

Surname	First name	Nationality	Supervisor	Thesis topic
Boudreault	Steve	Canada	Bailer-Jones (MPIA)	Formation and evolution of Brown Dwarfs
Budjas	Dusan	Slovakia	Hampel / Schoenert (MPIK)	GERDA project
Chen	Xuepeng	PR China	Henning (MPIA)	Distribution of mass and angular momentum in binary systems
Esquivel	Oscar	Mexico	Kirk (MPIK)	Modeling reconnection and radiation processes in magnetically driven GRBs, pulsar winds & magnetars
Franco Rico	Isabel	Mexico	Bell / Meisenheimer (MPIA)	Multi-wavelength investigations of star formation in galaxies
Heinzeller	Dominik	Germany	Duschl (ITA)	Mass and energy balance in accretion disks
Hennemann	Martin	Germany	Lenke / Klaas (MPIA)	IR observations of star formation regions with ISO, Herschel and JWST
Hnatic	Slavomir	Slovakia	Aharonian / Wagner (MPIK)	High-energy gamma radiation from binary systems
Janson	Markus	Sweden	Brandner / Henning (MPIA)	Direct imaging search for planetary mass companions to young, low mass stars
Mignone	Claudia	Italy	Bartelmann (ITA)	Constraining dark energy with cluster lenses
Nicol	Marie-Helene	Canada	Meisenheimer (MPIA)	Towards a self-consistent model of star formation since z=2
Rodriguez	Victoria	Argentina	Mundt (MPIA)	Angular momentum evolution of Brown Dwarfs and very low mass objects
Smolicic	Vernesa	Croatia	Schinnerer / Rix (MPIA)	Properties of the faint radio population in the VLA-COSMOS survey: Star forming galaxies and AGN
Tam	Pak Hin	Hongkong	Wagner (LSW)	GRB studies with H.E.S.S.
Vannoni	Giulia	Italy	Aharonian / Hofmann (MPIK)	Gamma ray signatures of extreme cosmic accelerators
Zhukovska	Svitlana	Ukraine	Gail (ITA)	Dust formation by stars and evolution of interstellar dust at low metallicities
Zub	Marta	Poland	Wambsganss (ARI)	Gravitational lensing