Are there compact ultra-dense objects (CUDOs) in the Universe? A few CUDO candidates are STRANGElet = fragments of neutron stars, dark matter bound objects, micro-black-hole. Could CUDOs have collided with solar system bodies and the Earth? If so: the high density of gravitating matter provides the distinct observable, the surface-penetrating puncture -- shot into, and even through, a moon or the planet. Only a fraction of the CUDO kinetic energy is damaging the entry/exit surface regions. For such exotic matter each planet or moon is a macroscopic detector accumulating signal over geological time scale. CUDOs maybe recognized by the coincident impactor hit with a singular high atmosphere volcanic eruption. Rocky objects in solar system accumulate impact scars for billions of years. Asteroid belt could harbor captured CUDOS.

12:15 Friday, December 15, 2017
CUDO=Compact UltraDense Object:
A new type of space bodies and meteors made of very dense matter: STRANGElet fragments of neutron stars, dark matter bound objects, micro-black-holes are a few discussed in literature. This talk discusses how their presence is manifest

kudos (from Greek kyddos, singular) = honor; glory; acclaim; praise
kudo = back formation from kudos construed as a plural
cud (Polish, pronounced c-o-ood) = čudo (Slovak) = miracle
cudo (colloq. Polish) = of surprising and exceptional character (gender related)
Nie ma CUDÓw, jest FIZIKA
Questions, questions:

1. Could CUDOs have collided with solar system bodies and the Earth? Yes. All (rocky) objects in the solar system are ‘detectors’ for CUDO impacts.

2. What is CUDOs’ distinct observable? The surface-penetrating puncture and sometimes shot through. On rocky planets impact signatures are long-lived.

3. How is the ‘target’ damaged? Only a fraction of the kinetic energy damaging the solid surface on both entry/exit (partial stopping).

4. How can we distinguish CUDO from normal geological activity? Shot across the body creates a high energy high atmospheric eruption with specific signature on Earth. Old ‘t’ CUDO impacts look like no impactor craters, exits like hot spots or/and no explosion volcano.

5. Are there (self-interacting) dark matter meteor and asteroid-like bodies in the Universe? Maybe – will describe fascinating possibilities.
Normal meteor impact: visible impactor

Iron-nickel (20%) Gebel-Kamil: $22^001'06"N$, $26^005'16"E$ East Uweinat Desert, Egypt: 44.8m in diameter, 15.8m deep meteorite crater: 1600 kg of iron meteorite shrapnel, 3400 kg >10 g pieces remained today. Upon hypervelocity impact, the 1.3 meters wide 5 to 10 tons meteorite was disrupted into thousands of fragments located up to 200 m from the crater rim, largest known fragment 83 kg. Dated to about 4,500 years, explored first 2009/10. A possible source of Egypt-Pharaoh Iron.
Where is the Meteorite that made the Arizona ‘Barringer’ Crater?

This is about 1 mile wide and 570 ft deep recent (50,000y old) crater where many tourists in Arizona visit. 110 years ago Daniel Barringer searched to profit from what he expected to be $2.510^6$ tons of iron-nickel content of the meteorite. See what was found: a few (3!) meteorite fragments found in riverbeds many miles away. Short of a space ship crash site, of which remains were carefully removed, what is the causes for this gigantic hole in the ground? There are many other “missing meteorite” impacts.
4.2. Where is the Meteorite?

It is generally agreed now that the SIC was generated by a meteorite impact, and yet little evidence has been found of the signature of the impacting body. Highly siderophile elements (primarily PGE and particularly Ir) are a sensitive indicator of meteoritic influx (Peucker-Ehrenbrink and Ravizza, 2000) and impact (Evans et al., 1993). Siderophile element analysis has been outstandingly successful in identification of the worldwide chondritic signature of impact at the Cretaceous–Tertiary boundary (Ganapathy, 1980; Kastner et al., 1984; Evans et al., 1993), but this achievement has distracted attention from puzzling results at impact craters recognized by other criteria. Melt rocks from smaller craters often carry a signature of the impactor as, for example, at the 8.5 km Wanapitei Lake crater (Wolf et al., 1980; Grieve and Ber, 1994). In craters larger than ca. 30 km diam., however, melt rocks often show little or no PGE enrichment as at the 70 km Manicouagan, Quebec crater (Wolf et al., 1980). Nevertheless, the size distinction is not always clearcut since small craters such as the 1.8 km diameter Lonar, India, crater may be found with no meteoritic signature (Morgan, 1978), whereas the ≈70 km Morokweng, South Africa, crater has impact melts containing large amounts of siderophiles (Koeberl et al., 1997; Reimold and Koeberl, 1999).

Citation from Morgan et al 2003

Sudbury, Canada: Vredefort, South Africa; major mining districts of the world, where “something” called an impact seems to have pulled from the depth the Earth siderophile metals.
AD 536 Event

...is hotly contested: a comet or a giant volcano eruption (not found). The 6-month (time measurement resolution) dual event coincidence has probability $10^{-3}$. Can be explained by dressed CUDO puncture and associated transport of material into upper atmosphere. Further milder weather fluctuations are also not well understood, see e.g. 1465 →
The massive volcano that scientists can't

It was the biggest eruption for 700 years but scientists still can't find the volcano responsible.

It was 10 October 1465 – the day of the hotly anticipated wedding of King Alfonso II of Naples. He was set to marry the sophisticated Ippolita Maria Sforza, a noblewoman from Milan, in a lavish ceremony.

Though it was the middle of the day, the Sun had turned a deep azure, plunging the city into eerie darkness.

This was just the beginning. In the months that followed, European weather went haywire. In Germany, it rained so heavily that corpses surfaced in cemeteries. In the town of Thorn, Poland, the inhabitants took to travelling the streets by boat. In the unrelenting rain, the castle cellars of Teutonic knights were flooded and whole villages were swept away.

Four years later, Europe was hit by a mini ice age.

The thing is, scientists can’t find the volcano that did it. What’s going on?

produced an ash cloud which enveloped the Earth and led to the coolest decade for centuries.

"This is a true geological mystery, which has left geologists scratching their heads for decades"

That the ‘unknown eruption’ happened is undisputed – like most mega-eruptions, it vapourised vast quantities of sulphur-rich rock, which was blasted into the atmosphere and eventually snowed down on the poles as sulphuric acid. There it was locked into the ice, forming part of a natural record of geological activity that spans millennia. There’s no other event capable of doing this, short of an asteroid impact.
High Density ($\times 10^{15+}$) = Strongly Interacting Gravity

We only turn the following 4 pages, those interested please consult these references:

*Compact ultradense matter impactors*
http://prl.aps.org/abstract/PRL/v110/i11/e111102

*Compact Ultradense Objects in the Solar System*

*Planetary Impacts by Clustered Quark Matter Strangelets*
http://dx.doi.org/10.5506/APhysPolBSupp.5.381
Collisions: a) Tidal Forces

Consider CUDO passing through normal density matter

Matter disrupted due to differential acceleration

\[ a(r - L/2) - a(r + L/2) = a_{\text{tidal}} = \frac{2GML}{r^3} \]

To compromise structural integrity,

gravitational pressure \( > \) compressional strength

\[ \frac{F_{\text{tidal}}}{\text{area}} = \rho L a_{\text{tidal}} > \rho c_s^2 \quad \text{(bulk modulus)} \]

\( \Rightarrow \) Material fails somewhere within Fracture length

\[ \frac{L}{R_c} = \sqrt{2} \frac{c_s}{v} \left( \frac{r}{R_c} \right)^{3/2} \]

\( c_s = \text{Bulk sound speed} \quad \text{Gravitational Capture radius} \quad R_c := \frac{2GM}{v^2} \)
Collisions: b) Fracture Length and Capture radius

Length scale: Gravitational capture radius $R_c = \frac{2GM}{v^2}$

$r < R_c$ material accreted to passing CUDO
$r > R_c$ material pulled in direction of motion, but left behind

In solid medium, material must be broken into pieces small enough to accrete

$$\frac{L}{R_c} = \sqrt{2} \frac{c_s}{v} \left( \frac{r}{R_c} \right)^{3/2} < 1$$

sound speed $c_s$ representing bulk modulus (strength) of medium
Collisions: c) Accretion

CUDO velocity

- $v \sim 40 \text{ km/s}$ (co-moving near solar system)
- $v \sim 200 \text{ km/s}$ (galactic halo population)

 Strip material from target:

$$\frac{L}{R_c} = \sqrt{2} \frac{c_s}{v} \left( \frac{r}{R_c} \right)^{3/2} < 1$$

Earth mantle: $c_s \simeq 8 \text{ km/s}$

Example: $10^{-5} M_{\text{Earth}}$

$$R = 1 \text{ m}$$

$r < R_c$ material separated from bulk and accreted to CUDO

$r > R_c$ material pulled in direction of motion, but left behind
Collisions: d) Stopping, Other Characteristics

Entrainment of Material
Captured matter acquires CUDO velocity ⇒ reduces kinetic energy

\[
\frac{\Delta E}{E} = 0.01 \left( \frac{40 \text{ km/s}}{v} \right)^4 \frac{M}{M_{\text{Earth}}} \quad \text{Objects } M < 10^{-4} M_{\text{Earth}} \text{ not stopped}
\]

⇒ Two surface punctures! Entry and Exit signatures

Drag from Normal matter interactions
- Molten \( T \sim 10^5 \text{ K} \) shocked material
- Mixing of nearby entrained and nearly-entrained material

Pulling debris stream along behind CUDO
- Matter from previous collisions can “dress” CUDO, giving appearance of normal (but overdense) meteor
- Fraction remains bound to impacted planet, but re-distributed inside and above surface
Earth puncture could leave a lasting damage that cures slowly

Hawaii is a ‘hot-spot’: the central pacific plate moving NW over the deep hot spot giving birth to chain of 20+ islands (edge from India hitting Asia!)
Hotspot=Mantleplume? =Shot-In/Out?

Global distribution of the 61 hotspots listed in https://en.wikipedia.org/wiki/Hotspot_(geology); Eurasian Plate: Eifel hotspot (8) 50°12’N 6°42’E, w= 1 az= 082° ±8° rate= 12 ±2 mm/yr Iceland hotspot (14) 64°24’N 17°18’W Azores hotspot (1) 37°54’N 26°00’W Jan Mayen hotspot (15) 71°N 9°W Hainan hotspot (46) 20°N 110°E, az= 000° ±15° http://www.mantleplumes.org/Hawaii.html: The Emperor and Hawaiian Volcanic Chains: How well do they fit the plume hypothesis? by G. R. Foulger & Don L. Anderson
Hot Spots provide lasting Earth reference frame

The Geological Society of America
Special Paper 430 2007

Plate velocities in the hotspot reference frame

W. Jason Morgan*
Department of Earth and Planetary Sciences, 20 Oxford Street,
Harvard University, Cambridge, Massachusetts 02138, USA

Jason Phipps Morgan
Department of Earth and Atmospheric Sciences, Snee Hall,
Cornell University, Ithaca, New York 14853-1504, USA

We present a table giving the “present-day” (average over most recent ~5 m.y.)
azimuths of tracks for fifty-seven hotspots, distributed on all major plates. Estimates
of the azimuth errors and the present-day rates for those tracks with age control are
also given. An electronic supplement contains a discussion of each track and refer-
ces to the data sources. Using this table, the best global solution for plates moving
in a fixed hotspot reference frame has the Pacific plate rotating about a pole at
59.33°N, 85.10°W with a rate that gives a velocity at this pole’s equator of 89.20
mm/yr (~0.8029 °/m.y.). Errors in this pole location and rate are on the order of ±2°N,
±4°W, and ±3 mm/yr, respectively. The motions of other plates are related to this
through the NUVEL-1A model.
Have you been to a Hot Spot?

Photo by Prof. Dr. José Luis da Silva, University of Madeira
Islands formed between 5-15 million years ago

Madeira Island is top of a massive shield volcano that rises about 6 km from the floor of the Atlantic Ocean well away from the edge of African plate and Euroasian plate – it is a popular and geological hot-spot.
In my experience this is worth a CUDO trip
Where CUDO? Visit the oldest Island: Porto Santo
Two CUDO structure candidates

1. Stable fragments of nuclear matter called strangelets
2. Dark matter starlets (self-interacting DM or not)
CUDO matter Example: Strangelets: \textit{uds}-symmetric matter in bulk

Strangelet = piece of $n_u \simeq n_d \simeq n_s$ matter, large baryon number $A$

Simple argument for (meta)stability

Chemical equilibrium:

\[
\mu_d = \mu_u = \mu_s
\]

Charge neutrality:

\[
\frac{2}{3} n_u - \frac{1}{3} n_d - \frac{1}{3} n_s = 0
\]

Compute thermodynamic potentials

\[
\Omega_{u,d} = -\frac{\mu_{u,d}^4}{4\pi^2}
\]

with massive strange quark $m_s > 0$

\[
\Omega_s = -\frac{\mu_s^4}{4\pi^2} \left( \sqrt{1 - x^2} (1 - \frac{5}{2} x^2) + \frac{3}{2} x^4 \ln(x^{-1} + \sqrt{x^{-2} - 1}) \right)
\]

$x = m_s / \mu_s$

Third fermi sea reduces Energy/baryon:

\[
\frac{E/A(3 \text{ flavors})}{E/A(2 \text{ flavors})} < 1
\]
Strangelet meteorites = ‘Nuclearites’ considered before:

CUDO impacts on Earth have been considered before:


1. tracks preserved in mica
2. visible light emission
3. large scale scintillators
4. Seismic waves


▶ all but (1) above require \textit{real time} observation of impact, and we do not think this is realistic.
Sources of Strangelets

1. Cosmological

First order phase transition to hadronic vacuum [Witten, PRD, 30(1984)]

Objects $A < 10^{55}$ evaporate at $T \simeq 50$ MeV [Alcock & Farhi, PRD, 32(1985)]

Strangeness enriched at surface $\rightarrow$ reduced emissivity of nucleons

** Quasi-equilibrium $A \sim 10^{46} \iff M \sim 10^{19}$ kg $= 10^{-5} M_{\text{Earth}}$ **


- Large objects $A \gtrsim 10^{23} \Omega_{\text{nug}}^3 h^6 f_N^3$ consistent with BBN
- Quark matter in nuggets does not contribute to BBN limit on $\Omega_b$

2. Strange stars

Collisions eject fragments [Madsen, JPG, 28(2002) & Bauswein, PRL, 103(2009)]
Example of Strangelet Mass and Size Scales

Strangelet = piece of \( n_u \approx n_d \approx n_s \) matter, large baryon number \( A \)


\[ 10^{30} < A < 10^{56} \iff \begin{cases} 10^4 \text{ kg} < M < 10^{29} \text{ kg} \\ 10^{-20} < M/M_{\text{Earth}} < 10^5 \end{cases} \]

- Constant density: \( M \sim R^3 \)

- Density scale set by nuclear length \( R_{\text{nuc}} \sim 1 \text{ fm} \)
  (\( 10^5 \) reduction relative to normal matter atomic length \( R_{\text{atom}} \sim 1 \text{Å} \))

<table>
<thead>
<tr>
<th>Normal matter asteroid</th>
<th>SQM &quot;asteroid&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>( M \sim 10^{-5} M_{\text{Earth}} )</td>
<td>( M \sim 10^{-5} M_{\text{Earth}} )</td>
</tr>
<tr>
<td>( R \sim 100 \text{ km} )</td>
<td>( R \sim 1 \text{ m} )</td>
</tr>
</tbody>
</table>

Compactness and high density \( \rho_{\text{nuc}} \sim 10^{15} \rho_{\text{atomic}} \) mean...

- gravity relevant in interactions: \( g_{\text{surf}} = \frac{GM}{R^2} = \frac{4\pi G}{3} \rho R \)

- Matter cannot support a strangelet: “punctures the Earth”

Dark Matter is Matter

From standard cosmology, fractions of Non-Baryonic and Baryonic gravitating matter show 4/5 of gravitating matter not identified: ‘dark’

Bullet Cluster, Abell 520, etc show
– Separation of luminous matter and gravity source
⇒ evidence of independent dynamics
⇒ small self-interaction

Many candidate particles could mean *many components* of unseen ‘dark’ matter, some could cluster
form a halo of dark matter asteroids?
Self-interacting dark matter—a hypothetical form of dark matter made of particles that interact with one another—is a problem fixer in cosmology. On galactic and smaller scales, it can fix discrepancies between observations and predictions of the standard cosmological model, which instead considers “cold” dark matter that doesn’t interact with itself. And it does so while leaving intact the standard model’s success on larger scales. Manoj Kaplinghat from the University of California at Irvine, Hai-Bo Yu from the University of California at Riverside, and colleagues now show that self-interacting dark matter can also explain the diversity of galaxy rotation curves—graphs of the speeds of stars in a galaxy versus their distance from the galaxy’s center.
Primordial DM Meteor Possible – Qualitative Consideration

High mass/energy scale help with early-universe formation:

a) Becoming non-relativistic at an earlier time, dark matter has a density proportionally higher at the time when gravity can begin to work on local density fluctuations

b) CUDO comprises $10^{11} - 10^{19}$ fewer particles ⇒ requires smaller correlation volume contributing

c) Dark particle-particle gravitational interaction $10^6 - 10^{10}$ times larger.

d) Normal (SM) matter in same correlation volume easily ejected carrying away energy and angular momentum (Auger process)

High surface acceleration CUDOs stable against gravitational disruption (especially in collisions with normal matter objects) ⇒ persist into present era
Maybe a new elementary particle

**LIMITS ON DARK MATTER PARTICLE MASS**
Beyond the standard model particles: mass limit pushed up by CERN-LHC and now electron dipole moment to 1000’s of proton mass:

In most suggested extensions of the standard model, a measurable $d_e$ implies the existence of heavy new particles with masses roughly proportional to $1/\sqrt{|d_e|}$. Their CP-violating interactions with electrons and other leptons could also account for the cosmological matter–antimatter asymmetry.

A $d_e$ of $10^{-26}$ e·cm would have suggested that the new particles have masses of a few hundred GeV. That’s precisely the energy scale of electroweak symmetry breaking, where SUSY models originally anticipated the appearance of “sleptons,” supersymmetric boson partners of the leptons.

But now we learn that $d_e$ is even smaller than $10^{-28}$ e·cm. “That’s a very significant tightening of constraints on the new physics,” says theorist Maxim Pospelov (University of Victoria, British Columbia). “It seems to disengage the anticipated CP-violating leptonic interactions from the electroweak scale. It pushes the new particles firmly into multi-TeV territory inaccessible to the next generation of sub-TeV electron–positron colliders.” Their discovery at CERN’s Large Hadron Collider remains an open question.

**REFERENCES**


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DOI: [http://dx.doi.org/10.1063/PT.3.2334](http://dx.doi.org/10.1063/PT.3.2334)
We consider two types of DM CUDOs

Analogous to compact objects composed of SM matter:

<table>
<thead>
<tr>
<th>Fundamental fermion</th>
<th>Composite</th>
</tr>
</thead>
<tbody>
<tr>
<td>mass $m_\chi \gtrsim 1 \text{ TeV}$</td>
<td>Bag model vacuum pressure $B \gtrsim (1 \text{ TeV})^4$</td>
</tr>
<tr>
<td>supported by pressure of degenerate fermi gas</td>
<td>self-bound by interactions</td>
</tr>
<tr>
<td>analogy to white dwarf, neutron star</td>
<td>analogy to quark-star, strangelet</td>
</tr>
</tbody>
</table>

Solve for equilibrium configuration in Oppenheimer-Volkoff equations
**TeV-scale Fundamental Fermi particle**

\[ M_\oplus = 6 \times 10^{24} \text{ kg} \]
\[ = \text{Earth mass} \]

\[ M_{\text{max}} \propto m_\chi^{-2} \]

★ upper end of curve are objects stable and robust in collisions


Dietl et al, PLB 709 (2012)
Character of Gravit Bound Objects: Scaling Solution

*If we have only* \( m, M_{\text{Pl}} \) *and need only 1 equation of state* \( p(\rho) \)

Dimensionless...

1) pressure, density
\[
\tilde{p}(\tilde{\rho}) = m^{-4} p(\rho m^{-4})
\]

2) total mass of solution
\[
\tilde{M} = M \frac{m^2}{M_{\text{Pl}}^3}
\]

3) surface radius of solution
\[
\tilde{R} = R \frac{m^2}{M_{\text{Pl}}}
\]

[Subrahmanyan Narain, Jan Rafelski, 2006]

TOV equations now dimensionless – Solve once!

**NOT** the whole story: check stability against perturbation

Oppenheimer/Serber 1936

[Graph showing dimensionless mass and radius relationship]
Gravitational Stability and Tidal Force

Compact: Size of object comparable to gradient of gravitational field

⇒ Tidal force important

\[ a_{\text{tidal}} = \frac{2GM}{r^2} \frac{L}{r} = a_{\text{surf}} \frac{R_{\text{surf}}^2}{r^2} \frac{2L}{r} \]

\[ a_{\oplus} = 9.8 \text{m/s}^2 \]

= Earth surface

• Tidal acceleration pulls apart atoms in solids:

\[ a_{\text{surf}} > 3.5 \times 10^{15} a_{\oplus} \]

Dietl et al, PLB 709 (2012)

<table>
<thead>
<tr>
<th>m_\chi</th>
<th>m_\chi = 100 \text{ TeV}</th>
<th>5 \text{ TeV}</th>
<th>2.5 \text{ TeV}</th>
<th>1 \text{ TeV}</th>
<th>500 \text{ GeV}</th>
<th>250 \text{ GeV}</th>
</tr>
</thead>
<tbody>
<tr>
<td>a_{\text{surf}}/a_{\oplus}</td>
<td>\dotsdotsdotsdots</td>
<td>\dotsdotsdotsdots</td>
<td>\dotsdotsdotsdots</td>
<td>\dotsdotsdotsdots</td>
<td>\dotsdotsdotsdots</td>
<td>\dotsdotsdotsdots</td>
</tr>
</tbody>
</table>

CUDOs not stopped by impact with normal density (visible) matter
Composite with TeV confinement energy

\[ M_\oplus = 6 \times 10^{24} \text{ kg} = \text{Earth mass} \]

\[ B = \text{bag model vacuum pressure} \]

\[ M_{\text{max}} \propto (B^{1/4})^{-2} \]


Tidal force destructive for \( a_{\text{surf}} > 3.5 \times 10^{15} a_\oplus \)
<table>
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<tr>
<th>Fundamental fermion</th>
<th>Composite particle</th>
</tr>
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<tbody>
<tr>
<td>mass $m_\chi \gtrsim 1$ TeV</td>
<td>vacuum pressure $B \gtrsim (1$ TeV)$^4$</td>
</tr>
<tr>
<td>$M_{\text{max}} = 0.209 \left( \frac{1\text{ TeV}}{m_\chi} \right)^2 M_\oplus$</td>
<td>$M_{\text{max}} = 0.014 \left( \frac{1\text{ TeV}}{B^{1/4}} \right)^2 M_\oplus$</td>
</tr>
<tr>
<td>$R = 0.809 \left( \frac{1\text{ TeV}}{m_\chi} \right)^2 \text{ cm}$</td>
<td>$R = 0.023 \left( \frac{1\text{ TeV}}{B^{1/4}} \right)^2 \text{ cm}$</td>
</tr>
</tbody>
</table>

$M_\oplus = 6 \times 10^{24}$ kg = Earth’s mass

★ Due to high mass scale, common $M <$ Earth mass, $R < 1$ cm
⇒ Highly compact and not too heavy

Scaling solution ⇒ gravitational binding also scales!
⇒ as stable as white dwarf/neutron star solutions with SM particles
Last: Is something ‘strange’ flying around?
33 Polyhymnia: $\rho = 75.28 \pm 9.71 \text{g/cc}$. Other with high probability above $\rho_{\text{Au-U}} = 20 \text{g/cc}$: 152 Atala $47.92 \pm 13.10 \text{g/cc}$; & 675 Ludmilla $73.99 \pm 15.05$ – worth exploring/mining in coming decades ... not public for commercial reasons.
On exoplanets of high density

Classification of exoplanets according to density

- Red – Transit
- Blue – RV
- Green – Other
- Black – Transit & RV
- + Solar System
On exoplanets of high density

I. Ice/gas giants
\[ \rho_1 = 0.7 \text{ g/cm}^3 \]
\[ n_1 = 0.796 \]
\[ \sigma_1 = 0.37 \]

II. Super–Earths
\[ \rho_2 = 6.9 \text{ g/cm}^3 \]
\[ n_2 = 0.187 \]
\[ \sigma_2 = 0.24 \]

III. Brown dwarfs
\[ \rho_3 = 29. \text{ g/cm}^3 \]
\[ n_3 = 0.015 \]
\[ \sigma_3 = 0.06 \]
Microlensing constraints on invisible clumps of matter

MACHOs = Massive Compact Halo Objects
sought by gravitational microlensing surveys (MACHO, EROS, OGLE)

Examples
failed stars (brown dwarfs)
supermassive planets
neutrino stars
Bose stars
black holes

B.J. Carr et al PRD 81 04019 (2010);
$M_{\text{Sun}} = 2 \times 10^{33} \text{g}, M_{\text{Earth}} = 6 \times 10^{27} \text{g}$,
Update of Carr’s results
of Kepler Source Microlensing Data

Kim Griest, Agnieszka M. Cieplak, and Matthew J. Lehner

ABSTRACT

We present new limits on the allowed masses of a dark matter (DM) halo consisting of primordial black holes (PBH) (or any other massive compact halo object). We analyze two years of data from the Kepler satellite, searching for short-duration bumps caused by gravitational microlensing. After removing background events consisting of variable stars, flare events, and comets or asteroids moving through the Kepler field, we find no microlensing candidates. We measure the efficiency of our selection criteria by adding millions of simulated microlensing lensing events into the Kepler light curves. We find that PBH DM with masses in the range $2 \times 10^{-9} M_\odot$ to $10^{-7} M_\odot$ cannot make up the entirety of the DM in the Milky Way. At the low-mass end, this decreases the allowed mass range by more than an order of magnitude.

Figure 2
Upper limits (95% C.L.) on PBH DM from nonobservation of PBH microlensing in two years of Kepler data. The solid black line is our new limit, the dashed black line is the previous best limit (Ref. 11), the blue dot-dash line is the theoretical limit from Paper II, and the red dotted line is the femtolensing limit from Ref. 32. The black horizontal line indicates a halo density of 0.3 GeV cm$^{-3}$. 

Figure 1
Distribution of the 100 randomly selected microlensing events from Paper II (dotted line) and distribution of the 100 randomly selected microlensing events from our analysis (solid line).
Instead of conclusions - a few riddles in pictures
Mojave Crater on Mars, source of all Mars impactors on Earth. Candidate for CUDO exit. Note rayed structure.
Do you like diamonds?

Kimberley Open pit mine - made by a ‘supersonic gas ejection’
**Methone: Smooth Egg Moon of Saturn**

**Image Credit:** Cassini Imaging Team, ISS, JPL, ESA, NASA

**Explanation:** Why is this moon shaped like a smooth egg? The robotic Cassini spacecraft completed the first flyby ever of Saturn's small moon Methone in May and discovered that the moon has no obvious craters. Craters, usually caused by impacts, have been seen on every moon, asteroid, and comet nucleus ever imaged in detail -- until now. Even the Earth and Titan have craters. The smoothness and egg-like shape of the 3 kilometer diameter moon might be caused by Methone's surface being able to shift -- something that might occur were the moon coated by a deep pile of sub-visual rubble. If so, the most similar objects in our Solar System would include Saturn's moons Tethys, Pandora, Calypso, as well as asteroid Itokawa, all of which show sections that are unusually smooth. Methone is not entirely featureless, though, as some surface sections appear darker than others. Although flybys of Methone are difficult, interest in the nature and history of this unusual moon is sure to continue.
Kenntucky Mamouth Cave: “Center-of-the-Earth”
Richat three impacts
Surface grazing CUDOs bounce like stone on water?
Ahuna Mons anomalie on CERES: Man made mining pit or CUDO uplifted & turned fragment?
MASCONs (mass concentration): Lunar mascons appear due to old impacts, but how such strong anomalies were created/preserved is debated. Is excess mass due to denser lava material filling the crater or due to upwelling of denser iron-rich mantle material to the crust? Mascons make the Moon the most gravitationally lumpy body known in the solar system, anomaly is 0.5%. Mascons also exist on Mars, none have been found on Venus or Earth – as of 2001; those two larger planets, however, have had an active tectonic (geological) past that has drawn their crusts down into their interiors several times in the past few billion years, homogenizing the distribution of mass. Forward to 2012/2013: High-resolution gravity GRAIL mission show that gravitational fields resembling a bull’s-eye pattern: a center of strong, or positive, gravity surrounded by alternating rings of negative and positive gravity. 
What made this?
The Gravity Field and Steady-State Ocean Circulation Explorer (GOCE) produced geoid view of Earth showing a spherical impact-like depression South-West off the India coast.

In India there is a large lava flow region called “Deccan Traps” dating to 65 million years ago - was this the Dinosaur killer? Geologists argue about that.