EUreka3D paper published on FGCS Journal

Following Micha? Orzechowski presentation of the Lambousa fishing boat case study in the context EUreka3D project at the 15th International Conference on Parallel Processing & Applied Mathematics, a paper on the case was written and submitted by part of EUreka3D team and colleagues, later accepted by FGCS Journal.

FGCS (Future Generation Computer System) Journal aims to lead the way in advances in distributed systems, collaborative environments, high performance and high performance computing, Big Data on such infrastructures as grids, clouds and the Internet of Things.

The paper, titled "Cultural Heritage 3D Object Management with Integrated Automation Workflows", has now been published: find it at this <u>link</u>.