LETTERS TO PROGRESS IN PHYSICS

Commentary on the Liquid Metallic Hydrogen Model of the Sun: Insight Relative to Coronal Holes, Sunspots, and Solar Activity

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While mankind will always remain unable to sample the interior of the Sun, the presence of sunspots and coronal holes can provide clues as to its subsurface structure. Insight relative to the solar body can also be gained by recognizing that the Sun must exist in the condensed state and support a discrete lattice structure, as required for the production of its continuous spectrum. In this regard, the layered liquid metallic hydrogen lattice advanced as a condensed model of the Sun (Robitaille P.M. Liquid Metallic Hydrogen: A Building Block for the Liquid Sun. Progr. Phys., 2011, v. 3, 60–74; Robitaille P.M. Liquid Metallic Hydrogen II: A Critical Assessment of Current and Primordial Helium Levels in Sun. Progr. Phys., 2013, v. 2, 35–47; Robitaille J.C. and Robitaille P.M. Liquid Metallic Hydrogen III. Intercalation and Lattice Exclusion Versus Gravitational Settling and Their Consequences Relative to Internal Structure, Surface Activity, and Solar Winds in the Sun. Progr. Phys., 2013, v. 2, in press) provides the ability to add structure to the solar interior. This constitutes a significant advantage over the gaseous solar models. In fact, a layered liquid metallic hydrogen lattice and the associated intercalation of non-hydrogen elements can help to account for the position of sunspots and coronal holes. At the same time, this model provides a greater understanding of the mechanisms which drive solar winds and activity.

As the laws of a liquid are different from those of a gas, a liquid star will behave differently from a gaseous star, and before we can predict the behaviour of a star we must know the state of the matter composing it.

James Hopwood Jeans, 1928 [1]

Coronal holes are strange entities, in part due to their sparse nature [2, 3]. At first glance, they seem to offer little of value with respect to our understanding of the Sun. What can be gained from “looking into a hole”? Within the context of the liquid hydrogen model of the Sun (see [4–10] and references therein), there is a great deal to be learned.

In the broadest terms, coronal holes can be described as follows: “Coronal holes are regions of low-density plasma on the Sun that have magnetic fields that open freely into interplanetary space. During times of low activity, coronal holes cover the north and south polar caps of the Sun. During more active periods, coronal holes can exist at all solar latitudes, but they may only persist for several solar rotations before evolving into a different magnetic configuration. Ionized atoms and electrons flow along the open magnetic fields in coronal holes to form the high speed component of the solar wind” [2]. When the Sun is quiet, coronal holes appear to be “anchored” onto the polar regions of solar surface (see Fig. 1): “coronal holes, in fact, appear to display rigid rotation as if they are attached to the solar body” [11, p. 24].

The anchoring of coronal holes to the solar surface can be viewed as the twenty-second line of evidence that the Sun is comprised of condensed matter. The other lines of evidence have already been published (see [4–10] and references therein). Rigid rotation and anchoring cannot be easily explained using the gaseous solar models. As a result, the anchoring of coronal holes is best understood in the context of a condensed solar model.

In order to comprehend why the Sun possesses coronal holes, it is best to turn to the lattice configuration of the solar material. Robitaille and Robitaille [7] have recently advanced the hypothesis that the Sun is comprised of liquid metallic hydrogen, wherein protons are arranged in layered hexagonal planes and all other atoms exist in intercalate layers located between the hydrogen planes. Such a structure has been based
on the need to properly explain the thermal emission of the Sun [5], while at the same time, taking into account the structural tendencies of layered materials such as graphite [7].

Within the intercalation compounds of graphite, elemental diffusion orthogonal to the hexagonal carbon planes is hindered, while rapid diffusion can occur in the intercalate regions between the planes (see Fig. 2 in [7]). The same tendencies have been inferred to exist within the liquid metallic hydrogen lattice of the Sun: elemental diffusion is restricted in the direction orthogonal to the hexagonal proton planes and is greatly facilitated within each intercalate layer [7].

Hence, in order to explain the existence of coronal holes, the hexagonal liquid metallic hydrogen lattice of the Sun must be placed in a direction which is orthogonal to the solar surface at the poles. This would explain why the expulsion of ions and electrons from the Sun is facilitated. The subsurface orthogonal placement of the liquid metallic hydrogen hexagonal planes thus accounts for the origin of fast solar winds in these regions. During the quiet periods of the solar cycle, the relative orientation of the hydrogen lattice at the poles forms conduits to drive non-hydrogen elements out of the solar body. As a result, the travel time from the solar core to the surface may well be extremely brief. Given a solar radius of \( \sim 696,342 \text{ km} \) (see [10] and references therein) and a fast solar wind of 800 km/s [2], an atom could conceivably leave the solid core of the Sun and escape at the level of the photosphere on the poles in only fifteen minutes.

Nonetheless, during the quiet period of the solar cycle, the equatorial regions of the Sun are unable to sustain fast solar winds. This is likely to occur because the hexagonal layers of liquid metallic hydrogen are parallel to the solar surface in this region. Such an arrangement would restrict the free diffusion of elements from the solar body near the equator, resulting in the absence of fast solar winds. Only the slow component of the solar wind would be observed, precisely because of restricted diffusion of the elements across the hexagonal hydrogen planes [7]. As a result, the concentrations of non-hydrogen elements in the equatorial region of the interior would increase. Eventually, the Sun would become active in order to finally expel these elements from the hydrogen lattice, as was previously stated [7].

Sunspots would be created as hexagonal hydrogen layers are propelled through the solar surface by the force of underlying non-hydrogen elements which have now entered the gaseous phase [7]. This has been illustrated in Fig. 2. Note how the “buckling” of metallic hydrogen could result in the simultaneous formation of two sunspots of opposite polarity (Fig 2, as is usually observed), or of a single sunspot (Fig. 3, as is sometimes observed). Such as scenario also explains why the Sun has relatively “erratic” field lines. These constitute simple extensions of a metallic hydrogen lattice whose internal orientation can be highly variable.

The existence of coronal holes has implications relative to the density of the solar atmosphere. Currently, the gaseous solar models are used to assign photospheric and chromospheric densities on the order of \( 10^{-7} \text{ g/cm}^3 \) and \( 10^{-12} \text{ g/cm}^3 \), respectively [12]. In contrast, within the context of the liquid metallic hydrogen model, a photospheric density of \( \sim 1 \text{ g/cm}^3 \) is invoked [4–10].

At the same time, the presence of coronal holes directly suggests that chromospheric and coronal densities cannot be spherically uniform. When the Sun is quiet, coronal and chromospheric densities should be lower at the poles and possibly much higher at the equator. Fast solar winds do not typically exist in the equatorial region of the quiet Sun. In fact, it appears that the presence of magnetic field lines restrict the outward movement of ions and electrons away from the solar surface under such conditions. Such realities, when combined with the enormous mass of the Sun, suggest that, contrary to the gaseous solar models, the density of the chromosphere, in the equatorial regions of the quiet Sun, may be many orders of magnitude higher than currently believed. It would be reasonable to suggest that atmospheric densities just above the photospheric layer might far surpass those currently associated with the density of the Earth’s atmosphere at sea level. This highlights the problems with extracting densities from regions of the solar atmosphere which are clearly not in local thermal equilibrium, as previously discussed [6].

The liquid metallic hydrogen model [5–7] provides an ex-
already proposed that metallic hydrogen could adopt a similar structure to that of graphite, as dictated by the need for structural support. The ideal lattice would resemble the layered one adopted by graphite, as in Fig. 2. In this figure, the layers of metallic hydrogen are below the level of the photosphere, but are being pushed up by adjacent layers of metallic hydrogen which in turn have been displaced by intercalate elements which have entered the gas phase [7]. The sunspot is characterized by strong open magnetic field lines, as the metallic hydrogen which once contained them has vaporized into the solar atmosphere.

Fig. 3: Schematic representation of a single sunspot on a quiet Sun as in Fig. 2. In this figure, the layers of metallic hydrogen are below the level of the photosphere, but are being pushed up by an adjacent layer of metallic hydrogen which in turn has been displaced by intercalate elements which have entered the gas phase [7]. The sunspot is characterized by strong open magnetic field lines, as the metallic hydrogen which once contained them has vaporized into the solar atmosphere.

In the end, how the liquid metallic hydrogen layers are oriented within the solar interior reveals a great deal with respect to the formation of sunspots, coronal holes, and measures of solar activity. The magnetic field lines that are observed above the photosphere are a direct consequence of this orientation. Conversely, in the gaseous models of the Sun, the origin of magnetic field lines, coronal holes, sunspots, flares, coronal mass ejections, prominences, and fast or slow solar winds remain areas of profound mystery. This is precisely because these models can offer no structural support for the existence of these phenomena. In order to begin to understand the Sun, structure is required. The continuous solar spectrum requires a lattice for formation. The ideal lattice would resemble the layered one adopted by graphite, as dictated by the needs of thermal emission. Wigner and Huntington have already proposed that metallic hydrogen could adopt a similar lattice [13], creating an ideal structural foundation for the Sun. Furthermore, layered materials, which mimic graphite in their structure, should be prone to forming intercalate regions, as a consequence of lattice exclusion forces [7]. In this regard, the author believes that lattice exclusion, as first postulated by Joseph Christophe Robitaille, along with the formation of intercalate regions within layered metallic hydrogen [7], constitutes the central thesis for understanding solar structure and activity.

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Dedication
Dedicated to Dmitri Rabounski and Larissa Borissova in fond memory of many scientific discussions on the Sun.

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References