

WORKING DIGITALLY WITH HISTORICAL MAPS

AAG SATURDAY 25TH FEB, 2012

SPECIAL SESSIONS HELD AT NEW YORK PUBLIC LIBRARY

SOUTH COURT AUDITORIUM OF THE SCHWARZMAN BUILDING
[HTTP://WWW.NYPL.ORG/LOCATIONS/TID/36/DIRECTIONS](http://www.nypl.org/locations/tid/36/directions)

KEYNOTE SESSION: 6PM (SESSION 5) PLEASE ARRIVE BY 5:45PM

Session 1 (AAG # 2285) : **10:00 am – 11:40 am**

Title: **Building rich resources**

Presenter: **Max Edelson** (Virginia)

The "New Map of Empire" Project: Enhancing Cartography
Scholarship with Dynamic Online Collections

Presenter: **Joseph Hurley** (Georgia State)

Visualizing Neighborhood Change: The Georgia State University
Library Digital Map Collection, "Planning Atlanta: A New City in the
Making,, 1950s - 1980s"

Presenter: **Michael Page** (Emory)

Modeling the History of the City using Library Resources

Presenter: **Marcel A Fortin** (Toronto)

The Don Valley Historical Mapping Project

Presenter: **John Cloud** (NOAA Central Library)

Starting from Hassler's Primary Triangle: The Survey of the Coast in
"New York Bay and Harbor and the Environs" as the Foundation for
Geo-Spatial Data for North America.

WORKING DIGITALLY WITH HISTORICAL MAPS

AAG SATURDAY 25TH FEB, 2012

Session 2 (AAG # 2485) : **12:40 pm -2:20 pm**

Title: **Enabling Access**

Presenter: **Julie Sweetkind-Singer** (Stanford)

Digital Philanthropy: Increasing Access through Donor Collaboration

Presenter: **Matt Knutzen** (NYPL)

Unbinding the Atlas: Working with Digital Maps

Presenter: **Bonnie Burns** (Harvard)

OpenGeoportal: A Collaborative Geographic Search Tool

Presenter: **Meredith Westington/Keith Bridge** (NOAA)

The Value of a Bounding Box: Moving Historical Charts beyond the Image Browser

Presenter: **Gregory J Allord** (US Geological Survey)

USGS Historical Topographic Map Collection: Converting and Integrating lithographic maps into The National Map

WORKING DIGITALLY WITH HISTORICAL MAPS

AAG SATURDAY 25TH FEB, 2012

Session 3 (AAG # 2585) : 2:40 pm - 4:20 pm

Title: **Extracting and Defining Features**

Presenter: **James Burt** (USGS)

Efficient Georeferencing of Small-scale Scanned Map Images

Presenter: **Richard Marciano** (North Carolina)

Connecting People, Past, and Place: exploring semi-automated extraction of text and polygons from common historic sources

Presenter: **Andrea White** (University of New Orleans)

Creating an Archaeological Sensitivity Model for New Orleans using Historic Maps and Historical GIS

Presenter: **Anne Leonard** (New York City College of Technology)

Using old maps and new methods to discover the early chemical and petroleum industries of Newtown Creek

Presenter: **Stuart Macdonald** (University of Edinburgh)

Addressing History - Crowdsourcing the Past

WORKING DIGITALLY WITH HISTORICAL MAPS

AAG SATURDAY 25TH FEB, 2012

Session 4 (AAG # 2686) : **4:40 pm - 5:40 pm**

Title: **Digital Gazetteers**

Presenter: **Merrick Lex Berman** (Harvard)

Historical Gazetteer Development and Integration: CHGIS,
Regnum Francorum, and GeoNames

Presenter: **Raj Singh** (Open Geospatial Consortium)

Establishing a Global Data Sharing Framework for Place Names

Presenter: **Ashley Holt** (National Geospatial intelligence Agency)

Gazetteer representation of place name usage

WORKING DIGITALLY WITH HISTORICAL MAPS

AAG SATURDAY 25TH FEB, 2012

Session 5 (AAG # 2785) : **6:00 pm – 7:00 pm**

Keynote: **Finding and Referencing Old Maps Online**

This joint presentation will demonstrate and launch a new global search portal for digitised historical maps: Old Maps Online

Presenters:

David Rumsey (Cartography Associates),

Humphrey Southall (Univ of Portsmouth - Great Britain Historical GIS)

Petr Pridal (Klokan Technologies)

The New York Public Library Stephen A. Schwarzman Building closes at 6pm. Those wishing to attend this session **must arrive by 5:45pm to be admitted to the building.

NYPL SESSIONS ORGANIZED BY:

HUMPHREY SOUTHALL

MATT KNUTZEN

LEX BERMAN

GENEROUSLY SPONSORED BY:

NEW YORK PUBLIC LIBRARY

CARTOGRAPHY ASSOCIATES

OLD MAPS ONLINE



New York
Public
Library