

ISM

2011



Simon Casassus Astronomía, Universidad de Chile

<http://www.das.uchile.cl/~simon>

- I Introduction: Observations of the ISM
- II Microscopic Processes.
- III Astrophysics of Gaseous Nebulae.
- IV Interstellar Dust.
- V Dynamics of the ISM.
- VI Selectec topics:
protoplanetary disks,
planetary nebulae, SNRs.

Part I

Introduction: General Observations of the ISM



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium
Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

1 The Galactic environment of the Sun

The very local ISM
The Local Bubble

2 Morphology of interstellar clouds

Old model for clouds in thermal equilibrium
Realistic descriptions

3 Phases of the ISM

4 Mixing in the ISM

5 Emission mechanisms in the ISM

Outline

1 The Galactic environment of the Sun

The very local ISM

The Local Bubble



2 Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

The Galactic
environment of the Sun

The very local ISM

The Local Bubble

Morphology of
interstellar clouds

Old model for clouds in
thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

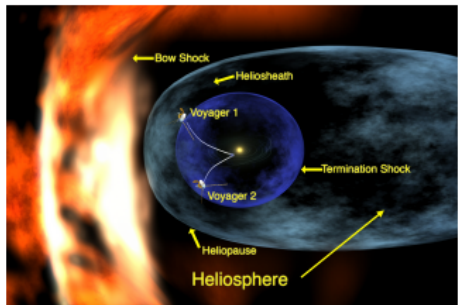
Emission mechanisms
in the ISM

3 Phases of the ISM

4 Mixing in the ISM

5 Emission mechanisms in the ISM

The very local ISM



The Solar wind blows out a cavity inside the local ionised cloud (LIC). The heliosphere is about 100 AU in diameter, with $N_e \sim 1 \times (1/(r/\text{AU})^2) \text{ cm}^{-3}$, and $T_e \sim 10^4 \text{ K}$. Optical absorption lines in the LIC have

$W_\lambda \sim 200 \text{ m}\text{\AA}$, $b \sim 1 \text{ km s}^{-1}$, and correspond to a singly ionised gas with $T_e \sim 7000 \text{ K}$, $N_e \sim 0.1 \text{ cm}^{-3}$.

The LIC is embedded in the Local Bubble, $N_e \sim 5 \cdot 10^{-3} \text{ cm}^{-3}$, $T_e \sim 10^6 \text{ K}$.

Vallerga et al. (1993) show that the local ISM, the bulk of clouds within the Local Bubble, is at rest in the LSR $\pm 11 \text{ km s}^{-1}$ as traced by CaII, and $\pm 3.6 \text{ km s}^{-1}$ as traced by Na I. The solar motion relative to the LSR is about 20 km s^{-1} in the direction of Scorpius.



The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

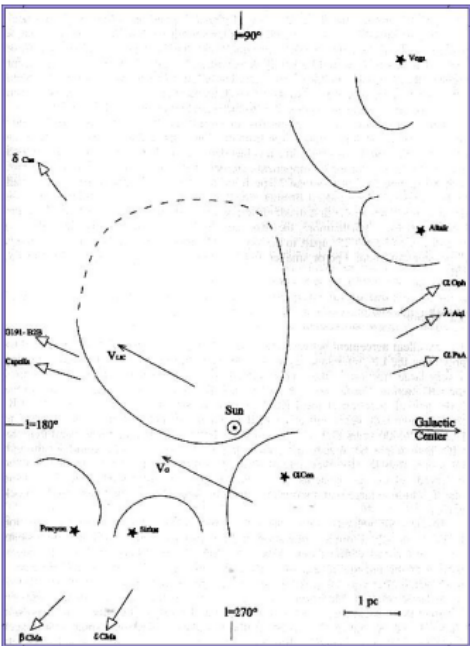
Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Crude measures of the very local ISM density



The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Ferlet (1999)

Outline

1 The Galactic environment of the Sun

The very local ISM

The Local Bubble



2 Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

The Galactic
environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in
thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

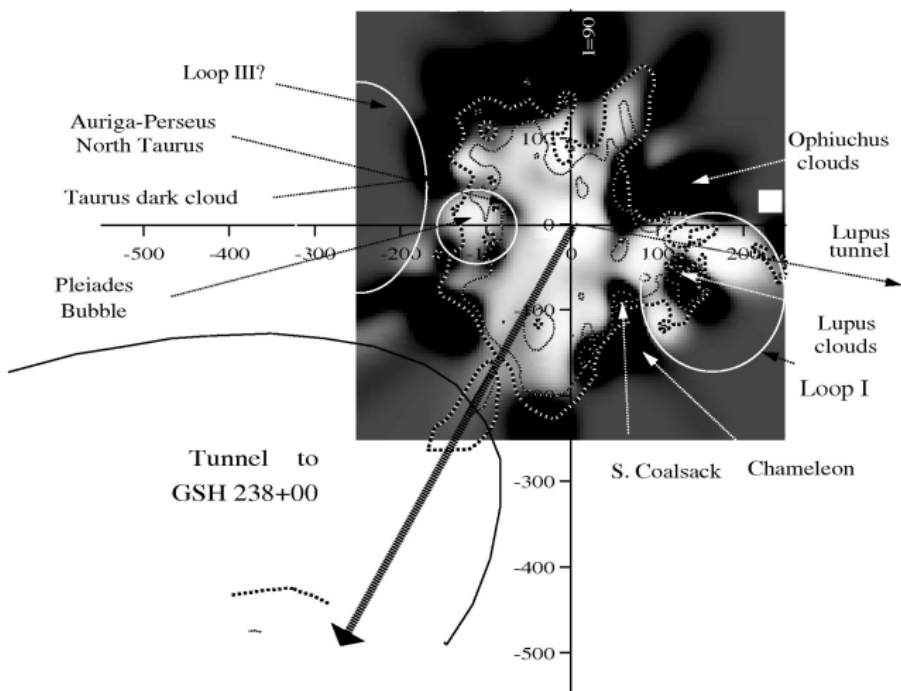
Emission mechanisms in the ISM

3 Phases of the ISM

4 Mixing in the ISM

5 Emission mechanisms in the ISM

The Local Bubble.



Na D lines maps. Contours at $W_{\lambda} = 20 \text{ m}\text{\AA}$ and $50 \text{ m}\text{\AA}$.
 Lallement et al. (2003, A&A 411, 447).

The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

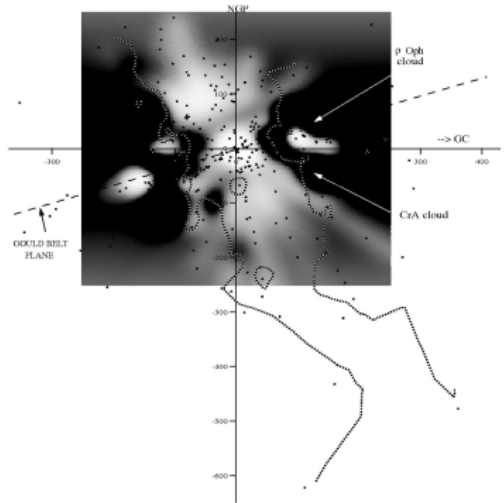
Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

The Local Chimney



- The Local Bubble appears to be squeezed into a Local Chimney by SNR shells. The Local Chimney is very narrow: about 20 deg towards each Galactic pole, corresponding to directions of minimal diffuse H α and far-IR.



The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM



Lallemand et al. (2003) explain that “no distinct and continuous neutral boundary to the ends of the Local Chimney has been found in either galactic hemisphere for distances <400 pc”. Crawford et al. (2002) favor a picture of the inner galactic halo in which a population of infalling IVCs lie along the Local Chimney.

→ The main absorbers in the local ISM towards extragalactic objects are probably the boundaries of the Local Chimney.

The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

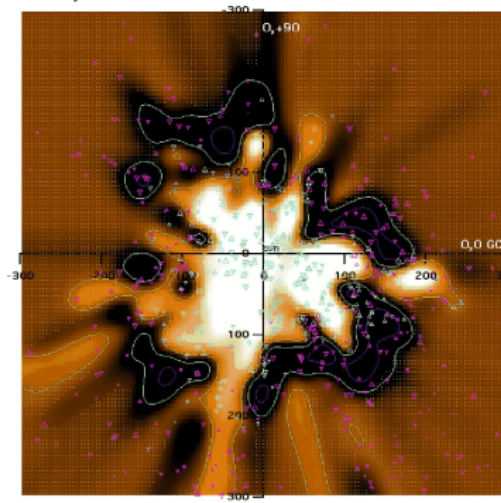
Emission mechanisms in the ISM

Further 3D maps of the local ISM: face-on

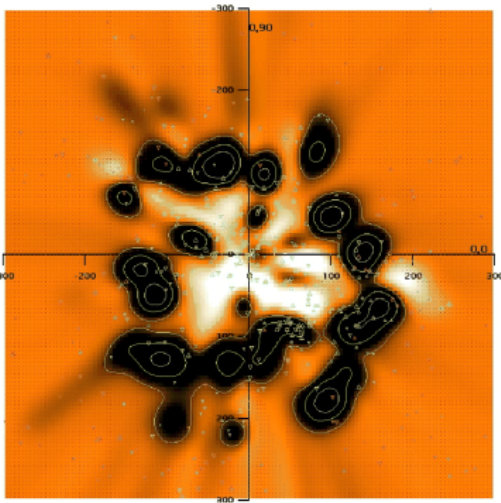
-6pt-6pt

ISM

New density fields from Welsh, Lallement et al., 2010, A&A, 510, A54



Na I



Ca II



The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

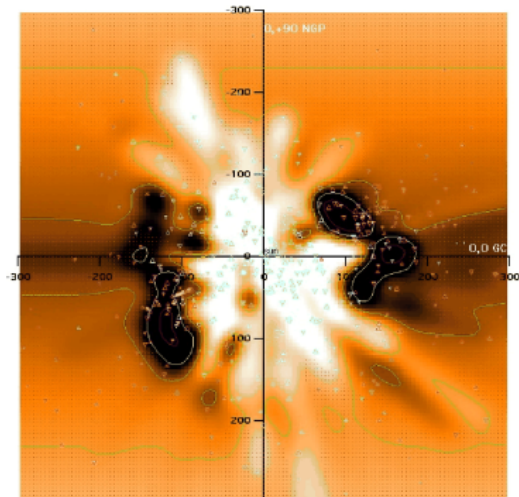
Realistic descriptions

Phases of the ISM

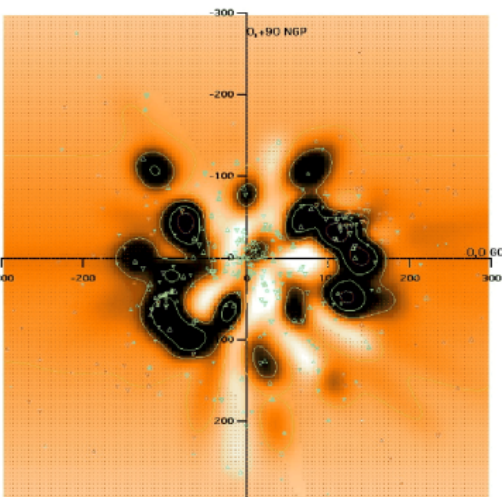
Mixing in the ISM

Emission mechanisms in the ISM

Further 3D maps of the local ISM: side view



Na I



Ca II



The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Outline

1 The Galactic environment of the Sun

The very local ISM
The Local Bubble



2 Morphology of interstellar clouds

Old model for clouds in thermal equilibrium
Realistic descriptions

The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

3 Phases of the ISM

Mixing in the ISM

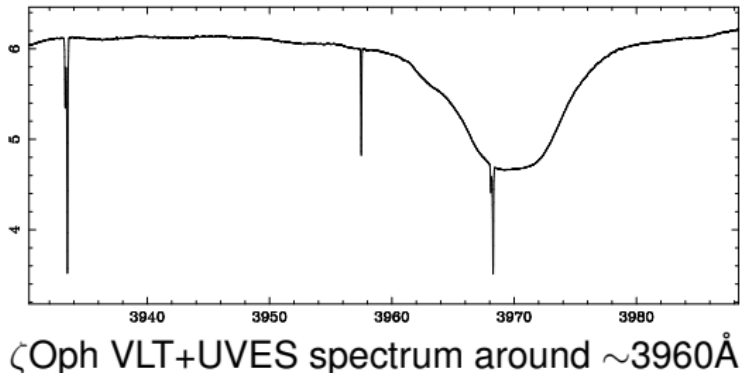
Emission mechanisms in the ISM

4 Mixing in the ISM

5 Emission mechanisms in the ISM

Morphology of interstellar clouds

Interstellar absorption lines (e.g.: $\text{CH}^+ \lambda 4232\text{\AA}$, $\text{CH} \lambda 4300\text{\AA}$, $\text{CN} \lambda 3875\text{\AA}$, etc..., ref: Dunham 1937, PASP, 49, 26; Douglas & Herzberg 1941, ApJ, 94, 381; Adams 1949, ApJ, 109, 354)



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

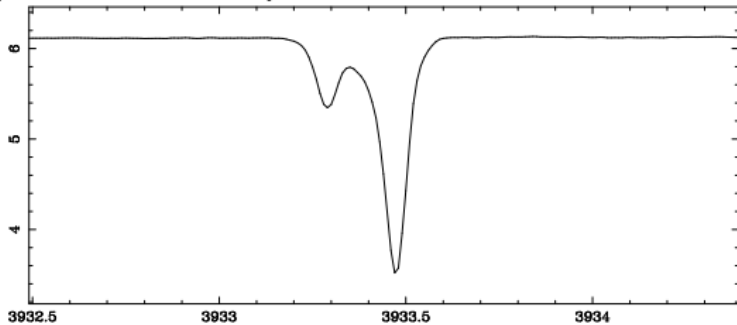
Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Old model

ζ Oph VLT+UVES spectrum around $\sim 3960\text{\AA}$ - zoom.



model of discrete clouds confined by pressure equilibrium with the intercloud medium, $T \sim 10^6\text{K}$ (e.g. Spitzer, 1956, ApJ, 124, 20), confirmed through the observation of O VI $\lambda 1031$ absorption towards nearby stars (*Copernicus*~1973, *FUSE*~2002).



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Outline

1 The Galactic environment of the Sun

The very local ISM
The Local Bubble



2 Morphology of interstellar clouds

Old model for clouds in thermal equilibrium
Realistic descriptions

The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

3 Phases of the ISM

Phases of the ISM

4 Mixing in the ISM

Mixing in the ISM

5 Emission mechanisms in the ISM

Emission mechanisms in the ISM

Problems with the discrete cloud model

(Elmegreen & Falgarone, 1996, ApJ, 471, 816)

- Supersonic motions imply that the dynamics of the clouds are dominated by shocks, not thermal pressure.
- Improving the angular resolution of interstellar cloud maps invariably result in the discovery of substructure.
- Linear size, mass, and velocity dispersion are related by power laws, which can be characterised through scaling laws: $N(L) \propto M(L) \propto L^D$. Power laws are typical of self-similar structures. A function $y = f(x)$ whose properties only change by a factor b when applying a scaling factor $a \times x$ must fulfill $f(ax) = bf(x)$. Scaling k times, $x = a^k x_0$, and $y = b^k y_0$, from which $y = x^c$, with $c = \ln(b)/\ln(a)$. If y is the number of structures or the mass, and if x is size, then c is the fractal dimension of the selfsimilar structure.



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

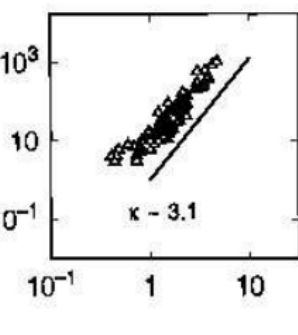
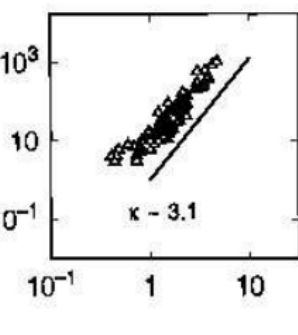
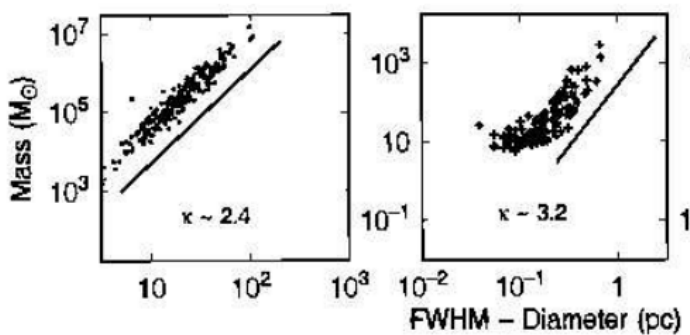
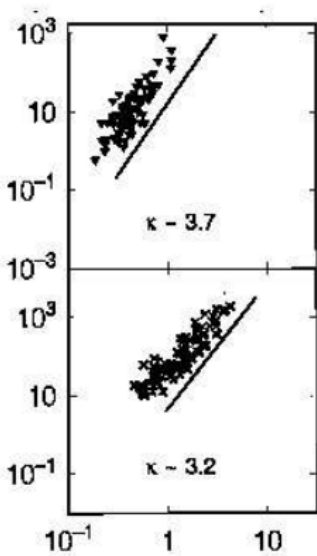
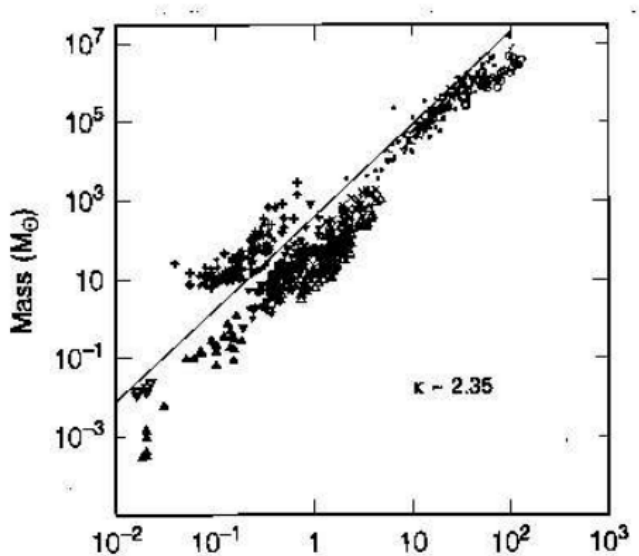
Mixing in the ISM

Emission mechanisms in the ISM

Morphology of the ISM: scaling laws

-6pt-6pt

ISM



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Morphology of the ISM: Armonic analysis

The structure of the ISM can also be described by an armonic analysis, with the power spectrum of the specific intensity maps: $P(k) \propto k^\alpha$, in which $P(k)$ is the modulus of $F(k) = \int dx dy I(x, y) \exp(2i\pi \vec{k} \cdot \vec{x})$, with an angle average for isotropic distributions. The power spectrum allows the inference of basic properties of the emission maps, such as characteristic angular sizes, relative importance of angular scales, etc....

For scales larger than >10 deg, it is necessary to take into account the curvature of the celestial sphere:

$$I(\hat{r}, \nu) = \sum_l \sum_m Y_{lm}(\hat{r}) a_{lm}(\nu),$$

and the power spectrum is $C_l \equiv 1/(2l+1) \sum_{m=-l}^{m=+l} \langle \|a_{lm}(\nu)\|^2 \rangle$, in the definition by Tegmark & Efstathiou, 1996, MNRAS, 281, 1297. In a flat approximation to the celestial sphere, $k = (l + 1/2)/2\pi$, and $k^2 P(k) = l(l+1) C_l / (2\pi)^2$, with k in rad^{-1} .



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Example power spectra



- CMB.
- white noise, with $P(k) = \text{Cte}$. Example: point sources with a random distribution (i.e. Poisson). On average, $\langle a_{lm} \rangle = \int d\Omega Y_{lm}^*(\Omega) \langle I(\hat{r}) \rangle$, with $\langle I(\hat{r}) \rangle = \frac{N}{4\pi}\phi$, where ϕ is the average flux density of N sources in the sky.
 $\langle n \rangle = N/4\pi$ follows a Poisson distribution:
 $\langle n^2 \rangle - \langle n \rangle^2 = \langle n \rangle$.
 $\langle \|a_{lm}\|^2 \rangle = \int d\Omega d\Omega' Y_{lm}^*(\Omega) Y_{lm}(\Omega') \langle I(\Omega) I(\Omega') \rangle$,
and as $\langle I(\Omega) I(\Omega') \rangle = \delta(\Omega - \Omega')\phi^2 \langle n \rangle \Rightarrow C_l = \phi^2 \langle n \rangle$.
- power spectrum of the *IRAS* survey. Ref: Gautier et al. (1992, AJ, 102, 1313), Miville-Deschéches et al. (2007, A&A, 469, 595): $P(k) \propto k^{-2.9}$.
- Recent analysis by Oliveira-Costa et al. (2002, ApJ, 567, 363).

The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

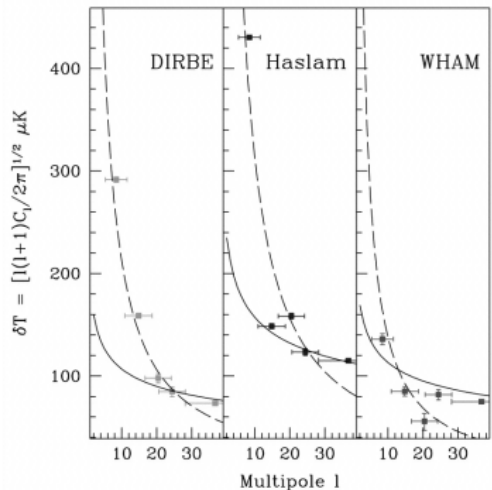
Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

ISM power spectra



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

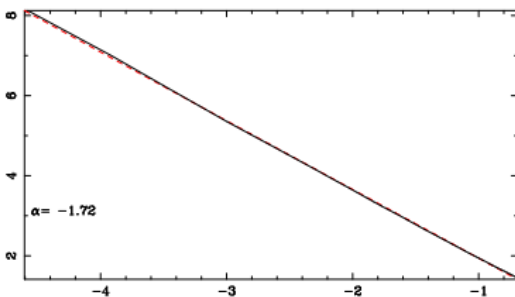
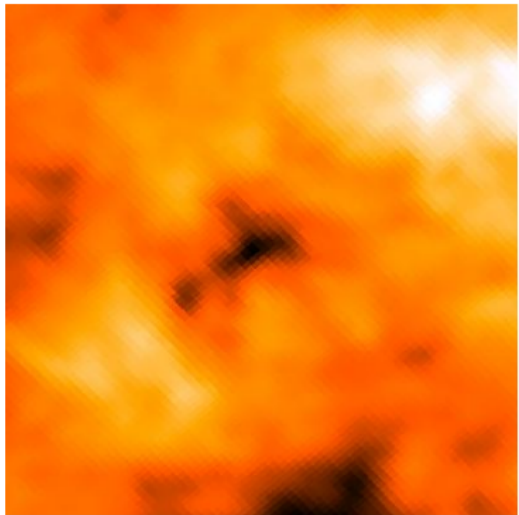
Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Morphology of the ISM: armonic analysis



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Morphology of the ISM: relationship between scaling laws and the power spectrum

A self similar structure with a self-similar exponent H has a 1-D power spectrum $P(k) = \text{Cte } k^{-1-2H}$ (e.g. "Fractals, a User's Guide for the Natural Sciences", Hastin & Sugihara, 1993, Oxford Science Publications).

A recipe for simulating fractals is therefore to generate a power-spectrum whose amplitude has a variance of k^{-1-2H} , and with random phases. Passing to the celestial plane and taking real parts, one gets a self-similar structure with fractal dimension $2H$, and with random phases. Switching to the image plane and taking real parts one obtains a self-similar structure with fractal dimension $2H$, and with random phases. The requisite $P(\hat{k}) = P^*(-\hat{k})$ generates a real map.



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

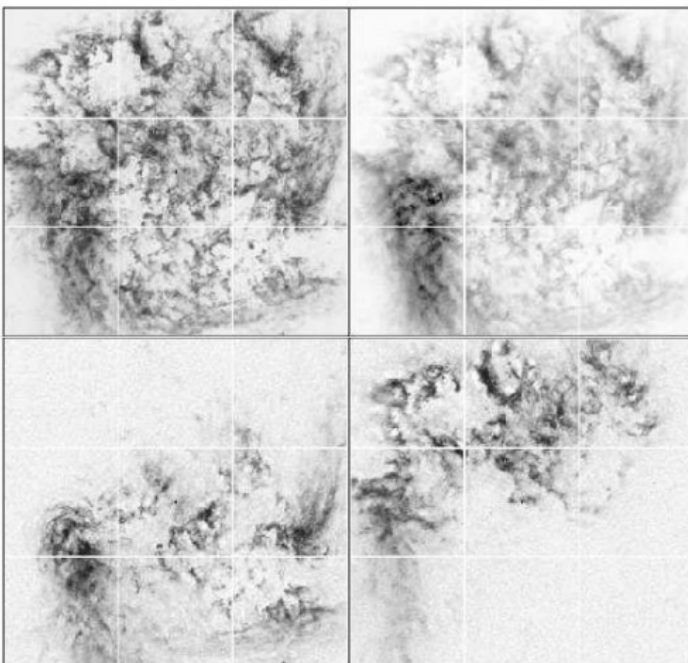
Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Morphology of the ISM: examples

Fractal analysis of an H I 21 cm in the LMC (Elmegreen, Kim, Staveley-Smith ,2001,ApJ,548,749)x.



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

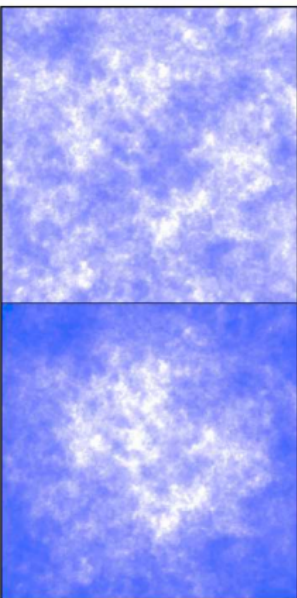
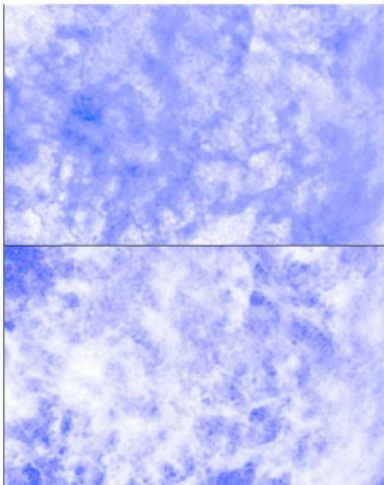
Mixing in the ISM

Emission mechanisms in the ISM

Morphology of the ISM: examples

-6pt-6pt

ISM



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

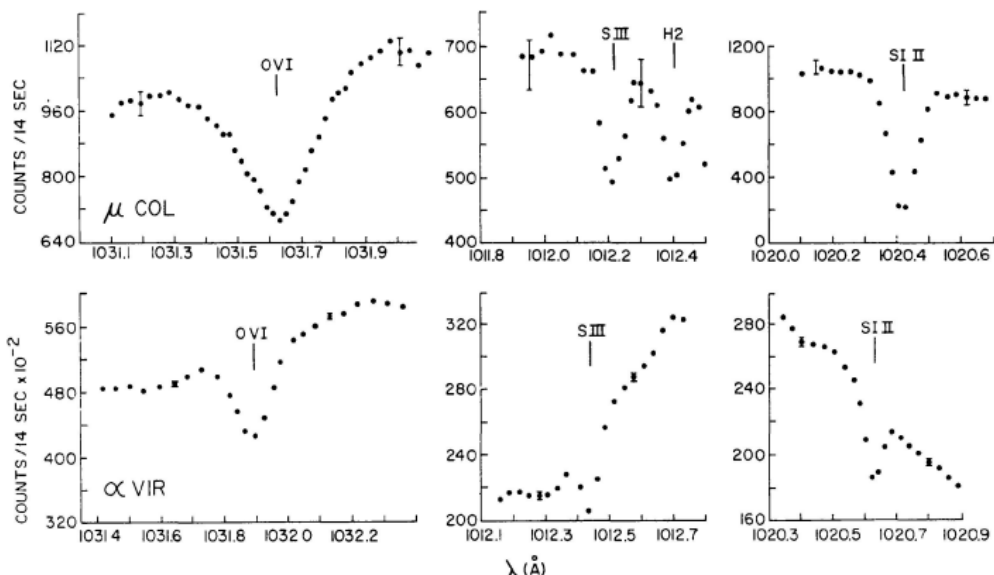
Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Phases of the ISM

Molecular components (H_2), atomic (H I, photo-dissociation regions, or PDRs), ionised (H II regions, with $T \sim 10^4$ K), and hot plasma, with $T \sim 10^6$ K.



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium
Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Phases of the interstellar medium: dust in the H I region

-6pt-6pt

ISM

Depletion pattern in the neutral phase of the ISM towards ζ Oph
→ dust at 18 K.



The Galactic environment of the Sun

The very local ISM
The Local Bubble

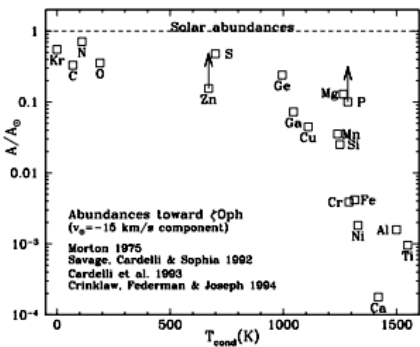
Morphology of interstellar clouds

Old model for clouds in thermal equilibrium
Realistic descriptions

Phases of the ISM

Mixing in the ISM

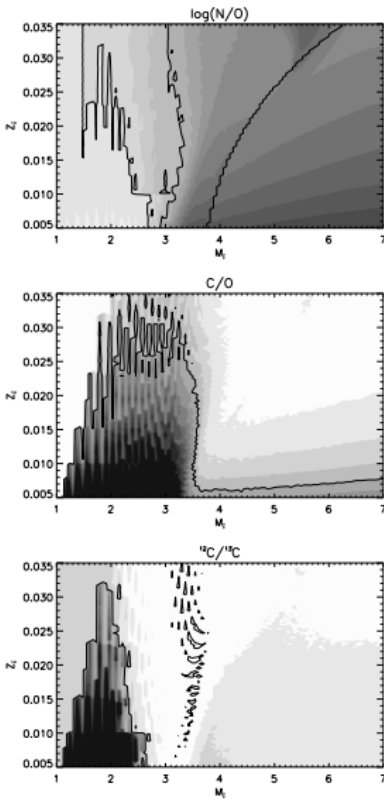
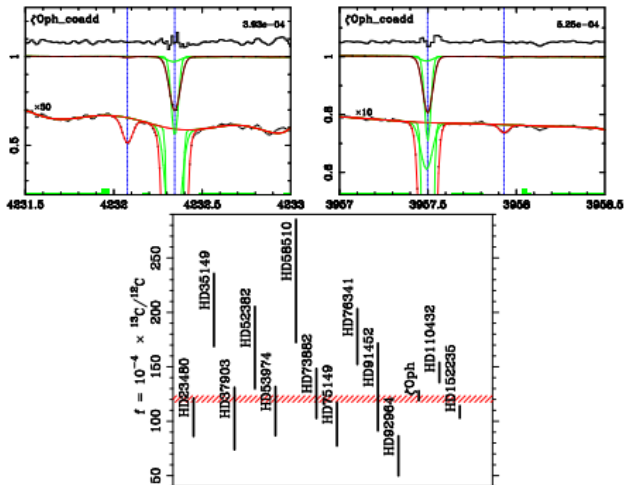
Emission mechanisms in the ISM



<http://skyview.gsfc.nasa.gov>

Mixing in the ISM

The isotopic ratio $^{12}\text{C}/^{13}\text{C}$ is a good tracer of the stellar processing of the ISM.



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium
Realistic descriptions

Phases of the ISM

Mixing in the ISM

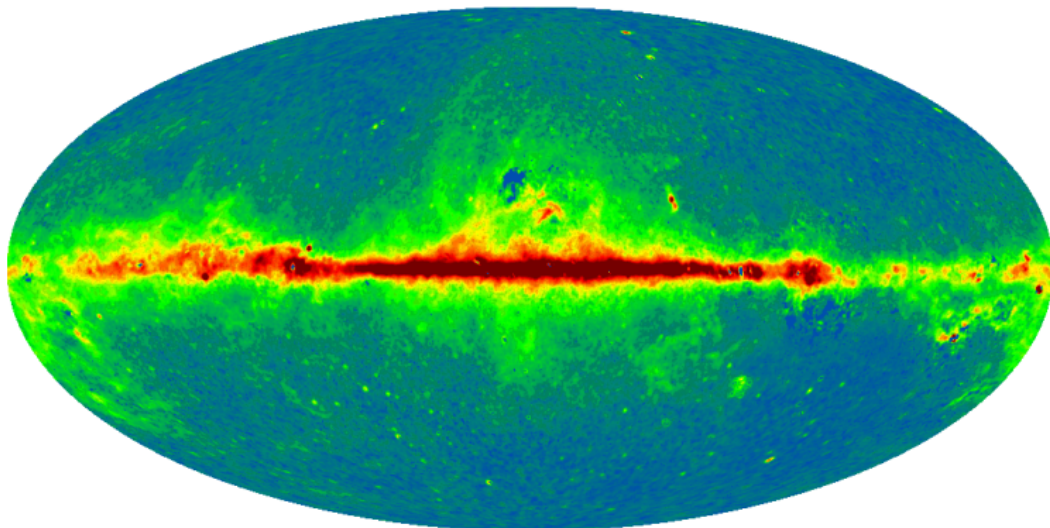
Emission mechanisms in the ISM

Emission mechanisms in the ISM - synchrotron

-6pt-6pt

ISM

<http://lambda.gsfc.nasa.gov/product/map/>



The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

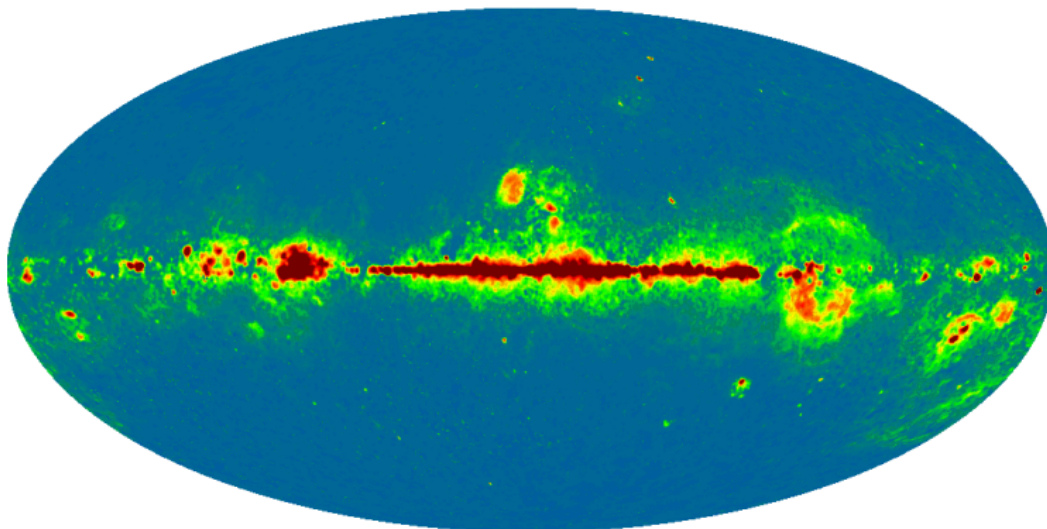
Mixing in the ISM

Emission mechanisms in the ISM

Emission mechanisms - free-free

-6pt-6pt

ISM



The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

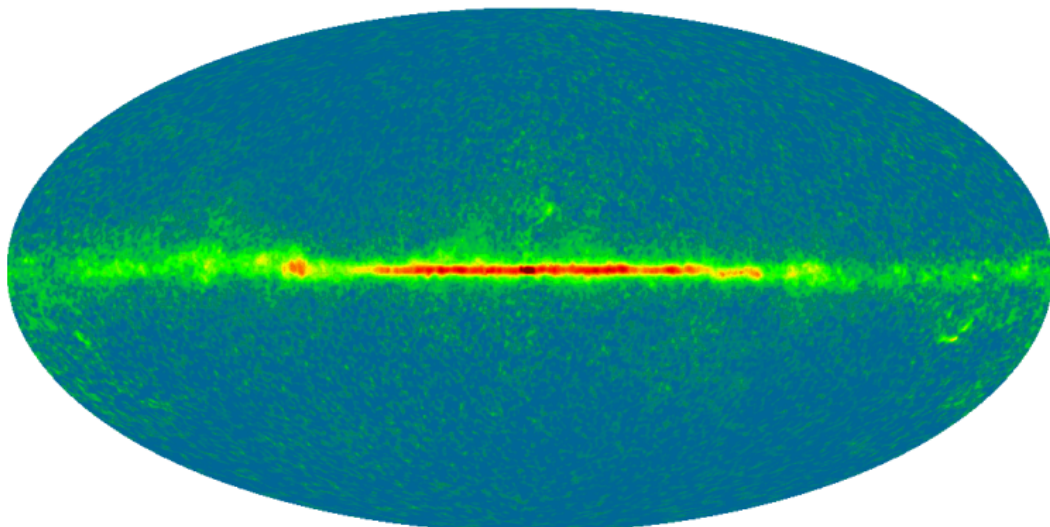
Mixing in the ISM

Emission mechanisms in the ISM

Emission mechanisms - standard dust

-6pt-6pt

ISM



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

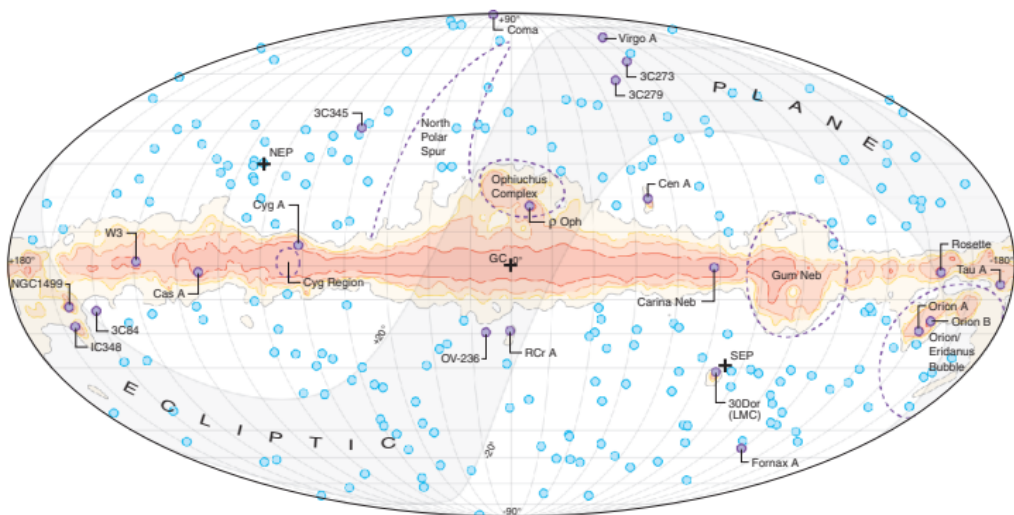
Old model for clouds in thermal equilibrium
Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Conspicuous features



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium
Realistic descriptions

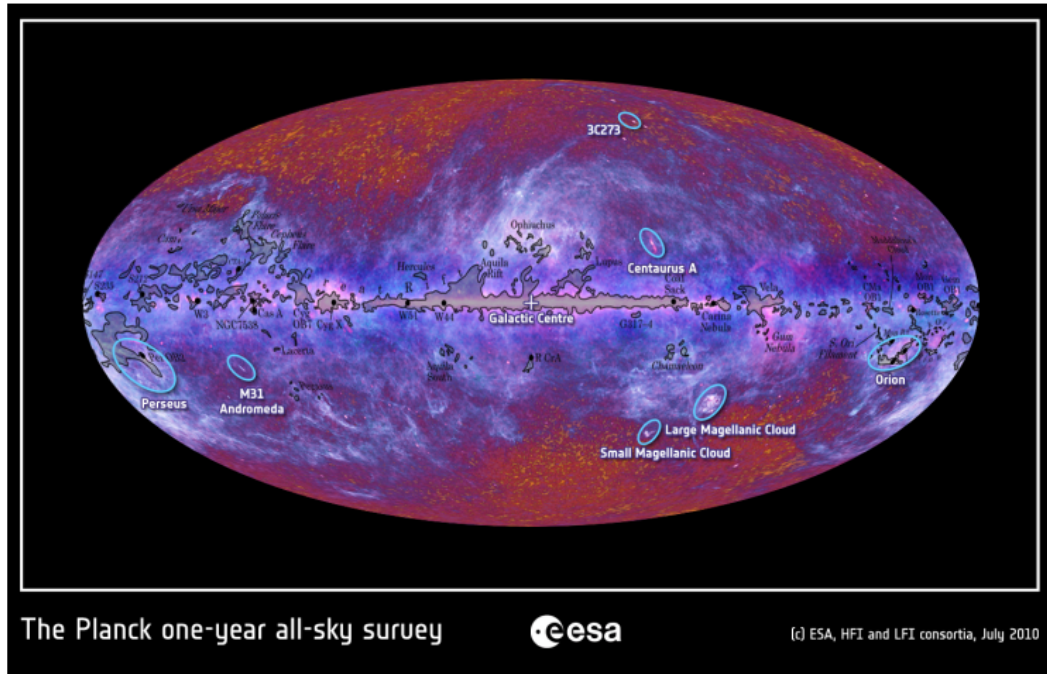
Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM

Conspicuous features - Planck

<http://www.esa.int/SPECIALS/Planck/index.html>



The Galactic environment of the Sun

The very local ISM
The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium
Realistic descriptions

Phases of the ISM

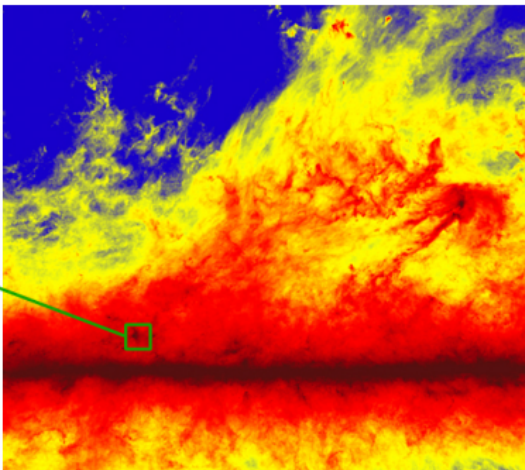
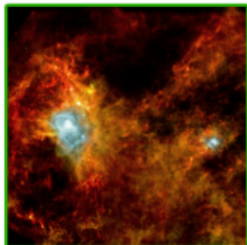
Mixing in the ISM

Emission mechanisms in the ISM

Example star forming region: Aquila Rift - Planck

-6pt-6pt

ISM



Left: Herschel, Right: Planck



The Galactic environment of the Sun

The very local ISM

The Local Bubble

Morphology of interstellar clouds

Old model for clouds in thermal equilibrium

Realistic descriptions

Phases of the ISM

Mixing in the ISM

Emission mechanisms in the ISM



References