Digital Forum: A discussion on transformation of the Forum Romanum

After 4 years of dedicated research on the Roman Forum, the DHARMA team has been able to successfully host the exhibit and conference describing the Digital Future of the Roman Forum. While we study the impact of digital technologies used during this project, this presentation will also unveil issues presently faced in the field, solutions being sorted after and major plans for complimenting and transforming the way in which digital resources can transform the management of heritage sites. The talk will concentrate on obvious preservation concerns detected in the course of the last 100 years of the Forum history and how the forum has transformed in the recent years.

Keywords: 3D scanner, Gigapan, Watercolor, Line drawing, Roman Forum, Temple of Vespasian, Temple of Vesta, Basilica Julia, Management, World Heritage Site, Impact of Tourism.

References

- K. Krusche and C. Sweet, "Documenting National and World Heritage Sites: The need to integrate Digital Documentation and 3D Scanning with Traditional Hand Measuring techniques," 3D Digital Documentation Summit, National Center for Preservation Technology and Training, National Park Service, U.S. Department of the Interior, July 10-12, 2012 at the Presidio in San Francisco, California.
- K.Krusche, P.Turner and C. Sweet, History in 3D: New Virtualization Techniques for Innovative Architectural and Archeological Scholarship and Education, From the scientist to the citizen: communicating digital archaeology, Computer applications and quantitative methods in Archaeology Conference 2012, University of Southampton, UK.
- K. Uplekar Krusche, Conference Proceedings, <u>2010 Leica Geosystems HDS Worldwide User Conference</u>, San Ramon on September 24, 2010.