



Mittwoch, 25. Januar 2012

# CHIARA PICCOLI LEIDEN/NL

## Digital 3D Reconstruction of Buildings in Boeotia, Greece

Digital 3D models can assist in documenting and understanding the spatial properties of a building. An overview will be given of the methodology that was followed in recording Greek early modern domestic and church architecture by means of two case studies. The first case study shows how 3D modelling aids in visualising the almost disappearing housing environment of early modern Greece. The second case study presents the digital recording of church architecture that has been used to experiment with how the space was experienced in different lighting conditions.



**ZEIT UND ORT** Mittwoch von 16 - 18 Uhr c.t. im FU Topoi-Haus, Hittorfstr.18, 14195 Berlin

**KONTAKT** c.b.m.piccoli@arch.leidenuniv.nl / undine.lieberwirth@topoi.org / silvia.polla@topoi.org

Mit anschließendem Umtrunk im Restaurant „Luise“, Königin-Luise-Straße 40-42, 14195 Berlin-Dahlem

