

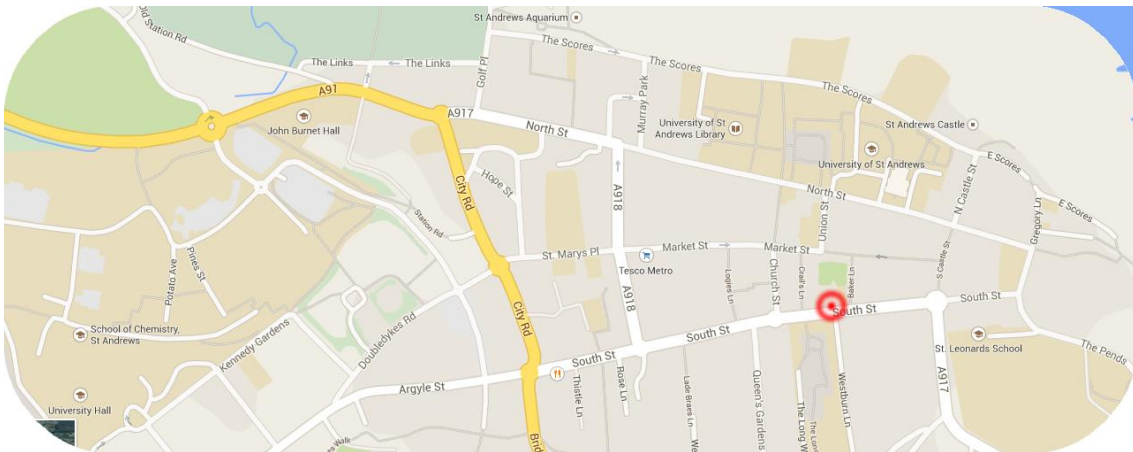
St Andrews' Centre for Transnational History
with the support of the *School of History* and CAPOD

“Mapping Flows & Visualising Data in the Era of Digital Humanities”

 #MappingFlows2014

Friday 29th August 2014 ♦ 09:30 – 18:00

Old Class Library, School of History ♦ 71 South Street, St Andrews, UK



Number to call if cannot find the venue: (+44) (0) 7598 434282

9:30 – 10:00 Registration & Coffee

10:00 – 13:00: MORNING SESSION – CURRENT AND FUTURE PROJECTS

10:00 Jordan Girardin (St Andrews), *Introductory talk, short roundtable introductions.*

10:20 David Stokes (St Andrews), “A complex systems approach to history: correspondence networks among 17th century astronomers”

10:35 Mikkel Munthe Jensen (EUI Florence), “University Professors in the Nordic Region during the Eighteenth Century – A prosopographical approach”

10:50 Milena Zeidler (Oxford), “Transnational Jewish Relief Networks and the Emergence of Jewish Internationalism in Central and Eastern Europe, c. 1850s – 1870s.”

11:05 Marc Di Tommasi (Edinburgh), “Migrants to Edinburgh before the First World War”

11:15 Questions

11:35 Joseph Day (Cambridge), “Mapping and analysing historic migrations paths – Lifetime migration in 1881 from the Census Enumerators’ Books (CEBs) of England and Wales”

12:00 David Harris-Birtill & Uta Hinrichs (St Andrews), “Palimpsest: Exploring the Literary Layers of a City”

12:25 Uta Hinrichs (St Andrews), “Trading Consequences: Utilizing Information Visualization to Facilitate Research Processes in Environmental History”

12:45 Questions

13:00 – 14:00: LUNCHTIME

13:00 Lunch snacks delivered to the workshop’s venue

13:15 Walk to New Park Seminar Room, Martyrs Kirk Library

13:20 Alice Crawford & Birgit Plietzsch, DH support by the University Library & IT Services

13:55 Walk back to the Old Class Library

14:00 – 18:00: WORKSHOPS & TUTORIALS

14:00 Scott Schorr (St Andrews), “JavaScript, JQuery, and D3 Libraries: A Historian’s Guide to the Programming Universe of Data Visualization, Dynamic Web Applications, and Node-Edge Network Software”.

15:20 Darren Layne & Halsted Bernard (St Andrews), “Objectivity and Structure in Prosopographical Databases - Getting Ready For Your First Blind Data”

16:40 Iain Dillingham & Jed Long (St Andrews), “Data visualisation for the pre-programmer: making the most of Excel and QGIS”