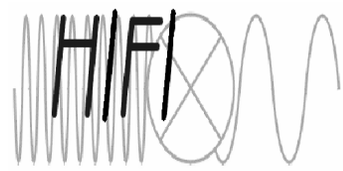




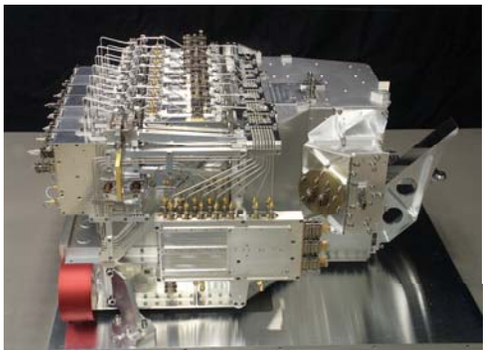
# HIFI – Heterodyne Instrument for the Far Infrared

One of the three science instruments on the ESA Herschel Space Observatory

## Instrument

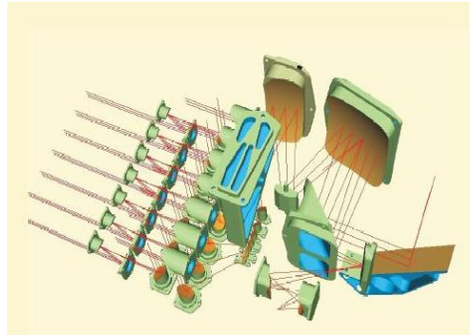


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**Co-PIs: Tom Phillips, Caltech; Emmanuel Caux, CESR; Jürgen Stutzki, U. Köln**



**General Features**

- Broad coverage of the FIR and sub-mm
- Instantaneous IF bandwidth of 4 GHz
- Resolving power of up to  $10^7$  (0.3-300 km/s)
- Diffraction-limited (12" – 47") beam
- Seven bands utilizing low-noise dual-polarisation superconducting SIS and HEB mixers

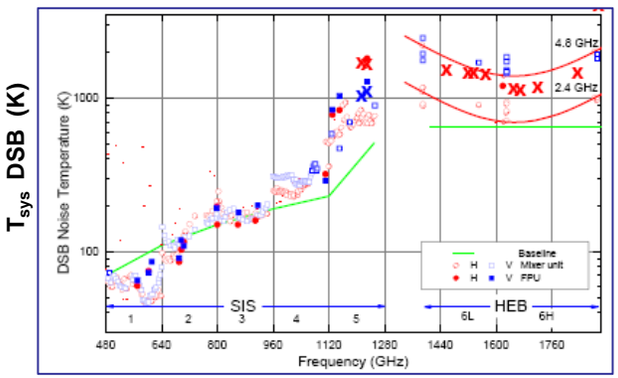


**Common Optics Light Path**

The Common Optics Assembly containing seven mixer bands – five pairs of SIS mixers and two pairs of HEB (Hot Electron Bolometer) mixers, the calibration assembly, and the Local Oscillator inputs.

The Common Optics system combines seven beams and provides a beam chopper for the HIFI Instrument Modes which include: dual beam-switching, position-switching, on-the-fly mapping, frequency-switching, and cold-load switching. Dual acousto-optical (wide band - WBS) and autocorrelator (high resolution - HRS) backend spectrometers provide frequency resolutions of: 140 kHz, 280 kHz, 560 kHz (HRS), and 1.1 MHz (HRS & WBS).

HIFI sensitivity: Near-quantum noise limit sensitivity (goal < 3 hv/k)  
 HIFI calibration accuracy: 10% baseline requirement; 3% goal



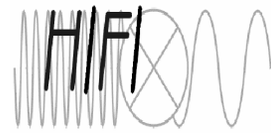
| HIFI Bands | SIS Technology |      |      |      |      | HEB Technology |             |
|------------|----------------|------|------|------|------|----------------|-------------|
|            | 1              | 2    | 3    | 4    | 5    | 6              | 7           |
| THz:       | 0.48           | 0.64 | 0.80 | 0.96 | 1.12 | 1.27           | 1.41 → 1.91 |
| μm:        | 625            | 468  | 375  | 312  | 268  | 236            | 213 → 157   |





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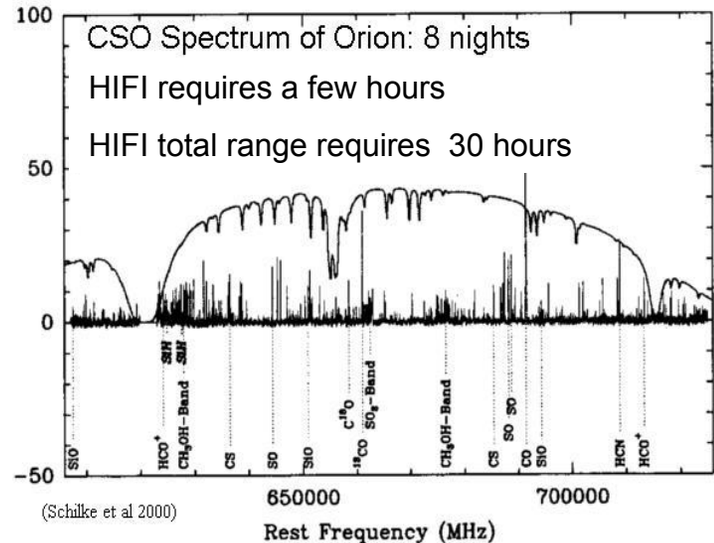
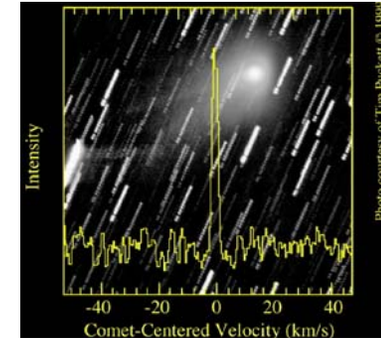


The **HIFI** science objectives centre around understanding the cyclic interrelation between the stars and the interstellar medium in galaxies. Stellar systems are formed through the collapse of molecular clouds, and in their lifetimes return copious amounts of atomic and molecular material enriched by nucleosynthesis to the ISM. With HIFI one can observe this process, detecting the many molecular rotational line transitions and fine-structure transitions of atoms, ions and isotopes as the cool ISM reprocesses essentially all central-source radiation to the FIR and sub-mm regime and gives clear indications of its composition and physical conditions.

## HIFI is an ideal instrument for:

- Probing the physics, kinematics, and energetics of star forming regions through their atomic and molecular cooling lines.
- Surveying the molecular inventory of such diverse regions as shocked molecular clouds, PDRs, diffuse atomic clouds, hot cores, proto-planetary disks around new stars, winds of dying stars, and the toroids around AGNs
- Measuring the out-gassing of comets and the vertical distribution in the giant planets of molecules such as H<sub>2</sub>O.
- Measuring the mass loss regulating post main-sequence stellar evolution and the gas/dust ISM replenishment.
- Measuring the intense galactic [CII] emission so as to probe the ionized and warm neutral components of the ISM.

SWAS spectrum of the 557GHz ground-state water transition toward Comet Lee (Puckett, 1999). HIFI's higher sensitivity will allow isotopic line measurements of many comets using a smaller beam.



A submillimeter window on Orion, first opened by the Caltech Sub-millimeter Observatory, exemplifies a star-forming region where HIFI capabilities can be put to great advantage. Here a rich molecular line survey can be made with HIFI, utilizing its high sensitivity (free from telluric absorption), its high frequency resolution (to resolve blended transitions in emission and absorption) and to rapidly span nearly 15 times the passband shown above.

The Netherlands: SRON Groningen/Utrecht; DIMES, University of Delft; USA: JPL/CalTech; UMass; Germany: KOSMA, Physikalisches Institut, Köln; MPIfR, Bonn; MPIFA, Lindau; France: CESR, Toulouse, LRM-DEMIRM, Paris; Observatoire de Bordeaux; Italy: CAISMI-CNR, Firenze, IFSI, Frascati; Spain: Centro Astronómico de Yebes/OAN; Switzerland: ETH, Zürich; Sweden: Onsala/Chalmers TH, Göteborg; Poland: Space Research Center, Warszawa; Canada: CSA; Ireland, Maynooth College, NUI.