

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

<b>Location</b>	Frances C. Arrillaga Alumni Center, Fisher Conference Center 326 Galvez Street, Stanford University <a href="#">Searchable Campus Map</a>
<b>Meeting Format</b>	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.
<b>Meeting Preparation</b>	<p>Links to background reading (wiki pages unless otherwise indicated)</p> <ul style="list-style-type: none"> <li>• Overview of <a href="#">LD4P</a> and <a href="#">LD4L-Labs</a></li> <li>• <a href="#">ArtFrame pdf</a> (ontology extension for prints, photographs, drawings, paintings and three-dimensional objects; led by Columbia)</li> <li>• <a href="#">Cartographic Extension</a> (modeling of cartographic concepts of projection, spatial extent-bounding box, scale, relief, types of cartographic resources, and prime meridians; led by Harvard)</li> <li>• <a href="#">Cornell Hip Hop Archive</a> (linked data creation for uncataloged noncommercial LPs)</li> <li>• <a href="#">Harvard Film Archive</a> (modeling and creating linked data for moving images)</li> <li>• <a href="#">Harvard Cartographic Materials</a> (creating and converting cartographic and geospatial metadata)</li> <li>• Library of Congress <a href="#">BIBFRAME Ontology Development</a> and <a href="#">BIBFRAME Metadata Production Pilot</a> (development and testing of BIBFRAME 2.0)</li> <li>• <a href="#">Performed Music Ontology</a> (BIBFRAME extension clarifying and expanding the modeling of works, events, performers, and medium of performance; led by Stanford)</li> <li>• <a href="#">Princeton Derrida Archive pdf</a>, <i>includes questions for your consideration</i> (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>• <a href="#">Rare Materials Ontology Extension</a> (modeling of rare materials concepts including materiality, provenance, and annotations; led by Cornell)</li> <li>• <a href="#">Stanford Tracer Bullets</a> (developing end-to-end technical services workflows for creating and converting linked data)</li> <li>• <a href="#">bibliotek-o</a> (extension to BIBFRAME 2.0; collaboration of LD4L-Labs and LD4P)</li> </ul>
<b>Travel Arrangements and Transportation</b>	Travel and Reimbursement Information (no link, it's obsolete) See Stanford's <a href="#">Plan Your Visit</a> page for printable maps and information on transportation to and from and around campus and parking.
<b>Parking</b>	<p><a href="#">Parking and Circulation Map (pdf)</a> (entire campus)  <a href="#">Visitor Parking Map (pdf)</a> (area near Alumni Center)</p> <p>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. <a href="#">How to Purchase Visitor Parking</a></p>
<b>Wireless</b>	Visitor wireless (network: Stanford Visitor) and Eduroam. <a href="#">Wireless Access for Stanford Visitors</a>
<b>Collaborative workspaces</b>	Google drive: <a href="https://bit.ly/LD4AllCommunityDrive">https://bit.ly/LD4AllCommunityDrive</a> Slack: <a href="https://sul-dlss.slack.com">sul-dlss.slack.com</a> , #ld4all-community
<b>Meeting Planning Group</b>	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