Interstellar Dust Inside and Outside the Heliosphere

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Abstract In the early 1990s, after its Jupiter flyby, the Ulysses spacecraft identified interstellar dust in the solar system. Since then the in-situ dust detector on board Ulysses continuously monitored interstellar grains with masses up to $10^{-13}$ kg, penetrating deep into the solar system. While Ulysses measured the interstellar dust stream at high ecliptic latitudes between 3 and 5 AU, interstellar impactors were also measured with the in-situ dust detectors on board Cassini, Galileo and Helios, covering a heliocentric distance range between 0.3 and 3 AU in the ecliptic plane. The interstellar dust stream in the inner solar system is altered by the solar radiation pressure force, gravitational focussing and interaction of charged grains with the time varying interplanetary magnetic field. The grains act as tracers of the physical conditions in the local interstellar cloud (LIC). Our in-situ measurements imply the existence of a population of ‘big’ interstellar grains (up to $10^{-13}$ kg) and a gas-to-dust-mass ratio in the LIC which is a factor of $>2$ larger than the one derived from astronomical observations, indicating a concentration of interstellar dust in the very local interstellar medium. Until 2004, the interstellar dust flow direction measured by Ulysses was close to the mean apex of the Sun’s motion through the LIC, while in 2005, the data showed a 30° shift, the reason of which is presently unknown. We review the results from spacecraft-based in-situ interstellar dust measurements in the solar system and their implications for the physical and chemical state of the LIC.

Keywords dust · interstellar dust · heliosphere · interstellar matter

1 Introduction

Interstellar dust (ISD) became a topic of astrophysical research in the early 1930s when the existence of extinction, weakening, and scattering of starlight in the interstellar medium...
Fig. 1 Our galactic environment within 500 pc of the Sun. Currently, the Sun is passing through the Local Interstellar Cloud (LIC), shown in violet, which is flowing away from the Scorpius-Centaurus Association of young stars. The LIC resides in a low-density hole in the interstellar medium called the Local Bubble, shown in black. Nearby, high-density molecular clouds including the Aquila Rift surround star forming regions, each shown in orange. The Gum Nebula, shown in green, is a region of hot ionized hydrogen gas. Inside the Gum Nebula is the Vela Supernova Remnant, shown in pink, which is expanding to create fragmented shells of material like the LIC (from P. C. Frisch, University of Chicago).

(ISM) was realised. At that time, astronomical observations provided the only information about the properties of the dust in the ISM. With the advent of dust detectors onboard spacecraft, it became possible to investigate dust particles in-situ. About 30 years ago, analysis of the data obtained with the dust instruments flown on a couple of spacecraft suggested that ISD grains can cross the heliospheric boundary and penetrate deeply into the heliosphere (Bertaux and Blamont, 1976; Wolf et al., 1976). In the 1990s, this was undoubtedly demonstrated with the dust instrument carried by the Ulysses spacecraft: the Ulysses dust detector, which measures mass, speed and approach direction of the impacting grains, identified ISD grains with radius above 0.1 $\mu$m sweeping through the heliosphere (Grün et al., 1993, 1994, 1995).

The galactic environment of our solar system on a larger scale is shown in Figure 1. The nearby interstellar medium (within about 3 pc of the Sun) is dominated by a shell of
material, the Local Interstellar Cloud (LIC). The solar system currently passes through
the LIC which is located at the edge of the Local Bubble. The Local Bubble was excavated
by supernova explosions in the neighbouring star-forming regions of the Scorpius-Centaurus
and Orion Associations. The solar system emerged from the interior of this bubble within
the last 10^5 years. The only direct observation of ISD close to the Sun is weak polarization
observed along the sightline towards 36 Oph (distance about 6 pc) which is due to magnet-
ically aligned dust grains (Tinbergen, 1982). Therefore, in-situ sampling of dust from the
LIC can greatly improve our understanding of the nature and processing of dust in various
galactic environments and can cast new light on the chemical composition and homogeneity
of the interstellar medium.

In this paper we review the results from in-situ ISD measurements obtained with the
Ulysses and other space-borne dust detectors. We review our current knowledge about ISD
inside the heliosphere and in our local interstellar environment.

2 Interstellar dust inside the heliosphere

The Ulysses in-situ dust measurements showed that the grain motion through the solar sys-
tem is parallel to the flow of neutral interstellar hydrogen and helium gas, both gas and dust
travelling with a speed of 26 km s^{-1} (Grün et al., 1994; Baguhl et al., 1995; Witte et al.,
1996; Witte, 2004). The upstream direction of the dust flow lies at 259° ecliptic longitude
and 8° latitude (Landgraf, 1998). The interstellar dust flow persists at high ecliptic latitudes
above and below the ecliptic plane and even over the poles of the Sun, whereas interplane-
tary dust is strongly depleted at high latitudes (Grün et al., 1997). The interstellar dust flux
measured at a distance of about 3 AU from the Sun is time-dependent, and the mean mass
of the grains is about 3 \cdot 10^{-16} kg (Landgraf et al., 2000), corresponding to a grain radius of
approximately 0.3 µm. Measurements with the identical dust instrument onboard Galileo
performed in the ecliptic plane showed that beyond about 3 AU the interstellar dust flux
even exceeds the flux of micron-sized interplanetary grains.

Significant differences in the particle sizes were also recorded at different heliocentric
distances. In addition to the Ulysses measurements which revealed a lack of small 0.3 µm
ISD grains within 3 AU heliocentric distance, measurements by Cassini and Galileo in the
distance range between 0.7 and 3 AU showed that the detected interstellar particles were
bigger than 0.5 µm, with grain masses increasing closer to the Sun (Altobelli et al., 2003;
Altobelli, 2004; Altobelli et al., 2005b). The flux of these bigger particles did not exhibit
temporal variations due to the solar-wind magnetic field like the flux of smaller particles ob-
served by Ulysses. The trend of increasing particle masses continues even closer to the Sun,
as demonstrated by Helios which recorded particles of about 1\( \mu \text{m} \) down to 0.3 AU (Alibelli et al., 2005a, 2006). These facts support the idea that the ISD stream is strongly filtered by solar radiation pressure. Interstellar particles with optical properties of astronomical silicates or organic refractory materials are consistent with the observed radiation pressure effects (Landgraf et al., 1999).

In addition to studies of the distribution of grain masses, the Ulysses dust instrument monitors the flux of the interstellar particles in the heliosphere (Figure 2). In mid 1996, we observed a decrease of the interstellar dust flux by a factor of 3 from an initial value of 1.5 \( \times 10^{-4} \text{ m}^{-2}\text{s}^{-1} \) down to 0.5 \( \times 10^{-4} \text{ m}^{-2}\text{s}^{-1} \). This drop was attributed to increased filtering of small grains by the solar wind driven IMF during solar minimum conditions (Landgraf, 1998, 2000; Landgraf et al., 2000). Since early 2000, Ulysses has again detected interstellar dust flux levels above 10\(-4\) \text{ m}^{-2}\text{s}^{-1} (Landgraf et al., 2003; Krüger et al., 2007). Monte-Carlo simulations of the grain dynamics in the heliosphere showed that the dominant contribution to the dust flux comes from grains with a charge-to-mass ratio of \( q/m = 0.59 \text{ C kg}^{-1} \) and a radiation pressure efficiency of \( \beta = 1.1 \), corresponding to grain radii of 0.3 \( \mu \text{m} \) (Landgraf et al., 2003).

Particles even bigger (40\( \mu \text{m} \)) than the grains measured in-situ with the spacecraft detectors were reliably identified by meteor radar observations (Taylor et al., 1996; Baggaley, 2000; Baggaley and Neslušan, 2002; Meisel et al., 2002). The grains were identified by their hyperbolic speeds, and their flow direction varies over a much wider angular range than that of the much smaller grains observed by spacecraft. Baggaley (2000) identified a general
Fig. 3 Impact direction (i.e. spacecraft rotation angle at dust particle impact) of interstellar grains measured with Ulysses in two time intervals (from Krüger et al. [2007]. Left: 1 January 1996 to 31 December 2000; right: 1 January 2002 to 31 December 2006. Ecliptic north is close to 0°. Each cross indicates an individual impact. Contour lines show the effective sensor area for particles approaching from the upstream direction of interstellar helium. In the right panel, a vertical dashed line shows Jupiter closest approach on 5 February 2004, five shaded areas indicate periods when the dust instrument was switched off.

Fig. 4 Impact direction (i.e. spacecraft rotation angle at dust particle impact) of interstellar grains measured with Ulysses in two time intervals (from Krüger et al. [2007]. Left: 1 January 1996 to 31 December 2000; right: 1 January 2002 to 31 December 2006. Ecliptic north is close to 0°. Each cross indicates an individual impact. Contour lines show the effective sensor area for particles approaching from the upstream direction of interstellar helium. In the right panel, a vertical dashed line shows Jupiter closest approach on 5 February 2004, five shaded areas indicate periods when the dust instrument was switched off.

Fig. 5 Impact direction (i.e. spacecraft rotation angle at dust particle impact) of interstellar grains measured with Ulysses in two time intervals (from Krüger et al. [2007]. Left: 1 January 1996 to 31 December 2000; right: 1 January 2002 to 31 December 2006. Ecliptic north is close to 0°. Each cross indicates an individual impact. Contour lines show the effective sensor area for particles approaching from the upstream direction of interstellar helium. In the right panel, a vertical dashed line shows Jupiter closest approach on 5 February 2004, five shaded areas indicate periods when the dust instrument was switched off.

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   :alt: Impact direction of interstellar grains measured with Ulysses
   :align: center

   Impact direction of interstellar grains measured with Ulysses in two time intervals (from Krüger et al. [2007]. Left: 1 January 1996 to 31 December 2000; right: 1 January 2002 to 31 December 2006. Ecliptic north is close to 0°. Each cross indicates an individual impact. Contour lines show the effective sensor area for particles approaching from the upstream direction of interstellar helium. In the right panel, a vertical dashed line shows Jupiter closest approach on 5 February 2004, five shaded areas indicate periods when the dust instrument was switched off.

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background influx of extra-solar system particles from southern ecliptic latitudes with enhanced fluxes from discrete sources. More sensitive meteor observations with the Arecibo radar found micron-sized interstellar meteor particles radiating from the direction of the Geminga pulsar (Meisel et al. [2002]). This is particularly interesting because the supernova that formed the Geminga pulsar is a potential candidate which may have created the Local Bubble.

Ulysses has monitored the interstellar dust flow through the solar system for more than 15 years now. This time period covers more than two and a half revolutions of the spacecraft about the Sun through more than 2/3 of a complete 22-year solar cycle. Thus, Ulysses measured interstellar dust during solar minimum and solar maximum conditions of the interplanetary magnetic field (IMF). The interstellar dust flux modulation due to grain interaction with the rather undisturbed magnetic field during solar minimum could be well explained (Landgraf [1998] [2000], Landgraf et al. [2003]). The consideration of sensor side wall effects lead to an improved flux determination (Altobelli et al. [2004]).

Until early 2005 the approach direction of the interstellar grains was in agreement with the interstellar helium flow direction (Landgraf and Grün [1998], Frisch et al. [1999], Krüger et al. [2006]). An example is shown in the left panel of Figure 3 which shows the impact direction of the interstellar impactors in the period from 1996 to 2000. Six years later, when Ulysses was travelling through almost the same spatial region and had an almost identical detection geometry for interstellar grains, the situation was vastly different: first, the range in approach directions of the grains was somewhat wider (best seen in 2004; right panel of Figure 3; see also Krüger et al. [2007]); second, and more noticeable, in 2005/06 the approach direction of the majority of grains was shifted away from the helium flow direction. Preliminary analysis indicates that this shift is about 30° away from the ecliptic plane towards southern ecliptic latitudes (Krüger et al. [2007]). At the moment, we do not know whether it is a temporary shift limited to the time period stated above or whether it continues to the present time. Furthermore, the reason for this shift remains mysterious. Whether it is connected to a secondary stream of interstellar neutral atoms shifted from the main neutral gas flow (Collier et al. [2004], Wurz et al. [2004], Nakagawa et al. [2006]) is presently unclear. Given, however, that the neutral gas stream is shifted along the ecliptic plane while the shift...
in the dust flow is offset from the ecliptic, a connection between both phenomena seems unlikely.

Even though Ulysses’ position in the heliosphere and the dust detection conditions were very similar during both time intervals considered in Figure 3, the configurations of the solar wind driven interplanetary magnetic field (IMF), which strongly affects the dynamics of the smallest grains, were completely different. We have to consider that the interstellar grains need approximately twenty years to travel from the heliospheric boundary to the inner solar system where they are detected by Ulysses. Thus, the effect of the IMF on the grain dynamics is the accumulated effect caused by the interaction with the IMF over several years: In the earlier time interval (1997-1999) the grains had a recent dynamic history dominated by solar minimum conditions (Landgraf, 2000), while the grains detected during the second interval (2002-2005) had a recent history dominated by the much more disturbed solar maximum conditions of the IMF. During the solar maximum conditions the overall magnetic dipole field changed polarity. Morfill and Grün (1979) predicted that due to this effect in a 22-year cycle, small interstellar grains experience either focusing or defocusing conditions. During these times they are systematically deflected by the solar wind magnetic field either towards or away from the solar magnetic equator plane (close to the ecliptic plane). This latter configuration likely has a strong influence on the dust dynamics and the total interstellar flux in the inner heliosphere but it is not modelled in detail in the presently existing models. An explanation of the grain interaction with the IMF at the recent solar maximum conditions is still pending.

The fact that the models fit the flux variation by assuming a constant dust concentration in the Local Interstellar Cloud (LIC) implies that the dust phase of the LIC must be homogeneously distributed over length scales of 50 AU, which is the distance inside the LIC travelled by the Sun during the measurement period of Ulysses from end 1992 to end 2002 (Landgraf et al., 2003). This conclusion is supported by the more recent Ulysses data until the end of 2004 (Krüger et al., 2006). The 2005/06 data, on the other hand, put a question mark onto this conclusion because if the observed shift in impact direction turns out to be intrinsic, it would imply that this homogeneity breaks down on larger length scales.

3 Interstellar dust in the Local Interstellar Cloud

ISD grains carry information about their past dynamics outside the heliosphere and are thus of strong interest to understand the dynamical processes in the Local Interstellar Cloud (LIC). They provide the main reservoir and transport mechanism of heavy elements in the interstellar medium (Li and Greenberg, 1997). The dynamics of the grains is crucial for understanding of nucleation, growth and collisional destruction processes (Draine, 2003). These processes strongly depend on the relative velocities of the grains. The most important phenomena responsible for the spread of velocities in the LIC are gas drag, interaction with the local interstellar magnetic field, radiation pressure and photoelectric emission (Frisch et al., 1999). The relative strengths of the different forces strongly depend on the size and the charge of the grains, together with local conditions of the interstellar medium (ISM), like gas or magnetic field turbulences.

Observations of interstellar material (ISM) towards nearby stars and inside of the solar system, combined with radiative transfer models, give a self-consistent description of the LIC (Frisch, 1998, 1999, Frisch and Slavin, 2003, Slavin and Frisch, 2006). The main characteristics of the LIC are: atomic neutral hydrogen density $n(\text{H}^0) \sim 0.2 \text{ cm}^{-3}$, electron and ion density $n(e^-) \sim 0.10 \text{ cm}^{-3}$, temperature $\sim 6300 \text{ K}$, and a relative Sun-cloud
velocity $\sim 26\text{ km s}^{-1}$. The physical conditions in the LIC are those of the intercloud medium — warm, low density, partially ionized gas. An enhancement of refractory elements (such as Fe, Mg, Mn) in LIC gas, compared to cool interstellar clouds, points to the destruction of interstellar dust grains by interstellar shocks (velocity 100 to 200 km s$^{-1}$) (Frisch et al. 1999).

The ISM within 10 pc of the Sun is highly inhomogeneous. At least 5 distinct cloudlets are found within 5 pc of the Sun, with differing compositions and physical properties. Temperatures range from 5,400 K (towards $\alpha$ Cen) to 10,000 K (Blue Cloud towards $\epsilon$ CMa) and total densities from $>0.04\text{ cm}^{-3}$ (Blue Cloud towards $\epsilon$ CMa) to possibly $>5\text{ cm}^{-3}$ (G-cloud towards $\alpha$ Cen, Frisch 2003, Gry and Jenkins 2001). The gas-phase abundance of Fe, with respect to undepleted S, varies by $\sim$50% within 3 pc of the Sun, evidently due to grain destruction processes (Frisch and Slavin, 2003).

If the ISM is chemically homogeneous, elements absent from the gas phase must be depleted onto dust grains. This argument can be used to evaluate the gas-to-dust mass ratio $R_{g/d}$ over the integrated LIC column, and $R_{g/d}$ can be compared with that of other nearby interstellar clouds. However, the required knowledge of the total chemical composition of the ISM is an elusive quantity that has not been reliably determined. A 40%–50% variation in $\text{Fe}^{+}/\text{S}^{+}$ and $\text{Si}^{+}/\text{S}^{+}$ for the two clouds towards $\epsilon$ CMa indicates different grain histories for two similar clouds within 3 pc of each other. If atoms not observed in the gas are concentrated in the dust, $R_{g/d}$ can be calculated from observations of interstellar absorption lines towards nearby stars. When evidence for 60%–70% subsolar abundances is included, $R_{g/d}$=600 integrated over the diameter of the LIC (Frisch et al. 1999, Frisch and Slavin 2003). Gas-to-dust mass ratios calculated from more recent models with improved solar abundances are in the range $R_{g/d}$~140–490, again depending on solar abundances (Slavin and Frisch 2007b). Interestingly, $R_{g/d}$ determined from comparisons of the Ulysses in-situ measurements inside of the solar system, compared to gas densities from these models, yield $R_{g/d}$= 116–127 (Landgraf et al. 2000, Altobelli et al. 2004). It should be emphasised that the $R_{g/d}$ obtained from the in-situ measurements is an upper limit, since the smallest interstellar dust grains (radii 0.1 $\mu$m) are prevented from entering the heliosphere.

Overall, the in-situ value is a factor of $\geq 2$ larger than the one derived from astronomical observations, indicating a relative concentration of interstellar dust in the ISM close to the Sun compared to the ~0.5 pc LIC cloud length towards $\epsilon$ CMa. The gas-to-dust mass ratio also varies by more than 30% over the nearest 3 pc. If ISM abundances are solar, the in-situ and astronomical methods of determining $R_{g/d}$ are – generally – in better agreement, but interstellar absorption line data towards weakly reddened stars remain unexplained. These differences are not yet understood. The chemical composition of interstellar dust grains observed within the solar system thus provides a window on the chemical composition and homogeneity of the ISM.

The combination of absorption line data toward $\epsilon$ CMa and the modelled photoionization also lead to the conclusion that the LIC has a very interesting pattern of gas phase elemental abundances (Slavin and Frisch 2007a): C appears to be substantially supersolar while Fe, Mg and Si are subsolar. O and N are close to solar. This indicates that carbonaceous grains have been destroyed in the LIC while silicate grains have survived. The extra C in the gas has not been explained but may be evidence for a local enhancement of carbonaceous dust followed by grain destruction in a shock.

The masses of interstellar grains measured in-situ with the spacecraft detectors range from $10^{-18}$ kg to above $10^{-13}$ kg. If we compare the mass distribution of these interstellar impactors with the dust mass distribution derived from astronomical observations, we find that the in-situ measurements overlap only with the largest masses observed astronomically.
This is further supported by the radar measurements which revealed even bigger grains. These measurements imply that the intrinsic size distribution of interstellar grains in the LIC extends to sizes much larger than those grains which are detectable by astronomical observations (Frisch et al., 1999; Frisch and Slavin, 2003; Landgraf et al., 2000; Grün and Landgraf, 2000).

There are no direct observations of interstellar dust within 5 pc and outside of the solar system. The observations of very weak starlight polarization towards nearby stars (<40 pc) may originate from magnetically aligned dust grains close to the solar system. The observed polarization strength is consistent with the average interstellar density of ~0.1 cm$^{-3}$ over tens of parsecs in the upwind direction (Frisch, 1990). The in-situ grains have a size distribution consistent with these classical dust grains.

Interstellar gas and dust couple through collisional processes, and through coupling of ions and charged grains to the interstellar magnetic field. Over distance scales of 100–500 pc, gas-dust coupling is demonstrated through the correlation of starlight-reddening dust grains (measured as color excess E(B-V)) and interstellar hydrogen (N(H$^\text{n}$)+2N(H$_2$)) (Bohlin et al., 1978). For the multicloud structure observed within 5 pc, gas-dust coupling is not proven. The collisional lifetimes for classical dust grains (radii ~0.2 µm) in the LIC are ~0.3 × 10$^6$ years, during which time the LIC will move ~5 pc through local space. The gyroradius is ~0.1 pc in a field of 3 µG (Grün and Landgraf, 2000). The result will be magnetically captured dust grains that are collisionally destroyed over the lifetime of the cloud. Grün and Landgraf (2000) suggested that the small "classical" grains are replenished by the collisional destruction of larger dust grains. Alternatively, silicate grain destruction peaks near shock column densities of N(H) ~6 × 10$^{17}$ cm$^{-2}$ (Jones et al., 1994), allowing the breakdown of gas-dust coupling locally over ~1 pc length scales.

There are important consequences from the existence of the big particle population in the LIC. While particles observed by spacecraft couple to the interstellar medium on length scales of less than 1 pc via electromagnetic interactions, more massive grains couple to the gas over much longer scales of 100 to 1000 pc (Grün and Landgraf, 2000). Therefore, big interstellar meteor particles travel unaffected over much longer distances and may come directly from their source region.

4 Outlook

Ulysses is presently in the inner solar system where interstellar grains cannot reliably be separated from interplanetary impactors. After mid-2008, however, if the Ulysses spacecraft remains in good health, the dust instrument will monitor the interstellar grains again. The Ulysses mission is presently planned to be extended until at least early 2009 so that additional dust data will hopefully become available. A further mission extension until 2011 is technically feasible and may provide interstellar dust data from the outer heliosphere again. With this latter extension the Ulysses measurements would cover an almost entire 22-year solar cycle. It would make the Ulysses data a unique data set of dust measurements from interplanetary space for decades to come. Together with detailed modelling of the grain interaction with the IMF during the highly disordered solar maximum conditions we will hopefully be able to reveal the origin of the observed 30° shift. If the shift turned out to be intrinsic, being potentially connected with a secondary population of interstellar grains, it would put strong constraints on the small-scale structure of the LIC. This would also be highly relevant for the interpretation of results from the Stardust mission which recently brought a sample of collected interstellar grains to Earth (A. Westphal 2006, priv. comm.),
and for future dust astronomy space missions aiming at the in-situ analysis and sample return of interstellar dust (CosmicDUNE, SARIM; Grün et al., 2005; Srama et al., 2008).

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