

Digital Mapping and Techniques of Visualizing (Florence, 17 Jun 13)

Florence, Jun 17, 2013

Kunsthistorisches Institut in Florenz - Max-Planck-Institut

Florentia Illustrata.

Digital Mapping and Techniques of Visualizing the Pre-modern
Italian City

a workshop organized by Niall Atkinson (University of Chicago), Nicholas
Terpstra (University of Toronto), and Jan Simane (Kunsthistorisches
Institut in Florenz – Max-Planck Institut)
17 June 2013

Kunsthistorisches Institut in Florenz - Max-Planck-Institut
Palazzo Grifoni Budini Gattai - Via dei Servi 51 - 50122 Firenze

The recent emergence of digital technologies that allow for the spatialization of historical knowledge has the potential to radically transform and augment the historical investigation of pre-modern cities. Scholars whose work relies on demographic, institutional, descriptive, artistic, and architectural sources have begun to use digital geo-spatial technologies not only to organize and visualize their data in new and innovative ways, but also to link that historical knowledge to the multiple data sets that can be embedded within dynamically-constructed temporal and spatial maps of the city to which they belong. In this way each researcher can build custom research environments, as well as demonstrate evidence for scholarly arguments that draw from an ever-increasing number of digital "layers" in time and space.

Such a project was originally conceived by historian Nicholas Terpstra (University of Toronto), whose team has been mapping highly detailed demographic information from a 16th-century census of Florence into a cartographic digital archive. One of the long-term goals of this is to provide ways in which a range of diverse historical projects can be mapped onto this "base layer" and rendered in both temporal and spatial dimensions. Such a geo-spatial archive, one that is built over time through a dialogue between interested parties, would provide the means by which individual researchers and teams could input, link, compare,

and compute the large amounts of data that such digital technologies allow. For example, several current projects are developing ways of mapping out familial topographies through the locations of burial tombs, the spatial relationships of convents throughout the city, and the visualization of the Florentine soundscape through the temporal mapping of the daily ringing schedule of the commune's bells. Through such interventions, new questions can be asked of traditional texts, objects, structures, groups, and phenomena. As a virtual inter-disciplinary forum it would integrate linguistic and graphic information, link communities and objects to specific topographical spaces, and embed a wealth of data into the historical remains of the city.

In light of these ambitious goals, as well as the relative novelty of such data computation for scholars in the humanities, an international workshop will be held at the Kunsthistorisches Institut in Florenz - Max-Planck Institut on 17 June 2013. We are interested in inviting a range of scholars, both experts in the digital humanities and those who are interested in exploiting its research potential, to participate in the workshop to discuss strategies and methodologies of digitally excavating, mapping, and reconstructing the literary, social, artistic, and built remains of pre-modern Italian cities in order to develop novel ways of interpreting the past.

Programme

09.00

Introduction

Niall Atkinson (Chicago)

09.20

DECIMA (Digitally Encoded Census Information Mapping Archive)

Nicholas Terpstra (Toronto)

Colin Rose, Space, Social Networks, and Behavioural Patterns in the Decima Granducale

Leah Faibisoff, Motives and Methodologies of the Decima Granducale, 1561: Walking the Streets with Census Takers

Daniel Jamison, Neighbourhoods at Street Level: Tenants and Landlords in the Decima Granducale

10.15

Family Tombs and the Topographies of Death

Anne Leader (Atlanta)

10.45

Co-Evolution of Politics, Economics and Kinship in Renaissance Florence, Venice and Genoa

John Padgett (Chicago)

11.15

pausa caffè

11.45

Firenze Città Nobilissima: Topography and Representation

(http://www.khi.fi.it/en/bibliothek/projekte/citta_nobilissima/index.html)

Jan Simane (Florence)

12.15

Per un atlante digitale di Firenze: l'interazione tra fonti documentarie
e fonti iconografiche

Amedeo Belluzzi and Gianluca Belli

12.45

pranzo

14.30

Commitment, Conversion and Conflict: Convent Foundation and Urban
Development in Renaissance Venice

Saundra Weddle (Springfield, MO)

15.00

Orbis Urbis - Navigating through Rome in Space and Time

Martin Raspe (Rome) / Georg Schelbert (Berlin)

15.30

Visualizing Venice

(<http://visualizingvenice.org/>)

Caroline Bruzelius/Victoria E. Szabo / Mark J. Olson (Durham, NC)

Donatella Calabi (Venice)

Andrea Giordano (Padua)

17.30

Hidden Florence: A Digitally Triggered Location-Based Tour in an
Augmented Reality Environment

Fabrizio Nevola (Bath)

David Rosenthal (Edinburgh)

Participants are invited to bring their mobile phones and join an on
site demonstration of this app, scheduled for release in May 2013

19.30

Reception

Casa Morrill (Villa I Tatti) or Casa Zuccari (KHI)

CONF: Digital Mapping and Techniques of Visualizing (Florence, 17 Jun 13). In: ArtHist.net, May 22, 2013 (accessed Sep 7, 2025), <<https://arthist.net/archive/5425>>.