

Extending our knowledge and experience on Ancient History and Culture with Advanced Technologies

The Komatsu University Research Center for Next Generation Archaeological Studies utilizes the human and intellectual resources of the university to serve as a foundation of next-generation research for domestic and international cultural resources.

We work on the international cooperation in the field of cultural heritage management for conservation and utilization of Mayan Civilization sites.



Virtual Cultural Heritage Experience in everywhere

3D documentation is one of our focal technology for next generation archaeological studies and cultural heritage management.

With LiDAR scanning and 3D photogrammetry, cultural heritage are documented in detail in sub-millimeter order. Digitalized information can be delivered thorough internet. This leads us to share rich experience among people in everywhere in the world.

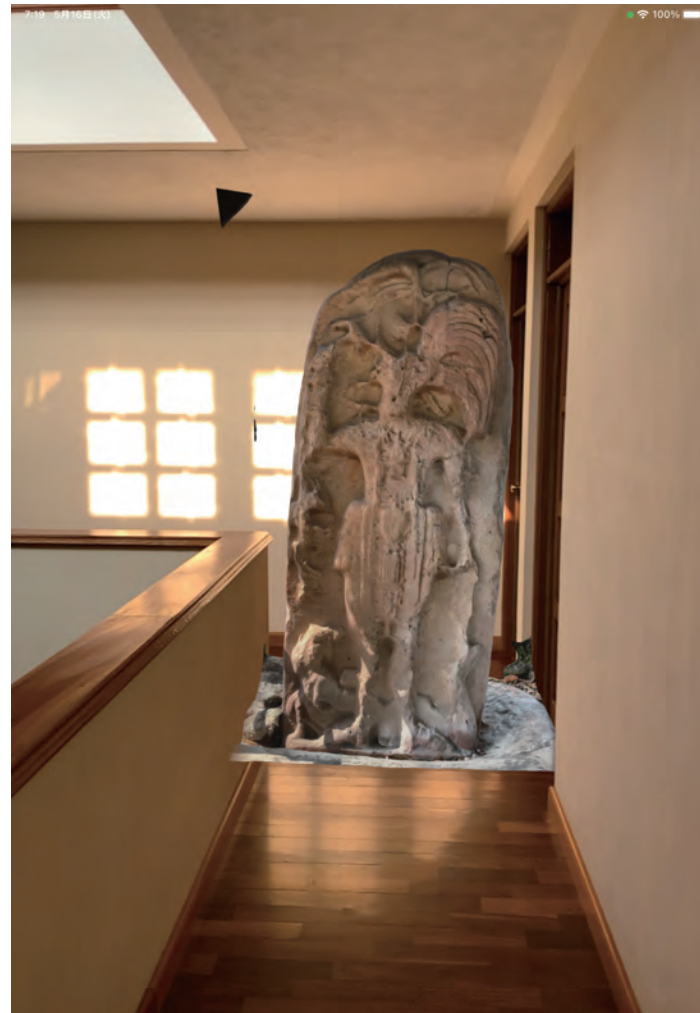
Scaniverse
(iPhone/ iPad)
3D scan app



Sketchfab
(Windows, Mac, Android)
on your internet browser

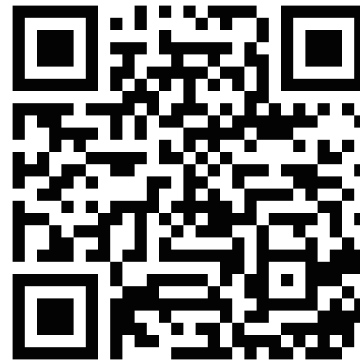


Augmented Reality bring cultural heritage in your place



Browse Cultural Heritage of Tikal on your smartphone or PC

Stela 10



 Sketchfab



Browse Cultural Heritage of Tikal on your smartphone or PC

Stela 11



 **Sketchfab**



Browse Cultural Heritage of Tikal on your smartphone or PC

Stela 24 & Altar 9



 **Sketchfab**

