

<b>Surname</b>	<b>Name</b>	<b>Affiliation</b>	<b>Supervisor</b>	<b>Research interests</b>
Balducci	Ottavia	LMU München	Stefan Hofmann	Dark matter, structure formation
Basile	Ivano	Scuola Normale Superiore	Augusto Sagnotti	Holography, Quantum information
Castro	Blanca Alicia	UNAM Ciudad de México	Tim Andreas Koslowski	Asymptotic safety, Topological QFT
Chen	Hua	Yukawa Institute Kyoto	Naoki Sasakura	Random Tensor Network
Chiaffrino	Christoph	LMU München	Ivo Sachs	String Field Theory
Esmaeili	Erfan	IPM Teheran	M.M. Sheikh-Jabbari	Asymptotic symmetries, Black holes
Faraji	Shokoufe	University of Bielefeld	Alexander Grigor'yan	Parabolic manifolds
Farsam	Mohammad	Semnam University	Hossein Ghaffarnejad	Entanglement entropy, 3d gravity
Gardai Collodel	Lucas	University of Oldenburg	Jutta Kunz-Drolshagen	Cosmology
Hager	Patrick	LMU München	Stefan Hofmann	QCD, Higgs physics
Heckelbacher	Till	LMU München	Ivo Sachs	Higher spin, QFT in curved space-time
Hölscher	Patric	University of Bielefeld	Dominik J. Schwarz	Conformal Gravity
Kames-King	Joshua	University of Bonn	Stefan Förste	Aymptotic symmetries, Entanglement
Lauf	Frederik	LMU München	Ivo Sachs	Supersymmetry, 3d field theories
Leonhardt	Sascha	University of Heidelberg	Arthur Hebecker	String Phenomenology, Inflation
Martini	Riccardo	Friedrich-Schiller-Universität Jena	Holger Gies	Critical Phenomena in QFT
Menculini	Lorenzo	University of Perugia	T. Harmark & G. Grignani	Gauge/gravity duality, Spin matrix theory
Miczajka	Julian	Humboldt-Universität zu Berlin	Jan Plefka	Gauge/gravity duality, Integrability
Mishra	Lokesh	University of Freiburg	Jochum Johan van der Bij	Higher spin, 3d field theories
Oliveri	Roberto	Université Libre de Bruxelles	Geoffrey Compère	Cosmology, Black holes
Platania	Alessia	University of Catania	Alfio Bonanno	Cosmology, Functional RG
Reichert	Manuel	University of Heidelberg	Jan Pawłowski	Beyond standard Model
Schiffer	Marc	University of Heidelberg	Astrid Eichhorn	Asymptotic safety
Ugolotti	Alessandro	Friedrich-Schiller-Universität Jena	Holger Gies	Higgs-Top QCD model
Urban	Maximilian	LMU München	Stefan Hofmann	Black holes
Versteegen	Fleur	University of Heidelberg	Astrid Eichhorn	Asymptotic safety, Numerical tools
Yaraie	Emad	Semnam University	Hossein Ghaffarnejad	BH thermodynamics, 3d gravity
Yu	Lu Sunny	University of California Irvine	Herbert Hamber	Non-perturbative QFT