

## CHNT22 Urban Archaeology and Integration



The programme of the **Cultural Heritage and New technologies CHNT conference** this year includes different sessions:

**Integrating historical maps and archaeological data using digital technologies**

**Adding life to written sources by studying the dead**

**New realities 3: virtual, augmented reality and other techniques in Cultural and historical Heritage for the general public**

**3D digital reconstruction and related documentation sources**

**3D Documentation in Underwater Archaeology: Photogrammetry, Georeferencing, Monitoring, and Surveying**

**New Approaches to Medieval Structures and Spaces**

**Reflections and research on archaeological practices in the digital era**

**The Employment of Mobile Applications for Survey, Documentation and Information**

The programme also includes a special session on **Cultural Heritage and Armed Conflict** and a series of **roundtables, trainings, poster sessions**, and more.

The conference will be opened by **Dr. Brigitte RIGELE** (Head of the municipal and provincial archives of Vienna).

This year's keynote speech will be held by **Martin SCHAICH** about "Vianden Castle 3D" in space and time for historical building research, visualization and presentation.

The full programme is available here: <http://www.chnt.at/program-2017/>

This year we organize for the first time a special APP-Award for Young Scientists: the Vienna City Award for Innovative Apps in Cultural Heritage for young researchers

This award will be sponsored by the Vienna Municipal Department of Cultural Affairs with a donation of **EUR 1000**.

### **Specific terms and conditions**

#### **Age under 35**

#### **no commercial product**

- The app should be produced in English.
- The app presenter(s) must be on site.
- The app should be available to interested users in any appropriate form (including the stores - Play Store and Apple Store - free download is required).

For more information - visit our homepage ? [www.chnt.at](http://www.chnt.at)