## **ZAH Student and Postdoc Representatives**

At ZAH the largest group of scientific personnel comprises students and postdocs. Each group has its own specific needs which are manifold related to academic demands or the individual working environment. To improve the flow of information between these groups and the ZAH directorate we, the ZAH status group representatives, act as mediators. We are your trustable spokes and peer persons which you could approach in any cases regarding your working environment or specific demands which could only be solved on the ZAH executive level. Your issues will be handled confidentially, and/or (if you so wish) will be raised with the appropriate board/authority of the ZAH. As representatives, we participate in meetings of the ZAH Internal Scientific Council. For each status group and each of the three ZAH institutes one of us acts as peer representative.

## **ARI Student and Postdoc Representative**



**Who I am**Michael Hanke

How to reach me ARI library building office B.1-03 phone: 54-1892 email: mhanke@ari.uniheidelberg.de

What I work on Stellar spectroscopy Chemical abundances Globular clusters



Who I am
Dr. Martin Altmann

How to reach me Aulerbau, ground floor (A.E-01b), phone: 54-1818 email: altmann@ari.uniheidelberg.de

What I work on Gaia (GBOT, First Look), BHB stars and the structure of the Galaxy

## **ITA Student and Postdoc Representative**



Who I am Sara Konrad

How to reach me
Philosophenweg 12, 2nd
floor, room 205
phone: 54-4861
email: Sara.Kornad@
stud.uni-heidelberg.de

What I work on I work on a kinetic field theory, which gives an analytical description of non-linear cosmic structure formation.



**Who I am** Dr. Dimitrios Gouliermis

How to reach me Albert-Ueberle-Str. 2, 3rd floor phone: 54-8967 email: gouliermis@uniheidelberg.de

What I work on Star Clusters and Associations, Machine and Deep Learning

## LSW Student and Postdoc Representative



Who I am Steffi Xiang-Ting Yen

**How to reach me**LSW main building office

#20 phone: 54-1703 email: syen@lsw.uniheidelberg.de

What I work on Open star clusters using Gaia data



Who I am
Dr. Chiara Battistini

How to reach me LSW Nordinstitut phone: 54-1793 email: cbattistini@ lsw.uni-heidelberg.de

What I work on The galactic side of the 4MOST-project, metal poor stars, assembly history of the Milky Way