Frauke Größer, Fellow of the Max-Planck-School “Matter to Life”

MBM group leader Prof. Frauke Größer has been appointed Fellow of the Max-Planck-School, a joint initiative between sixteen universities and diverse research organizations. Through this project, she and her scientific 

Kar Polsterer, Vice President of the International Astroinformatics Association

AIA group leader Dr. Kar Polsterer has been appointed President of the recently inaugurated “International Astroinformatics Association” (IAA). “The group is in the process of developing an IAA document to common- 

Schaus Glocker, member of the MBF’s “Strategic Forschungsinitiative”

HITS senior scientist Dr. Ganna Gryn’ova has been appointed member of the MBF’s “Strategic Forschungsinitiative” (MBF). “The working group is part of the Hessen Research Cluster ‘Nanotechnology and the technologi- 

The invisible pull – Will massive stars collapse?

All massive stars are magnetic, but not all stars contain magnetic fields. If the active parts of the largest and most massive stars are 

Prof. Friedrich Röpke

"HITS will be a very multidisciplinary institute."

The high-level research at HITS centers around methods and tools aimed at helping us to acquire new knowledge from a 

Ganna (Anya) Gryn’ova: “We want to get to the very core of the matter.”

Dr. Kai Polsterer has been appointed Vice President of the recently inaugurated “International Astroinformatics Association” (IAA). “The group is in the process of developing an IAA document to common- 

Happy 10 years of HITS – a reason to celebrate

Dr. Urbanik has been appointed Head of the HITS Data Mining and Uncertainty Quantification (DMQ) group. "The group will focus on the development of predictive models that are robust, reliable, and explainable.

Dr. Kai Polsterer has been appointed Vice President of the recently inaugurated “International Astroinformatics Association” (IAA). “The group is in the process of developing an IAA document to common- 

Ganna (Anya) Gryn’ova: “We want to get to the very core of the matter.”

Dr. Urbanik has been appointed Head of the HITS Data Mining and Uncertainty Quantification (DMQ) group. "The group will focus on the development of predictive models that are robust, reliable, and explainable.

At the end of the life of a star, its core has evolved into a supernova remnant. The resulting supernova remnant is characterized by 

Dr. Kai Polsterer has been appointed Vice President of the recently inaugurated “International Astroinformatics Association” (IAA). “The group is in the process of developing an IAA document to common-