

[!\[\]\(919a2cb85b99741a73c0c31a427236a8\_img.jpg\) Übersicht / Summary](#)

## Doktorarbeiten / Doctor Thesis Habilitationen / State doctorate Masterarbeiten / Master Thesis Bachelorarbeiten / Bachelor Thesis 2015

### Habilitationen / State doctorate

*Joergens, V.*: Substellar formation processes. Ruprecht-Karls-Universität Heidelberg, 2015

### Doktorarbeiten / Doctor Thesis

*Arrigoni Battaia, F.*: Characterizing the circumgalactic medium in emission. Ruprecht-Karls-Universität Heidelberg, 2015

*Banados, E.*: The discovery and characterization of the most distant quasars. Ruprecht-Karls-Universität Heidelberg, 2015

*Büdenbender, A.*: Enlighten the dark in the Milky Way with dynamical models. Ruprecht-Karls-Universität Heidelberg, 2015

*Caldú Primo, A.*: Molecular gas velocity dispersions in nearby galaxies. Ruprecht-Karls-Universität Heidelberg, 2015

*Cielo, S.*: Numerical models of AGN jet feedback. Ruprecht-Karls-Universität Heidelberg, 2015

*Feng, S.*: Chemical substructure of high mass star forming regions. Ruprecht-Karls-Universität Heidelberg, 2015

*Hedge, S.*: Remote detection of life in extreme exoplanetary environments. Ruprecht-Karls-Universität Heidelberg, 2015

*Kapala, M. J.*: A Herschel Space Observatory view of the Andromeda galaxy. Ruprecht-Karls-Universität Heidelberg, 2015

*Manjavacas, E.*: Physical characterization of brown dwarfs. Ruprecht-Karls-Universität Heidelberg, 2015

*Maseda, M.*: Starbursting dwarf galaxies at  $z > 1$ . Ruprecht-Karls-Universität Heidelberg, 2015

*Penzo, C.*: Galaxy and structure formation in dynamical and coupled dark energy. Ruprecht-Karls-Universität Heidelberg, 2015

*Singh, R.*: The true nature of LINER galaxies weak AGN or strong stars. Ruprecht-Karls-Universität Heidelberg, 2015

*Yıldırım, A.*: Compact elliptical galaxies. Ruprecht-Karls-Universität Heidelberg, 2015

### Masterarbeiten / Master Thesis

*Baehr, H.*: Conditions for planet formation via fragmentation of self-gravitating disks. Ruprecht-Karls-Universität Heidelberg, 2015

*Buck, T.*: The emergence of spatially and kinematically coherent planes of satellite galaxies in high-resolution dark matter only simulations. Ruprecht-Karls-Universität Heidelberg, 2015

*Eilers, A.-C.*: Simultaneous estimation of quasar continua and the Lyman-alpha forest flux

probability distribution function using Bayesian methods. Ruprecht-Karls-Universität Heidelberg, 2015

*Fanyao, C.*: Probing the dynamics in the outskirts of the globular cluster M15. Ruprecht-Karls-Universität Heidelberg, 2015

*Fopp, P.*: Integration and Verification - PANIC & LINC-NIRVANA. Ruprecht-Karls-Universität Heidelberg, 2015

*Manger, N.*: Simulating the dust in the turbulent proto-planetary disks using the short friction time approach. Ruprecht-Karls-Universität Heidelberg, 2015

*Samland, M.*: PCA analysis in the context of high-contrast imaging. Ruprecht-Karls-Universität Heidelberg, 2015

## **Bachelorarbeiten / Bachelor Thesis**

*Grebsic, T.*: Tracing the dark matter halo in the spiral galaxy NGC7625 with CALIFA stellar kinematics. Ruprecht-Karls-Universität Heidelberg, 2015

*Thielen, S. M.*: High resolution spectroscopy of metal poor bulge stars. Ruprecht-Karls-Universität Heidelberg, 2015

---

Verantwortlich / *Responsible*: Axel M. Quetz  
Letzte Änderung / *Last updated*: 19. August 2016