1 Montée Carabacel 06000 Nice France

□ (+33) 645 796 726 | **max.mahlke@oca.eu** | **d** github.com/maxmahlke

## **Education**

PhD in Astronomy

OBSERVATOIRE DE LA CÔTE D'AZUR · SUPERVISOR: BENOIT CARRY

Oct. 2019 - Present

- Preliminary thesis title Asteroid Taxonomy from Cluster Analysis of Spectrometry and Albedo
- Studying the composition of Main Belt asteroids in the context of planetary formation

**Master of Science in Physics** 

Aachen, Germany

周

RWTH AACHEN UNIVERSITY · GRADUATED WITH DISTINCTION

2014 - 2017

- Thesis title Probing the Periodicity of Active Galactic Nuclei with the First G-APD Cherenkov Telescope
- Courses included Astronomy and Astrophysics and Laboratory Course in Astronomy
- · 2015-2016: Erasums stay at the Universidad Autónoma de Madrid in Master of Theoretical Physics: Astrophysics and Physics of the Cosmos
- · Courses included Radiative Processes in Astrophysics, Observational Techniques in Astrophysics, and Computational Astrophysics

#### **Bachelor of Science in Physics**

RWTH AACHEN UNIVERSITY 2011 - 2014

- Thesis title Stabilization of Imaging Acquisition Techniques using Field Cancellation
- Courses covered Experimental Physics and Theoretical Physics

# **Research Experience**

#### Observatoire de la Côte d'Azur

PHD RESEARCH Oct 2019 - Present

- Revision of asteroid taxonomy using visible-near-infrared spectroscopy and albedo Mahlke et al. 2022
- Unsupervised machine learning approach allows for probabilistic classification of complete and partial observations
- Exploring asteroid-meteorite connection in collaboration with IPAG, Grenoble Eschrig, Mahlke et al. 2022
- · Compilation of asteroid phase curve coefficients from ATLAS observations using Bayesian statistics Mahlke et al. 2021

#### J-PLUS Collaboration

MEMBER OF THE SOLAR SYSTEM SCIENCE GROUP

2020 - Present

- Responsible for detection of minor bodies in images of J-PLUS DR1 Mahlke et al. 2019
- Calibration of magnitudes for ultraviolet-visible spectrophotometry catalogue Morate, Mahlke et al. 2021

#### J-VAR Collaboration

RESPONSIBLE FOR DETECTION OF MINOR BODIES IN IMAGES

2019 - Present

- Collaboration executes observations at Observatorio Astrofísico de Javalamabre for a wide range of transient sources
- · Implemented fully-automatic pipeline to detect and recover minor bodies in all acquired images

### Centro de Astrobiología, CSIC-INTA

Madrid, Spain

PRE-PHD RESEARCH CONTRACT 2018 - 2019

- Detection of near-Earth asteroid and Mars-Crosser observations in the ESA Hubble Science Archive Racero, Mahlke et al. 2021 · 🖪
- · Launch of Zooniverse project Hubble Asteroid Hunters to recover minor bodies with citizen-scientists Krijk Mahlke et al. 2022
- Development of instrument-agnostic asteroid detection pipeline for astronomical images Mahlke et al. 2019
- · Search for minor bodies in images of Gran Telescopio Canarias and UKIRT WFCAM Transit Survey Cortés-Contreras, Mahlke et al. 2019, 2020

**RWTH Aachen University** Aachen, Germany

• Analysis of time-series data of Active Galactic Nuclei to investigate periodic variability

2016 - 2017

- · Simulation of red-noise processes to assess the significance of periodicity in AGN using Bayesian statistics

### **ESAC, European Space Agency**

Madrid, Spain

TRAINEE PROGRAMME

BACHELOR RESEARCH

MASTER RESEARCH

Feb. - Aug. 2016

- Development of a method to detect minor bodies in wide-field imaging surveys using a pipeline of SExtractor, SCAMP, and PYTHON data analysis
- Successful application of pipeline to the ESO/VST Kilo-Degree Survey DR-3 Mahlke et al. 2018

### **RWTH Aachen University**

Aachen, Germany April - Sept. 2014

• Research in the context of medical physics and magnetic particle imaging

 Development of novel coil set-up for signal read-out in imager with application to test-system Schulz, Mahlke et al. 2015

MARCH 29, 2022 MAX MAHLKE · CURRICULUM VITAE Skills

**Minor Bodies** Composition and Taxonomy · Spectroscopy · Phase Curves · Detection in Telescope Exposures

Languages German Native · English Fluent in Written and Spoken · Spanish Advanced · French Intermediate

Data AnalysisSExtractor ⋅ SCAMP ⋅ SWARP ⋅ TOPCATProgrammingPython ⋅ Bash ⋅ Lua ⋅ SQL ⋅ ᠘TEX ⋅ Unix

# Open-Source\_

I enjoy participating in open-source software development. These are some of the tools I develop for the minor-bodies community.

classy

A COMMAND-LINE CLIENT AND PYTHON PACKAGE FOR TAXONOMIC CLASSIFICATION OF ASTEROID OBSERVATIONS.

Since 2020

Published in Mahlke et al. 2022, submitted.

rocks

A COMMAND-LINE CLIENT AND PYTHON PACKAGE FOR THE SSODNET SERVICE OF THE IMCCE, PARIS.

Since 2019

To be published in Berthier et al. (incl. Mahlke) 2022, in prep.

ssos

A PIPELINE TO IDENTIFY MINOR BODIES IN TELESCOPE IMAGES BUILT ON TOP OF SEXTRACTOR AND SCAMP.

Since 2016

Published in Mahlke et al. 2019

## **Publications**

2022	Eschrig, Mahlke et al. Investigating S-type asteroid surfaces through reflectance spectra of Ordinary Chondrites, submitted	
2022	Mahlke et al. Asteroid Taxonomy from Cluster Analysis of Spectrometry and Albedo, submitted	B
2022	Kruk, Mahlke, et al. Hubble Asteroid Hunter: I. Identifying asteroid trails in Hubble Space Telescope images, A&A, in press	B
2021	Mahlke et al. Asteroid phase curves from ATLAS dual-band photometry, Icarus, 354	ß
2021	Morate, Mahlke, et al. J-PLUS: A first glimpse at the spectrophotometry of asteroids. The MOOJa catalog, A&A, 655	凸
2021	Racero, Mahlke, et al. ESASky SSOSS: Solar System Object Search Service and the case of Psyche, A&A, 659	ß
2020	Cortés-Contreras, Mahlke, et al. The Gran Telescopio Canarias OSIRIS broad-band first data release, MNRAS, 491	ß
2019	Cortés-Contreras, Mahlke, et al. <i>Identification of asteroids using the Virtual Observatory: the WFCAM Transit Survey</i> , MNRAS, 490	凸
2019	Mahlke et al. The ssos pipeline: Identification of Solar System objects in astronomical images, A&C, 28	凸
2018	Mahlke et al. Mining the Kilo-Degree Survey for solar system objects, A&A, 610	凸
2015	Schulz, Mahlke et al. A Field Cancellation Signal Extraction Method for Magnetic Particle Imaging, IEEE, 51	ď