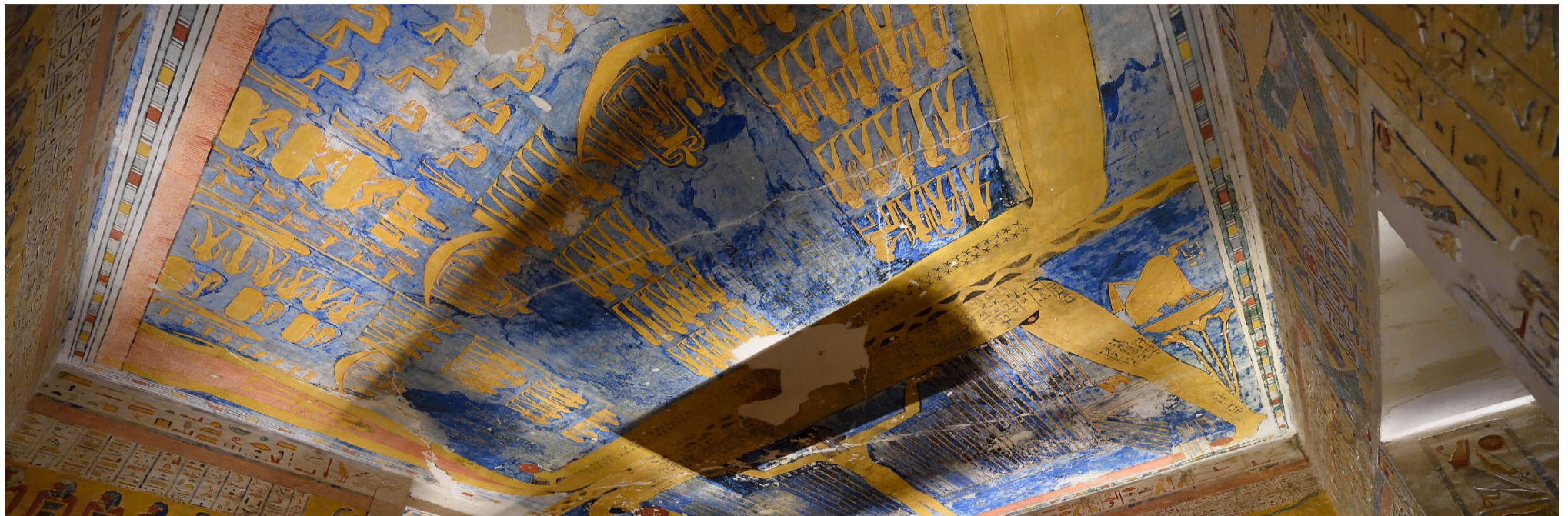


VISUALIZATION OF THE HEAVENS PROJECT



Tombs and Astral Knowledge from Egypt to China, 1000 BCE – 1000 CE

2–3 November, 2023
Harnack House

Convenors

Stamatina Mastorakou (MPIWG), Rana Brentjes
(MPIWG), Jeffrey Kotyk (University of Bologna)

The workshop will focus on materiality and narrativity as tools to explore astral imagery in tombs in a variety of cultures (i.e., Hellenistic, Chinese, Egyptian, Central Asian) from Antiquity to the Middle Ages. Central themes include cultural interactions in funerary art, its ritual context and materiality, as well as new archaeological excavations and methodological approaches to studying tombs. Bringing together experts in various disciplines (history, history of science, archaeology, history of art, and related disciplines), the workshop is dedicated to understanding tombs as spatial and perceptual entities, and aims to explore their physical environment, architectural design, ritual functions, and relationships with people in connection with knowledge of the heavens.



Contributors

Keynote: Massimiliano David
(Sapienza University of Rome)

Bilal Annan (University of Groningen), Alisher Begmatov (University of Vienna / Berlin-Brandenburg Academy of Sciences and Humanities), Rana Brentjes (MPIWG), Lyu Chuanyi (Hubei Academy of Social Sciences / MPIWG), Eurydice Georganteli (Harvard University / MPIWG), Guo Jinsong (Beijing University), Jeffrey Kotyk (University of Bologna), Consuelo Manetta (University of Exeter), Stamatina Mastorakou (MPIWG), Sun Mengting (UCAS), Nikolaos Pappas (Archaeological Museum of Pella), Fabio Spadini (FU Berlin / SNF), Sarah Symons (McMaster University), Andreas Winkler (FU Berlin)

Top: Tomb of Ramses IV, Valley of the Kings, West Bank, Luxor, Egypt, 1185–1079 BCE, Wikimedia Commons.

Bottom: Lacquered wood suitcase replica, Tomb of Marquis Yi of Zeng, Hubei Provincial Museum, Wuhan, China. Photo by Gary Todd, Wikimedia Commons.



Contact: Stamatina Mastorakou
smastorakou@mpiwg-berlin.mpg.de

CLICK FOR MORE INFO