

KP GT proposals

Stars (2)

- KPGT_vbujarra_1 *HIFISTARS: The physical and chemical properties of circumstellar environments around evolved stars* (PI: Valentín Bujarrabal)
KPGT_mgroen01_1 *The circumstellar environment in post-main-sequence objects* (PI: Martin Groenewegen)

ISM/Star formation/Solar system (11)

- KPGT_aabergel_1 *Evolution of interstellar dust* (PI: Alain Abergel)
KPGT_mgerin_1 *PRISMAS: PRobing InterStellar Molecules with Absorption line Studies* (PI: Maryvonne Gerin)
KPGT_vossenko_1 *The warm and dense ISM* (PI: Volker Ossenkopf)
KPGT_pandre_1 *Probing the origin of the stellar initial mass function: A wide-field Herschel photometric survey of nearby star-forming cloud complexes* (PI: Philippe Andre)
KPGT_okrause_1 *The earliest phases of star formation: From low- to high-mass objects* (PI: Oliver Krause)
KPGT_cceccare_1 *HIFI Spectral Surveys of Star Forming Regions* (PI: Cecilia Ceccarelli)
KPGT_golofs01_1 *Stellar Disk Evolution* (PI: Göran Olofsson)
KPGT_fmotte_1 *HOBYs: the Herschel imaging survey of OB Young Stellar objects* (PI: Frédérique Motte)
KPGT_ebergin_1 *HEXOS: Herschel Observations of EXtra-Ordinary Sources: The Orion and Sgr B2 Star-Forming Regions* (PI: Edwin Bergin)
KPGT_evandish_1 *Water in Star-forming regions with Herschel (WISH)* (PI: Ewine van Dishoeck)
KPGT_pharto01_1 *Water and Related Chemistry in the Solar System* (PI: Paul Hartogh)

Galaxies/AGNs (5)

- KPGT_cwilso01_1 *Physical Processes in the Interstellar Medium of Very Nearby Galaxies* (PI: Christine Wilson)
- KPGT_smadde01_1 *The ISM in Low Metallicity Environments: Bridging the Gap Between Local Universe and Primordial Galaxies* (PI: Suzanne Madden)
- KPGT_rguessten_1 *The HEXGAL (Herschel EXtraGALactic) Key Project: Physical and Chemical Conditions of the ISM in Galactic Nuclei* (PI: Rolf Güsten)
- KPGT_esturm_1 *Star formation and activity in infrared bright galaxies at 0<z<1* (PI: Eckhard Sturm)
- KPGT_seales01_1 *The Herschel Reference Survey* (PI: Stephen Eales)

Cosmology (3)

- KPGT_soliver_1 *The Herschel Multi-tiered Extragalactic Survey (HerMES): Measuring the Infrared Galaxy Formation History of the Universe* (PI: Seb Oliver)
- KPGT_kmeisenh_1 *The Dusty Young Universe: Photometry and Spectroscopy of Quasars at z>2* (PI: Klaus Meisenheimer)
- KPGT_dlutz_1 *PACS Evolutionary Probe - A guaranteed time key programme survey of the extragalactic sky* (PI: Dieter Lutz)