Stanford University – Digital Manuscript Technical Group

Viewer Interoperability Meetings – Paris, May 2013

Session: Interoperability-Biblissima (14 May)

Location: Campus Condorcet-Pool Biblissima, IUT de Saint-Denis, 3-5 rue de la Croix Faron 93210 Saint-Denis (goo.gl/tGv0C)

9:00: arrival, light breakfast

9:30: meeting starts

Morning

- Project presentationsésentation
 - Biblissima
 - SharedCanvas
 - British Library
 - Tools developed at the MRSH in Caen for electronic editions
- Q&A session on SharedCanvas

Lunch

Afternoon

- Define a coherent test corpus for a Biblissima-SharedCanvas prototype
- Discussion: which tools could be used to exploit Biblissima data (T-PEN, etc.)

Meeting ends: around 17:00

Session: Viewers (15-17 May)

Location: Institut national du Patrimoine, 2 rue Vivienne, 75002 PARIS (http://www.inp.fr/index.php/inpv2/plan_d_acces_paris)

Wednesday, May 15 (8:30 – 17:00)

Morning

- Opening Session
 - Introductions, Logistics & Agenda Review
 - Review IIIF Objectives, Status, Level of Adoption
 - Institutional Updates & Demonstrations
- Metadata API : Plenary Session
 - 1. objectives & scope of the metadata API (... just enough md to drive a remote

viewer interaction)

- three known interaction models: gallery view, page turner view, individual item view
- 2. proposed data elements / attributes
 - review where these are in the Shared-Canvas model (referring to helpful diagrams)
- 3. review specific URI syntax
- 4. review responses in JSON
- 5. agenda planning for break out groups

Afternoon

- IIIF-Compatible Viewing Applications: Plenary Session
 - In depth demonstrations and reviews of current tools and repository end points
 - Discussion on level of adoption, opportunities, issues
 - Agenda Planning for Working Groups
- Parallel Working Groups
 - Metadata API
 - Software Working Group
 - Bibliissima (Manuscript Interoperability) Working Group

Thursday, May 16 (8:30 – 17:00)

Morning

- IIIF Image API: Plenary Session
 - Review adoption and comments on the 1.0 Image API specification
 - Review IIIF Image API Validator
 - Discuss implementations, issues, opportunities
- Djatoka / JPEG2000 Library Discussion: Plenary Session
 - Current state of server-side image delivery software
 - Status of JPEG2000 libraries and format overall
 - Discuss issues, opportunities, needs for collaborative or commercial next steps

Afternoon

- Parallel Working Groups -- Session 2
 - Metadata API (continued)
 - Image API
 - Viewer Software Working Group (continued)
 - Server / JPEG2000 Software Working Group
 - Bibliissima (Manuscript Interoperability) Working Group

Friday, May 17 (8:30 – 17:00)

Morning

- IIIF Documentation, Communication, and Outreach: Plenary Session
 - Review IIIF web site, documentation and email lists
 - Identify outreach opportunities: repositories, software developers, companies, et al.
 - Discuss issues, opportunities
- Parallel Working Groups -- Session 3
 - Metadata API (continued)
 - Image API
 - Viewer Software Working Group (continued)
 - Server / JPEG2000 Software Working Group
 - Biblissima (Manuscript Interoperability) Working Group

Afternoon

- Review & Discuss Next Steps
 - Review meeting progress vs. Objectives
 - Identify next steps & timeframes
- Parallel Working Groups -- Final Session 4
 - Metadata API (continued)
 - Image API
 - Viewer Software Working Group (continued)
 - Server / JPEG2000 Software Working Group
- Open Workshop -- Introduction to Interoperability Standards
 - Why interoperability? What benefits for partners
 - New standards for interoperability: SharedCanvas, IIIF and the data models they are based upon
 - Current developments in the US
 - Current developments in Europe