

DI DR. Ingrid Adenstedt

Curriculum Vitae

MAIN AREAS OF RESEARCH

Building research and settlement archaeology, building documentation (incl. 3D-laserscanning), processing and analysis of 3D-data, reconstruction and visualization

EDUCATION

- 2003 – 2006 Doctorate studies at the Institute for Building Archaeology, Technical University, Vienna; dissertation: “Residing in an antique metropolis – the building research of two dwelling units of Terrace House 2 in Ephesus”.
- 1997 – 2003 Study of Pre- and Early History and Classical Archaeology at the University of Vienna
- 1989 – 1997 Study of Architecture at the Technical University of Vienna, diploma in June 1997

CAREER HISTORY

- Since 10/2014 Researcher of the FWF START project Y-615; architectural study and visualization of the New Kingdom Town of Sai Island (Institute for Oriental and European Archaeology, Austrian Academy of Sciences)
- 2005-2014 Building archaeologist for several research projects (documentation, analysis and reconstruction):
- FWF-project: “The Byzantine Palace in Ephesus” (Institute for the Study of Ancient Culture, Austrian Academy of Sciences)
 - FWF-project: “Fortified settlements of the 9th-10th centuries in Central Europe“ (Institute of Prehistoric and Historical Archaeology, University of Vienna)
 - FWF-project: “Dwelling Unit 7 in Terrace House 2 in Ephesus” (Institute for the Study of Ancient Culture, Austrian Academy of Sciences)
 - “The Cemetery of the Seven Sleepers in Ephesus” (Institute for the Study of Ancient Culture, Austrian Academy of Sciences)
 - “The Villa of Centcelles“ (Institute for the Study of Ancient Culture, Austrian Academy of Sciences)
 - FWF START project AcrossBorders (Austrian Academy of Sciences)
 - “The Odeion in the Artemision” (Austrian Archaeological Institute)

2002 – 2004 Scientific employee at the Institute for the Study of Ancient Culture, Austrian Academy of Sciences; FWF-project „Marmor- und Malereiausstattungen im Hanghaus 2 in Ephesos“

ARCHAEOLOGICAL FIELDWORK

Sai Island, Sudan: Jan. 2013; Feb. 2014: Mission Archéologique de l'île de Saï, Université Lille III (France); Survey and 3D laserscanning of the architectural remains of the New Kingdom Town for the ERC Starting Grant project AcrossBorders

Ephesos, Turkey: 1992-1993 and 1999-2011 (during the summer): Austrian Archaeological Institute; Building research and documentation

Torrenova, Sizily, Italy: May 2002: Department of Byzantine and Modern Greek Studies, University of Vienna; Excavation director: Dr. Ewald Kislinger, Dr. Falco Daim; late Roman villa and medieval church. Building research and archaeological fieldwork

Führholz, Carinthia, Austria: Aug-Sept. 1999-2001: Landesmuseum für Kärnten, Excavation director: Dr. Reinhold Wedenig; Hallstatt cemetery. Archaeological fieldwork

LIST OF PUBLICATIONS

Die Wohneinheiten 3 und 5 im Hanghaus 2 in Ephesos – Eine erste Rekonstruktion, in: B. Brandt – V. Gassner – S. Ladstätter (Hrsg.), *Synergia. Festschrift für Fritz Krinzinger* (2005), 31-37.

E. Wenger – I. Adenstedt – I. Iliev – H. Thür, Hanghaus 2 in Ephesos: A High Precision Archaeological Reconstruction, in *Archäologie und Computer 2004, Workshop 9* (2005).

H. Thür – I. Adenstedt, Wohneinheit 4 im Hanghaus 2 in Ephesos. Visualisierung der Bauphase II, in: *Von Handaufmaß bis High Tech II. Informationssysteme in der historischen Bauforschung* (2006), 224-233.

Die Rekonstruktion des Daches der WE 4, in: H. Thür (Hrsg.), *Das Hanghaus 2 in Ephesos. Die Wohneinheit 4. Baubefund, Ausstattung, Funde FiE VIII 6*, 2005, 102-103.

Die Rekonstruktion des Daches der WE 1 und 2, in: F. Krinzinger (Hrsg.), *Das Hanghaus 2 in Ephesos. Wohneinheiten 1 und 2. Baubefund und Ausstattung, FiE VIII/8*, 2010, 102-103 bzw. 445-446.

I. Adenstedt – B. Thuswaldner, The Byzantine Palace of Ephesus – Reconstruction of the Tetraconch Hall, in: *Proceedings of the 14th International Congress “Cultural Heritage and New Technologies”*, November 16-18 2009, Vienna (2010), 409-420.

I. Adenstedt – B. Thuswaldner, Der sog. Byzantinische Palast in Ephesos. Vermessung und Rekonstruktion des Tetrakonchos, in: K. Heine – F. Henze (Hrsg.), *Von Handaufmaß bis High Tech III – 3D in der historischen Bauforschung*, Verlag Philipp von Zabern (Mainz 2011), 249-254.

P. Dorninger – R. Kalasek – I. Adenstedt, Quantity versus Quality in Cultural Heritage Documentation, in: Proceedings of the 16th International Conference on Cultural Heritage and New Technologies. November 2011, Vienna (2012), 294-303.

Die Rekonstruktion des Daches der Wohneinheit 6, in: H. Thür – E. Rathmayr (Ed.), Hanghaus 2 in Ephesos. Die Wohneinheit 6. Baubefund, Ausstattung, Funde, FiE VIII, 2014, 195-196.

I. Adenstedt - I. Mayer - N. Zimmermann, Die Vermessung der Villenanlage von Centcelles mittels 3D-Laserscanning, in: A. Arbeiter – D. Korol (Ed.), Der Kuppelbau von Centcelles. Neue Forschungen zu einem enigmatischen Denkmal von Weltrang. Akten der Internationalen Centcelles-Konferenz Madrid 2011, special volume Iberica archaeologica, Madrid (in print).