## **Community Input Meeting Logistics, April 24-25, 2017**

Location	Frances C. Arrillaga Alumni Center, Fisher Conference Center 326 Galvez Street, Stanford University Searchable Campus Map
Meeting Format	To focus the meeting and allow for a variety of participant feedback and collaboration, the meeting is organized around 4 "topic areas", with roughly half-day for each theme, and a final session to tie the themes together and look ahead. Each topic will include presentations to the whole group (from invitees and from LD4L-Labs/LD4P partners) and discussion/collaboration/participation in small groups.
Meeting Preparation	<ul> <li>Coverview of LD4P and LD4L-Labs</li> <li>ArtFrame pdf (ontology extension for prints, photographs, drawings, paintings and three-dimensional objects; led by Columbia)</li> <li>Cartographic Extension (modeling of cartographic concepts of projection, spatial extent-bounding box, scale, relief, types of cartographic resources, and prime meridians; led by Harvard)</li> <li>Cornell Hip Hop Archive (linked data creation for uncataloged noncommercial LPs)</li> <li>Harvard Film Archive (modeling and creating linked data for moving images)</li> <li>Harvard Cartographic Materials (creating and converting cartographic and geospatial metadata)</li> <li>Library of Congress BIBFRAME Ontology Development and BIBFRAME Metadata Production Pilot (development and testing of BIBFRAME 2.0)</li> <li>Performed Music Ontology (BIBFRAME extension clarifying and expanding the modeling of works, events, performers, and medium of performance; led by Stanford)</li> <li>Princeton Derrida Archive pdf, includes questions for your consideration (modeling and creating linked data for inscriptions in presentation copies in the personal working library of the Algerian-born French philosopher Jacques Derrida)</li> <li>Rare Materials Ontology Extension (modeling of rare materials concepts including materiality, provenance, and annotations; led by Cornell)</li> <li>Stanford Tracer Bullets (developing end-to-end technical services workflows for creating and converting linked data)</li> <li>bibliotek-o (extension to BIBFRAME 2.0; collaboration of LD4L-Labs and LD4P)</li> </ul>
Travel Arrangemen ts and Transportati on	Travel and Reimbursement Information (no link, it's obsolete) See Stanford's Plan Your Visit page for printable maps and information on transportation to and from and around campus and parking.
Parking	Parking and Circulation Map (pdf) (entire campus) Visitor Parking Map (pdf) (area near Alumni Center)  The visitor pay parking on Memorial Way (off Galvez Street; G-10 on the map) is closest to the Alumni Center, and the visitor parking in the lot on Galvez Street near the Visitor Center (E11-12 on the map) is an easy walk from the Alumni Center.How to Purchase Visitor Parking
Wireless	Visitor wireless (network: Stanford Visitor) and Eduroam. Wireless Access for Stanford Visitors
Collaborativ e workspaces	Google drive: https://bit.ly/LD4AllCommunityDrive Slack: sul-dlss.slack.com, #ld4all-community
Meeting Planning Group	Stanford: Tom Cramer, Michelle Futornick, Josh Greben, Christina Harlow, Kim Kay, Philip Schreur Cornell: Jason Kovari, Dean Krafft, Simeon Warner Harvard: Steven Folsom, Randy Stern Library of Congress: Ray Denenberg