

30 Dor

LMC

# What can we learn from Star Clusters?

 There are two point of views which perfectly supplement each other

- 1. The Star Cluster as global aggregate
- 2. Each member as single stellar object

 We are able to study local and global characteristics simultaneously

- The Star Cluster as global aggregate
  - 1. Distance, age, reddening and metallicity
  - 2. Kinematics und dynamics
  - 3. Initial Mass Function (IMF)
  - 4. Star formation and evolution
  - 5. Global characteristics of a Galaxy
- Members as single stars
  - Special star groups: CP, Blue Stragglers, (Super)giants, Binaries, Wolf-Rayet Stars, Variable stars, post-AGB, HB stars, ...
  - 2. Test of most astrophysical models and theories

### Definition of Star Clusters

Star clusters are physically related groups of stars held together by mutual gravitational attraction.

The number of all star clusters in the Milky Way is about 10 000 but only 3000 in catalogues. From these, about 170 Globular Clusters ("old", Population II).

## Working Hypothesis

All members of an individual Star Cluster are born within one Giant Molecular Cloud (GMC) over a time scale of some few Myrs.

What are the immediate conclusions?

#### All members of an individual star cluster have:

- Identical distance from the Sun: +- The volume expansion of the cluster (diameters < 25 pc)</li>
- Identical age: +- Time scale of star formation (a few Myrs)
- Identical metallicity: +- Inhomogeneities of the initial GMC and the chemical evolution of the giant branch
- Identical kinematical characteristics:
  - +- Intrinsic spread
    - Radial velocity
    - Proper motion

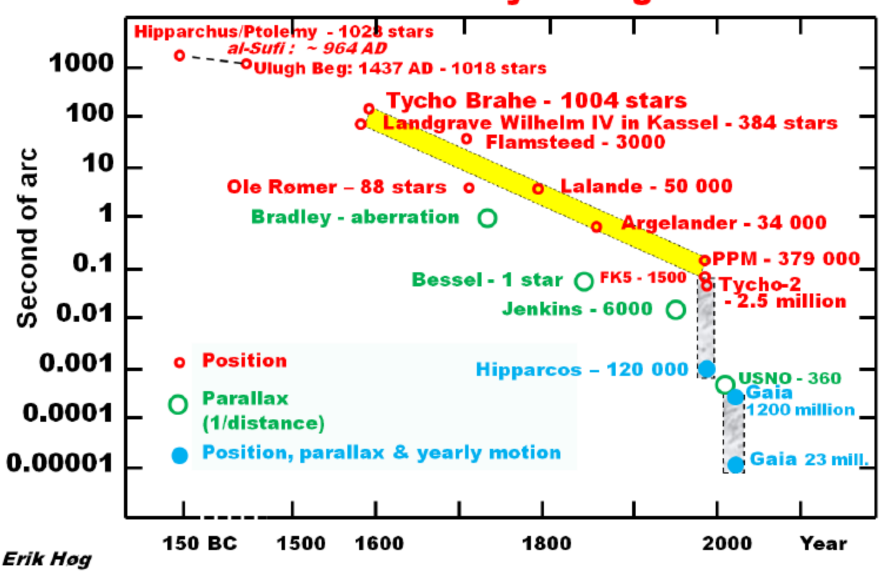
# Global Astrometric Interferometer for Astrophysics (Gaia)

- Radial Velocity Spectrometer (RVS)
- Resolution  $(\lambda/\Delta\lambda)$  about 11 500
- Spectral range: 845 872 nm
- All objects brighter than 17<sup>th</sup> magnitude
- 150 million objects
- Accuracy between 1 km/s and 15 km/s depending on spectral type and magnitude

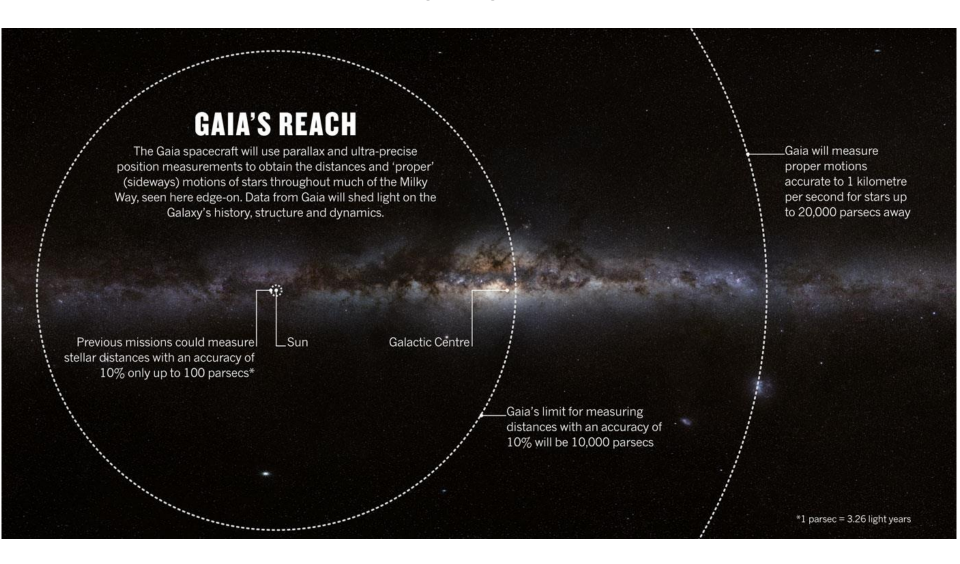
Parallaxes and proper motions

1995/2016





# Global Astrometric Interferometer for Astrophysics (Gaia)



### Gaia DR2 in numbers

radial velocity



position & brightness on the sky

1 692 919 135

surface temperature 161 497 595

red colour

1 383 551 713

blue coloui

1 381 964 755

14 099 Solar System



550 737 variable sources

paranax and proper motio

1 331 909 727

radius & luminosity

76 956 778

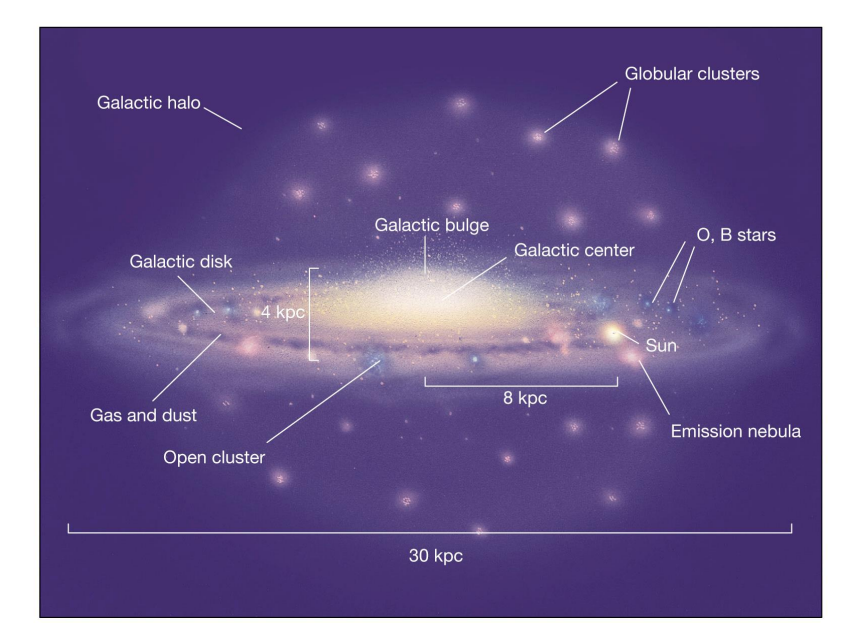
amount of dust along the line of sight

87 733 672

## Clusters in Spiral Galaxies

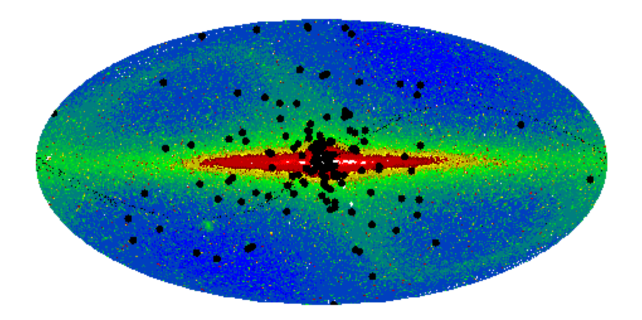
- In Spiral Galaxies as in our Milky Way, we can clearly distinct between
  - 1. Young clusters in the disk (Open Clusters)
  - 2. Old clusters in the halo (Globular Clusters)
- For other types of Galaxies, for example the LMC and SMC, this simple classification is not valid any more.

## Location of Star Clusters



#### Location of Globular Clusters

- Globular Clusters are also found in
- 1. Galactic Bulge formed there
- 2. Galactic Disc path



## Characteristics – Open Clusters

- Age: 1 Myr 5 Gyr (Population I)
- Metallicity: -1.0 to +0.6 dex (factor 10 to 4) compared to the Sun
- Distance from the Sun: > 45 pc
- Mass range of the members: 0.08 to 100 M(sun)
- Total masses: up to 40000 M(sun)
- Absolute linear diameter: 2 to 25 pc

# Characteristics – Globular Clusters

- Age: up to the age of the host galaxy
- Metallicity: -0.5 to -2.5 dex (factor 3 to 300) compared to the Sun
- Distance from the Sun: > 2000 pc
- Mass range of the members: 0.08 to 20 M(sun)
- Total masses: up to 10<sup>6</sup> M(sun)
- Absolute linear diameter: up to 100 pc

### Star Associations and Moving Groups

Besides classical star clusters according to our definition there are also

- Moving Groups
- Stellar Associations
- Open Cluster remnants
- (Star Forming regions)

There is a continuous transition between star clusters and these four types of stellar aggregates

### Stellar Association

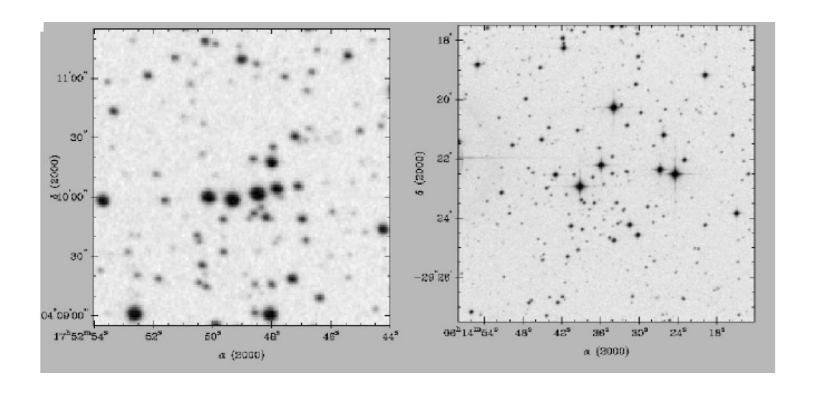
- Concentration of specific star groups, for example O, B or T Tauri Sterne, significant higher than in the galactic vicinity
- Overall density equal to surrounding
- Short life time, only about 10 Myrs because not gravitationally bound
- Diameters up to 200 pc
- Example: Orion OB1 association

## Moving Group

- Simplified: "dissipating star clusters"
- Density as the surrounding
- Still "same motion", weak gravitationally bound
- Diameters up to 400 pc
- Gaia

## Open Cluster Remnants (OCR)

- Pavani & Bica, 2007, A&A, 468, 139
- Simplified: "dissipated star clusters"



## Open Cluster Remnants (OCR)

 Very difficult to distinguish from "true Open Clusters"

