

Approved KP OT proposals

Solar System (1)

- *TNOs are Cool: A Survey of the Transneptunian Region* (PI: Thomas Müller) [372.7 h]

ISM/Star formation (10)

- *Gas in Protoplanetary Systems (GASPS)* (PI: Bill Dent) [400.0 h]
- *DEBRIS: Disc Emission via a Bias-free Reconnaissance in the Infrared/Sub-millimetre* (PI: Brenda Matthews) [140.0 h]
- *Cold Disks around Nearby Stars: A search for Edgeworth-Kuiper Belt analogues (DUNES: DUst disks around NEarby Stars)* (PI: Carlos Eiroa) [140.0 h]
- *The Herschel Inner Galaxy Gas Survey* (PI: Christopher Martin) [125.0 h]
- *Galactic Cold Cores: A Herschel survey of the source populations revealed by Planck* (PI: Mika Juvela) [150.9 h]
- *Dust, Ice and Gas in Time (DIGIT)* (PI: Neal Evans) [250.0 h]
- *Herschel Oxygen Project* (PI: Paul Goldsmith) [140.0 h]
- *Hi-GAL: the Herschel infrared Galactic Plane Survey* (PI: Sergio Molinari) [344.3 h]
- *The Herschel Orion Protostar Survey (HOPS)* (PI: Tom Megeath) [200.0 h]
- *State of the Diffuse ISM: Galactic Observations of the Terahertz CII line (GOT CPlus)* (PI: William Langer) [223.0 h]

Galaxies/AGNs (8)

- *Constraining the cold gas and dust in Cluster Cooling Flows* (PI: Alastair Edge) [140.5 h]
- *Herschel M33 extended survey (HERMES): star-formation interplay with the ISM* (PI: Carsten Kramer) [191.9 h]
- *The Herschel Lensing Survey* (PI: Eiichi Egami) [292.3 h]
- *LoCuSS: A Legacy Survey of Galaxy Clusters at $z=0.2$* (PI: Graham Smith) [145.0 h]
- *Herschel Virgo Cluster Survey (HeViCS)* (PI: Jonathan Davies) [286.0 h]
- *HERschel Inventory of The Agents of Galaxy Evolution (HERITAGE) in the Magellanic Clouds* (PI: Margaret Meixner) [238.0 h]
- *A Herschel survey of molecular lines in (U)LIRGS: physical conditions, the nature of the power source, and a benchmark for high- z observations* (PI: Paul van der Werf) [100.0 h]
- *Key Insights on Nearby Galaxies: A Far-Infrared Survey with Herschel (KINGFISH)* (PI: Robert Kennicutt) [536.6 h]

Cosmology (2)

- *The Herschel Thousand Degree Survey* (PI: Stephen Eales) [600.0 h]
- *The Great Observatories Origins Deep Survey: far-infrared imaging with Herschel* (PI: David Elbaz) [362.6 h]