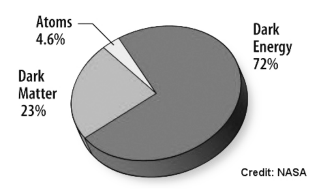
# Plasma Aliens From a Parallel Earth Biological UFOs and Their Effects

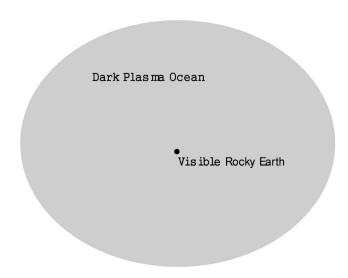
- © BY JAY ALFRED -

he author's Dark Plasma Theory holds that the physical-dense Earth is gravitationally coupled to an invisible counterpart dark matter Earth. Earth's invisible counterpart was co-accreted with the physical-dense Earth about 4.6 billion years ago from dark matter components in the embryonic Solar System and further accumulations through the gravitational capture of dark matter particles throughout its long history.

Dark matter is invisible matter which is five to six times more abundant in the universe than ordinary matter. In fact, scientists estimate that more than 85% of all matter in the universe is dark or invisible to our sensory systems and scientific instruments. The bulk of this matter is believed to be composed of particles outside the physicist's "Standard Model" (in a sense we could describe them as "nonstandard" particles).

According to the author's *Dark Plasma Theory* (published in 2006) a substantial amount of dark matter in the universe is composed of plasmas of dark matter particles. A scientific paper at the end of 2008 by Caltech (California Institute of Technology) scientists upholds this view. It therefore logically follows that Earth sits inside a dark magnetosphere or an invisible "Dark Earth." The relative dimensions of this dark Earth





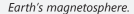
Not drawn to scale

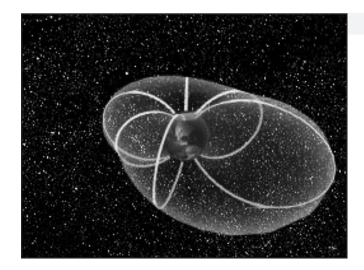
to the visible rocky Earth may be very similar to the relationship of Jupiter's gas envelope (which is about 142,000 km in diameter) to its small rocky core (which, based on late-2008 computations, is about the diameter of the visible Earth). Dark Earth is therefore as large as Jupiter and can comfortably fit more than 1,000 visible Earths inside itself.

The physical attributes of this "Dark Earth" are currently believed by *Dark Plasma Theory* to be as follows:

	Dark Earth	Visible Earth
Mass	$2.32 \times 10^{16} \mathrm{kg}$	$5.97 \times 10^{24} \mathrm{kg}$
Volume	$1.44 \times 10^{30}  \text{cm}^3$	$1.08 \times 10^{27}  \text{cm}^3$
Mean Density	10 <sup>-14</sup> kg cm <sup>-3</sup>	$5.5 \times 10^{-3} \text{ kg cm}^{-3}$
Mean Radius	70,000 km	6,371 km

In 2003 minimal plasma cell systems with life-like qualities were produced in the laboratory by scientists Lozneanu and Sanduloviciu. It is therefore hypothesized that minimal dark plasma cells were created





in the early Dark Earth. After hundreds of millions of years, these cells evolved into a variety of more complex plasma life. They were as varied in scale, structure and intelligence as carbon-based life forms on the visible Earth – as different as a microbe from a whale; a mosquito from a tiger; a giraffe from a crocodile; an ant from a human being. Their degrees of intelligence and awareness were as different as a centipede's awareness to the awareness and intelligence of Homo sapiens. The more technologically-savvy life forms exist in societies. It is not inconceivable that these societies would have developed machines and technologies that would allow them to communicate or experiment communicating with us – either in an organised or sporadic manner.

The counterpart dark matter Earth, composed of low density plasma and co-rotating with our visible Earth, can effectively be considered another planet. The sporadic interactions with plasma life forms in Dark Earth can therefore be described as interactions with "aliens" (since they are, strictly speaking, from another planet – although a counterpart Earth). Swarms of UFOs seen in our atmosphere may be the manifestation of dark plasma life forms in Dark Earth which become visible when they intentionally or unintentionally generate ordinary plasma sheaths and hot spots in their bodies due to the *Dark Ionization Process* (explained below). When this happens the hot spots and sheaths are seen superimposed against Earth's atmosphere.

In a 1976 paper, Carl Sagan and Edwin Salpeter proposed that creatures resembling hot air balloons could exist in Jupiter's atmosphere. They included

There is enormous diversity of life forms on our dark matter "sister" Earth, which is theorised to be like an extensive plasma ocean. Life-like plasma objects that sporadically appear in our atmosphere are actually floating or swimming in this ocean. Some of them would move about in a similar manner to certain sea creatures including jellyfish.

"sinkers," "floaters," and "hunters." The "floaters" were giant gas bags which generated heat through their own metabolism, feeding off sunlight and free molecules. They moved by pumping out helium. The "hunters" were squid-like creatures which used jets of gas to propel themselves. The scientists calculated that the "hunter" variety could grow to be many kilometres across. The plasma life forms, which manifest as UFOs in our atmosphere, may be similar to those proposed by Sagan and Salpeter.

Just like Jupiter, Earth's equally large dark plasma halo would not have any hard surface. Plasma life forms would essentially float in an oceanic type atmosphere of tenuous cold dark plasma. While the biosphere of the physical-dense Earth occupies only a small volume of the Earth, i.e. largely confined to plus or minus 10km from sea level (which is less than 1% of the volume of the Earth), the plasma Earth is composed wholly of plasma making it more like a gigantic plasma ocean habitable to dark plasma life forms.

Like our visible oceans, this generally invisible plasma ocean is subject to tides because of the gravitational interactions within the Earth-Moon-Sun system. Hence, its volume, density and shape will be continuously changing like a soap bubble floating in the air, like Earth's magnetosphere.

At perigee, when the Moon is closest to the Earth, the gravitational attraction of the Moon would allow the tenuous tail of Earth's dark matter halo to extend to the Moon. Furthermore, just like the Sun (which is a



ball of plasma), it experiences differential rotation; the rate of rotation in the equatorial region slowing down as it approaches the poles. The length of day and night will therefore vary in different parts of Dark Earth.

Life forms in Dark Earth move in all three dimensions (i.e. like fishes in the sea, not like human beings walking on the surface of the Earth) in this extensive plasma ocean. There is enormous biodiversity in this plasma planet which teems with life. Life-like plasma objects which sporadically appear in our atmosphere are actually floating or swimming in this ocean. They are therefore able to dart back and forth (like squid, cuttlefish and octopuses) or swim majestically (like manta rays). They may be as large as whales. Plasma life forms in the atmosphere have been seen at Marian apparitions, in Chinese history as dragons and UFO sightings. They also include what the Qur'an refers to as "jinns."

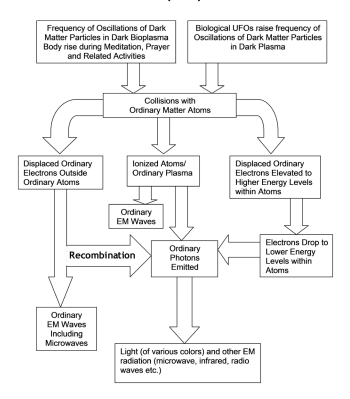
#### **BIOLOGICAL UFOS**

The famous Islamic cosmographer and Persian physician who lived in the thirteenth century, Zakariya ibn Muhammad ibn Mahmud Abu Yahya al-Qazwini, states that jinns "are aerial animals, with transparent bodies which can assume various forms." This description could also fit Trevor Constable's plasma-based "sky creatures." Some writers have already argued that jinns are in fact plasma life forms, for example, Dr. Ibrahim B. Syed, a Clinical Professor of Medicine at the University of Louisville, School of Medicine. Gordon Creighton and Chris Line, as far back as 1989, have argued that UFOs are in reality jinns in different issues of the *Flying Saucer Review*. Nevertheless, aerial jinns comprise only one category of plasma life forms in Earth's dark biosphere.

The idea that Earth's atmosphere could be the habitat of living aerial creatures which manifest as "biological UFOs" has been put forth before. Charles Fort held this belief; Kenneth Arnold, who kick-started modern ufology in 1947, also believed UFOs were living creatures. He held that these biological UFOs were space animals with the ability to change their density allowing them to apparently appear or disappear. Constable has photographed many different types of "plasmatic creatures" in the atmosphere using fast infrared film and has been researching these life forms for several decades.

The British Ministry of Defense (MoD) completed a four year study (1996 to 2000) on "Unidentified Aerial Phenomena (UAP)" which looked at data compiled from reports of UAPs received by the MoD over a 10 year period (1987 to 1997) which was published in 2006. The report concludes that most of these sightings were due to ordinary plasma bodies generated by incompletely burnt-out meteors entering the Earth's atmosphere during meteor showers, although with certain reservations. Nevertheless, it was admitted in the report that

# Dark Ionization Process (DIP)



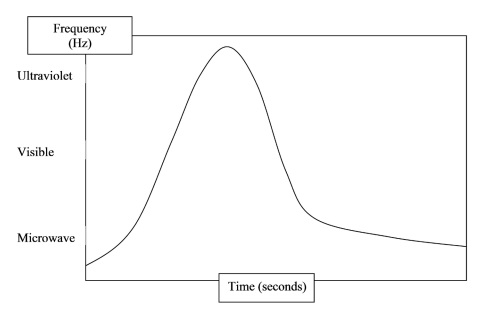
they could not explain some aspects of the motions of these UAPs.

The researchers also concluded that, "It is not certain that the radiation/fields are conventional and electromagnetic in nature... any pursuit of this process of identification or elimination is pointless if it turns out that UAP radiation is other than EM [electromagnetic] radiation as we currently understand it."

Indeed, dark plasma life forms radiate dark (not ordinary) electromagnetic waves. The author believes that the MoD detection data provides evidence of clumps or blobs of dark plasma that populate the atmosphere and are detected when particles in these blobs interact with standard particles through nuclear and electron recoils; generating light, heat and electrical phenomena that can be detected temporarily or intermittently. The MoD report also alluded to the possible existence of plasma life forms due to the reported intelligent life-like behaviour of observed UAPs in the reports that they received.

Recent scientific papers at the end of 2008, which studied acceleration anomalies in spacecrafts and satellites orbiting the Earth and more detailed calculations of dark matter density in the Solar System and around the Earth, also point to the possible existence of blobs of dark matter in our atmosphere. Within the context of *Dark Plasma Theory*, these point to dark plasma blobs within the Earth environment.

There are many characteristics of UFOs that are reminiscent of plasma life forms. These include the



**Expected Light Curve of a Plasma Life Form** 

existence of hot spots (or bright lights) within the body of the UFO, vortexes, filamentary currents and erratic movements which are not characteristic of our machines. This article will explore these similarities and also other related phenomena, including the production of thermal shock waves and plasma-induced combustions, in encounters with UFOs. Biological UFOs are dark plasma life forms that live in a dark supersymmetric universe. To understand how they interact with ordinary matter, the *Dark Ionization Process* (DIP) has first to be understood.

#### **DARK IONIZATION PROCESS**

Interactions between ordinary and dark matter bodies are generally collisionless, i.e. they can pass through each other. Firstly, this is because of the low density of particles and secondly because dark matter particles do not interact with ordinary electromagnetic forces within an atom. Hence, generally, dark matter particles of a dark matter object can pass through the large spaces within ordinary matter atoms easily and without causing any effects. However, plasma bodies possess a plasma frequency which is caused by the natural oscillations of the particles within the plasma. If the particle oscillations within the dark plasma are high, the probability of collisions between dark matter particles in the plasma and the particles in ordinary matter atoms increases.

When the dark plasma life form focuses (this also happens during meditation or other mental focusing activities) on a target area, the density of dark matter particles in that area increases. This results in an increase in the frequency of oscillations within the dark plasma and a rise in the collision rate. When dark matter particles collide with ordinary matter atoms, some electrons may be displaced to generate an electric cur-

rent. Other electrons may jump to higher energy states then fall back to lower energy levels, emitting ordinary photons. In ordinary circumstances, there will be ultra weak photon emissions. However, when the plasma life form focuses on a target area, the intensity of photon emissions in that area will increase. Ordinary light of different colours and other electromagnetic radiation, including microwaves may be generated. The diagram on the previous page summarises the process.

Besides light, the ordinary plasma also generates heat. The microwaves that are generated by the *Dark Ionization Process* also heat up biological tissues. Thermoelastic waves of acoustic

pressure are generated when microwaves heat up soft tissues in the head. These waves travel by bone conduction to the inner ear to cause buzzing and other sounds that can be heard only inside the head and not by others who are not oriented similarly. Furthermore, the natural oscillations of dark matter particles in the dark plasma cause collisions with ordinary particles in a periodic fashion, resulting in the density of the ordinary plasma to increase and decrease cyclically, generating a pulsating electromagnetic field.

As can be seen from the graph above, the predominant frequencies generated by the temporary ordinary plasma will be low, mostly in the microwave region, but would also include radio waves and infrared waves on either side. Occasionally it will be high enough to be detected at visible wavelengths and more rarely extending beyond this into the ultra-violet region. The "light curve" generated by the temporary ordinary plasma of a dark plasma life form would therefore span the frequencies as shown in the schematic diagram over a particular time-frame.

A microwave glow is predicted before the visual detection (and also a microwave after-glow subsequent to the visual detection). In other words, a visual sighting of a plasma life form or (biological UFO) can be predicted by first detecting the microwave glow, then tracking its evolution. If the frequency continually increases, a visual sighting is likely to occur.

Let us review the appearance, various signature features and behaviour that are often recorded or illustrated in the UFO literature, to confirm that many UFOs are indeed the manifestations of dark plasma life forms.

#### **EXTERNAL STRUCTURE & APPEARANCE**

### 1. Emission of Light and Colourful Auras

Colour

As distinguished from a wide variety of white or coloured lights that are reportedly attached to UFOs, light is observed radiating from the entire object. Very common descriptions such as "surrounded with a red glow" and "wrapped in a blue haze" clearly indicate that the source of UFO luminosity is not the object itself but the air around it. During the *Dark Ionization Process* dark matter particles collide with atoms in the air, ionizing them. This excitation begins with the gas with the lowest ionization energy, i.e. xenon, to gases with higher ionization energies (i.e. the other noble gases followed by oxygen and then nitrogen). The colours generated by the different gases may be combined or seen as a mixture of different colours. At the lowest excitation levels, therefore "blue" "brilliant"

levels, therefore, "blue," "brilliant blue," and "luminous blue," associated with xenon, will be generated. This has been reported in many day-time UFO sightings (see image on page 55).

Brightness and Transparency

For an electromagnetic wave to pass through or emanate from magnetic plasma, its frequency must be greater than the plasma frequency or else it gets "blocked." Depending on whether the plasma frequency is greater, equal or less than the electromagnetic radiation, the bioplasma body can be in at least four luminosity

modes: "normal mode," "glow mode," "arc mode" and the "dark mode."

Sometimes the light emitted by a UFO is so intense that its surface is entirely obscured from view. Witnesses may describe this light as equivalent to a "welding torch" or "burning magnesium." These are plasma UFOs in the arc mode. Certain UFOs initially observed on the ground become dazzling just before zooming-off. This indicates that the plasma frequency increases significantly on take-off. In some UFO encounters, black objects are observed. These are plasma UFOs in the dark mode. Certain UFOs in the "normal mode" look like ordinary objects and are opaque or reflect light.

Plasma UFOs can therefore appear shiny like metal (i.e. reflecting all the waves from external sources, including radio waves from radar which consequently appears "solid" to the radar), black (i.e. absorbing the waves and not re-emitting), translucent or transparent (i.e. allowing waves to pass through the plasma from external sources and/or light from within the plasma to

emanate out from the plasma in the arc or glow modes). These plasma UFOs can therefore manipulate the degree of opacity and intensity of radiation of their bodies by changing their internal plasma frequencies (just as we can tense or relax our muscles) – allowing the bodies to apparently appear, disappear or fade away.

UFO witnesses have reported entire objects that were transparent. In one of these, a disc-shaped object flew above a cyclist for five kilometres at a height of six meters. It "was luminous and seemed made of glass," according to the witness. In the other instance, witnesses in a stalled vehicle saw occupants inside a "brilliant, transparent, mushroom shaped object." UFOs can therefore be transparent or translucent or cast faint shadows. This betrays the fact that their bodies are composed of matter in the plasma state. UFOs have also been reported to be in the form of vortices (like a moving cyclone) or vapour. All these forms are compatible with descriptions of plasma and its dynamics.

Auras

The "aura" that is radiated by UFOs can be seen to be composed of ordinary light when the observer uses ordinary sight and "dark light" when using "dark sight." Different witnesses may therefore give different accounts of the colour and shape of these auras. Most people, however, see only the aura composed of ordinary light (i.e. the "ordinary aura") emitted by the tenuous ordinary plasma which is generated by the *Dark Ionization Process* (see images on page 56).

A GREAT
PERCENTAGE
OF NIGHT-TIME
SIGHTINGS
REPORT UFOS
THAT APPEAR AS
"ORANGE BALLS
OF LIGHT."

#### 2. Balls of Light - Magnetospheres

A great percentage of night-time sightings report UFOs that appear as "orange balls of light" (see photo on page 55). These have also been described as "luminous globes," "glowing orbs," "spheres of light" or "balls of fire" and are typically orange/yellow or white in colour. Variations include ovoids. The natural stable shape of magnetic plasma bodies is ovoid (or "prolate"). There is a sheath around the ovoid. Within the ovoid, a three-dimensional image composed of higher density dark plasma (generated in the same way that "plasma holograms" are now generated in the laboratory) may be generated, aligned with the longer axis of the ovoid. (In UFO encounters and Marian apparitions, this image has also been projected outside the ovoid). So, projections may occur either internally, within the ovoid, or externally.

Lower density magnetic plasma fills the rest of the ovoid. The sheathed transparent ovoid functions similarly to Earth's magnetosphere (which is composed of ordinary magnetic plasma), protecting the dense bioplasma body (inside the ovoid) from unwanted radiation, just as the Earth's magnetosphere protects the physical-dense Earth from harmful solar radiation. When travelling in swarms, the ordinary plasma sheaths around dark plasma life forms show up as coloured orbs of light in the sky.

#### 3. Filamentary Currents

Plasma naturally forms filaments in response to electric fields within the biological UFO and other related life forms. Charged particles are guided within these filaments by magnetic fields and accelerated by electric fields – generating currents. According to *Dark* 

Plasma Theory, these filaments are "Birkeland currents," i.e. currents in which charged particles are aligned and guided by magnetic field lines. There are usually larger currents running along the axis of the life form (see examples on page 57).

### 4. Hot Spots or Plasmoids

As reported by official analysis of UFO reports by the British Ministry of Defence, hot spots or bright spots emanate along the axes of UAPs/UFOs, which may have different colours and temperatures. Hot spots are also commonly observed in laboratory plasmas. Two filamentary currents may attract

or repel each other depending on the direction of currents. If the currents are in the same direction, they will be attracted to each other. Where the attraction is greatest, kinks will form in the filamentary currents. These kinks will retard the flow of charged particles causing them to accumulate and increase the charge density in these kinks. As the charged particles jostle in these kinks, they will collide with ordinary matter atoms which become excited due to the *Dark Ionization Process*. As electrons in the ordinary matter atoms fall back to lower energy states or recombine, they will emit ordinary photons which then manifest as brighter visible "hot spots" (see examples on page 57). These have often been identified as "windows" from which bright light was emanating in a "spaceship."

### 5. Beams and Jets

The hot spots in ordinary plasma are believed to be sources of intense X-ray emission and require intense heating rates frequently associated with focused laser beams. Hot spots in UFOs are therefore expected to radiate high energy photons. Pulsed beams are also sometime reported. Presumably these are generated by

the hot spots in the dark plasma body and are guided by vortex systems. They undergo "lensing effects" as they pass through the curved sheath of the translucent ovoid which focuses the beam that emerges as collimated beams of dark light directed at specific targets. This dark light, if intense enough, emits ordinary plasma through the *Dark Ionization Process*, which can be seen by ordinary sight and have been depicted in religious literature and also reported in UFO sightings.

It is often wondered why UFOs would want to make themselves seen by us by generating bright lights. The short answer is that UFOs find it difficult to control or are not aware that visible ordinary plasma is being generated, particularly at the tips and the axis of their body, by the natural *Dark Ionization Process* (see image on page 56).

1..8...

IT IS OFTEN

WONDERED WHY

UFOs would

WANT TO MAKE

**THEMSELVES** 

SEEN BY US BY

**GENERATING** 

BRIGHT LIGHTS.

# 6. Plasma Vortexes

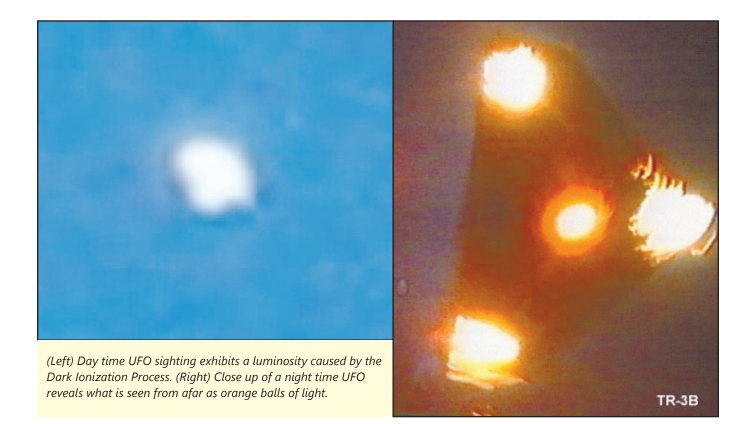
Rotating vortexes have also been seen, embedded within UFOs. Charged particles in an ionized environment have a tendency to follow magnetic field lines. If the path of the particle is at an angle, i.e. neither parallel nor perpendicular to the magnetic field lines, the particle will spiral around the magnetic field lines using a helical path. When dark matter particles plunge they collide with other dark matter particles in the ovoid, generating a light phenomenon similar to the auroras in the atmos-

phere at Earth's magnetic poles that can be witnessed by dark sight. In addition to dark plasma, if the agitation is intense enough, ordinary plasma will be generated through the *Dark Ionization Process* that can be witnessed by ordinary sight. This process will generate a helical path that will have a cone shape when viewed from the side, with the apex of the cone meeting the surface of the denser body within the ovoid. Dynamically, this can be described as a vortex. Since there are many particles streaming down into the body, taking slightly different trajectories, smaller vortexes can also appear within a larger vortex.

#### **BEHAVIOUR & EFFECTS**

#### 7. Thermal Shock Waves

In an ordinary bolt of lightning, the temperature is raised in a split second to about 25,000 degrees Centigrade causing ionization of most of the atoms in the air and a sudden expansion of the gases generating pressure waves. This manifests as the loud crashing sounds of thunder. Similarly the *Dark Ionization Process* generates thermal shock waves which can give rise to similar



sounds. Rumbling sounds, similar to rolling thunder, have been heard prior to Marian apparitions and UFO sightings. (This is a different phenomenon from sonic booms which are caused by the motion of the object. Biological UFOs, due to their low mass, produce only weak sonic booms.)

#### 8. Ionic Winds

During the Marian apparitions at Fatima, several observers noted "a light breeze blowing." Another witnessed, "a breeze strong enough to make him feel cold." These winds are also witnessed prior to UFO sightings. These winds are caused by the sudden expansion of the volume of air due to heat and the repulsive forces experienced by ionized atoms with similar charge as a result of air ionization caused by the *Dark Ionization Process*.

#### 9. Motion

The UFOs move by interacting with the electrical environment in the counterpart Dark Earth. Some aspects of its motion would therefore be similar to the motions of a test charge in an ionized environment. This motion will be inexplicable when superimposed against the visible Earth. Dark plasma life forms move generally by neutralising or reversing their electric charge and/or redistributing the electric charges in their bodies relative to the background (dark) electric field of the Earth. They may also move by changing their density. Another method of active transport is by sucking in particles

through their orifices in the direction of the motion and/or spewing out particles from the opposite orifice. The suction generates a drift and the spewing out a thrust. They may also use Birkeland currents (often described as "ley lines" in the metaphysical literature) within the counterpart dark plasma Earth to zip from one location to another like maglev trains.

Hence, there are many methods of locomotion for the huge variety of plasma life forms and this may be true even for a single plasma life form – just as seagulls can walk, swim or fly using different biomechanical manoeuvres.

# 10. "Solid," Noisy and Reflective Plasma UFOs

UFOs are also often described as being solid in appearance. The notion that plasma objects cannot appear to be solid is mistaken. Not only auroras but even hard solid metals are considered to be in the plasma state in Science. White dwarf stars contain "solid plasma." Electrical discharges, like lightning (which is in a plasma state), hit like a ton of bricks. Electrical discharges from plasmoids can generate loud sounds and produce scarring on the ground. Ball lightning is typically the size of a grapefruit and lasts for a few seconds or minutes, sometimes hovering, even bouncing along the ground. These balls of plasma have been known to leave holes, furrows and scorch marks on the ground. Think of biological UFOs as expanded versions of ball lighting and the "thud" of apparently solid UFOs on the ground is explained.

Electromagnetic forces between the particles in the ground are the reason why we do not sink into the ground. So the very feel of the "solid" ground is caused by the interaction of the electromagnetic forces in your body with the electromagnetic forces holding the particles of the ground together. A plasma UFO is held together by dark electromagnetic forces – it can therefore be felt and seen as "solid" if the sensory systems in our dark bioplasma bodies are activated. The bodies of aliens and UFOs are held together by electromagnetic

forces – they too can be felt and seen as solid. When ordinary plasma is generated by the *Dark Ionization Process* it can be highly reflective giving the appearance of "solids" to radar.

#### 11. Smelly Plasma

The ionization of the air caused by the *Dark Ionization Process* in the proximity of plasma life forms will generate electrochemical reactions in the air that can be sensed as odours. Plasma life forms, including biological UFOs, can therefore be detected by smell. When the ordinary plasma generated by the *Dark Ionization Process* is

in the arc mode, nitrogen can be elevated to a metastable state, producing a persistent soft, white glow. This "activated" nitrogen will readily combine with many other elements unlike ordinary nitrogen. It combines with hydrogen to form ammonia (NH3) and with oxygen to form nitric oxide (NO). This oxide is stable at high temperatures but below 150 degrees Centigrade it reacts with oxygen to form nitrogen dioxide (NO2). The dioxide can also react with other atmospheric gases to form nitrobenzene, an oily substance that is poisonous

and smells strongly like the oil of bitter almonds. Also produced by electrical discharges is ozone which has a distinctive odour. The odour of ball lightning has frequently been described as sharp and repugnant, resembling ozone, burning sulphur or nitric oxide.

#### 12. Taste of Plasma UFOs

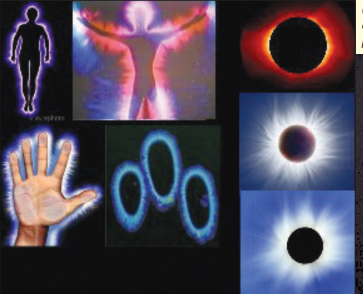
Plasma UFOs generate electromagnetic waves, including microwaves. During UFO sightings, witnesses

can sometimes experience unusual tastes which are experienced immediately but decay slowly. This can be explained by electrochemistry. Chemicals in saliva break down in the presence of pulsing and alternating currents up to about 1000 hertz and a current of larger than 100 microamperes (DC or AC). It is estimated that about 1% of witnesses can taste the presence of microwave energy. The presence of metallic teeth fillings and braces may affect the sensation.

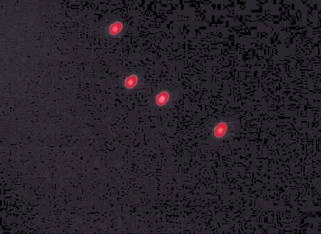
DURING UFO
SIGHTINGS,
WITNESSES CAN
SOMETIMES
EXPERIENCE
UNUSUAL
TASTES...

# 13. Falling Residues

When the biological UFO zips to another location, the ordinary plasma (which usually has a cloudy appearance) will linger on for a short while – giving off very low levels of radiation. When the gas atoms and molecules in the ordinary plasma subsequently recombine, together with water molecules and dust, residues may form and clump to produce what has been described as "angel hair," ectoplasm or other similar material, which usually dissipates before it reaches the ground.



(Left) A variety of different auras. (Below) UFOs find it difficult to control or are not aware that visible ordinary plasma is being generated, causing bright lights.



### 14. Changing Appearances

UFOs can change their appearances in an instant. This is possible because these "appearances" are in reality projections within the ovoid or projected from the ovoid. The "native structures" within the ovoid (i.e. the hot spots, vortexes, filamentary currents etc.) should be distinguished from the projected forms. (For example, the circuit boards and the body of a television are native structures but the images projected on the screen are not.) A dark entity can be transformed to a bright object in seconds when the internal psychological state changes (just as a chameleon can change its appearance within minutes when in a new environment). As these UFOs are composed of low density plasma, they can easily also shape and size-shift - becoming larger or smaller by changing the inter-particle distance in the plasma.

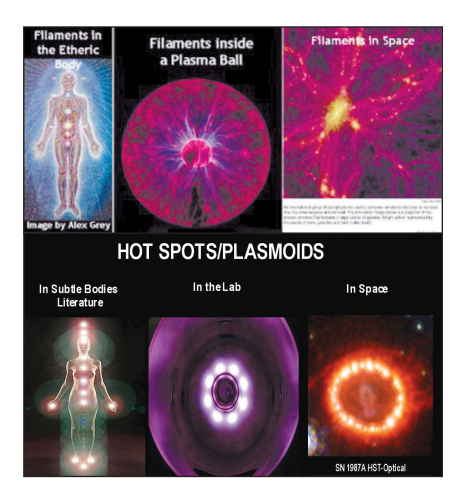
Many reports suggest that the exterior surface of UFOs is extremely smooth. In fact many are surprised that they are unable to detect any line that would indicate adjoining plates on the surface or any rivets. In some cases, a

door was seen to open in the side where no outline was seen before. Furthermore, on closing, the outline of the door disappeared in front of witnesses only a few metres away. All this is not surprising if we note that these are plasma bodies that are structured by magnetic fields which are generated and manipulated by the plasma life form.

#### 15. UFO-Human Long Range Interactions

Biological UFOs and similar life forms have bioplasma bodies which are good radiators and receivers of dark "radio" waves. When these waves are modulated by the thoughts of the owner and radiated out of the bioplasma body, telepathy can take place (between bioplasma bodies). This allows these exotic life forms to communicate their mental and emotional states to human beings through receptors in our bioplasma bodies. Hence, human sensitives and mediums should be able to communicate and receive messages from biological UFOs. Furthermore, when the short-lived plasma sheath around a UFO dissipates, it is recorded to have "disappeared" by most witnesses and radar; however, the dark component is still there and can be seen by "sensitives" using dark sight.

Since your own bioplasma body radiates (dark) electromagnetic waves, a dark plasma life form (including biological UFOs) can also change its appearance in



accordance with your expectations by tuning into these frequencies using their plasma antennae. As explained by *Dark Plasma Theory*, within dark plasma life forms are plasma cells which can behave as antennae. ("Plasma antennae" are actually used in scientific laboratories.) As the biological UFO reaches the observer it can tune into the thought waves of the observer (i.e. the electromagnetic waves broadcast by the observer and modulated by their thoughts) to resolve into the desired form.

#### 16. Electrical Interventions

In encounters with UFOs, it has often been reported that lights may go on and off without any mechanical change in the position of the light switch. Similarly, messages may appear on a computer screen without any movement of the keys on the computer keyboard. Some have even claimed that broadcasts of various beings residing in parallel planes have been transmitted and received by television. How do dark plasma life forms affect computers and light switches composed of ordinary matter? According to Dark Plasma Theory, the Dark Ionization Process generates ordinary plasma which short circuits electrical systems and batteries (consequently draining them). This ordinary plasma can also provide pathways, acting as highly conductive wires, between different components of a circuit.



# 17. Images Generated by Digital Cameras

Digital images of UFOs (and also ghosts) may sometimes appear where none are seen by ordinary sight when taking the photo. This is because the ordinary plasma generated by the *Dark Ionization Process* may be so tenuous that it is not perceptible to our (ordinary) sight. However, as Joshua Warren has suggested, a charged couple device (CCD) (normally found in a digital camera) can take a charge that does not produce light, being invisible, and generate an image digitally. So

although the photon emission generated by the *Dark Ionization Process* may be weak, given time, sufficient photons generated by the UFO can arrive at the CCD to generate a digital image where none was seen during the actual sighting.

18. Plasma Induced Human Combustion

An Ohio farmer and his wife were watching TV one night in November 1958 when the set suddenly blackedout and a strange light appeared in the window. They looked outside to discover a large object some six meters

in diameter hovering over their backyard. The husband went out to investigate and became paralysed when the object moved directly over him. He quickly became ill and was dead within 48 hours, "...his insides fried as though by the heat of a microwave oven." The majority of encounters are not so dramatic but a sensation of body heating during a close encounter with a UFO is a common complaint.

There are numerous cases of abnormal thermogenesis (i.e. heat generation) in the general, religious

combustion. The resulting combustion can be intentional and done by oneself or by others or accidental.

The frequency of oscillations in dark plasma can be raised in various ways – during meditation, focused attention or using the resonance phenomena. A biological UFO, or for that matter any bioplasma body, can generate a frequency that may be the resonant frequency of another bioplasma acced to oscillate at the same frequency

and UFO literature, which are sometimes classified as "spontaneous human combustion" in more serious cases. The *Dark Ionization Process*, which generates ordinary plasma, provides the source of internal ignition that could lead to

body which is induced to oscillate at the same frequency, transferring energy to the other (bioplasma) body. As the dark matter particles in the bioplasma body receive energy, the plasma frequency rises and ordinary plasma is generated through the *Dark Ionization Process* which effectively "roasts" the parts of the biological body where this plasma is generated. This may have occurred in the case of the unfortunate Ohio farmer, cited above.

UFOS HAVE
BEEN KNOWN TO
BEAM LIGHT THAT
HAS HEALING
PROPERTIES
AS WELL AS
HARMFUL
PROPERTIES.

#### 19. Healing and Other Effects

UFOs have been known to beam light that has healing properties as well as harmful properties. The *Dark Ionization Process* can have a variety of both healing and deleterious effects, as shown in the diagram on page 59.

The bioplasma body, in generating ordinary plasma and radiation, may modulate the existing weak electromagnetic fields of the biochemical body to cause healing, mutations or participate in morphogenesis during DNA replication and transcription. Experiments in electromagnetic biology have shown that pulsed and

sinusoidal magnetic fields can heal.

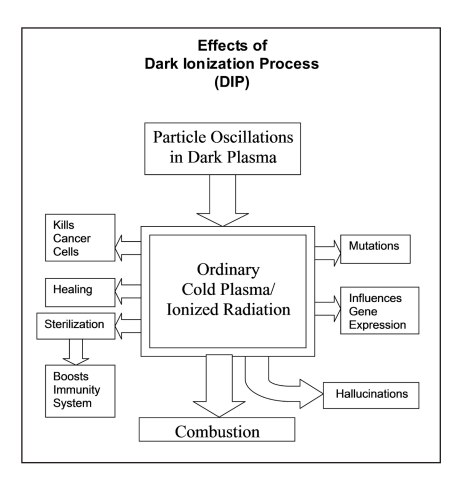
## AN ADVANCED PARALLEL CIVILISATION

The SETI (Search for Extra-Terrestrial Intelligence)
Institute's program is trying to find intelligent life
outside Earth. However, there is much research that can
be done on alien life right here within the Earth system.
The aliens and biological UFOs that are most frequently
encountered and that can be considered "intelligent
life" do not travel at light speed within our low energy

physical universe nor do they have any technology to undertake intergalactic or interstellar travel. They are cohabitants of the Earth system – which includes the visible Earth and its dark matter counterpart(s). They, like us, live in societies, and have developed their own technologies, which parallel our own. At least one species of these aliens have had symbiotic relationships with the species Homo sapiens. Hence, an "alien" from Dark Earth may have actually lived as a human being previously.

#### **REFERENCES**

- 1. X. Xu and E. R. Siegel, (2008) arXiv: 0806.3767v1 [astro-ph].
- 2. S. L. Adler, (2008) arXiv: 0805.2895v3 [astroph].
- 3. L. Ackerman, M. R. Buckley, S. M. Carroll, M. Kamionkowski, (2008) arXiv: 0810.5126v1 [astro-ph].
- 4. G. Jungman, M. Kamionkowski, K.Griest, Supersymmetric Dark Matter, Phys. Rep. 267 (1996) 195-373.
- 5. J. M. Frere, F. S. Ling and G. Vertongen, Phys. Rev. D 77, 083005 (2008).
- 6. E. Lozneanu, M. Sanduloviciu, Chaos, Solitons and Fractals 18 (2003) 335-343.
- 7. V. N. Tsytovich, G. E. Morfil, V. E. Fortov, N. G. Gusein-Zade, B. A. Klumov, S.V. Vladmirov, New Journal of Physics **9** (2007) 263 doi: 10.1088/1367-2630/9/8/263.
- 8. Nature 451, 159-162 (2008) | doi: 10.1038/nature<br/>06490.
- 9. Mituo Uehara et al, Physics and Biology: Bio-plasma physics, *American Journal of Physics* 68 (2000) 450-455.
- 10. C.Sagan and E. E. Salpeter, "Particles, Environments and Possible Ecologies in the Jovian Atmosphere", *Astrophysical Journal* Supplement, 32 (1976), 737.
- 11. James McCampbell, *Ufology, New Insights From Science And Common Sense*, Celestial Arts, 1976.
- 12. A. R. Liboff, Toward an Electromagnetic Paradigm for Biology and Medicine, *The Journal of Alternative and Complementary Medicine*, 10, Number 1, pp. 41-47, 2004.
- 13. Joshua Warren, How to Hunt Ghosts, Simon & Schuster, 2003.
- 14. Albert Budden, Psychic Close Encounters, Blanford Book, 1995.
- 15. J. J. Alfred, *Our Invisible Bodies*, Trafford Publishing, Canada, (2006).



- 16. J. J. Alfred, *Between the Moon and Earth*, Trafford Publishing, Canada, (2007).
- 17. J. J. Alfred, articles (2007-2008) at www.ezinearticles.com
- 18. J. Diemand, B. Moore, J. Stadel, (2005) arXiv: astro-ph/0501589v1 [astro-ph].
- 19. British Ministry of Defense Report, "Unidentified Aerial Phenomena (UAP) in the UK Air Defence Region", (2000: internal publication; 2006: declassified for public access).
- 20. T.J. Constable, *The Cosmic Pulse of Life*, The Book Tree, San Diego, California (1976, 2008).
- 21. J.J. Alfred, Creation of Minimal Plasma Cell Systems by Self-Organization in Earth's Dark Biosphere leading to the Evolution of Dark Plasma Life Forms, *Journal of Unconventional Theories and Research*, SJI, (In review, submitted in March 2009).
- 22. J.J. Alfred, "Earth's Dark Matter Halo" at www.ezinearticles.com



**JAY ALFRED** is the author of Dark Plasma Theory (formerly described as "plasma metaphysics"). Jay has been researching dark plasma life forms since 2001. He is the author of three books on the Dark Plasma Theory: *Our Invisible Bodies* (2006), *Between the Moon and Earth* (2007) and *Brains and Realities* (2006), which are available on all Amazon, Borders and other online bookshops. He is the Research Director of Dark Plasma Life Research Organisation and a Consultant at ARPAST (Arkansas Paranormal and Anomalous Studies Team), a science-based research group that studies anomalous and currently unexplained phenomena. His organisation's website is www.dapla.org.