

UAP Orbs: Magnetically Confined Dusty Plasmoids Produced by Meteors

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Abstract. One of the most commonly reported Unidentified Anomalous Phenomena (UAP) is a large, bright, luminescent sphere observed in the lower troposphere and colloquially referred to as an “orb.” Analysis of 508 orb sightings reported to the National UFO Reporting Center (NUFORC) indicates that these silent, floating luminous objects often exhibit plasma-like behavior and emit visible light of varying colors for durations of up to an hour or more. In this work, citizen-science reports of orb observations are shown to be significantly correlated ($\sim 3\sigma$) with reports of meteor fireballs, suggesting a meteoritic origin. We propose that some orbs may represent a previously unrecognized type of weakly ionized dusty plasma formed by stabilization of meteoric dust in the lower atmosphere. A preliminary physical model is presented in which remanent magnetization of meteoritic particles, particularly elemental iron, nickel, and magnetite, contributes to aggregation and confinement of the dust cloud. In this hypothesis, heat from the oxidation of metallic iron and nickel provides an energy source and facilitates thermal buoyancy, while electrical activity arises from triboelectric charging driven by particle collisions and convective mixing. The wide range of reported orb colors is broadly consistent with microdischarges in air and emissions from pyrophoric combustion of iron- and nickel-containing particles. Because iron meteorites and the iron–nickel components of ordinary stony meteorites can survive atmospheric entry into the lower atmosphere, meteoritic material may provide a natural explanation for orb observations.

1 Introduction

Luminous spheres in the atmosphere, colloquially known as “orbs,” are one of the most frequently reported types of Unidentified Anomalous Phenomena (UAP), with hundreds of reports of orb observations filed each year. This paper includes a partial review of citizen reports of glowing orbs filed online with the National UFO Reporting Center (NUFORC, 2026). Those reports, which include written descriptions, photos and videos, provide insight useful in formulating a plausible theory of the physics of orb formation and behaviour. Some characteristics of orbs that need to be explained include: (1) an adequate source of energy to provide buoyancy, electrical activity and light emission; (2) a means of confining the glow to an approximate sphere; (3) long life of up to an hour or more, (4) visible emission over a wide spectral range, sometimes changing colours or flashing different colours; (5) a corona with electrical discharges into surrounding air; (6) frequent observations of many orbs traveling together; (7) weak binding of two or more orbs with “bond lengths” of up to ~ 1 -2 orb diameters; (8) merging of orbs and splitting of orbs to form two or more orbs; (9) blinking on and off of orb emissions; and (10) glowing orbs inducing emissions from nearby dark orbs.

37 Following a survey of reported orb observations, a preliminary theory is proposed here that accounts for all these
38 properties. In this theory, orbs are derived from meteoric dust that stabilizes in the lower atmosphere. Iron plays a
39 central role in this theory, providing both containment of the orb through remanent magnetization and energy through
40 its highly exothermic oxidation. It is proposed that the observed electrical activity is derived from the triboelectric
41 effect, with visible light emission arising from both electrical discharge in air and combustion of iron and nickel
42 particles.

43 2 Analysis of luminous orb data reported on the National 44 UFO Reporting Center (NUFORC) website

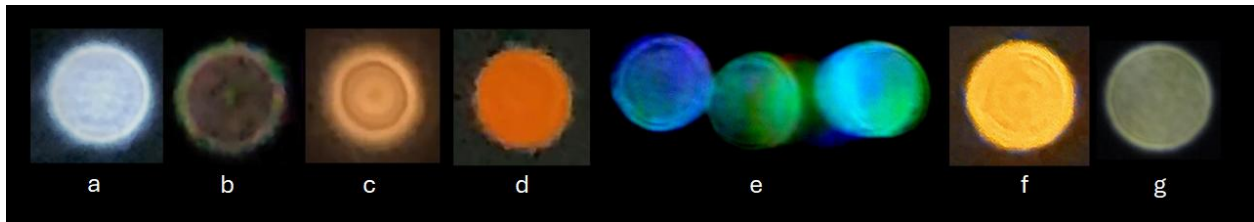
45 NUFORC provides an online means for individuals to provide reports of observations of what formerly were
46 known as Unidentified Flying Objects (UFOs) and are now referred to by the U.S. Government as Unidentified
47 Anomalous Phenomena (UAP). Reports are made online and available to the public since the launch of their website
48 in 1995. To date, more than 160,000 reports have been filed online. Reports consist of date, time, duration and location
49 of observation, colour, number and shape of the UAP, speed of movement and many other factors. Importantly, a
50 small fraction of reports includes uploaded photos and videos. The presence of media makes it possible to attribute
51 many observations to known phenomena such as planets, stars, rockets, meteors, sky lanterns, etc. Because a large
52 fraction of reports can be attributed to natural or other phenomena unrelated to orbs, we limited our study to reports
53 with imagery. Also, due to limited reports in early years, data analysed here are confined to the inclusive period 2000-
54 2025. During this period, 1,296 reports responding to the search term “orb” contained photos and/or videos. Those
55 reports were examined in random order and either accepted or rejected as likely being reports of luminous orbs--
56 defined simply as unexplained glowing spheres of light in the sky. Minimal criteria for acceptance were (1) having
57 credible imagery, (2) observation of luminance (therefore almost entirely nighttime) of an object in the sky and (3) no
58 associated solid structures. Reports included annotations by NUFORC of many sightings likely being balloons, aircraft,
59 drones, rockets (with specific launch dates), sky lanterns, planets, meteors, stars, the moon, space junk, Starlink, the
60 International Space Station, searchlights, birds, insects, camera anomalies, etc. The final assessment generally agreed
61 with NUFORC except in the instance of sky lanterns, which were mostly reassigned as orbs. Additionally,
62 observations were rejected in cases of (1) narrative statements that the reported phenomena occur frequently, (2)
63 regular blinking of red and/or green lights at ~1 Hz indicative of drones or aircraft, and (3) sudden acceleration
64 suggestive of drones. The goal was to reduce the data set to those most likely to represent a single class of UAP
65 (referred to here as “orbs”) with similar characteristics such that observations could be further analysed for correlations
66 with other parameters such as fireball observations, periods of meteor showers, meteorological parameters, etc.
67 Examination of the reports also revealed observations of orbs in associations with meteors, as further addressed below.
68 Of the reports examined, 508 (39%) were accepted as likely observations of orbs for this study, of which 408 were
69 observations made in the US.

70 2.1 Characteristics of the orb class of UAP

71 2.1.1 Shape, size and colour

72 The most often reported orb is a bright white or bluish white sphere, observed to be as bright or brighter than
73 Venus and larger by a factor of several diameters. Many are a yellowish white, while others are orange or even bright
74 red. A few are blue or green. Many observers report that orbs flicker or sparkle in one or more colours, including all
75 colours of the rainbow, and many report that the orb is surrounded by a corona. Estimated sizes range from that of a
76 basketball to that of a house or even larger, but often there is no estimate of size because of a lack of a reference point
77 against the dark sky. The median reported size is approximately in the range of 1-3 m. Orbs occur singly, but about as
78 often with one or more additional orbs of varying sizes, brightnesses and sometimes colours. Observers often report
79 that orbs continuously change shape but on average are spherical. Examples of seven orb photos, some from video
80 frames, are provided in Fig. 1.

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83 **Fig. 1:** Seven examples of orb photos showing the wide variety of colours, a corona and the bonding (e) of orbs.
84 NUFORC sighting reports for individual images are a (192492), b (185621), c (185625), d (182271), e (168160), f
85 (183903), and g (179226).

86 A fuzzy, thin corona that is ~5-15% of the orb diameter is apparent in nearly all of these photos, and what appear to
87 be multicoloured microdischarges from the surface are best seen in the video associated with Fig. 1b (NUFORC report
88 185621). (Note that the hyperlinks for NUFORC reports are <https://nuforc.org/sighting/?id=xxxxxx> where “xxxxxx”
89 is the report number. Observational details, a narrative description of the event, and additional images and videos can
90 be viewed on the report webpages.) Figure 1e shows contact and longer distance bonding of three blue and green orbs
91 (NUFORC report 168160). It should be kept in mind that nearly all photos and videos were obtained with smart phone
92 cameras, which are known to have associated artifacts due to optics, autoexposure, autofocus, image processing, and
93 spread of images of distant objects over a small number of pixels that affect shape, colour and other image properties
94 But many aspects like flickering of colours, changes in shape and coronas were often reported as being confirmed by
95 direct unassisted visual observation and by using scopes and binoculars. Orbs are observed to persist for times ranging
96 from a few minutes to several hours. Often, they just blink out, possibly explaining some reports that they sped away
97 at incredible speeds. They make no audible sound and typically move slowly. Observers sometimes report that one or
98 more orbs moved against the wind, but wind direction often changes with altitude. It is more likely that orbs simply
99 move with the wind, sometimes rising and sinking due to internal temperature changes.

100 2.1.2 Plasma-like behaviour

101 The above-mentioned descriptions are suggestive of orbs being confined plasmas. Indeed, some observers
102 use the terms “plasma” or “plasmoid” when describing such phenomena in their reports. Plasma-based interpretations
103 of UAPs in the thermosphere and near-Earth space have been proposed recently (Joseph et al., 2024a,b; Joseph et al.,
104 2025). The present study addresses persistent luminous orb phenomena observed in the lower troposphere, where
105 pressures are many orders of magnitude higher and high-energy radiation is generally unavailable to sustain significant
106 ionization. As in the work of Joseph et al., some of the strongest evidence for plasma-like behaviour arises from
107 photographic and video observations of multiple luminous objects that appear to interact with one another through
108 coordinated motion and other complex behaviours. There are reports of orbs splitting into two or more orbs (e.g.,
109 NUFORC reports 183546 and 194306) and of two orbs combining into a single orb. A single orb sometimes has one
110 or more satellite orbs that appear to be captured in its electric field such that they move together. A good example of
111 some of these behaviours is shown in Fig. 2, which contains cropped frames of a video where two orbs approach each
112 other and reorganize into an agglomerate of three orbs.



113 **Fig. 2:** Cropped frames from the video associated with NUFORC Report 194306. Times are relative to the frame in
114 the upper left corner. Video obtained on 22 Nov 2025 at 20:10 local time in the Estrella Mountains outside of Gila
115 Bend, AZ.
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117 This agglomerate then splits off one orb, followed by the remaining two orbs merging (best seen in the video)
118 (NUFORC report 194306). Note that the colours of different orbs vary from frame to frame, and when the orbs are
119 close, there is a reddish-brown glow that appears to be light scattering from the interstitial space (possibly from
120 meteoric dust, discussed below, being exchanged or lost). In some cases, orbs suddenly appear and disappear as
121 suggestive of plasma ignition and quenching (NUFORC report 178910). Some orbs flash at a very fast rate similar to
122 the flicker of a fluorescent light with defective ballast (NUFORC report 179425; in this report showing rapid blinking,
123 what appear to be in-phase multiple orbs could be due to an artifact of viewing through a multi-paned window). These
124 observations are strongly indicative of plasma behaviour. If orbs are dusty (complex) plasmas (Merlino, 2021; Morfill,

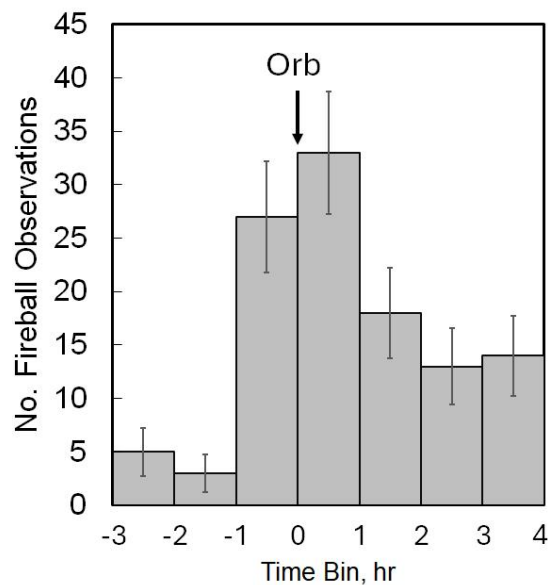
125 G. E. and Ivlev, 2009), the weak binding of two or more orbs, as seen in Fig. 1e and Fig. 2, would be expected due to
126 charge-induced dipole, dipole-dipole and other multipole electrostatic interactions associated with non-uniform
127 internal charge distributions. Magnetic dipole attractions between orbs also would be expected at close range and
128 could contribute to orb binding if they contain magnetized particles as discussed below.

129 3 Coincidence of observations of orbs and meteors

130 Fireballs are bright meteors conventionally defined as appearing brighter than Venus. The American Meteor
131 Society (AMS) maintains a citizen-science database of fireball observations, in which multiple individual reports are
132 grouped into single fireball events, each event being characterized by time and location (American Meteor Society,
133 2026). The database is searchable by country and U.S. state, enabling geographically constrained comparisons.

134 3.1 Temporal correlation of orb and fireball observations

135 To test for a correlation between orb sightings reported to NUFORC and fireball observations reported to
136 the AMS, the fireball database was searched for events occurring within 3 h before or 4 hours after each orb
137 observation. Matches were binned into seven 1-h intervals. To minimize heterogeneity in reporting practices and
138 observational bias, the analysis was restricted to U.S. states, where the vast majority of both orb and fireball reports
139 originate from amateur observers using similar observational platforms. During the inclusive period 2020–2025, a
140 total of 408 U.S. orb observations meeting the selection criteria described above were identified. Of these, 94 coincided
141 with at least one AMS fireball report in the same state during the 3 hours before an orb observation and 4 hours after
142 (Fig. 3).



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144 **Fig. 3:** Number of fireball events occurring within 1-hr periods relative to observation of an orb in that state. Bin 0-1
145 represents the 1-hr period following observation of an orb. Error bars are 1σ .

146 The temporal distribution of these coincidences is strongly peaked near the time of orb observation: 60
 147 fireballs occurred within ± 1 h of an orb observation, compared with 8 fireballs during the 2 preceding hours (-3 to -1
 148 h) and 45 fireballs during the 3 following hours ($+1$ to $+4$ h). If bright fireballs were isolated, singular events,
 149 correlations with orb observations would be expected primarily, if not exclusively, during the ~ 1 h interval
 150 immediately preceding an orb report. Instead, comparable excesses of fireball reports are observed both before and
 151 after orb sightings. This temporal symmetry is inconsistent with a one-to-one causal association between a single
 152 detected fireball and a subsequent orb observation. However, this pattern can be explained by the well-established
 153 tendency for meteoroids to arrive in temporally clustered groups rather than as isolated events (Jenniskens, 1995;
 154 Jenniskens et al., 2016). Fine-scale structure within meteoroid streams—such as dust trails and filaments—produces
 155 enhanced meteor activity over timescales of tens of minutes to several hours (Vaubailon et al., 2005; Rendtel, 2014).
 156 Because only a small fraction of meteoroid entries is detected and reported, an observed fireball frequently serves as
 157 a proxy for multiple nearby meteoroid entries, including additional fireballs that may have occurred earlier or later but
 158 went unobserved. Under these conditions, observed orb–fireball coincidences extending 1–2 h both before and after
 159 an orb report are expected.

160 3.1.1 Estimation of the random background coincidence rate

161 In order to assess statistical significance, it is necessary to establish the expected background rate of random
 162 orb–fireball coincidences. A naïve comparison between the ± 1 h bins and more distant bins yields an apparent excess
 163 at very high confidence ($Z \approx 5$), but this approach does not account for strong time-of-day variations in observational
 164 efficiency. Both orbs and fireballs are more frequently observed during the early nighttime hours, particularly within
 165 ~ 1 – 2 h after sunset when it is sufficiently dark but citizen observers are not sleeping. Also, a substantial fraction of
 166 the -3 to -2 h and -2 to -1 h bins fall during daylight, artificially suppressing the apparent background rate due to
 167 poor visibility.

168 To remove time of day as a confounding variable, we therefore compared fireball counts during the ± 1 h
 169 window surrounding each orb observation with fireball counts during the same local time windows on the day
 170 before and the day after each orb observation. Results from both analyses are summarized in Table 1.

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172 **Table 1. Numbers of fireballs reported relative to times of orb sightings.**

	Time Relative to Orb Sighting, hr						
	-3 to -2	-2 to -1	-1 to 0	0 to 1	1 to 2	2 to 3	3 to 4
Day before			18	14			
Day of	5	3	27	33	18	13	14
Day after			18	21			

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174 From the day-before and day-after comparisons, we estimate the random background rate of coincidental orb and
 175 fireball sightings to be 17.8 ± 2.9 . This value is consistent with the 18 fireballs observed in the 1 to 2 h bin on the
 176 actual day of orb sightings and is modestly higher than the 13 and 14 fireballs observed in subsequent hours. In

177 contrast, only 3 and 5 fireballs were observed in the -2 to -1 and -3 to -2 periods, respectively, on the same day of orb
 178 observation, reflecting an observational bias of fireballs during those periods, many of which are during daylight
 179 hours.

180 An independent estimate of the average background rate can be obtained from the overall AMS fireball
 181 statistics. In 2025, 10,443 fireball events were reported over 4,380 daylight hours across 51 U.S. states and districts,
 182 corresponding to an average probability of 0.0467 for observing a fireball in any given state during any single hour.
 183 For 408 orb observations, this implies an expected 19.1 random orb–fireball coincidences per 1-h interval. When
 184 weighted by the distribution (varying numbers of orbs observed in different years) of fireball and orb reports over the
 185 full 2020–2025 period, the expected background becomes 17.1, in excellent agreement with the 17.8 ± 2.9 value
 186 derived from the day-before/day-after analysis.

187 3.1.2 Statistical significance

188 The significance of the excess fireball rate during the orb ± 1 h window relative to the background rates on
 189 the day before and day after orb observation is most appropriately evaluated using a conditional binomial test. The
 190 null hypothesis is that the fireball rate during the orb’s ± 1 h window is identical to the rate at the same local times on
 191 adjacent days. A total of 60 fireballs were observed during the orb ± 1 h window ($T_1 = 2$ h), while a total of 72 fireballs
 192 were observed during the corresponding windows on the day before and day after ($T_2 = 4$ h), yielding a total of $n =$
 193 132 fireballs. Under the null hypothesis, the expected number during the orb window is $E = pn$, where $p = T_1/(T_1 +$
 194 $T_2) = 1/3$, giving $E = 44$. The variance is

$$195 \quad \sigma^2 = np(1 - p) = 132 \times \frac{1}{3} \times \frac{2}{3} = 29.3, \quad (1)$$

196 and thus $\sigma = 5.42$. The resulting Z-score is $Z = (60 - 44)/5.42 = 2.95$. A Poisson rate-ratio test yields a consistent value
 197 of $Z = 2.99$. Thus, the null hypothesis can be rejected with >99% confidence (one-sided $p \approx 0.003$; two-sided $p \approx$
 198 0.006), demonstrating a highly significant statistical correlation between orb observations and enhanced fireball
 199 activity.

200 3.1.3. Direct reports of orb and meteor associations

201 There are several submitted reports, as summarized in Table 2, of observations of orbs almost immediately
 202 following observation of a meteor. These eyewitness observations reinforce results of the statistical analysis presented
 203 above that demonstrates a strong correlation of orb and fireball observations by independent observers.

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Table 2. NUFORC reports of meteors becoming orbs.

Observation	NUFORC Report No. ^a
“I ... turned to look into the night sky and see a light blue what I thought was a comet falling from the sky. It started turning and dimmed down to an orb.” The report includes a video of a bright white orb. (2023-04-03, 20:38 Local, Fort Worth, TX).	177770

<p>“The sighting occurred shortly after I observed the largest and brightest falling star I have ever seen. Moments after the meteor disappeared, two glowing orange orbs appeared in the sky.” The report contains a video showing two orbs. (2024-12-30, 21:21 Local, Hereford, TX).</p>	187380
<p>“I was ready to leave my driveway around 8 pm on Saturday September 16, 2023 and was startled to observe a short flash, very defined light burst where I looked up to the left in the dark sky, which appeared similar to a falling star but much shorter and wider, and probably a mile high. It then stopped and turned into a round bright light.” The two reports include a video of an orb and two photos. (2023-9-16, 20:00 Local, Levittown, NY).</p>	178308 179172
<p>“... I noticed a bright light emerging high in the sky. At first, it appeared to be a meteor plummeting into the atmosphere with a fairly straight downward trajectory. It looked small but noticeable, burning with a bright red-orange glow. ... Its descent eventually came to a stop just above the cloud line, and then it started moving back and forth—side to side—without changing altitude. The object continued to emit light, appearing to radiate from itself.” Still photos show an orange orb. (2025-04-01, 21:40 Local, Tacoma, WA).</p>	189721
<p>“Shortly after noticing what appeared to be an asteroid, I observed a separate object enter my field of view from the north and travel smoothly toward the south. The object was completely silent and moved at a steady, controlled pace.” (2025-12-14, 00:48 Local, Albuquerque, NM).</p>	194726

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One other report (NUFORC Report 192338) provided continuous video of what appeared to be a meteor transitioning into an orb. However, based on angle of entry and the long entry time of greater than 40 s, (meteor entries typically occur in less than 1s), this video is almost certainly the re-entry of the Genesis 2 experimental space habitat (NORAD ID 31789), which was deorbited within a few minutes of the reported observation time (N2YO, 2026). The video is very useful, however, in showing how a mass entering the atmosphere can form a stabilized glowing sphere (Fig. 4) that persists for at least 1 min. Whether this object became a long-lived orb is unknown. There probably aren't enough orbital re-entries, 820 re-entries in 2025 (Aerospace Corporation, 2026), to account for the number of reported orb observations due to most being controlled to fall over open oceans, but it is possible that they contribute to orb formation. Satellites are composed mostly of aluminium, but booster rockets contain large amounts of iron, which, as hypothesized below, is required for orb formation.

The high correlation between orb and meteor observations in combination with eyewitness reports leads to the hypothesis that orbs are derived from impacts of some subset of meteors that reach the troposphere. The remainder of this paper addresses the difficult questions of how orbs formed from the remnants of meteors could remain intact, be buoyant, exhibit plasma-like behaviour and emit electromagnetic energy for up to several hours.



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223 **Fig. 4:** Re-entry of Genesis 2 experimental space habitat. Frame captures from video of NUFORC Report 192238.
 224 Upper image at time ~20 s. Lower image is of the luminescent semi-stabilized remnant at ~51 s. In the video, light
 225 emission from the fireball extinguishes at time ~41 s, then reappears much bright at ~50 s.

226 3.1.4 Frequencies of meteor impacts

227 The frequency of meteoroid impacts with the atmosphere are many orders of magnitude more frequent than
 228 required to account for the rate of orb observations. A widely used empirical normalization for the cumulative number
 229 of impacts N on the atmosphere by meteoroids in the size range of millimetres to meters is given by

$$230 \quad N(> D) \approx 3.7 \times 10^7 D^{-2.7} \quad (2)$$

231 where D is the diameter in meters (Brown et al., 2002). Table 2 shows the estimated number of meteoroid impacts in
 232 the size range 1 cm to 1 m per year. The fraction of orbs being reported by people is likely extremely low due to most
 233 (>95%) of the surface area of Earth being uninhabited, meteors being noticeable primarily at night while most people
 234 remain indoors, only a small fraction of orbs being bright enough to see, and only a small fraction of observers filing
 235 reports. As discussed below, meteors reaching the troposphere and forming observable orbs are likely to be only a few
 236 to a few tens of centimetres in diameter. Considering that only a small fraction of meteors might form orbs, and with
 237 less than one reported orb observation per day, there are enough impacts, for example, to allow a combined meteor-
 238 to-orb conversion, observation, and reporting efficiency of less than less than 2.0×10^{-8} for a 10-cm meteoroid or 1.5
 239 $\times 10^{-6}$ for a 50-cm meteoroid. Thus, only a tiny fraction of impacts is required to have a “Goldilocks” combination of
 240 size, composition, velocity, impact angle and other properties to produce an observed orb.

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242 **Table 2. Approximate numbers of meteoroid impacts with the atmosphere per year based on Eq. 2.**

Diameter, cm	No. of impacts per year
1	9.3×10^{12}
2	1.4×10^{12}
3	4.8×10^{11}
5	1.2×10^{11}
10	1.9×10^{10}

20	2.9×10^9
30	9.6×10^8
40	4.4×10^8
50	2.4×10^8
100 (1 m)	3.7×10^7

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244 4 Meteor-derived dusty plasmoid hypothesis

245 The very strong correlation between observations of orbs with those of fireballs naturally leads to the
 246 hypothesis that orbs are derived from meteors in some way. What is left of an ablated meteor that terminates in the
 247 lower troposphere is a trail or cloud of dust that normally would be expected to be rapidly dispersed within the
 248 atmosphere. Meteoric dust contains a unique mix of extremely small, rapidly formed particles, many of which are
 249 ferromagnetic and weakly magnetized. The first-order explanation of orbs proposed here is based on the expected
 250 physical, chemical, electrical and magnetic properties of freshly formed meteoric dust in the lower atmosphere. The
 251 theory, based on the formation of a dusty plasma (Morfill and Ivlev, 2009; Merlino, 2021), naturally accounts for the
 252 plasma-like behaviour, but must also account for confinement, neutral buoyancy and emission of light for periods of
 253 up to one or more hours.

254 4.1 Meteors as sources of particulate matter

255 Iron meteoroids are almost entirely composed of an alloy of iron (~90-95%) and nickel (~5-10%) (Scott,
 256 2020). It is the iron, and to a lesser extent nickel, that likely play the most important role in orb formation because
 257 both are ferromagnetic and both can release thermal energy through oxidation. For stony meteoroids (chondrites),
 258 which are the most common source of meteors, components include silicate minerals such as olivine and pyroxene
 259 and smaller amounts of iron, nickel and sulphide minerals, while carbonaceous chondrites also contain water and
 260 carbon (Abreu and Brearley, 2011). Even chondrites contain up to ~20% of iron and nickel, depending on type
 261 (Maksimova and Oshtrakh, 2019). Because of their high velocities of tens of km/s, meteor impacts with the atmosphere
 262 initially provide an enormous source of energy. Meteor entry velocities are in the range 11-72 km/s, such that a 1-kg
 263 meteor has an initial kinetic energy in the range 61 MJ to 2.6 GJ. Depending on composition, velocity and angle of
 264 impact, meteoroids of up to several cm in diameter are completely vaporized as they transit the atmosphere and form
 265 a fireball. As the fireball cools, vaporized silica, iron, nickel and other components condense to form nanometre-sized
 266 particles (Hervig et al., 2017, Saunders and Plane, 2006).

267 Vaporized metals react with oxygen at the high temperature of the fireball (~3,000-5,000 °C) to form oxides.
 268 Important to the theory presented here are the mixed oxidation state material magnetite (Fe_3O_4) and maghemite
 269 ($\gamma\text{-Fe}_2\text{O}_3$). Metallic iron and nickel are ferromagnetic, while magnetite (Fe_3O_4) and maghemite ($\gamma\text{-Fe}_2\text{O}_3$), both
 270 commonly reported in meteoritic dust, are ferrimagnetic, while ordinary $\alpha\text{-Fe}_2\text{O}_3$ exhibits weak parasitic
 271 ferromagnetism at ambient temperature due to spin canting (Cornell and Schwertmann, 2003). As particles formed in

272 fireballs cool below their respective Curie temperatures (770°C for Fe, 358°C for Ni, 583°C for magnetite and 617°C
 273 for maghemite) (Dunlop and Özdemir 1997; Cornell and Schwertmann, 2003), any aligned magnetic dipole
 274 orientations can become locked in as remanent (permanent) magnetization, forming permanent nanoscale magnets.
 275 Although the Earth’s magnetic field is relatively weak, ferromagnetic meteoritic particles commonly exhibit strong
 276 remanent magnetization. Rapid quenching of iron- and nickel-rich particles through their Curie temperatures in the
 277 presence of terrestrial and plasma-generated magnetic fields during meteor entry may plausibly contribute to the
 278 formation of remanent magnetic moments, consistent with the strong magnetic response observed in collected
 279 meteoritic dust (Suavet et al., 2009; Rochette et al., 2009). Such remanent magnetization provides a natural restoring
 280 force capable of contributing to confinement of a weakly charged dusty plasma. For the theory advanced here, only
 281 particles having magnetic properties, such as particles containing metallic iron and nickel, magnetite, maghemite and
 282 NiO (superparamagnetic for particles less than ~100-nm in diameter) are expected to be retained by the orb.

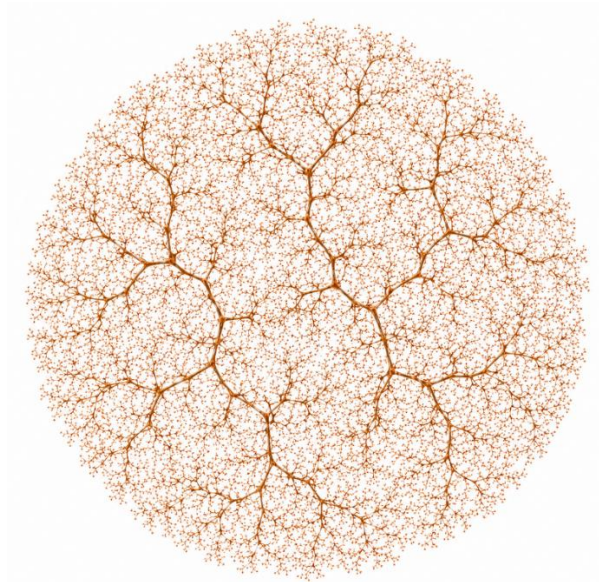
283 4.2 Magnetic self-assembly and confinement

284 Without a restoring force, both neutral and charged particles remaining after termination of a meteor in the
 285 atmosphere would rapidly disperse through atmospheric mixing, gravitational settling, turbulence, and electrostatic
 286 repulsion among similarly charged particles. In laboratory plasmas, confinement requires extremely strong externally
 287 applied magnetic fields; however, the magnetic fields associated with the motions of charged particles alone are orders
 288 of magnitude too weak to confine a plasma in the free atmosphere for more than a few seconds, similar to limitations
 289 identified in some models of ball lightning (Seward et al., 2001; Shmatov and Stephan, 2019). Instead, for orbs we
 290 propose that the restoring force arises from remanent magnetization of the condensed particles themselves. This
 291 provides a means of confining both charged and neutral particles provided that the particles possess sufficiently large
 292 remanent magnetic moments relative to thermal and aerodynamic disruptive forces.

293 Magnetized particles will align head-to-tail through dipole-dipole interactions and tend to form long chains.
 294 Those chains readily pair up lengthwise with other chains and crosslink through weaker multiparticle magnetic
 295 interaction such as dipole-induced dipole interactions, likely forming a dendritic scaffold, as illustrated schematically
 296 in Fig. 5. But if the magnetic forces are relatively weak, on the order of a few kT, where k is the Boltzmann constant,
 297 the bonds will frequently break and reform, resulting in a dynamically changing scaffolding. For two identical
 298 touching magnetic spheres of the same size, the head-to-tail dipole interaction energy is approximately:

$$300 \quad U \approx \frac{\mu_0}{4\pi} \frac{2m^2}{r^3} \quad (3)$$

301
 302 where μ_0 is the vacuum permeability (magnetic constant, $\mu_0 = 1.26 \times 10^{-6} \text{ N} \cdot \text{A}^{-2}$), r is the interparticle distance
 303 given as $2a$ where a is the particle radius, and m is the magnetic moment, which is related to the magnetization M by
 304 $m = MV$ where V is the volume of a spherical particle with radius a .



305
 306 **Fig. 5.** Schematic representation of a 3-dimensional dendritic network of magnetic particles formed principally from dipole-dipole
 307 and dipole-induced dipole interactions. Because of weak magnetic energies of attraction of the order of only a few kT , it is expected
 308 that the network would be dynamic, constantly changing due to breaking of particle-particle bonds in the presence of uneven heating
 309 and convective heat transfer resulting from combustion of particles making up the structure.

310 Dividing by the characteristic thermal energy kT , substituting for r , m , and V , and rearranging we have the ratio of
 311 magnetic interaction energy to thermal kinetic energy as:

$$312 \quad \frac{U}{kT} \approx \frac{\pi\mu_0 a^3}{9kT} M^2 \quad (4)$$

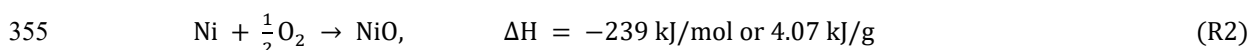
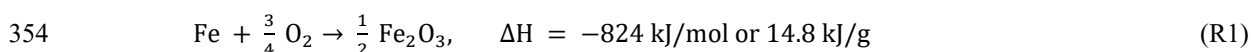
313 where U is the dipole-dipole bond energy and M is the magnetization. For a temperature of 300 K, values of U
 314 in the range kT to $5kT$ require approximate remanent magnetizations of 2.7×10^5 to $6.1 \times 10^5 \text{ A m}^{-1}$ for 10-
 315 nm diameter particles and 4.2×10^4 to $9.4 \times 10^4 \text{ A m}^{-1}$ for 35 nm particles.

316 Measurements of natural remanent magnetization (NRM) in meteorites span a wide range, typically
 317 corresponding to bulk magnetizations of order 10^{-1} to 10^3 A m^{-1} (Dunlop and Özdemir, 1997; Rochette et al., 2003;
 318 Gattacceca et al., 2004; Rochette et al., 2009). However, this bulk remanence is carried by a relatively small fraction
 319 of strongly magnetic particles, such as metallic Fe and Ni, the Fe-Ni alloy tetrataenite, and magnetite. Although bulk
 320 meteorite remanence is much smaller, individual particles can possess intrinsic magnetizations in the range 10^4 to
 321 10^6 A m^{-1} , depending on composition, particle size, and thermal history. For meteors inducing very strong
 322 magnetization, particles will likely clump together and rapidly fall out of the atmosphere, while the particles of those
 323 of very weak magnetization would rapidly disperse. Some fraction of meteors rich in iron plausibly produce submicron
 324 meteoritic dust particles with magnetization values in the range of 10^4 – 10^6 A m^{-1} , placing magnetic dipole
 325 interaction energies in the range of a few kT and enabling dynamic, reversible aggregation to form a dendritic network
 326 resembling that of Fig. 5. Whether such weakly bonded aggregates can persist in the presence of atmospheric
 327 turbulence and convective motion remains uncertain and likely depends on continual restructuring and re-aggregation.
 328 If so, long-lived orbs would be expected to occur preferentially under relatively stable atmospheric conditions, such
 329 as within the nocturnal boundary layer.

330 4.3 Energy requirement and source

331 Orbs must produce enough energy to power its light emission and provide buoyancy. Like a hot air balloon,
332 an orb requires generation of heat to reduce the density of its internal gas to offset the weight of the particulate matter
333 it contains. As shown below, buoyancy requires on the order of ~400–2,000 W of power or a total energy of ~1.4–7.2
334 MJ for an orb that persists for an hour. Simple calculations readily show that this amount of energy greatly exceeds
335 what could be available as energy stored as coulombic charge acquired during atmospheric entry or as power derived
336 from Earth’s electric field. Although some amount of tribocharging, proposed below for creating microdischarges and
337 plasma-like behaviour, could be derived from the mechanical energy of the atmosphere such as wind shear and
338 turbulence, this source also is much too weak, especially within the nocturnal boundary layer, to make a significant
339 contribution. What is needed is a highly concentrated, continuous source of energy that slowly dissipates over a period
340 of up to an hour or more. The magnitude of energy required almost certainly requires a chemical source.

341 The high temperature of the fireball might be expected to cause nearly complete oxidation of the silicon,
342 carbon, iron, nickel and other trace components of the meteoroid. However, considering the very short entry time,
343 typically a fraction of a second, some regions of the fireball could become depleted in oxygen, thereby preventing
344 complete oxidation, or elemental iron and nickel particles could be protected from complete oxidation by formation
345 of a surface oxide layer. Iron–nickel particles are found in micrometeorites and meteoric dust collected at the Earth’s
346 surface, including surviving Fe–Ni metal particles and alloys such as kamacite and taenite (Genge et al., 2008; Van
347 Maldeghem et al., 2023). Atmospheric entry commonly oxidizes smaller particles, producing iron oxide-rich cosmic
348 spherules (Taylor et al., 1998). Nanoparticles of elemental iron and nickel oxidize rapidly in air at ambient
349 temperature; sufficiently fine powders can be pyrophoric and may spontaneously ignite upon exposure to oxygen (Giri
350 et al., 2001; Cornell et al., 2003; Alymov et al., 2017a; Alymov et al., 2017b). Thus, iron oxidation provides a natural
351 energy source for an orb, since particles containing magnetized Fe and Ni would contribute both to the dendritic orb
352 structure rather than be lost due to diffusion and convection, while other reduced materials such as graphitic carbon
353 or partially oxidized silica would be lost. The oxidation of elemental iron and nickel are both highly exothermic,



356 with iron being ~3.5 times more exothermic in its oxidation on both a molar and weight basis since Fe and Ni have
357 similar atomic weights of 55.9 and 58.7 g/mol, respectively. For a Fe:Ni percent ratio of 90:10, the mix would provide
358 an energy source of 13.7 kJ/g or 3.8 W/g if uniformly released over a period of 1 hour. For an energy requirement of
359 1.4–7.2 MJ, ~100–525 g of material would be required. For the estimates that follow, we will assume a range of 100–
360 500 g. For a weighted density of 8.0 g/cm³, this corresponds to the impact of an iron-nickel spherical meteoroid of
361 diameter 2.9–4.9 cm. Iron meteoroids in this size range can, depending on velocity and entry angle, penetrate the
362 atmosphere to the level of the troposphere. Stony meteoroids of this size are more likely to undergo extensive ablation
363 and not penetrate to the troposphere. Of course, the iron and nickel meteoric dust forming an orb could comprise a
364 small fraction of a much larger iron, stony or other meteor type. Also, a larger meteoroid could produce multiple orbs
365 along its entry path.

366 Other weakly magnetic or nonmagnetic meteoritic components, such as silica, elemental carbon, and hematite
 367 formed during iron oxidation, would tend to be preferentially lost from the orb through diffusion, convection, and
 368 gravitational settling. In contrast, strongly magnetic phases such as metallic iron and nickel, along with the
 369 ferrimagnetic iron oxides magnetite and maghemite, would be preferentially retained within the aggregate. In addition
 370 to being removed by diffusion and convection, newly formed meteoric dust particles within a meteor trail might
 371 undergo magnetic flocculation (Luo and Nguyen, 2017) where particles with magnetic properties coalesce to form
 372 larger particles that settle faster than the non-magnetic ones, thereby separating the particles having magnetic
 373 properties from those that do not.

374 Possible evidence for orbs containing large quantities of iron is provided by the Council Bluffs, Iowa incident
 375 of 17 December 1977 (Vallée, 1992; Sturrock, 1999; Nolan et al., 2022). Numerous eyewitnesses observed a red
 376 luminous mass descend to the ground in Big Lake Park at approximately 19:45 CST (0145 GMT), while other
 377 witnesses reported a hovering red luminous object in the same area shortly beforehand. One observer described it as
 378 “a big round thing hovering in the sky, below treetops. It was hovering. It wasn't moving.” Police and fire personnel
 379 arrived within approximately 15 minutes and observed a molten mass, estimated at 35–55 lb (16–25 kg), covering an
 380 area of roughly 4×6 ft and “running, boiling down to the edges of the levee.” Chemical analyses conducted at Iowa
 381 State University and Griffin Pipe Products Company found the material to consist primarily of iron with only trace
 382 amounts of nickel and chromium. More recently, Nolan et al. (2022) re-examined surviving samples using modern
 383 secondary ion mass spectrometry and found isotopic ratios for Na, Mg, Al, Si, Ti, Cr and Fe to be consistent with
 384 terrestrial values. A terrestrial isotopic composition and low nickel abundance are consistent with iron derived from
 385 anthropogenic sources—for example re-entry of an iron booster rocket. In any case, the Council Bluffs event is
 386 noteworthy because it links eyewitness reports of a hovering luminous orb with the deposition of a large quantity of
 387 molten iron.

388 4.4 Buoyancy

389 The vast majority, more than 99%, of the energy expended by the orb ultimately is expended as heat. That
 390 heat provides a useful purpose, however, of providing buoyancy. To satisfy the observation that orbs tend to descend
 391 and stabilize at some altitude, the orb must be mostly air at elevated temperature to offset the weight of the retained
 392 meteor mass. The temperature required for neutral buoyancy is given by

$$393 \quad \Delta T = T_{air} \frac{m}{\rho_{air}V - m} = T_{air} \frac{m}{\rho_{air}\left(\frac{\pi D^3}{6}\right) - m} \quad (5)$$

394 where ΔT is the required incremental temperature of the orb compared to the ambient temperature T_{air} (e.g., ~285 K),
 395 m is the mass of meteoric dust particles, ρ_{air} is the density of air (1.225 kg/m³ at sea level), and V is the volume of
 396 the orb. Table 3 shows the elevated temperatures, ΔT , required to produce buoyancy for a range of combinations of
 397 total particulate mass and orb diameter.

398
 399
 400

401 **Table 3. ΔT in units of $^{\circ}\text{C}$ required for buoyancy at an ambient temperature of 15°C and 100-m altitude.**

Mass, g	Diameter, m				
	1.0	1.5	2.0	2.5	3.0
100	54	14	5.8	3.0	1.7
150	90	21	8.9	4.5	2.6
200	134	30	11	6.0	3.4
250	190	38	15	7.5	4.3
300	263	47	18	9.1	5.2
350	362	56	21	10	6.1
400	504	67	24	12	7.0
450	726	77	28	13	7.8
500	1,122	88	31	15	8.7

402

403 Next, we need to estimate the rate of heat production (power) required to produce a given ΔT and thus amount
 404 of Fe/Ni required. The steady-state temperature reached for a given rate of Fe/Ni oxidation is determined by the
 405 balance between the power of heat production, P_{prod} , and heat loss due to both convective, P_{conv} , and radiative, P_{rad} ,
 406 components:

407
$$P_{\text{prod}} = P_{\text{conv}} + P_{\text{rad}} \quad (6)$$

408 The convective loss due to natural convection of a sphere is given by (see Appendix A for derivation)

409
$$P_{\text{conv}} = 3.7D^{1.75}\Delta T^{1.25} \quad (7)$$

410 where the diameter D is in metres, and thermal radiation loss is given by the black-body radiation law,

411
$$P_{\text{rad}} = \epsilon\sigma A_s[(T_a + \Delta T)^4 - T_a^4] \quad (8)$$

412 where ϵ is the emissivity, σ is the Steffan-Boltzmann constant and A_s is the exposed surface area of the dendritic,
 413 radiation-emitting structure. Thus, at steady state the total heat production power is equal to the sum of the losses due
 414 to convection and radiative loss,

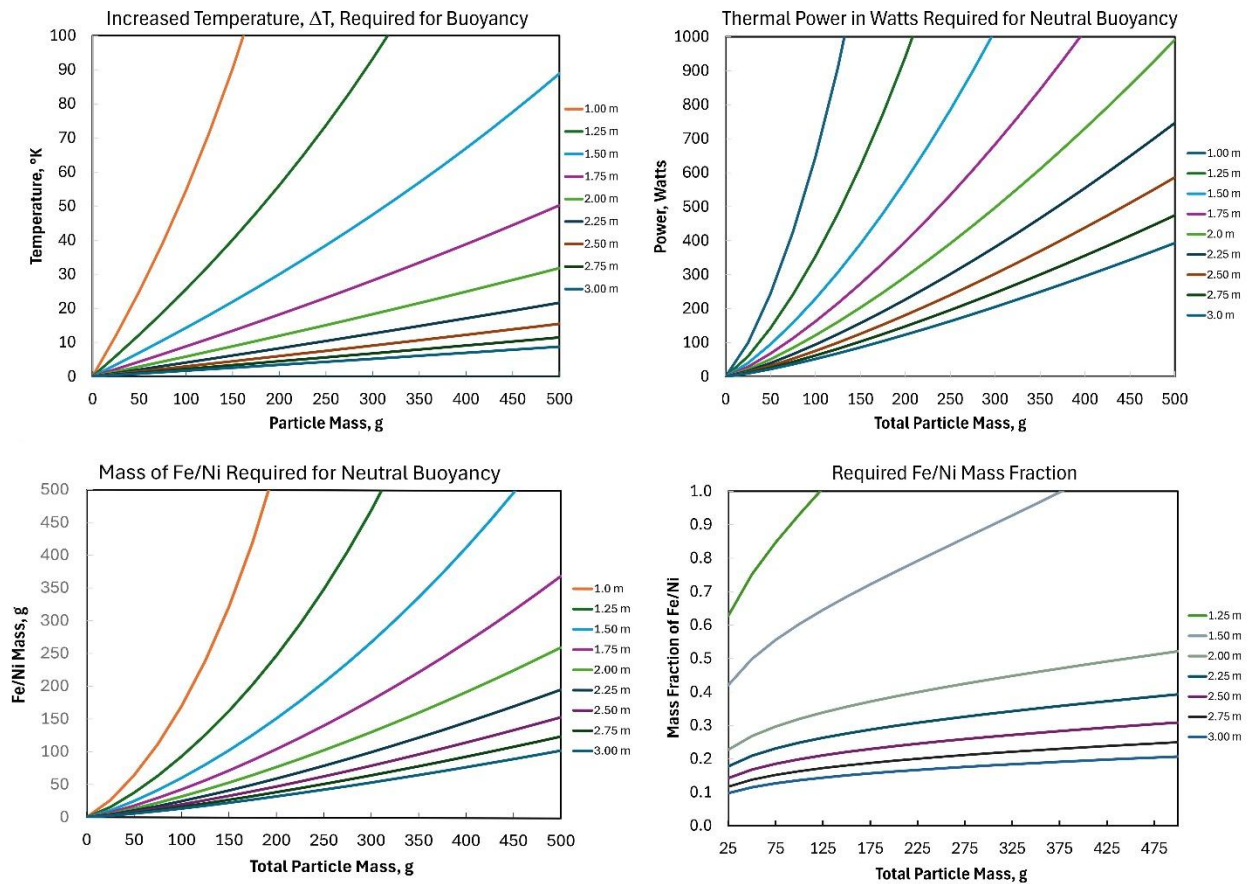
415
$$P_{\text{prod}} = 3.7D^{1.75}\Delta T^{1.25} + \sigma A_p[(T_a + \Delta T)^4 - T_a^4] \quad (9)$$

416 where ΔT is the function of orb diameter and mass given by Eq. 5. The surface area A_p and emissivity ϵ of the
 417 particulate matter are highly uncertain. Initially formed meteoric particles are of the order of a few nanometres in
 418 diameter, but if confined to the volume of a 1-3 m diameter sphere, they would rapidly coagulate to form larger
 419 particles. For the model described above of a dendritic network, individual particles would naturally align along their
 420 dipoles into long chains, and those chains would tend to coalesce lengthwise into thicker chains. For simplification, if
 421 we consider the network as one long cylindrical filament criss-crossing the interior of the orb, the average filament
 422 diameter d_f the surface area is given by:

423
$$A_s = \frac{4m}{d_f\rho} \quad (10)$$

424 Results of calculations using equations 5 and 9 to determined required values of elevated temperature, ΔT , thermal
 425 power, P_{prod} , and iron/nickel mass to achieve neutral buoyancy are summarized graphically in Fig. 6. The calculations
 426 assume a radiative particle surface area of 0.25 m^2 , or about 50% of the surface area of a 1-m sphere, and emissivity
 427 of 0.85, chosen as the bulk emissivity of a hematite surface coating. The assumed surface area implies an average
 428 filament diameter (Eq. 10) of $\sim 200 \text{ }\mu\text{m}$, corresponding to a total length of $\sim 10^5 \text{ m}$, sufficient to criss-cross a 1-m
 429 diameter of the sphere $\sim 10^5$ times. Still, the dendritic network would occupy only $\sim 2.4\%$ of the orb volume. Larger
 430 orbs can accommodate larger masses and/or thinner filaments.

431 Importantly, the requirement of orb buoyancy constrains the model to clumps of particles or filamentary
 432 aggregates having characteristic dimensions no less than a few hundred microns in order to limit rapid radiative heat
 433 loss. Even lower effective exposed surface areas and/or emissivity permits buoyancy of smaller orbs. Also assumed
 434 in the calculations is that the average Fe/Ni oxidation rate corresponds to complete oxidation over a period of one
 435 hour, resulting in a mean power input of 3.4 W g^{-1} . More rapid oxidation would permit smaller but shorter-lived
 436 buoyant orbs. Sustained oxidation over periods approaching an hour would likely require that oxidation be limited by
 437 oxygen diffusion through oxide coatings and by the relatively small exposed surface area of the filamentary aggregate,
 438 with fresh reactive surfaces generated intermittently through continual restructuring within the orb. The filamentous
 439 morphology is therefore critical to the model, since it simultaneously limits radiative heat loss, moderates oxidation
 440 rates, and permits buoyancy at realistic power levels.



441
 442 **Fig. 6.** Requirements for neutral buoyancy of an orb having diameters in the range 1 to 3 metres. Upper left:
 443 Temperature increase, ΔT in $^{\circ}\text{C}$, required for neutral buoyancy as a function of total mass load for different orb

444 diameters. Upper right: Thermal power in watts required for neutral buoyancy as a function of total mass load for
445 different or diameters. Lower left: Mass of 90:10 Fe:Ni metal required to produce the power required for neutral
446 buoyancy as a function of total mass load for different orb diameters. Lower right: Fraction of total mass load that
447 must be 90:10 Fe:Ni required for neutral buoyancy. Note that for parameters used in the calculation, a 1-m diameter
448 orb cannot be made buoyant from Fe/Ni oxidation. Calculations assume particle surface area of 0.25 m^2 , emissivity
449 of 0.85 and that the Fe/Ni mix is completely oxidized at a uniform rate over a period of 1 hour.

450 For the assumed parameters, an orb diameter of at least 1.5 m is required to provide buoyancy for loads of
451 $\sim 100 \text{ g}$ or more, and the orb needs to support more than the weight of the Fe:Ni fuel to produce the triboelectric effect
452 described below. Smaller orbs may be possible if the convection and radiative emission terms are overestimated. Also,
453 convective flow through the orb will oppose gravity, and drag on the orb's dendritic framework will produce drag,
454 thus creating an upward force and the amount of mass that can be made buoyant. In any case, these calculations
455 demonstrate plausibility of a buoyant orb in the 1-3 m diameter range derived from the components of meteoric dust
456 alone.

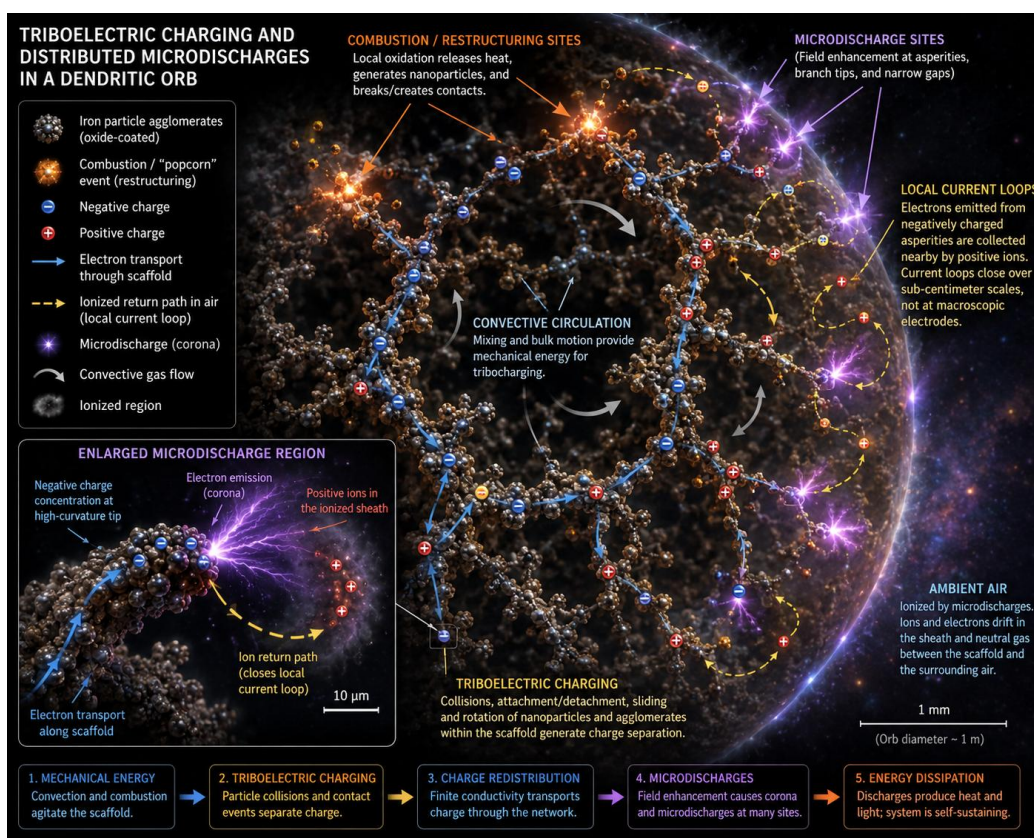
457 4.5 Electrical activity

458 In order to explain the observed plasma-like behaviour of orbs, our model requires a method for producing
459 electrical activity. We hypothesize that this is accomplished via conversion of mechanical energy to electrical energy
460 through the triboelectric effect (Sotthewes et al., 2022; Pan and Zhang, 2019). Only a small fraction of the oxidation
461 energy need be converted into mechanical agitation and triboelectric charging to sustain the weak electrical activity
462 required for visible light emission. Although still not fully understood due to its complexity, electrostatic effects
463 resulting from rubbing two dissimilar materials together have been known at least since the fifth century BC (Iverson
464 and Lacks, 2012). Tribocharging of particles in wood processing plants, grain elevators, coal mines, flour mills and
465 many other industrial facilities results in ignition of many fires and explosions annually (Hou et al., 2024; Tian et al.,
466 2025), while electric field strengths in dust storms can result in lightning on both Earth (Swathi et al., 2025; Gangane
467 et al., 2023) and Mars (Forget and Montabone, 2017). Tribocharging underlies lightning in thunderstorms and ash
468 clouds of active volcanoes as well. Thus, tribocharging is common in the atmosphere.

469 Iron oxide nanoparticles have been widely investigated as active components in triboelectric nanogenerators
470 (TENGs), demonstrating their ability to participate efficiently in charge transfer when paired with dissimilar materials
471 (Im and Park, 2018; Vivekananthan et al., 2019; Khandelwal et al., 2021; Chakraborty et al., 2021; dos Reis et al.,
472 2024; Kulandaivel et al., 2025). Tribocharging also occurs between particles of the same material due to differences
473 in size, impurities, surface states, crystal defects, and other properties (Lowell et al., 1986a; Lowell et al. 1986b; Lacks
474 et al., 2019). In addition to particles with iron and nickel cores, more weakly bound hematite, maghemite and nickel
475 oxide are expected to be present in the orb, and all particles are expected to have large numbers of defects in their
476 crystal structure due to their extremely rapid formation. In addition, slow or intermittent exothermic oxidation of
477 oxide-coated metallic particles embedded within the dendritic structure, potentially aided by localized
478 microdischarges, may continuously generate or release nanoparticles of hematite, magnetite, maghemite, and nickel
479 oxide. These particles may move through voids and channels within the lattice, colliding with other particles and
480 repeatedly making and breaking contact with the structure itself. Continual restructuring of the weakly bonded
481 dendritic framework may further enhance contact electrification by increasing collision frequencies and exposing fresh

482 reactive and defect-rich surfaces. Although direct experimental confirmation is lacking, these mechanisms are
 483 qualitatively consistent with known dependencies of tribocharging on collision frequency, contact area, and impact
 484 energy. A proposed mechanism for triboelectric charging that results in microdischarges and a corona is illustrated
 485 in Fig. 7. Because the dendritic scaffold contains metallic iron cores connected through intermittent oxide-coated
 486 contacts, it is expected to possess weak electrical conductivity. Finite conductivity within the scaffold would allow
 487 triboelectrically generated charge to redistribute over local regions of the lattice, concentrating electric fields at
 488 protrusions, asperities, and gaps near the orb boundary where electrical breakdown is most favourable. There need not
 489 be fixed electrodes; instead, charge separation is distributed over many sites, with transient micro-cathodes and micro-
 490 anodes (localized electron emission and collection sites) forming dynamically. These sites are associated with scaffold
 491 features such as branch points, particle clumps, gaps, and surface asperities, where local electric fields are enhanced.
 492 Charge accumulation is expected to be enhanced at high-curvature regions, promoting electron emission into the
 493 surrounding air and initiating microdischarges.

494



495

496 **Fig. 7:** Schematic illustration of triboelectric charging and distributed microdischarge processes within a dendritic
 497 meteoritic particle aggregate. Convective motion and intermittent combustion restructure the weakly conducting
 498 scaffold, producing triboelectric charge separation. Charge redistribution through the near-percolating filamentary
 499 network concentrates electric fields at asperities and narrow gaps, where localized corona microdischarges occur.
 500 Current loops are closed locally through ionized conduction paths in the surrounding air rather than through fixed
 501 macroscopic electrodes.
 502

503 Charge neutrality is maintained locally, with electrons emitted into the surrounding sheath returning through
504 short-range ionized conduction paths and recombination processes, while the metal-rich filamentary scaffold may act
505 as a distributed, resistive pathway for charge transport, complementing ionized conduction in the surrounding air.
506 Because charge transport occurs through a percolating network of semiconducting particles and intermittent contacts,
507 the scaffold need not be highly conductive; it need only supply the small local currents required at many
508 microdischarge sites. The finite resistance may be beneficial, because it limits runaway discharge and favours a
509 spatially distributed corona rather than a single arc, analogous to resistive electrodes in dielectric-barrier corona
510 discharge systems.

511 Once initiated, a weakly ionized corona can facilitate continued electrical activity by increasing the local
512 charge-carrier density and conductivity, supplying ions and free electrons that facilitate subsequent microdischarges,
513 and reshaping the electric field through space-charge effects that localize breakdown to microdischarges within the
514 corona. The orb may be viewed analogously to a distributed capacitor weakly and locally coupled to the surrounding
515 air through resistive, nonlinear discharge pathways. Electrical energy is not stored for long periods but is continuously
516 regenerated by convective and mechanical agitation of the particles.

517 Everyday triboelectric charging phenomena, such as electrostatic discharge after walking across synthetic
518 carpeting, demonstrate that frictional charging can generate electric field strengths (~ 30 kV/cm) sufficient for
519 electrical breakdown in air. Breakdown to initiate a corona discharge is determined not by the average electric field
520 strength across the orb, but by highly localized electric fields near surface asperities, sharp particle contacts, filament
521 tips, and narrow gaps within the dendritic scaffold. Because the local electric field scales approximately as $E_{\text{local}} \sim$
522 V/r , where r is the local radius of curvature, micron- and submicron-scale protrusions can amplify modest potentials
523 into electric fields sufficient for localized corona onset. Thus, even relatively small charge separations distributed
524 across the scaffold may produce transient microdischarges at geometrically enhanced emission sites without requiring
525 large-scale macroscopic voltages across the entire orb.

526 As discussed earlier, nanoparticles are especially effective at tribocharging, motivating their widespread use
527 in triboelectric generators. Although the absolute charge carried by an individual particle decreases with surface area,
528 the number of particles produced from a given meteoroid mass scales as the inverse cube of particle diameter.
529 Consequently, reducing particle size from the micrometre to nanometre scale increases the total rate of particle-
530 particle contacts and near-contact interactions by up to three orders of magnitude, resulting in large increases in
531 electrical current.

532 Order-of-magnitude estimates demonstrate that the required electrical throughput is modest on a per-particle
533 basis. For a 1-m-diameter orb radiating ~ 0.2 W of visible light, the associated electrical power requirement is plausibly
534 only a few to perhaps a few tens of watts. At effective discharge potentials of 1–10 kV, 10 W corresponds to currents
535 of only ~ 1 –10 mA. For a representative case in which a 4-cm iron–nickel meteoroid of density ~ 8 g cm $^{-3}$ is converted
536 into 10–100 nm particles, the resulting particulate population would contain roughly 10^{15} – 10^{18} particles depending on
537 particle size. If only $\sim 1\%$ of those particles actively participate in charge cycling at any given time, the required
538 electron transfer rate is of the order of only ~ 0.1 –10 electrons s $^{-1}$ per active particle. Such rates are well within the
539 range implied by known aerosol charging, flow electrification, and dust-storm electrification phenomena, particularly

540 in environments where weak ionization and microdischarges continually replenish charge carriers (Kok and Lacks,
541 2009; Forward et al., 2009).

542 Taken together, these processes describe a self-organized, dynamically sustained system in which magnetic
543 interactions structure the particulate cloud, triboelectric charging continuously generates electrical energy, and
544 distributed microdischarges provide a pathway for its dissipation as heat and light – all driven by energy derived from
545 iron and nickel oxidation.

546

547 5 Origins of visible light emissions

548 Assuming that orbs have a brightness at least equal to that of the planet Venus when viewed at a distance of
549 1 km, we estimate that the minimal orb light emission power must be of the order ~ 0.16 W, calculated as follows. At
550 its maximum brightness, Venus has an apparent magnitude of -4.9, corresponding to 1.25×10^{-8} W/m² arriving at the
551 observer's eye. The radiant power of a spherical source required at distance r of 1 km to produce the same light
552 intensity is 1.25×10^{-8} W/m² $\times 4\pi r^2 = 0.16$ W. As discussed above, metallic iron and nickel oxidation provide up to a
553 few hundred watts of power. Only a tiny fraction, of the order of 0.1% of this energy, must be converted to visible
554 light, but by what mechanism? Possibilities include (1) electrical discharge, (2) high-temperature combustion and (3)
555 chemiluminescence.

556 Microdischarges, which appear to be present in some videos and images, excite molecular nitrogen in the
557 surrounding air, generating the observed bluish-white emissions from the second positive system of nitrogen ($C^3\Pi_u$
558 $\rightarrow B^3\Pi_g$) in the 350-450 nm wavelength range typical of discharges in air. Other colours of light may originate from
559 excitation of metal atoms and their ions, especially Fe (yellow-orange), Ni (pale green, blue-white), K (violet), Na
560 (yellow), Ca (red, orange) and Mg (blue-green). Absorbance of emissions within the orb, especially by iron oxides,
561 could contribute to the orange and red colours of many orbs.

562 Although the orb filaments are likely hundreds of microns thick (in order to reduce radiative cooling and
563 provide buoyancy), it is expected to be made up of clusters of nanoparticles, most of which have cores of iron and
564 nickel. Being pyrophoric, these may produce continuous or bursts of light characteristic of Fe, Ni and various
565 impurities such as K, Na, Ca and Mg. The extremely high local temperature of the discharge itself may induce the
566 combustion of metal particles that are otherwise slow reacting due to their oxide coating, and micron-sized particles
567 made of oxide-coated metal particles may be combusted simultaneously, resulting in even higher local temperatures.
568 Thus, incandescence of particles heated by microdischarges and metal combustion may contribute to the commonly
569 observed white, orange and red emissions as well.

570 Persistent afterglows of varying colour along meteor trajectories, known as “trains”, can last from minutes
571 to hours and have been documented for more than a millennium (Beech, 1987). These phenomena, however, occur
572 primarily in the mesosphere and thermosphere, where low ambient pressure and correspondingly low collisional
573 quenching rates permit efficient chemiluminescence. At such altitudes, reactions involving NO, O atoms, and O₃ –
574 analogous in some respects to auroral processes – can produce visible green, red, and near-infrared light. Although
575 electrical discharges in air also generate NO, O, and O₃, these chemiluminescent pathways are unlikely to contribute

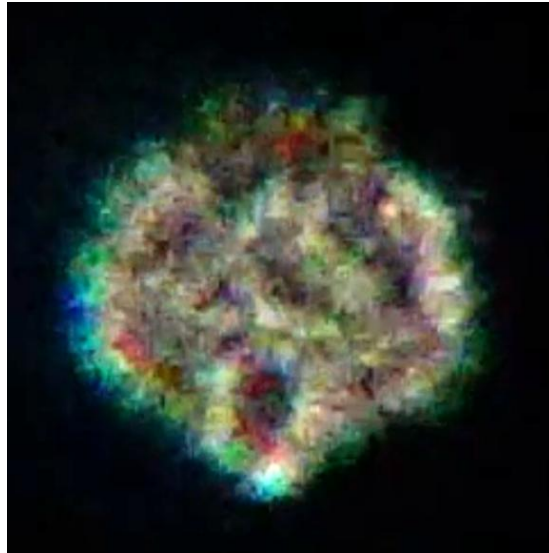
576 significantly to orb emission in the lower atmosphere. At tropospheric pressures, rapid three-body recombination of
577 O atoms to form O₃ and efficient collisional quenching of electronically excited NO₂ strongly suppress radiative
578 emission due to pressure being orders of magnitude higher than in the mesosphere and thermosphere. As a result, such
579 reactions cannot account for the observed brightness and persistence of orb emissions in the lower atmosphere. These
580 considerations instead point to high-energy electronic excitation associated with localized plasma formation,
581 distributed microdischarges, and possibly localized Fe/Ni combustion processes as the dominant sources of visible
582 light emission in orbs.

583 In summary, the model predicts that optical spectra of orbs should exhibit a combination of molecular
584 nitrogen emission bands, metallic line emission, and broadband thermal continuum emission varying spatially and
585 temporally across the orb. It would therefore be especially useful to obtain optical emission spectra of orbs to identify
586 the emitting species. This could be accomplished using methods common in amateur astronomy, in which a diffraction
587 grating is positioned in front of a camera lens, thereby simultaneously recording both an image of the orb and its
588 visible spectrum. Spectroscopic observations of iron, silicon, and calcium emission lines in luminous phenomena
589 identified as ball lightning have proven particularly useful in constraining models of that related phenomenon (Cen et
590 al., 2014), which, although different from orbs in many respects, may also involve dusty plasma processes associated
591 with iron-bearing particles generated by vaporization of soil during lightning strikes.

592 6 Orb strength and lifespan

593 Figure 8 shows an orb observed near ground level that was reported to approach a tree, appear to make contact
594 with the upper branches, and then retreat and hover (NUFORC, report 193124). A video recorded during the
595 subsequent hovering stage shows ongoing discharges with multicoloured emissions, while the internal plasma glow
596 is greatly diminished. Under these conditions, a structured, globular mass becomes visible, proposed here to consist
597 of an aggregate of meteoric dust particles. Such behaviour suggests an energy-depleted orb in which sustained
598 triboelectric charging and microdischarge activity have weakened. Consistent with the theory presented here, as the
599 metallic iron fuel becomes depleted, reduced heating diminishes buoyancy, causing the orb to sink to lower altitudes.
600 Ultimately, descent may culminate in discharge to a grounded object at the surface, followed by dissipation and
601 deposition of particulate material. Orb lifetimes of minutes to hours would be dependent on factors like particle
602 composition, size distribution, degree of magnetization and meteorological conditions.

603



604

605 **Fig. 8:** Frame captured from the video posted with NUFORC report 193124 showing the internal structure of a near-
606 ground-level orb showing white, green and red emissions. The underexposed image has been brightened by 50% to
607 bring out more detail. The active discharge into air at the surface is best viewed in the video.

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7 Conclusions

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The iron-based, dusty plasma model presented here plausibly explains many reported features of luminous orbs: buoyancy, long lifetimes of minutes to hours, electrical behaviour and pronounced colour variability. Importantly, the model does not require large reservoirs of stored electrostatic energy or global ionization; instead, luminosity is sustained through continuous, distributed energy conversion through tribocharging driven by convection induced by iron oxidation. As such, it provides a physically grounded mechanism by which a weakly ionized dusty plasma can remain luminous and dynamically active for extended periods of time.

Because electrical breakdown is threshold-dependent, modest fluctuations in pressure, humidity, particle concentration, or local electric field strength could lead to intermittent discharge behaviour, producing the observed blinking and flickering of orbs. Weakly charged orbs must accumulate additional charge before re-initiating discharge, while more strongly charged orbs can perturb the local electric field sufficiently to induce emission in nearby non-emitting or weakly emitting orbs, consistent with reports of “dark” orbs becoming luminous in the presence of active ones. A magnetically confined dusty plasma also provides a plausible explanation for orb division and merging. Weak inter-orb binding mediated by charge-induced dipole and higher-order multipole interactions would be expected, analogous to van der Waals forces between molecules, and could result in merging. From an energetic perspective, there may exist preferred orb sizes for given combinations of mass, particle size, charge state, and magnetic strength, such that under some conditions favour splitting into two or more orbs under mechanical stresses from wind shear or turbulence. Orb division resulting in orbs of different colours may result from partial phase separation during splitting, yielding separate orb fragments with differing particle compositions or size distributions. Also, mutual electrostatic repulsion would tend to drive smaller particles toward the aggregate periphery, while larger particles remain preferentially concentrated toward the interior, making asymmetric partitioning during division likely. Because

629 smaller particles are more efficient triboelectric generators, these asymmetries could naturally produce differences in
630 discharge energy and emission wavelengths among the resulting orbs.

631 Here, we argue that luminous orbs represent a rare but physically real atmospheric phenomenon. Any model
632 capable of addressing their origin, containment, fluidity, buoyancy, plasma-like behaviour, energy source, and light
633 emission is necessarily unconventional. However, the strong correlation between orb observations and meteor activity
634 reported here provides a solid physical starting point. Although novel in several respects, the proposed framework is
635 based on established physical principles, and its components are testable through laboratory experiments, targeted
636 atmospheric measurements, and more detailed theoretical modelling. It may even be possible to generate orbs in the
637 laboratory from magnetic nanoparticles of iron.

638 Although only nocturnal, luminous orbs are considered here, it is important to note that such objects would
639 likely appear very different under daylight conditions. Because sunlight is many orders of magnitude brighter than the
640 visible emission from an orb, self-luminosity would be largely obscured. At the metal and metal-oxide particle
641 concentrations considered above, the orb would be optically thick despite particles occupying only a small fraction of
642 the total volume. Consequently, during daylight an orb would likely appear as an opaque object rather than a luminous
643 one, with a white, gray, or silvery appearance depending on illumination, viewing angle, and particle composition.
644 The apparent shape of an orb would also depend on atmospheric conditions and internal dynamics. While a quiescent
645 orb might appear approximately spherical, internal convection, rotation, deformation by ambient winds, and variations
646 in particle concentration could produce a range of morphologies, including spherical, lenticular (disc-like), and
647 elongated or cigar-shaped forms, and those forms could vary over time (shape shift). Such appearances are broadly
648 consistent with several commonly reported classes of UAP observations.

649 In addition to scientific interest, orbs have acquired substantial popular culture significance. Providing a
650 physics-based explanation has the potential to resolve a large fraction of reported UAP sightings and reduce public
651 anxiety associated with these rare and poorly understood events. Orbs are routinely reported by civilian and military
652 pilots and may constitute an air traffic hazard. Also, orbs could be an unrecognized ignition source for wildfires,
653 especially in grasslands. Since orbs occur on Earth, similar phenomena almost certainly occur on other planets having
654 atmospheres, making further study of this interesting phenomenon highly relevant to planetary and space science as
655 well.

656

657 **Data Availability:** All data referenced in this work are available on the NUFORC and AMS public websites.

658

659 **Competing Interests:** The author declares that he has no conflict of interest.

660

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864

865 Appendix A: Natural Convection Heat Transfer of a Sphere

866

867 Starting from the natural-convection sphere correlation:

$$868 \quad P_{\text{conv}} = hA\Delta T \quad (\text{A1})$$

869 with

$$870 \quad A = \pi D^2 \quad (\text{A2})$$

871 and

$$872 \quad h = \frac{k_{\text{air}}Nu}{D} \quad (\text{A3})$$

873 we have:

$$874 \quad P_{\text{conv}} = \pi k_{\text{air}} D Nu \Delta T \quad (\text{A4})$$

875 where $\Delta T = T_s - T_a$, the difference between the surface temperature ambient temperatures. For natural convection
876 around a sphere, neglecting the small conduction-limit term $Nu = 2$,

$$877 \quad Nu \approx C Ra^{1/4} \quad (\text{A5})$$

878 where $C \approx 0.48-0.59$, depending on the Prandtl-number correction. The Rayleigh number is:

$$879 \quad Ra = \frac{g\beta\Delta TD^3}{\nu\alpha} \quad (\text{A6})$$

880 Substituting:

$$881 \quad P_{\text{conv}} = \pi k_{\text{air}} D \Delta T C \left(\frac{g\beta\Delta TD^3}{\nu\alpha} \right)^{1/4} \quad (\text{A7})$$

882 Collecting powers of D and ΔT ,

$$883 \quad P_{\text{conv}} = \pi k_{\text{air}} C \left(\frac{g\beta}{\nu\alpha} \right)^{1/4} D^{7/4} \Delta T^{5/4} \quad (\text{A8})$$

884 and substituting values of constants we obtain:

$$885 \quad P_{\text{conv}} = 3.7D^{1.75}\Delta T^{1.25} \quad (\text{A9})$$

886 for air near ambient temperature, with D in meters, ΔT in K, and P_{conv} in watts. This is an approximate natural-
887 convection expression for a sphere in still air, valid for moderate temperature differences and ordinary atmospheric
888 conditions.

889