constrained only by experimental and astrophysical limits



$SU(3) \times SU(2) \times U(1)$ vs. $SU(3)' \times SU(2)' \times U(1)'$

Two parities

Fermions and anti-fermions :

$$q_L = \begin{pmatrix} u_L \\ d_L \end{pmatrix}, \quad l_L = \begin{pmatrix} \nu_L \\ e_L \end{pmatrix}; \quad u_R, d_R, \quad e_R$$

$B=1/3 \qquad L=1 \qquad B=1/3 \quad L=1$



$$\bar{q}_R = \begin{pmatrix} \bar{u}_R \\ \bar{d}_R \end{pmatrix}, \quad \bar{l}_R = \begin{pmatrix} \bar{\nu}_R \\ \bar{e}_R \end{pmatrix}; \quad \bar{u}_L, \bar{d}_L, \quad \bar{e}_L$$

$B=-1/3 \qquad L=-1 \qquad B=-1/3 \quad L=-1$



Twin Fermions and anti-fermions :

$$q'_L = \begin{pmatrix} u'_L \\ d'_L \end{pmatrix}, \quad l'_L = \begin{pmatrix} \nu'_L \\ e'_L \end{pmatrix}; \quad u'_R, d'_R, \quad e'_R$$

$B'=1/3 \qquad L'=1 \qquad B'=1/3 \quad L'=1$



$$\bar{q}'_R = \begin{pmatrix} \bar{u}'_R \\ \bar{d}'_R \end{pmatrix}, \quad \bar{l}'_R = \begin{pmatrix} \bar{\nu}'_R \\ \bar{e}'_R \end{pmatrix}; \quad \bar{u}'_L, \bar{d}'_L, \quad \bar{e}'_L$$

$B'=-1/3 \qquad L'=-1 \qquad B'=-1/3 \quad L'=-1$



$$\mathcal{L}_{\text{Yuk}} = \bar{u}_L Y_u q_L \bar{\phi} + \bar{d}_L Y_d q_L \phi + \bar{e}_L Y_e l_L \phi + \text{h.c.}$$

$$\mathcal{L}'_{\text{Yuk}} = \bar{u}'_L Y'_u q'_L \bar{\phi}' + \bar{d}'_L Y'_d q'_L \phi' + \bar{e}'_L Y'_e l'_L \phi' + \text{h.c.}$$

$$Z_2 \text{ symmetry } (L, R \rightarrow L, R): \quad Y' = Y \quad B - B' \rightarrow -(B - B')$$

$$PZ_2 = Z_2 \times CP \text{ symmetry } (L, R \rightarrow R, L): \quad Y' = Y^* \Rightarrow B = B' \Rightarrow B = B'$$

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all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup



Implications for Naturalness Problems in BSM Physics

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

$G \times G'$ complemented by concepts of SUSY, GUT, $U(1)_{PQ}$ etc.

- Flavor Physics – Flavor Gauge symmetry between families e.g. $SU(3)_H$ acting between two sectors – anomaly cancellation in case of PZ_2 symmetry

Can realize MFV scenario in the context of SUSY quark-squark alignment: $\hat{M}_d^2 = F(Y_d^\dagger Y_d)$, $A_d = F(Y_d)$ etc. **Z.B., PLB 1998**

Gauge flavor bosons and FC phenomenon, also as portal to DM

- SUSY Twin Higgs Exact parity $G \rightarrow G' \rightarrow$ accidental global $SU(4)$ – Little Higgs as PGB **Z.B., 2005**
- Common $U(1)_{PQ}$ between two sectors – heavy axion as portal to DM **Z.B., Gianfagna, Giannotti, 2000, also Rubakov 1998 in different context**
- Neutrino portal: sterile neutrinos as mirror neutrinos – also as origin of baryon asymmetry (see further ...)



– All you need is ... M world colder than ours !

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

For a long time M matter was not considered as a real candidate for DM: naively assuming that exactly identical microphysics of O & M worlds implies also their cosmologies are exactly identical :

- $T' = T, \quad g'_* = g_* \quad \rightarrow \quad \Delta N_\nu^{\text{eff}} = 6.15 \quad \text{vs.} \quad \Delta N_\nu^{\text{eff}} < 0.5 \quad (\text{BBN})$
- $n'_B/n'_\gamma = n_B/n_\gamma \quad (\eta' = \eta) \quad \rightarrow \quad \Omega'_B = \Omega_B \quad \text{vs.} \quad \Omega'_B/\Omega_B \simeq 5 \quad (\text{DM})$

But all is OK if : Z.B., Dolgov, Mohapatra, 1995 (*broken* PZ_2)
Z.B., Comelli, Villante, 2000 (*exact* PZ_2)

- after inflation M world was born colder than O world, $T'_R < T_R$
- any interactions between M and O particles are feeble and cannot bring two sectors into equilibrium in later epochs
- two systems evolve adiabatically (no entropy production): $T'/T \simeq \text{const}$

$T'/T < 0.5$ from BBN, but cosmological limits $T'/T < 0.2$ or so.

$$\begin{aligned} x = T'/T \ll 1 &\quad \Rightarrow \quad \text{in O sector} \quad 75\% \text{ H} + 25\% \text{ } ^4\text{He} \\ &\quad \Rightarrow \quad \text{in M world} \quad 25\% \text{ H}' + 75\% \text{ } ^4\text{He}' \end{aligned}$$

For broken PZ_2 , DM can be compact H' atoms or n' with $m \simeq 5 \text{ GeV}$
or (sterile) mirror neutrinos $m \sim \text{few keV}$ Z.B., Dolgov, Mohapatra, 1995



Brief Cosmology of Mirror World

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

- CMB & (linear) structure formation epoch

Since $x = T'/T \ll 1$, mirror photons decouple before M-R equality:

$$z'_{\text{dec}} \simeq x^{-1} z_{\text{dec}} \simeq 1100 (T/T')$$

After that (and before M-reionization) M matter behaves as collisionless CDM and $T'/T < 0.2$ is consistent with Planck, BAO, Ly- α etc.

- **Cosmic dawn:** M world is colder (and helium dominated), the first M star can be formed earlier and reionize M sector ($z'_r \simeq 20$ or so vs

$z_r = 10 \div 6$). – EDGES 21 cm at $z \simeq 17$?

Heavy first M stars ($M \sim 10^3 M_\odot$) and formation of central BH – Quasars?

- **Galaxy halos?** if $\Omega'_B \simeq \Omega_B$, M matter makes ~ 20 % of DM, forming dark disk, while ~ 80 % may come from other type of CDM (WIMP?)

But perhaps 100 % ? if $\Omega'_B \simeq 5\Omega_B$: – M world is helium dominated, and the star formation and evolution can be much faster. Halos could be viewed as mirror elliptical galaxies dominated by BH and M stars, with our matter forming disks inside.

Maybe not always: Galaxies with missing DM, or too many DM, etc. ?

Because of $T' < T$, the situation $\Omega'_B \simeq 5\Omega_B$ becomes plausible in baryogenesis. So, M matter can be dark matter (as we show below)



Experimental and observational manifestations

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

A. Cosmological implications. $T'/T < 0.2$ or so, $\Omega'_B/\Omega_B = 1 \div 5$.

Mass fraction: H' – 25%, He' – 75%, and few % of heavier C', N', O' etc.

- Mirror baryons as **asymmetric/collisional/dissipative/atomic** dark matter: M hydrogen recombination and M baryon acoustic oscillations?
- Easier formation and faster evolution of stars: Dark matter disk? Galaxy halo as mirror elliptical galaxy? Microlensing ? Neutron stars? Black Holes? Binary Black Holes? Central Black Holes?

B. Direct detection. M matter can interact with ordinary matter e.g. via kinetic mixing $\epsilon F^{\mu\nu} F'_{\mu\nu}$, etc. Mirror helium as most abundant mirror matter particles (the region of DM masses below 5 GeV is practically unexplored). Possible signals from heavier nuclei C,N,O etc.

C. Oscillation phenomena between ordinary and mirror particles.

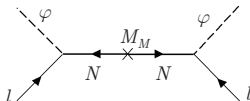
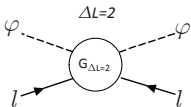
The most interesting interaction terms in \mathcal{L}_{mix} are the ones which violate B and L of both sectors. **Neutral particles, elementary (as e.g. neutrino) or composite (as the neutron or hydrogen atom) can mix with their mass degenerate (sterile) twins:** matter disappearance (or appearance) phenomena can be observable in laboratories.

In the Early Universe, these B and/or L violating interactions can give primordial baryogenesis and dark matter genesis, with $\Omega'_B/\Omega_B = 1 \div 5$.



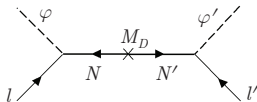
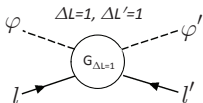
B-L violation in O and M sectors: Active-sterile mixing

- $\frac{1}{M}(l\bar{\phi})(l\bar{\phi})$ ($\Delta L = 2$) – neutrino (seesaw) masses $m_\nu \sim v^2/M$
M is the (seesaw) scale of new physics beyond EW scale.



- **Neutrino -mirror neutrino mixing** – (active - sterile mixing)
Akhmedov, Z.B. and Senjanovic, 1992,
Foot and Volkas 1995, Z.B. and Mohapatra, 1995

L and L' violation: $\frac{1}{M}(l\bar{\phi})(l\bar{\phi})$, $\frac{1}{M}(l'\bar{\phi}')(l'\bar{\phi}')$ and $\frac{1}{M}(l\bar{\phi})(l'\bar{\phi}')$



Mirror neutrinos are natural candidates for sterile neutrinos



Co-leptogenesis: B-L violating interactions between O and M worlds

Extreme Energy Cosmic Rays:
Where do they all come from?

Zurab Berezhiani

Summary

Chapter I: Dark Matter from a Parallel World

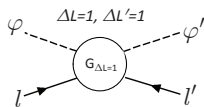
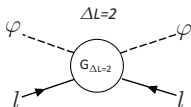
Chapter II: UHECR

Chapter III: $n - n'$ and UHECR

Summary

Backup

L and L' violating operators $\frac{1}{M}(l\bar{\phi})(l\bar{\phi})$ and $\frac{1}{M}(l\bar{\phi})(l'\bar{\phi}')$ lead to processes $l\phi \rightarrow \bar{l}\bar{\phi}$ ($\Delta L = 2$) and $l\phi \rightarrow \bar{l}'\bar{\phi}'$ ($\Delta L = 1, \Delta L' = 1$)



Asymmetric reheating: our world is heated and mirror is empty: but $l\phi \rightarrow \bar{l}'\bar{\phi}'$ heat also mirror world (but with $T' < T$)

- These processes should be **out-of-equilibrium**
- **Violate** baryon numbers in both worlds, $B - L$ and $B' - L'$
- **Violate** also CP, given complex couplings

Green light to celebrated conditions of Sakharov

Co-leptogenesis in both sectors **Z.B. and Bento, PRL 87, 231304 (2001)**
naturally explaining $\Omega'_B \simeq 5 \Omega_B$ **Z.B., IJMP A19, 3775 (2004)**



Co-leptogenesis:

Z.B. and Bento, PRL 87, 231304 (2001)

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

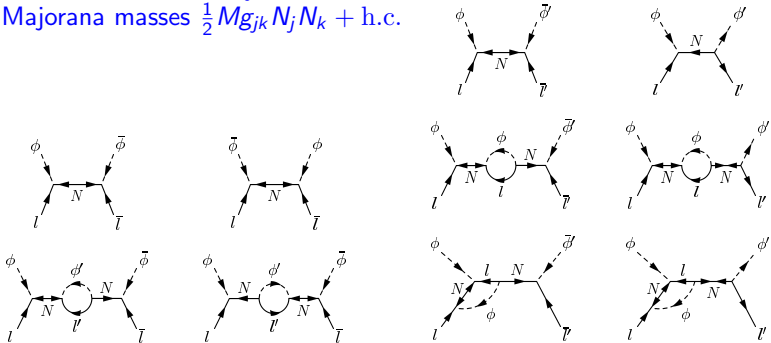
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Operators $\frac{1}{M}(l\bar{\phi})(l\bar{\phi})$ and $\frac{1}{M}(l\bar{\phi})(l'\bar{\phi}')$ via seesaw mechanism –
heavy RH neutrinos N_j with
Majorana masses $\frac{1}{2}Mg_{jk}N_jN_k + \text{h.c.}$



Complex Yukawa couplings $Y_{ij}l_iN_j\bar{\phi} + Y'_{ij}l'_iN_j\bar{\phi}' + \text{h.c.}$

PZ_2 (Mirror) symmetry $\rightarrow Y' = Y^*$



Co-leptogenesis: Mirror Matter as Dark Anti-Matter

Z.B., arXiv:1602.08599

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Hot O World \rightarrow *Cold M World*

$$\frac{dn_{\text{BL}}}{dt} + (3H + \Gamma)n_{\text{BL}} = \Delta\sigma n_{\text{eq}}^2 \quad \frac{dn'_{\text{BL}}}{dt} + (3H + \Gamma')n'_{\text{BL}} = -\Delta\sigma' n_{\text{eq}}^2$$

$$\sigma(l\phi \rightarrow \bar{l}\bar{\phi}) - \sigma(\bar{l}\bar{\phi} \rightarrow l\phi) = \Delta\sigma$$

$$\sigma(l\phi \rightarrow \bar{l}'\bar{\phi}') - \sigma(\bar{l}'\bar{\phi}' \rightarrow l'\phi') = -(\Delta\sigma + \Delta\sigma')/2 \rightarrow 0$$

$$\sigma(l\phi \rightarrow l'\phi') - \sigma(\bar{l}'\bar{\phi}' \rightarrow \bar{l}\bar{\phi}) = -(\Delta\sigma - \Delta\sigma')/2 \rightarrow \Delta\sigma$$

$$\Delta\sigma = \text{Im Tr}[g^{-1}(Y^\dagger Y)^* g^{-1}(Y'^\dagger Y')g^{-2}(Y^\dagger Y)] \times T^2/M^4$$

$$\Delta\sigma' = \Delta\sigma(Y \rightarrow Y')$$

$$\text{Mirror } PZ_2: \quad Y' = Y^* \quad \rightarrow \quad \Delta\sigma' = -\Delta\sigma \quad \rightarrow \quad B, B' > 0$$

$$\text{If } k = \left(\frac{\Gamma}{H}\right)_{T=T_R} \ll 1$$

$$\Omega'_B = \Omega_B \simeq 10^3 \frac{JM_{\text{Pl}} T_R^3}{M^4} \simeq 10^3 J \left(\frac{T_R}{10^{11} \text{ GeV}}\right)^3 \left(\frac{10^{13} \text{ GeV}}{M}\right)^4$$

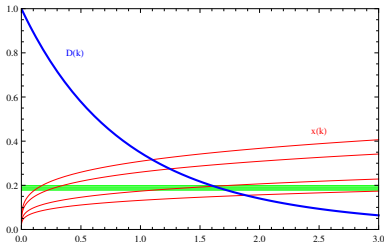


If $k = \left(\frac{\Gamma_2}{H}\right)_{T=T_R} \sim 1$, Boltzmann Eqs.

$$\frac{dn_{\text{BL}}}{dt} + (3H + \Gamma)n_{\text{BL}} = \Delta\sigma n_{\text{eq}}^2$$

$$\frac{dn'_{\text{BL}}}{dt} + (3H + \Gamma')n'_{\text{BL}} = \Delta\sigma n_{\text{eq}}^2$$

should be solved with Γ :



$D(k) = \Omega_B/\Omega'_B$, $x(k) = T'/T$ for different $g_*(T_R)$ and Γ_1/Γ_2 .

So we obtain $\Omega'_B = 5\Omega_B$ when $m'_B = m_B$ but $n'_B = 5n_B$

– the reason: mirror world is colder

Sign of BA is same for two sectors: $B > 0 \rightarrow B' > 0$

in other terms, both sectors are left-handed



B violating operators between O and M particles in \mathcal{L}_{mix}

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

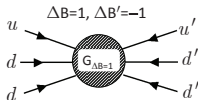
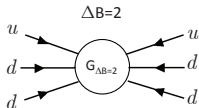
Summary

Backup

Ordinary quarks u, d (antiquarks \bar{u}, \bar{d})
Mirror quarks u', d' (antiquarks \bar{u}', \bar{d}')

- Neutron -mirror neutron mixing – (Active - sterile neutrons)

$$\frac{1}{M^5}(udd)(udd) \quad \& \quad \frac{1}{M^5}(udd)(u'd'd')$$



Oscillations $n \rightarrow \bar{n}$ ($\Delta B = 2$)

Oscillations $n \rightarrow \bar{n}'$ ($\Delta B = 1, \Delta B' = -1$) $B - B'$ is conserved



Neutron– antineutron mixing

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

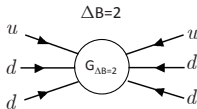
Chapter II:
UHECR

Chapter III:
 $n - \bar{n}$ and
UHECR

Summary

Backup

Majorana mass of neutron $\epsilon(n^T C n + \bar{n}^T C \bar{n})$ violating B by two units comes from six-fermions effective operator $\frac{1}{M^5}(udd)(udd)$



It causes transition $n(udd) \rightarrow \bar{n}(\bar{u}\bar{d}\bar{d})$, with oscillation time $\tau = \epsilon^{-1}$

$$\epsilon = \langle n|(udd)(udd)|\bar{n}\rangle \sim \frac{\Lambda_{\text{QCD}}^6}{M^5} \sim \left(\frac{100 \text{ TeV}}{M}\right)^5 \times 10^{-25} \text{ eV}$$

Key moment: $n - \bar{n}$ oscillation destabilizes nuclei:
 $(A, Z) \rightarrow (A - 1, \bar{n}, Z) \rightarrow (A - 2, Z/Z - 1) + \pi's$

Present bounds on ϵ from nuclear stability

$$\epsilon < 2.5 \times 10^{-24} \text{ eV} \quad \rightarrow \quad \tau > 2.7 \times 10^8 \text{ s}$$

$$\epsilon < 7.5 \times 10^{-24} \text{ eV} \quad \rightarrow \quad \tau > 0.9 \times 10^8 \text{ s}$$

O, SK 2015

direct limit free n



Neutron – mirror neutron mixing

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

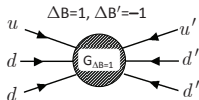
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Effective operator $\frac{1}{M^5}(udd)(u'd'd')$ \rightarrow mass mixing $\epsilon n C n' + \text{h.c.}$
violating B and B' – but conserving $B - B'$



$$\epsilon = \langle n | (udd)(u'd'd') | \bar{n}' \rangle \sim \frac{\Lambda_{\text{QCD}}^6}{M^5} \sim \left(\frac{1 \text{ TeV}}{M} \right)^5 \times 10^{-10} \text{ eV}$$

Key observation: $n - \bar{n}'$ oscillation cannot destabilise nuclei:
 $(A, Z) \rightarrow (A - 1, Z) + n'(p' e' \bar{\nu}')$ forbidden by energy conservation

For $m_n = m_{n'}$, $n - \bar{n}'$ oscillation can be as fast as $\epsilon^{-1} = \tau_{n\bar{n}'} \sim 1 \text{ s}$
without contradicting experimental and astrophysical limits.

(c.f. $\tau > 10 \text{ yr}$ for neutron – antineutron oscillation)

Neutron disappearance $n \rightarrow \bar{n}'$ and regeneration $n \rightarrow \bar{n}' \rightarrow n$
can be searched at small scale 'Table Top' experiments

Z.B. and Bento, PRL 96, 081801 (2006)



Neutron – mirror neutron oscillation probability

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

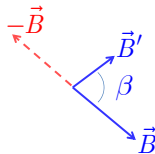
$$H = \begin{pmatrix} m_n + \mu_n \mathbf{B}\sigma & \epsilon \\ \epsilon & m_n + \mu_n \mathbf{B}'\sigma \end{pmatrix}$$

The probability of $n-n'$ transition depends on the relative orientation of magnetic and mirror-magnetic fields. The latter can exist if mirror matter is captured by the Earth

$$P_B(t) = p_B(t) + d_B(t) \cdot \cos \beta$$

$$p(t) = \frac{\sin^2[(\omega - \omega')t]}{2\tau^2(\omega - \omega')^2} + \frac{\sin^2[(\omega + \omega')t]}{2\tau^2(\omega + \omega')^2}$$

$$d(t) = \frac{\sin^2[(\omega - \omega')t]}{2\tau^2(\omega - \omega')^2} - \frac{\sin^2[(\omega + \omega')t]}{2\tau^2(\omega + \omega')^2}$$



where $\omega = \frac{1}{2}|\mu B|$ and $\omega' = \frac{1}{2}|\mu B'|$; τ - oscillation time

$$A_B^{\text{det}}(t) = \frac{N_{-B}(t) - N_B(t)}{N_{-B}(t) + N_B(t)} = N_{\text{collis}} d_B(t) \cdot \cos \beta \leftarrow \text{asymmetry}$$

Z.B. Eur.Phys.J C 64, 421 (2009)



Experiments

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

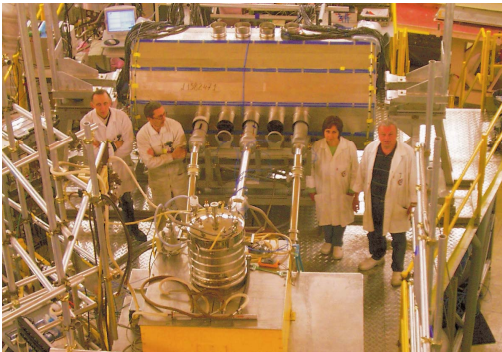
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Several experiments were done, 3 by the PSI group, most sensitive by the Serebrov's group at ILL, with 190 l beryllium plated trap for UCN
 5.3σ anomaly in asymmetry



I myself have done another experiment with this chamber at ILL
– it was a fun! **$\sim 4 \sigma$ anomaly in asymmetry reduced to 2.7σ**



Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

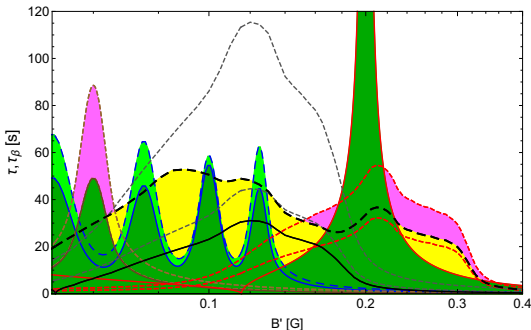
Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup



$n - n'$ search in new experiments at PSI, ILL and ESS targeting
 $\tau_{nn'} \sim 100 - 200$ s N. Ayres et al. [PSI collaboration] , 2021

limits from the Neutron Star surface heating: $\tau_{nn'} > 1 - 10$ s
Z.B., Biondi, Mannarelli and Tonelli, Eur. Phys. J. C 81, 1036 (2021)

$\tau \sim 1$ s $\rightarrow \epsilon \sim 10^{-15}$ eV $\rightarrow M \sim 10$ TeV
– $\frac{1}{M^5}(udd)(u'd'd')$ and underlying new physics at LHC?



Free Neutrons: Where to find Them ?

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Neutrons are making 1/7 fraction of baryon mass in the Universe.

But most of neutrons are bound in nuclei

$n \rightarrow \bar{n}'$ conversions are effective only for free neutrons.

– it cannot occur for neutrons bound in nuclei – energy conservation!

N.B. $n \rightarrow \bar{n}'$ can take place in Neutron Stars (gravitationally bound)

– conversion of NS into mixed ordinary/mirror NS

Free neutrons are present only in

- Reactors & Spallation Facilities (challenge $\tau_{n\bar{n}'} < \tau_{dec} \simeq 10^3$ s)
- UHE Cosmic Rays: $p + \gamma \rightarrow n + \pi^+$, $N_A + \gamma \rightarrow N_{A-1} + n$



Chapter II

Chapter II

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Extreme Energy Cosmic Rays:

where do they all come from?
and where do they all belong?

"Eleanor Rigby" and other beautiful pieces of Beatles
always inspired me to think differently to commonly
accepted paradigms



Cosmic Rays at highest energies

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

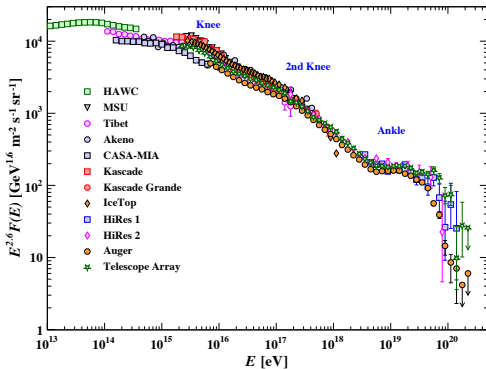
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

$E < 1 \text{ TeV} = 10^{12} \text{ eV}$ moderate energies
 $E < 1 \text{ PeV} = 10^{15} \text{ eV}$ knee – galactic CR
 $E > 1 \text{ EeV} = 10^{18} \text{ eV}$ UHECR: extragalactic
 $E > 50 \text{ EeV}$ (GZK cutoff) $E > 100 \text{ EeV} = 10^{20} \text{ eV}$ EECR



Events with $E > 100 \text{ EeV}$ were observed

Cosmic Zevatrons exist in the Universe – but where is the End?



UHECR Observatories

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

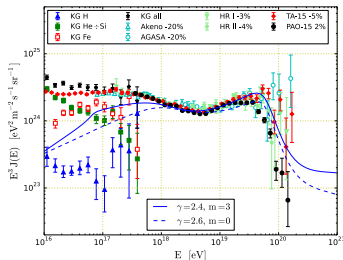
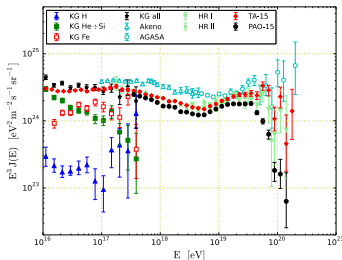
Backup

Two giant detectors:

Pierre Auger Observatory (PAO) – South hemisphere

Telescope Array (TA) – North hemisphere

At $E < E_{\text{GZK}}$ two spectra are perfectly coincident by relative energy shift $\approx 8 \div 10 \%$ – but become discrepant at $E > E_{\text{GZK}}$



+ older detectors: AGASA, HiRes, etc. (all in north hemisphere)



But also other problems are mounting ...

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

- **Who are carriers of UHECR? (chemical content)**

Chemical content: extragalactic UHECR are protons for $E = 1 \div 10$ EeV. But UHECR become gradually heavier nuclei above $E > 10$ EeV or so
Disappointing Model – or perhaps new physics?

- **Different anistropies from North and South?**

TA disfavors isotropic distribution at $E > 57$ EeV, observes hot spot for $E > E_{GZK}$. PAO anisotropies not prominent: a spot around Cen A and warm spot at NGC 253 – **are two skies really different?**

- **Arrival directions?**

$E > 100$ EeV are expected from local supercluster (Virgo cluster etc.) and/or closeby structures. But they do not come from these directions. TA has small angle correlation for $E > 100$ EeV events (3 doublets) which may indicate towards strong sources – but no sources are associated
– **where do they all come from?**

- **Who are cosmic Zevatrons?**

Several candidates on Hillas Plot (AGN, HBL, SBG, GRB etc.)
– **but no reliable acceleration mechanism**



UHECR as protons and GZK cutoff

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

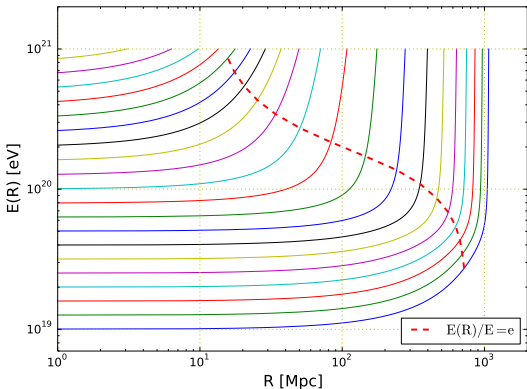
GZK cutoff:

Photo-pion production on the CMB if $E > E_{\text{GZK}} \approx \frac{m_{\pi} m_p}{\epsilon_{\text{CMB}}} \approx 6 \times 10^{19} \text{ eV}$:

$p + \gamma \rightarrow p + \pi^0$ (or $n + \pi^+$), $l_{\text{mfp}} \sim 5 \text{ Mpc}$ for $E > 10^{20} \text{ eV} = 100 \text{ EeV}$

Neutron decay: $n \rightarrow p + e + \bar{\nu}_e$, $l_{\text{dec}} = \left(\frac{E}{100 \text{ EeV}}\right) \text{ Mpc}$

Neutron on CMB scattering: $n + \gamma \rightarrow n + \pi^0$ (or $p + \pi^-$)





UHECR as nuclei – but still cutoff

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

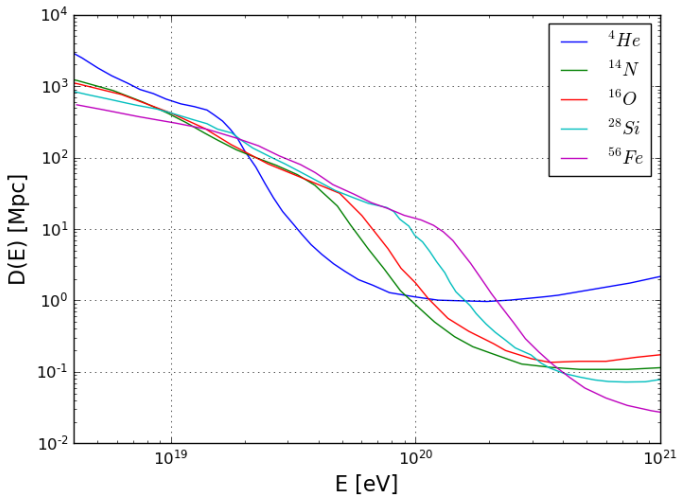
Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup





Association with close sources (SBG, AGN etc,)

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

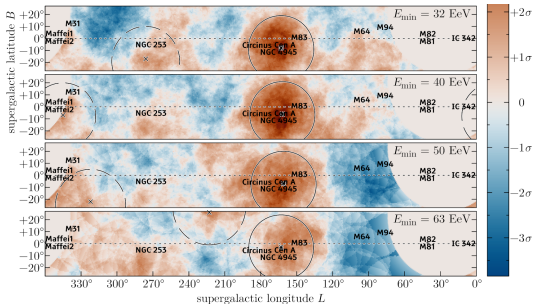
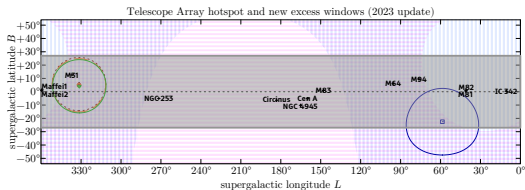
Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup





Year 2019: From my slides at TEVPA 2019, Sydney

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

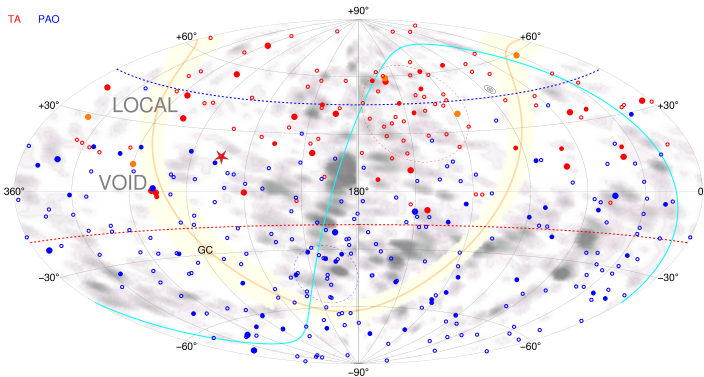
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

UHECR $E > 100$ EeV (big circles) + all super GZK events $E > 60$ EeV
TA - 10 events, PAO - 8 events (data till 2015)



Eye: $E = 320$ EeV Fly'e Eye Monster **Father McKenzie** (FM)
Star $E = 244$ EeV TA Energetic Record **Eleanor Rigby** (ER)
+ 2 AGASSA events $E > 200$ EeV + 2 PAO & 2 TA events $E > 165$ EeV
- Where do they all come from... and where do they all belong?



4 years after: Telescope Array, Science, Dec. 2023

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

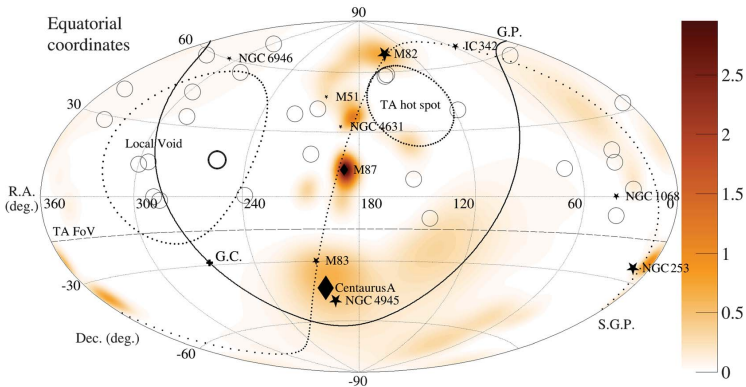
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

$E > 244$ EeV (big circle) + 27 events $E > 100$ EeV (circles)



now PAO has published now 36 events with $E > 100$ EeV



Local Universe: Local Void and others around ...

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

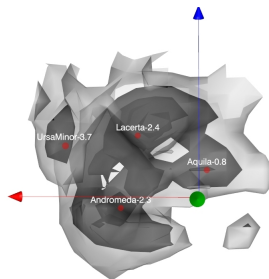
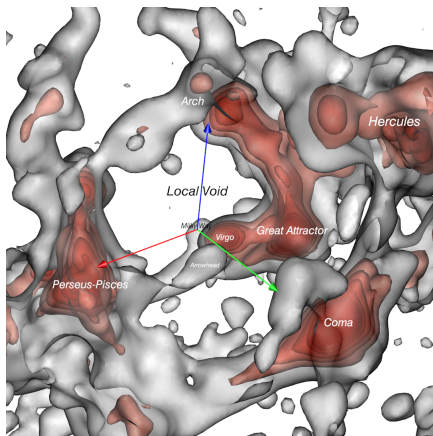
Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Local Universe within 150 Mpc (SG coordinates X, Y, Z)

Local Void - $\Delta X \times \Delta Y \times \Delta Z \simeq 70 \times 50 \times 60 \simeq 2 \times 10^5 \text{ Mpc}^3$



Sculptor Void - $\Delta X \times \Delta Y \times \Delta Z \simeq 190 \times 90 \times 140 \simeq 2 \times 10^6 \text{ Mpc}^3$.



Chapter III

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Chapter III

$n - n'$ and UHECR



$n - n'$ oscillation and UHECR propagation

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

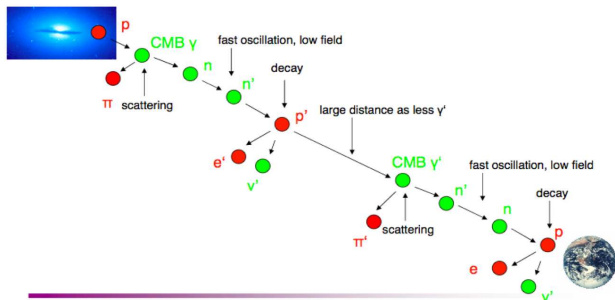
Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup



Z. Berezhiani, L. Bento, *Fast neutron – Mirror neutron oscillation and ultra high energy cosmic rays*, *Phys. Lett. B* 635, 253 (2006).

- A. $p + \gamma \rightarrow p + \pi^0$ or $p + \gamma \rightarrow n + \pi^+$ $P_{pp,pn} \approx 0.5$ $l_{\text{mfp}} \sim 5 \text{ Mpc}$
 B. $n \rightarrow n'$ $P_{nn'} \simeq 0.5$ $l_{\text{osc}} \sim \left(\frac{E}{100 \text{ EeV}}\right) \text{ kpc}$
 C. $n' \rightarrow p' + e' + \bar{\nu}'_e$ $l_{\text{dec}} \approx \left(\frac{E}{100 \text{ EeV}}\right) \text{ Mpc}$
 D. $p' + \gamma' \rightarrow p' + \pi'^0$ or $p' + \gamma' \rightarrow n' + \pi'^+$ $l'_{\text{mfp}} \sim (T/T')^3 l_{\text{mfp}} \gg 5 \text{ Mpc}$



Ordinary and Mirror UHECR

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

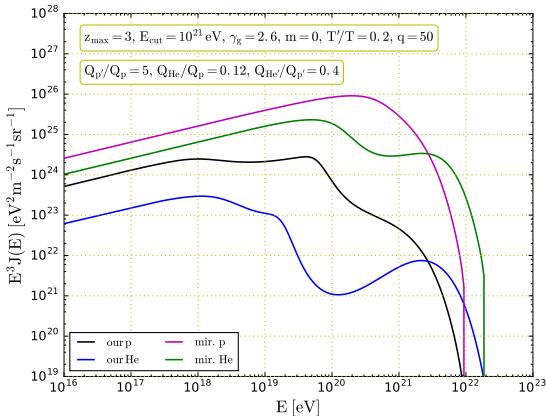
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

$$\frac{n'_{\text{CMB}}}{n_{\text{CMB}}} = \left(\frac{T'}{T}\right)^3 \ll 1 \quad \rightarrow \quad \frac{\ell'_{\text{mfp}}}{\ell_{\text{mfp}}} \simeq \left(\frac{T}{T'}\right)^3 \gg 1$$





$n - n'$ oscillation in the UHECR propagation

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Baryon number is **not conserved** in propagation of the UHECR

$$H = \begin{pmatrix} \mu_n \mathbf{B} \sigma & \epsilon \\ \epsilon & \mu_n \mathbf{B}' \sigma \end{pmatrix} \times (\gamma = E/m_n)$$

In the intergalactic space magnetic fields are extremely small ... but for relativistic neutrons transverse component of B is enhanced by Lorentz factor: $B_{\text{tr}} = \gamma B$ ($\gamma \sim 10^{11}$ for $E \sim 100$ EeV)

Average oscillation probability:

$$P_{nn'} = \sin^2 2\theta_{nn'} \sin^2(\ell/\ell_{\text{osc}}) \simeq \frac{1}{2} [1 + Q(E)]^{-1} \quad \tan 2\theta_{nn'} = \frac{2\epsilon}{\gamma\mu_n\Delta B}$$

$$Q = (\gamma\Delta B/2\epsilon)^2 \approx 0.5 \left(\frac{\tau_{nn'}}{1 \text{ s}}\right)^2 \left(\frac{\Delta B}{1 \text{ fG}}\right)^2 \left(\frac{E}{100 \text{ EeV}}\right)^2 \quad \Delta B = |B_{\text{tr}} - B'_{\text{tr}}|$$

$$\text{If } q = 0.5 \left(\frac{\tau_{nn'}}{1 \text{ s}}\right)^2 \left(\frac{\Delta B}{1 \text{ fG}}\right)^2 < 1,$$

$n - n'$ oscillation becomes effective for $E = 100$ EeV



Earlier (than GZK) cutoff in cosmic rays

Extreme Energy Cosmic Rays:
Where do they all come from?

Zurab Berezhiani

Summary

Chapter I: Dark Matter from a Parallel World

Chapter II: UHECR

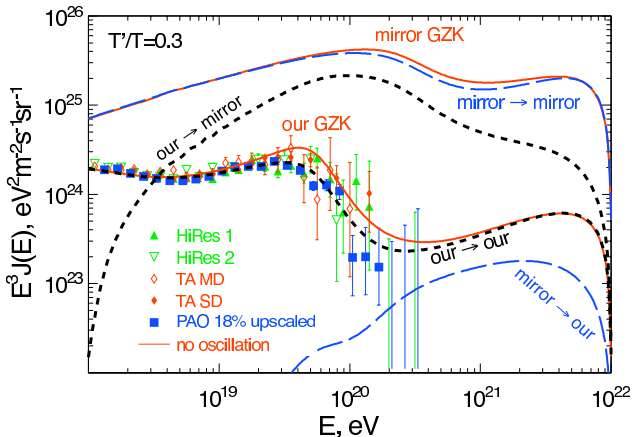
Chapter III: $n - n'$ and UHECR

Summary

Backup

Z.B. and Gazizov, *Neutron Oscillations to Parallel World: Earlier End to the Cosmic Ray Spectrum?* Eur. Phys. J. C 72, 2111 (2012)

Baryon number is not conserved in propagation of the UHECR





Swiss Cheese Model: Mirror CRs are transformed into ordinaries in nearby Voids. *Z.B., Biondi, Gazizov, 2019*

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

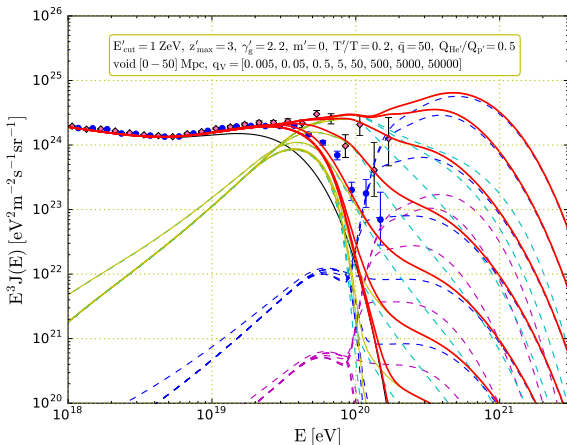
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

$$\text{Adjacent Void (0-50 Mpc)} \quad q = 0.5 \times \left(\frac{\tau_{nn'}}{1 \text{ s}} \right)^2 \left(\frac{B_{\text{tr}} - B'_{\text{tr}}}{1 \text{ fG}} \right)^2$$





Swiss cheese: More distant Void (50–100 Mpc)

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

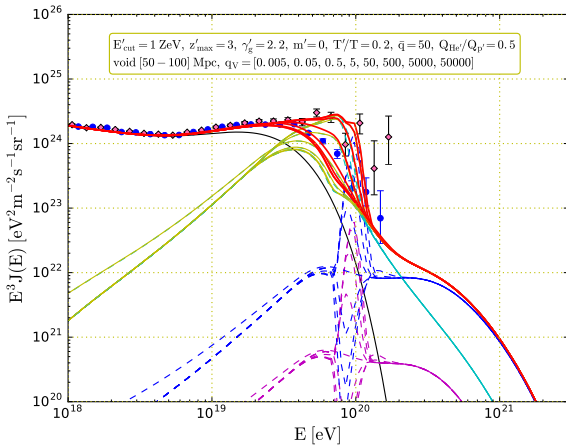
Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup



Is northern sky (TA) is more "voidy" than the Southern sky (PAO) ?



Today' ... UHECR events with $E > 100$ EeV

... works in progress with Gazizov and Rossi

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

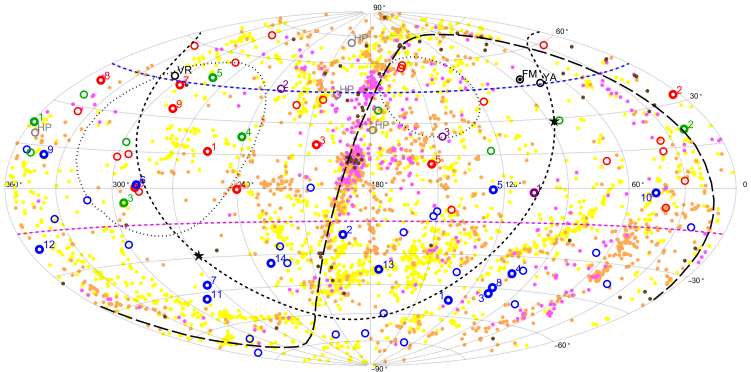
Summary

Backup

TA – 28 events (red circles) – 9+6 from LV

PAO = 36 events (blue circles) – 2+3 from LV, many from Sculptor, Eridanus etc.

2+1 events fin Hotspot TA, 0 in hotspot PAO, 0 in north cup $\delta > 60^\circ$ – and Virgo is a cold spot



But one can add other $E > 100$ EeV events: Fly's Eye (FM), 12 AGASA, 3 HiRes, 4 Haverá P + 1 Volcano R Now 5+3 events from LV



Summary (From my talk at TEVPA 2019)

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

The UHECR spectra observed by TA and PAO are perfectly concordant (after 10% rescaling) at energies up to 10 EeV ... but become increasingly discordant at higher energies, very strongly above the GZK cutoff (60 EeV)

The discrepancy can be due to difference between the N- and S-skies!
N-sky is well structured, with prominent overdensities and large voids ...
S-sky is more amorphous with diffuse galaxies ...

It is unlikely that PAO–TA discrepancy is due to different power of sources within the GZK radius (no correlation with the galaxy distribution at $E > 80$ EeV, no event from the Virgo or Fornax clusters, etc.)

But it can be explained in "Swiss Cheese" model: UHECR above 80 – 100 EeV are born from mirror UHECR via $n' - n$ conversion in nearby voids within the radius $\sim 50 - 100$ Mpc (**Voids = small magnetic fields**)

The TA signal at super-GZK energies is boosted by prominent Voids in N-hemisphere. This can also explain intermediate scale anisotropies (20-30 degrees) in the TA arrival directions Interestingly, the TA/PAO spectra are concordant in the common sky ...

My hypothesis is testable with the new data of TA/PAO at higher statistics on $E > 100$ EeV events for which typical "voidity" radius is ~ 50 Mpc



Summary (Continued)

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Implication for cosmogenic neutrinos. Mirror Sector is Helium dominated, and in mirror UHECR ${}^4\text{He}'$ can be more than p' . So neutrons can be produced also by ${}^4\text{He}' + \gamma' \rightarrow {}^3\text{He}' + n'$. Subsequent decay $n' \rightarrow p' e' \bar{\nu}'$ and (sterile-active) oscillation $\nu' \rightarrow \nu$ can produce large flux of cosmogenic neutrinos which may explain astrophysical neutrino flux of IceCube above 100 TeV at higher redshifts

$n - n'$ conversion also has interesting implications for the neutron stars (gradual conversion of the neutron stars into mixed ordinary-mirror stars till achieving "fifty-fifty" mixed twin star configuration with $\sqrt{2}$ times smaller radius and maximal mass ...

Remarkably, it can be tested in laboratories via looking for anomalous (magnetic field dependent) disappearance of the neutrons (for which there already exist some experimental indications, most remarkable at the 5.2σ level) due to $n \rightarrow n'$ conversion and "walking through the wall" experiments ($n \rightarrow n' \rightarrow n$ regeneration). $n - n'$ oscillation can be also related to the neutron lifetime puzzle.



Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

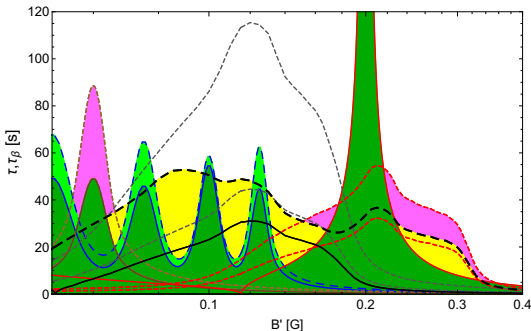
Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup



limits from the Neutron Star surface heating: $\tau_{nn'} > 1 - 10$ s

Z.B., Biondi, Mannarelli and Tonelli, Eur. Phys. J. C 81, 1036 (2021)

$$q = 0.5 \left(\frac{\tau_{nn'}}{1 \text{ s}} \right)^2 \left(\frac{\Delta B}{1 \text{ fG}} \right)^2 \geq 1 \text{ implies } \Delta B \leq 1 \text{ fG for } \tau_{nn'} \simeq 1 \text{ s}$$

In turn, $\Delta B > 10^{-17}$ G implies $\tau_{nn'} < 100$ s

Optimism for $n - n'$ search in new experiments at PSI, ILL and ESS
targeting $\tau_{nn'} \sim 100 - 200$ s

N. Ayres et al. [PSI collaboration], 2021



Thank You ...

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

It's wonderful to be here
It's certainly a thrill
You're such a lovely audience ...

I don't really want to stop the show
But I thought that you might like to know
That the singer's going to sing a song
And he wants you all to sing along

We hope you have enjoyed the show
We're sorry but it's time to go
It's getting very near the end
We'd like to thank you once again





Thanks

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Many Thanks for Listening

The talk of Z.B. was supported in part by the research grant No. 2022E2J4RK "PANTHEON: Perspectives in Astroparticle and Neutrino THEory with Old and New messengers" under the program PRIN 2022 funded by the Italian Ministero dell'Università e della Ricerca (MUR) and by the European Union – Next Generation EU.



Backup

Extreme Energy
Cosmic Rays:
Where do they
all come from?

Zurab Berezhiani

Summary

Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

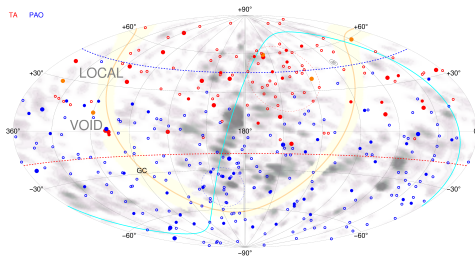
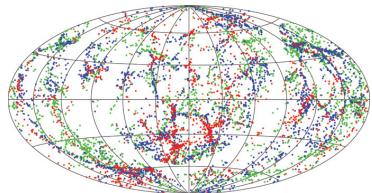
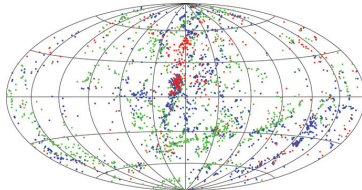
Backup

Backup



Local structure – Mass2 catalogue

● 0-15 ● 15-30 ● 30-45 (d [Mpc]) ● 45-60 ● 60-75 ● 75-90



Extreme Energy Cosmic Rays:
Where do they all come from?
Zurab Berezhiani

Summary
Chapter I: Dark Matter from a Parallel World

Chapter II: UHECR

Chapter III: $n - n'$ and UHECR

Summary
Backup



Arrival directions TA and PAO events of $E > 100$ EeV

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Summary

Chapter I: Dark
Matter from a
Parallel World

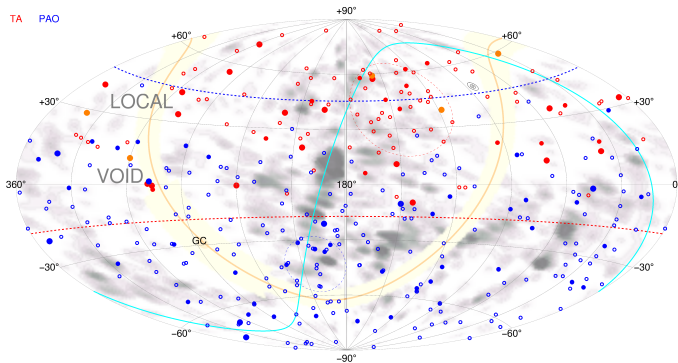
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

TA 2008-14 ● $E > 100$ EeV, ● $79 \div 100$ EeV, ○ $57 \div 79$ EeV
PAO 2004-14 the same for $E_r = 1.1 \times E$





TA & PAO events:

correlations with sources (AGN & radiogalaxies) and mass

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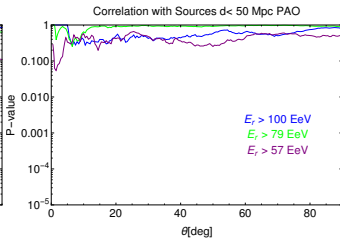
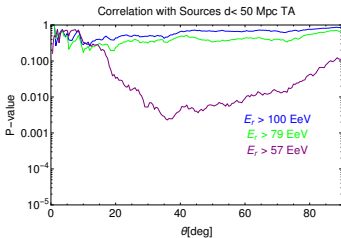
Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

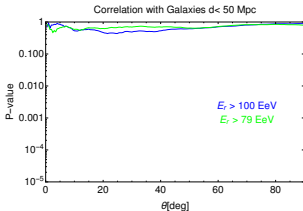
Chapter III:
 $n - n'$ and
UHECR

Summary

Backup



Transient sources (GRB?)



$$E_r = E \text{ (TA)}, \quad E_r = 1.1 \cdot E \text{ (PAO)}$$



TA & PAO events: autocorrelations & with tracers

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Cosmic Rays:
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Summary

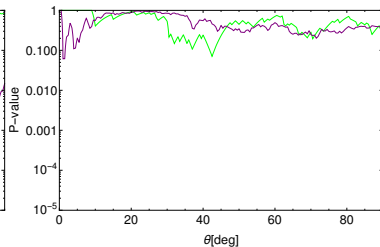
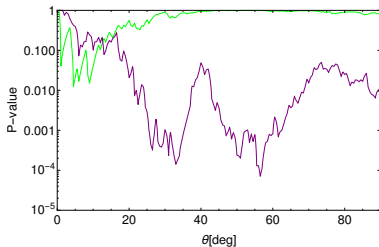
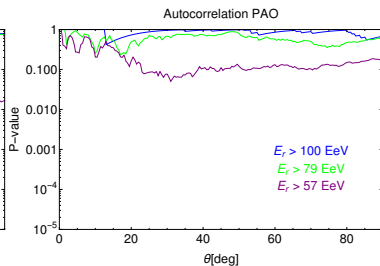
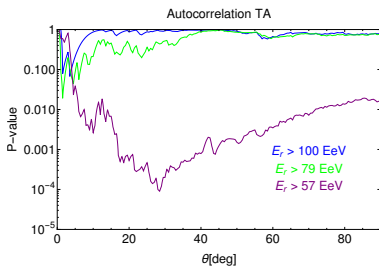
Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup





Serebrov III – Drifts of detector and monitor counts

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Summary

Chapter I: Dark
Matter from a
Parallel World

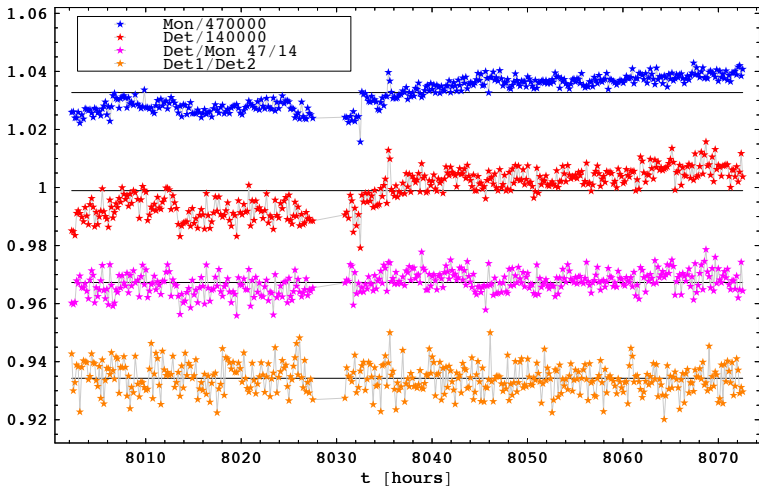
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Exp. sequence: $\{B_-, B_+, B_+, B_-, B_+, B_-, B_-, B_+\}$, $B = 0.2$ G





Serebrov III – magnetic field vertical

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Summary

Chapter I: Dark
Matter from a
Parallel World

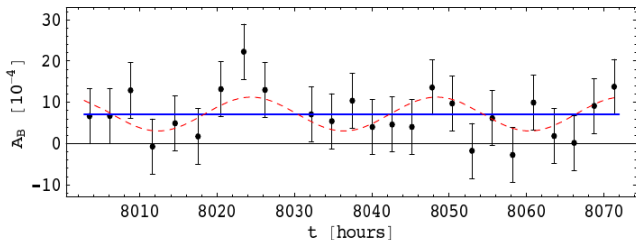
Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup

Exp. sequence: $\{B_-, B_+, B_+, B_-, B_+, B_-, B_-, B_+\}$, $B = 0.2$ G



Analysis pointed out the presence of a signal:

$$A(B) = (7.0 \pm 1.3) \times 10^{-4} \quad \chi^2_{/dof} = 0.9 \longrightarrow 5.2\sigma$$

interpretable by $n \rightarrow n'$ with $\tau_{nn'} \sim 2 - 10s'$ and $B' \sim 0.1G$

Z.B. and Nesti, 2012



My own experiment at ILL – Z.B., Biondi, Geltenbort et al. 2018

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Summary

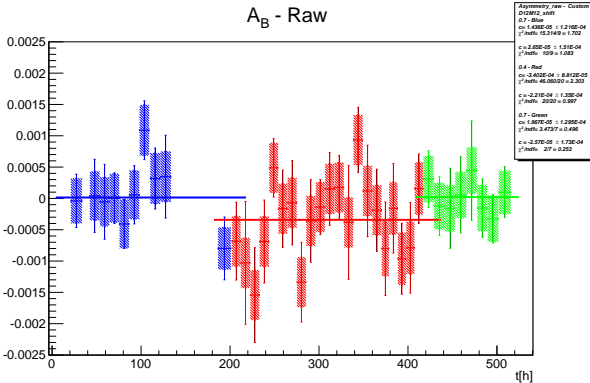
Chapter I: Dark
Matter from a
Parallel World

Chapter II:
UHECR

Chapter III:
 $n - n'$ and
UHECR

Summary

Backup



$4\sigma \rightarrow 2.5\sigma$ effect