

2022  
ORIGINS PhD

# Award

PARTICLE PHYSICS | NUCLEAR PHYSICS | ASTROPHYSICS | BIOPHYSICS

each endowed with 2.000 €

two most outstanding PhD  
Theses within particle-,  
nuclear-, astro- & biophysics

graded between 16 July 2021  
and 15 July 2022

closing date: 15 July 2022

**Call for ORIGINS PhD Awards 2022 now open:**

Once a year, the Excellence Cluster ORIGINS honors two **outstanding PhD** theses submitted in the fields of **particle-, nuclear-, astro- and biophysics**. In the spirit of ORIGINS grand narrative, an interdisciplinary thesis topic addressing one of the important milestones of the cluster and connecting various research disciplines will be preferred. The winners will be invited to present their work during the Science Week 2022 in Kloster Seeon, 28 November – 1 December.

Candidates have to be nominated by their supervisors; Supervisors and nominees must be members of one of the partner institutes of the Excellence Cluster ORIGINS: LMU, TUM, MPA, MPE, MPP, MPiB, IPP, ESO or LRZ. Supervisors have to submit a maximum two-page statement on behalf of their nominees. Candidates are asked to provide their PhD thesis as a PDF file.

An eligible thesis must have been **submitted, reviewed and graded at TUM or LMU** between **16 July 2021** and **15 July 2022**. The closing date will be 15 July 2022. The entries will be evaluated by an independent committee of the Excellence Cluster ORIGINS.

**Nominations for the awards should be directed to:**

Excellence Cluster ORIGINS

Alice M. Smith-Gicklhorn

Boltzmannstr. 2

85748 Garching

[alice.smith-gicklhorn@origins-cluster.de](mailto:alice.smith-gicklhorn@origins-cluster.de)