

FIFI-LS

FIELD IMAGING FAR INFRARED LINE SPECTROMETER

1

Two channel, far-infrared (50–200 micron) imaging spectrometer

2

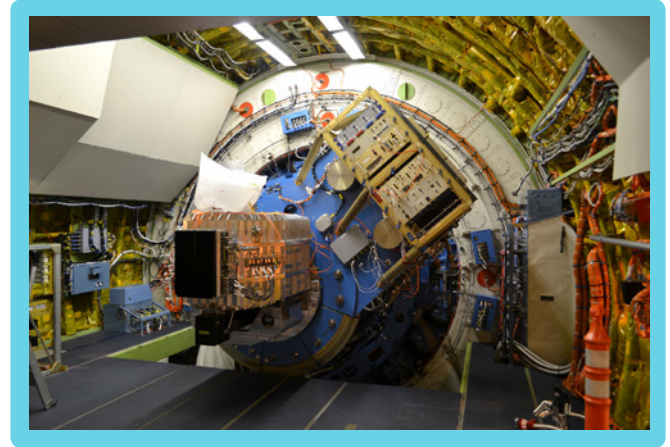
Takes images and medium resolution spectra at the same time

3

Simultaneous observations in the blue (50–125 micron) and the red (100–200 micron) channel

4

Studies the interstellar medium where matter from old stars gets recycled to new stars



PI: Dr. Alfred Krabbe, *University of Stuttgart*



www.sofia.usra.edu/Science/instruments/instruments_fifils.html



For more information about SOFIA, visit: <http://www.nasa.gov/sofia> • <http://www.dlr.de/en/sofia>
For information about SOFIA's science mission, visit: <http://www.sofia.usra.edu> • <http://www.dsi.uni-stuttgart.de/index.en.html>

