

GPI Campaign Science Letters of Intent

Title	PI	PI Institution, Country	PI email
Combined High-Contrast Imaging and Doppler Radial Velocity Measurements: Spectra and Dynamical Masses of Brown Dwarfs and Extrasolar Planets	Justin R. Crepp	Caltech, US	jcrepp@astro.caltech.edu
GPI-ACES: A Gemini Planet Imager Survey of Age Calibrating Evolved Stars	Avril Day-Jones	Universidad de Chile, CL	adjones@das.uchile.cl
Searching for Solar analog planetary systems and their evolution	José Renan de Medeiros	UFRGN, BRA	renan@dfte.ufr.br
The Planetary Systems of Young Massive Stars	Michael Ireland	Macquarie University, AUS	m.ireland@physics.usyd.edu.au
Direct detection and characterization of exoplanets among the youngest nearby stars with GPI	Ray Jayawardhana	U Toronto, CAN	rayjay@astro.utoronto.ca
Gemini Planet Imager G-dwarf Active and Nearby Stars Survey (GPI-GAINS)	James S. Jenkins	Universidad de Chile, CL	jjenkins@das.uchile.cl
A Definitive Test of High Mass Star Formation Models: A Census of Solar Mass Companions to Massive Stars	Mark R. Krumholz	UCSC, US	krumholz@ucolick.org
GENIE: Gemini Next-generation Imaging of Exoplanets	Michael Liu	IfA Hawaii, US	mliu@ifa.hawaii.edu
A first survey of planetary systems from 5 to 50 AU	Bruce Macintosh	LLNL, US	macintosh1@llnl.gov
Multiplicity, Shape, Size and Surface Mapping of Large Main-Belt asteroids	Franck Marchis	UCB and SETI, US	fmarchis@seti.org
Direct Imaging of Exoplanet Candidates to Explore the Mass- Luminosity Relation at Very Low-Mass Range	Eder Martioli	CFHT	eder@cfht.hawaii.edu
GPI Characterization of Exoplanets and Disks from SEEDS	Michael McElwain	Princeton, US	mcelwain@astro.princeton.edu
A comprehensive survey of the physical properties of the largest main-belt asteroids using the Gemini Planet Imager	William J. Merline	SWRI, US	merline@boulder.swri.edu
GPI follow-up of long-period signals from Doppler velocity surveys	Simon O'Toole	AAO, AUS	otoole@ao.gov.au
The census from debris disks to thermally emitting nebulae	Olga Pintado	INSUGEO, ARG	opintado@tucbbs.com.ar
The Extraordinary Winds and Outflows of Wolf-Rayet Stars	Michael Shara	AMNH, US	mshara@amnh.org
Planets and Warm Dust: A High Contrast Imaging Survey of Field Stars with 22 or 24 Micron Excess	Karl Stapelfeldt	JPL, US	krs@exoplanet.jpl.nasa.gov
GPI Survey of M dwarfs within 10 pc	Angelle Tanner	Georgia State U, US	angelle.tanner@gmail.com
GPI and a Tale of Two Mysteries	Angelle Tanner	Georgia State U, US	angelle.tanner@gmail.com
Exploring the Structure of Protoplanetary Disks and Planet Formation with GPI	Charles M. Telesco	U Florida, US	telesco@astro.ufl.edu
Deep Imaging of the 5-50 AU Environs of Hot-Jupiter Host Stars	G. Vasisht	JPL, US	Gautam.Vasisht@jpl.nasa.gov
GPI imaging of infant giant planets in the gaps of transitional disks	Dan Watson	U Rochester, US	dmw@pas.rochester.edu