

California Digital Library Grants List

Grantor/Admin	Name of Grant	Term	Description	Partners
California State Library Library Services and Technology Act (LSTA)/California State Library (PRIME: IMLS)	Harvesting California's Bounty _ Phase V	10/1/2019-9/30/2020	Through harvesting, aggregating, and displaying the collections on Calisphere and the Digital Public Library of America (DPLA) websites, CDL provides the collections with increased visibility and usability. Given that a number of them were created with the support of LSTA funding, it is all the more important that they remain publicly available, findable, and usable for the long term. By the completion of Phase V, Calisphere and DPLA will provide even greater coverage of unique digital collections maintained by public libraries throughout California. Our goal is to ensure truly comprehensive statewide coverage. In parallel, we will be raising the visibility of Calisphere as an essential and free statewide service, because the value of such an aggregation is in many ways determined by its use and the public's awareness of its existence.	N/A
Dryad	Building Connections in Data Publishing to Achieve Community Goals	7/1/2019 - 6/30/2021	Dryad is embarking on a technology innovation grant to bring together existing and largely disjointed efforts in a way that maximizes utility of data curation and data publishing initiatives. Dryad aims to build the infrastructure and services that will leverage past and future investments in research data management (RDM), connecting community and technology initiatives, into a central hub for researchers and institutions to plug into. In line with California Digital Library's strategic vision and current partnership with Dryad, product management for the Dryad platform development will happen at CDL. CDL's role for oversight of this platform development <ul style="list-style-type: none"> • Prioritization of development team work including bi-weekly sprint planning and reviews • Interfacing with integration partners including the mapping of integrations and workflows • Engaging the community around the Dryad platform including demos and consults 	Dryad
Educoopia (Prime: Arcadia)	Next Generation Library Publishing	9/3/2019 – 2/28/2022	In this project, Educoopia, California Digital Library (CDL), Strategies for Open Science (Stratos), LYRASIS, Confederation of Open Access Repositories (COAR), and Longleaf Services, aim to: <ul style="list-style-type: none"> • Help create a more balanced, effective academic publishing ecosystem by increasing choice, opportunity, and innovation via robust, campus-based publishing solutions. • Develop standards and solutions that allow better integration of campus systems and workflows across the lifecycle of research and align these with academic values. • Work toward sustainable, community-governed, open solutions that rival current best-of-breed commercial tools and that will propel scholarly communication forward. 	
Gordon and Betty Moore Foundation	Gift Fund	11/2009-	To support CDL projects.	N/A
Gordon and Betty Moore Foundation	Gift Fund	11/2015-	to support the convening of data science/metrics experts; to determine next steps for promoting data metrics in the scholarly community.	N/A
Institute of Museum and Library (IMLS)	Community Meeting on Institutional Data Publication Infrastructure	10/1/2018-9/30/2020	The one-day workshop will bring together members of the library community to investigate and identify institutional needs and interests. Our goal is to have a community of like-minded institutions help us define the product features, curation approaches, price points, etc. of a new community-led library/institutional Dryad offering. While work is already underway between Dryad and CDL to move Dryad onto the CDL-hosted technology platform, this workshop will be a source of requirements gathering and community input into our longer-term partnership roadmap and business models. The discussions and requirements that come out of the workshop will act as guidance for the continued development of our services. The outputs of the workshop will be a set of features and community-developed sustainable business models for adoption of a collaborative data publishing platform that integrates data curation/stewardship more closely into researcher workflows. These outputs (both feature requirements and business models) will be integrated into the Dryad and CDL roadmap.	N/A
Institute of Museum and Library (IMLS)	Expanding Library Carpentry in the US	10/1/2017-9/30/2019 Ext. 9/30/2020	Library Carpentry leverages the success of the Data Carpentry and Software Carpentry pedagogy, which is based on providing a goal-oriented, hands-on, trial-and-error approach to learning. In this model, "instructors" are certified in the Carpentry way of teaching and are asked to commit to building new lessons, reworking/improving existing lessons, and offering workshops in their regions. Each workshop is hands-on where attendees go through lessons with their certified instructor. The goal is to become practitioners while in the workshop and then offer continuous support through online and in-person community interaction afterward. With their "train-the-trainer" model, both DC and SWC are both built to create learning networks and find success in creating active communities. They have used this model to scale with parallel tracks of developing lessons, offering workshops, and expanding the community.	N/A
Institute of Museum and Library (IMLS)	Community Meeting on Institutional Data Publication Infrastructure	10/1/2018 - 9/30/2019	This project aims to leverage institutions in open data infrastructure that will increase the amount of curated, accessible data available publicly. Our workshop will result in a set of recommendations (detailed below) that, when implemented through follow-on activity, will offer the library community a full service, open source, low cost data publishing platform that can be used as a standalone solution or in coordination with existing IR strategies. This workshop will facilitate a community of concern around the institutional role and the sustainability of open data infrastructure in light of rising commercial threats and it will also galvanize the community to address low adoption of open data practices. The project will provide insight into institutional needs and future services that can more effectively provide public access to research.	N/A
JSTOR	JSTOR Paper Repository Agreement (Service Level Agreement)	1/1/2018 -	Project includes the assembling, validating and archiving of annual moving wall extensions for 1st group of journals up to and including all issues released by JSTOR	UCLA
Microsoft Research Connections	Sharing, Preserving, and Publishing Tabular Data Gift Fund	7/2012-	To support CDL UC3 projects.	N/A
National Science Foundation (NSF)	Enabling the Access, Publishing, and Preservation of Curated Research Data at Dryad	9/1/2019 - 8/31/2022	Dryad introduced a new membership model in March of 2019. This model relies on institutional (primary) support both financially and in the form of curation services, as well as publishers (secondary). As of April 2019, two institutions have signed on. With project oversight and product management support from CDL, Dryad aims to sign institutions and publishers at varying costs which will bring Dryad to self sustainability. CDL and Dryad requested funds to support the present level of functionality of curating and publishing quality research data and to continue to recruit members and partnerships with institutions and publishers with the goal of becoming self-sustaining.	Dryad

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National Science Foundation (NSF)	Implementing Effective Data Practices	9/1/2019 - 8/31/2020	The open science movement is gaining momentum across the academic landscape. Since the National Academies of Science, Engineering, and Medicine (NAS) published the Open Science by Design: Realizing a Vision for 21st Century Research report in 2018, many institutions, organizations, and faculty have begun assessing their current practices and infrastructure to support a more open research ecosystem. To fully realize the vision for open science and scholarship, stakeholders need to adopt key infrastructure, standards, and practices necessary to facilitate responsible data practices. In May 2019, the National Science Foundation (NSF) issued a Dear Colleague Letter (DCL) promoting two effective data practices: issuing persistent identifiers (PIDs) for datasets and creating machine readable data management plans (DMPs). California Digital Library (CDL) and Association of Research Libraries (ARL), in partnership with the Association of American Universities (AAU) and the Association of Public and Land-grant Universities (APLU), propose an expert convening to discuss the current state of PIDs and machine actionable DMPs. The Implementing Effective Data Practices conference will engage approximately 40 experts with the goal to identify and determine: 1. what barriers remain to implementing the widely recognized good practices in the NSF DCL 2. what kinds of model workflows might address those barriers, while minimizing faculty burden 3. what implementation of the NSF DCL means for institutional data governance (e.g. sharing DMPs across campus units, between institutions, and publicly) 4. findings to bring back to policymakers (specifically NSF), funding agencies, and institutions so they can engage in a discussion about next steps 5. recommendations of effective practices for grants offices, including guidance to their researchers	Association of Research Libraries
National Science Foundation (NSF)	EAGER: DMP Roadmap: Making Data Management Plans Actionable	9/1/2017-8/3/2019	The California Digital Library (CDL) will work with an extensive coalition of national and international collaborators to convert static data management plans (DMPs) into machine-actionable documents useful for structuring the course of research activities and communicating with other systems. Open data policies are proliferating worldwide and researchers are now required to submit DMPs with most grant proposals that describe the data they will produce and plans for sharing and preserving it. Researchers do not always know exactly what data they will produce at the beginning of a project, however. Furthermore, they have no incentives or easy methods for updating a DMP to keep things organized over the course of their research, which can lead to poor data practices and chaotic, unusable data shared at the end. DMPs in their current, static form pose similar challenges for other stakeholders across the research ecosystem, e.g., funders who must monitor compliance manually. The proposed project will solve this problem by building out DMPRoadmap, a new, internationalized platform to reposition DMPs as true hubs of the networked research ecosystem. A partnership between CDL and Dryad will help leverage each organization's strengths. The open data space requires innovation and as such we will be integrating into researcher workflows and building a viable product to address commercial threats within the research data space. This will help bring value by building broad, sustainable, and productive approaches to data curation. The workshop will bring together members of the library community to investigate and identify institutional needs and interests. Our goal is to have a community of like-minded institutions help us define the product features, curation approaches, price points, etc. of a new community-led library/institutional Dryad offering. Work is underway between Dryad and CDL to move Dryad onto the CDL hosted technology platform, but this workshop will be a source of requirements gathering and community input into our roadmap and business models. The discussions and requirements that come out of the workshop will act as guidance for the continued development of our services. Our outputs from the workshop will be a set of features and community developed sustainable business models for adoption of a collaborative data publishing platform that integrates data curation/stewardship more closely into researcher workflows. These outputs /both features	
National Science Foundation (NSF)	Community Meeting on Scalable Data Publication Infrastructure	11/1/2018 - 10/31/2019		Dryad
Open Knowledge Foundation	Gift Fund	2/2015-	To support the convening of data science and data tool makers in May 2016 at csv,conf,v2.	N/A
University of California, Berkeley (Prime - UC Lawrence Berkeley National Lab - U.S. DOE)	Scholarly Resource Content and Library Services	10/1/2018-9/30/2022 Annual Renewal	CDL licenses and provides access to approximately 50,000 journals, 750,000 ebooks, and over 300 bibliographic and fulltext databases for the University of California system, including the Lawrence Berkeley National Laboratory (LBNL). Services provided by CDL include initial resource investigation and evaluation, pricing and license negotiation, invoicing and financial reporting, usage statistics gathering, and ongoing resource management and troubleshooting. A number of open access publishing arrangements (such as APC discounts) are also negotiated and managed within CDL's licensing portfolio. CDL-managed resources were used more than 400,000 times by LBNL users in 2016. Managing LBNL participation in CDL license agreements is complex due to the differing vendor arrangements under which LBNL access is provided. For some resources, access for LBNL is negotiated at no additional charge; in other cases, inclusion of LBNL results in a higher fee for Berkeley (e.g. American Chemical Society journals); while in still others, a separate fee is charged for LBNL participation. CDL services include negotiation, implementation, and ongoing tracking of these	UCSD
University of California, Berkeley (Prime - UC Lawrence Berkeley National Lab - U.S. DOE)	Supporting Lawrence Berkeley Laboratory on the California Digital Library Symplectic Elements Instance	10/1/2018-6/30/2021	For subscriptions to library-related services which fall under relationships managed by California Digital Library (hereinafter called "COL"). The work shall be provided and performed in accordance with the description outlined below. The scope of the work may be modified by mutual agreement of the parties to this Agreement. Provide services and subscription to Lawrence Berkeley National Laboratory (LBNL) in support of its efforts to better track and share publications, profiles, and bibliometrics. Specifically, provide: • Through California Digital Library, LBNL customizations to the CDL implementation of Symplectic and ongoing support to Laboratory for its use of CDL's Symplectic elements instance. • Subscriptions and support to Digital Science Symplectic Elements (Elements license for CDL Modules and for Research Environment Module) and Digital Science Symplectic Researcher Profile (Discovery Module) under 1 year renewable agreements.	N/A

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Closed Grants				
Alfred P. Sloan Foundation	Open Source Alliance for Open Science	4/15/2017-10/4/2017	To develop connections between open source scientific software developers, through a one-day meeting.	N/A
Alfred P. Sloan Foundation	Data Management Planning Tool 2: Responding to the Community	1/2013-5/31/2014	To improve on the Data Management Planning Tool (DMPTool), a free, easy-to-use application that guides researchers through the process of creating data management plans. We will build on the success of the tool to create DMPTool2, and use this improved version as a centerpiece for encouraging collaboration in data management efforts across all stakeholder groups (researchers, institutions,	UIUC and UVA
Alfred P. Sloan Foundation	Dash: Improving Community Repositories for Better Data Sharing	11/2014 - 10/2015, Ext April 2016	Dash will provide a way for organizations to allow self-service deposit of datasets via a simple, intuitive interface that is designed with individual researchers in mind. Researchers will be able to document, preserve, and publicly share their own data with minimal support required from repository staff, as well as be able to find, retrieve, and reuse data made available by others. The Dash platform will be based on the existing DataShare service, collaboratively developed by the University of California Curation Center (UC3) at the California Digital Library (CDL); the University of California, San Francisco (UCSF) Library and Center for Knowledge Management; and the UCSF Clinical and Translational Science Institute (CTSI). DataShare was intended as a working prototype: it provides the basic functionality required to meet the needs of a simple archiving platform.	N/A
Alfred P. Sloan Foundation	The sensitive data access workshop	10/1/2018-3/31/2019	The sensitive data access workshop will gather decision makers and visionaries at four institutions to map, discuss, and outline the barriers to researchers accessing human data at the institutional level. The workshop is designed to be a forum for education and communication so that multiple institutions can strategize future pilots at each institution for building an access framework for sensitive data, which can be replicated globally.	N/A
Alfred P. Sloan Foundation	Making Data Count: Promoting a New Normal	5/1/2017-4/30/2019, Ext 12/31/2019	The Making Data Count project will develop and deploy the social and technical infrastructure necessary to elevate data to a first-class research output alongside more traditional products such as publications. The project has four main objectives: (1) to publish a new COUNTER code of practice regarding how data usage and impact should be meaningfully measured and reported; (2) to deploy a data-level metrics (DLM) aggregation and publication service based on the open-source Lagotto software and hosted by DataCite; (3) to integrate the DLM service with new exemplar data sources and clients; and (4) to perform advocacy and training regarding the importance and use of data-level metrics to develop engaged communities of practice and support.	DataCite, UCSB, and University of Kansas
California State Library	California State Government Agency Web Archive	7/1/2016-8/31/2017	California state government publications have nearly ceased being distributed in print; instead, they are now almost exclusively born-digital and available only on agency websites. Unfortunately, the long-term availability of these publications is an issue of pressing concern. Current research indicates that over 40% of the information presented on state government websites is inaccessible within seven years. (1) Since there are no coordinated efforts by state agencies to curate and steward these materials for the long term, this important governmental information is at great risk of irretrievable loss. The California Digital Library (CDL) is committed to serving the University of California (UC)'s researchers and students as well as the citizens of California. We know that California state government publications are the primary documents of our political, policy, social, economic and cultural history; if they are not archived people in the near and far future people will not be able to understand what happened in our time. This work will help ensure the long-term stewardship of California state government information, providing the primary source material for future scholarship and civic engagement.	N/A
California State Library	Counting California State Agency Contract	4/1/00-9/30/00	Develop California Counts prototype, a single Web interface to locate and manipulate data from a variety of government agencies	N/A
California State Library Library Services and Technology Act (LSTA)/California State Library (PRIME: IMLS)	Harvesting California's Bounty _ Phase I	5/1/2016-9/30/2016	The California Digital Library (CDL) is requesting LSTA support to expedite its work on harvesting metadata for digital collections that are currently dispersed across a range of library, archive and museum systems. While these collections are currently available online through local websites, they are not readily discoverable at statewide and national network levels. A number of these digital collections were created with the support of LSTA funding; it is important that the resources created through these efforts are publicly available for the long term. A recent study of digitization projects funded through LSTA in California over the past 20 years reveals that only about 20 percent of the materials digitized are still available.	N/A
California State Library Library Services and Technology Act (LSTA)/California State Library (PRIME: IMLS)	Harvesting California's Bounty _ Phase II	7/1/2016-9/30/2017	The California Digital Library (CDL) is requesting LSTA support to expedite its work on harvesting metadata for digital collections currently dispersed across a range of library, archive and museum systems. While these collections are currently available online through local websites, they are not readily discoverable at statewide and national network levels. A number of these digital collections were created with the support of LSTA funding; it is important that these collections remain publicly available for the long term. A recent study of digitization projects funded through LSTA in California over the past 20 years reveals that only about 20 percent of the materials digitized are available online. CDL's goal is to aggregate these collections so that they can be broadly discoverable and accessible to the public, through Calisphere and the Digital Public Library of America (DPLA). We view this project as a two-phased initiative over an 18-month project timeline. The startup phase, Phase I, is currently underway and will run until Sept. 2016. This application is for Phase II, to run from Oct. 2016-September 2017. Activities for Phase I include: drawing on a "seed list" of 50 data sources (primarily public and academic libraries) and securing terms of service agreements with these institutions; harvesting as many collections from these institutions as possible; and publishing the harvested collections on Calisphere (and subsequently making them available to DPLA). We estimate harvesting from about 20% of the data sources in Phase I. Phase II will complete the harvesting and publishing work begun in Phase I. Our objective is to secure terms of service agreements from the remaining data sources, establish mechanisms to obtain metadata from their systems, and complete harvesting of their collections. CDL's ability to complete the project's objectives is highly contingent on receiving LSTA funding for this phase. This project relates to the California State Library's LSTA 5-year plan as follows: Goal VI, Information Connections, Program II: Leverage resources for regional/statewide access to physical and digital content and to library services and information, including support for regional partnerships for the benefit of multiple communities; Goal VI, Program III: Ensure California content is accessible nationally and internationally; Goal III, 22nd Century Tools, Program I: Create and support new digital tools to provide access to library and/or community content; Goal	N/A

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California State Library Library Services and Technology Act (LSTA)/California State Library (PRIME: IMLS)	Harvesting California's Bounty _ Phase III	7/1/2017-9/30/2018	The California Digital Library (CDL) is requesting LSTA grant funds to continue a large-scale, ambitious project aimed at providing increased and improved access to all of California's digital cultural heritage materials. This grant would expand upon work currently undertaken (through two previous phases) to aggregate digital collections that are otherwise dispersed across a range of library, archive, and museum systems. Although these collections are available online through local websites, they are not readily discoverable, since these local sites are often not search-engine optimized. In other words, users have to be aware of these local sites in order to find the collections and have no means of searching across them. The digitized materials are also often presented on outdated platforms that users find cumbersome to use. Through harvesting, aggregating, and displaying the collections on Calisphere and the Digital Public Library of America websites, CDL provides the collections with increased visibility and usability. Given that a number of them were created with the support of LSTA funding, it is all the more important that they remain publicly available, findable, and usable for the long term.	N/A
California State Library Library Services and Technology Act (LSTA)/California State Library (PRIME: IMLS)	Harvesting California's Bounty _ Phase IV	7/1/2018-9/30/2019	The California Digital Library (CDL) is requesting grant funds to continue a large scale, ambitious project aimed at providing increased and improved access to all of California's digital cultural heritage materials. This project would expand upon work currently undertaken (through three previous phases) to aggregate digital collections that are otherwise dispersed across a range of library, archive, and museum systems. Although these collections are available online through local websites, they are not readily discoverable; users must already be aware of these websites in order to find them and have no means of searching across them. Phase IV of our project (October 1, 2018 - September 30, 2019) will provide us with additional staffing capacity to harvest additional digital collections identified throughout the state; work with vendors of digital collection platforms that have hitherto been inaccessible (e.g., ArchivalWare, MimsyXG) to identify strategies and support options to share metadata from those systems; and conduct marketing, outreach, and consultation with directors and staff at public libraries to share information about Calisphere/DPLA and OAC, how these services can support additional exposure and access to their collections. Through this process, our goal is to provide a low-barrier, free pathway for those institutions to continue to contribute to these network aggregations going forward, as they continue digitizing material and making it available. By the completion of Phase IV, we will provide truly comprehensive coverage of unique digital collections maintained by public libraries throughout California, through statewide and national access points (Calisphere and DPLA). In parallel, we will be raising the visibility of this essential and free statewide service.	N/A
California State Library Library Services and Technology Act (LSTA)/California State Library (PRIME: IMLS)	Toward a national archival finding aid network: planning phase	7/1/2018-9/30/2019	The CDL proposes to explore, in collaboration with other archival description aggregators, the creation of a national archival finding aid network that could fundamentally transform the archival description landscape while continuing to serve the needs of aggregators and archival repositories. We posit that many finding aid aggregators across the country (see Element 7 attachment), including our own Online Archive of California (OAC), are currently languishing without sufficient resources to update their platforms and to engage with some of the most promising advances in archival description. By pooling resources and through co-development partnerships, we believe we have the opportunity to extend the capabilities, breadth, and depth of existing aggregations -- which could include developing tools to ingest and normalize finding aid data as well as hosting and publishing finding aids. We ultimately believe that, together, we can provide users with more meaningful and richer access to archival records than each of us can alone.	N/A
Center for Research Libraries	CRL PAPR Support (MOU)	1/2013-12/2013	For the period January 1, 2013 through December 31, 2013 Western Region Storage Trust (WEST) will be the only Print Archiving Program supported for batch Collection Analysis in the PAPR System covered by this agreement. The provision of Collection Analysis services to additional print archiving programs will be governed by one or more separate service level agreement/s and additional MOUs with additional costs, agreed to by CRL, CDL and the archiving program.	N/A
Center for Research Libraries (Prime Sponsor: The Andrew W. Mellon Foundation)	Center for Research Libraries Print Archives and Preservation Registry	1/11-12/12	CRL is working with the California Digital Library to develop the database system and set of related tools and services which comprise the Registry. Together, these will ingest, manage and process information about individual library holdings of print journals, whether or not they contain ISSN identifiers, and the conditions under which those holdings are archived by libraries participating in CRL, WEST, and eventually other print archiving programs, and available in selected digital repositories. The purpose of the Registry is to inform planning and decision-making at research libraries on the preservation and disposition of print journal collections.	Center for Research Libraries
Center for Research Libraries (Prime Sponsor: The Andrew W. Mellon Foundation)	Center for Research Libraries Print Archives and Preservation Registry	1/2013 - 12/2013	CRL working with the California Digital Library has developed the database system and set of related tools and services which comprise the Registry. Together, these ingest, manage and process information about individual library holdings of print journals, whether or not they contain ISSN identifiers, and the conditions under which those holdings are archived by libraries participating in CRL, WEST, and other print archiving programs, and available in selected digital repositories. The purpose of the Registry is to inform planning and decision-making at research libraries on the preservation and disposition of print journal collections.	Center for Research Libraries
Center for Research Libraries (CRL)	Digital Library Support Agreement for the Print Archive Preservation Registry (PAPR)	1/2014 - 12/2016	For the period January 1, 2014 through December 31, 2016 Western Region Storage Trust (WEST) will be the only Print Archiving Program supported for batch Collection Analysis in the PAPR System covered by this agreement. The provision of Collection Analysis services to additional print archiving programs will be governed by one or more separate service level agreement/s and additional MOUs with additional costs. CRL will be the first line of support for end user questions and problem reports, and will maintain the customer relationship with its members. CRL will triage end user questions and problem reports, and share them with CDL in order to identify bugs and possible fixes. CDL is not responsible for fixing end user data mistakes, such as typos and incorrect information; that responsibility resides with the contributing institution.	N/A
Council On Library and Information Resources (CLIR)	Postdoctoral Fellowship in Data Curation for the Sciences & Social Sciences	7/2013 - 9/2015	The fellow's work will focus on data publication, including but not limited to (a) its potential value as a scholarly endeavor that contributes to data sharing, reuse and preservation, and (b) how data publication may fit into	All UC campus libraries and Meseums
Council on Library and Information Resources - CLIR (Prime Sponsor: The Andrew W. Mellon Foundation)	Uncovering California's Environmental Collections: A Collaborative Approach	2/10-2/13	CDL will provide project oversight, subgrants, training, and tools and services to support institutions with creating finding aids for 33 "hidden" collections, thematically documenting the California environmental history	California State University Chico, California State University Fresno; Humboldt State University; UC Berkeley, Davis, Irvine, Los Angeles, and Riverside; and University of Southern California.

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Council On Library and Informaiton Resources (CLIR)	Postdoctoral Fellowship in Data Curation for the Sciences & Social Sciences	7/2016 - 8/2018	CLIR Postdoctoral Fellows work on projects that forge and strengthen connections among library collections, educational technologies, and current research. The program offers recent PhD graduates the chance to help develop research tools, resources, and services while exploring new career opportunities. Host institutions benefit from fellows' field-specific expertise by gaining insights into their collections' potential uses and users, scholarly information behaviors, and current teaching and learning practices within particular disciplines. These two-year fellowships, which will be partially supported by a grant from the Alfred P. Sloan Foundation, provide recent Ph.D.s with professional development, education, and training opportunities in data curation for the sciences and social sciences. The fellows' work draws upon their disciplinary expertise in order to help advance data curation practices and services at their host institutions.	UC stakeholder community members
Digital Public Library of America (DPLA)	DPLA Digital Hubs Pilot Project: Building a California Statewide Framework	3/2014 - 9/2015	The goal of this pilot project is to lay the foundation for DPLA Hubs within California. This would include the establishment of a statewide Content Hub at the CDL -- as well as paving the way for additional partnerships with emerging Hubs in the state. As an outcome of this project, we will have an initial iteration of a functional statewide framework in place, to subsequently build on beyond the pilot phase.	The CDL will also collaborate with two large-scale potential emerging DPLA Hubs -- the San Francisco Public Library and Los Angeles Public Library
Digital Public Library of America (DPLA)	Establishing a DPLA Service Network in California	11/1/2017-5/31/2018	Explore options for working group and advisory group models (terms/lengths of appointments, structure, etc.) utilized by DPLA and other Hubs. Propose, document, convene, establish rosters, and set schedules for Service Network groups <ul style="list-style-type: none"> Formulate and document terms for organizations to participate in the Service Network Explore options for implementing a voluntary cost-share model and funding mechanisms, to help cover DPLA Hub Network Program membership fees Explore options for hosting an online workspace for Service Network partnership; establish the workspace Confer with Service Network partnership to clearly articulate each organization's service offerings, and scope/eligibility for LAMs to utilize those services Explore options for hosting a public-facing, information clearinghouse of online resources for different audiences (Service Network partnership, potential new partners, and LAMs interested in utilizing the services). Establish the clearinghouse, and describe the Service Network, how to participate, and available services. In consultation with the core group of Service Network providers, identify, formulate, and scope ideas for a thematically-based collaborative digitization project, demonstrating and leveraging the	Califa Group
EDINA (Prime Sponsor: JSIC)	EZID UK	8/12-4/13	To establish a live replica in the UK of the California Digital Library (CDL) EZID service, and extend the service to support individual requests for identifiers.	JISC
Gordon and Betty Moore Foundation	Microsoft Excel Add-in Project	8/11-/12	The University of California Curation Center (UC3), part of the California Digital Library (CDL), will work with University of California researchers, the NSF DataONE community, and Microsoft (MS) Research and to create open-source MS Excel extensions, called "add-ins," that will make it easier for scientists to record and export spreadsheet data in re-usable ways, fostering integration, new	Microsoft Research Connections
Hewlett Foundation	New frontiers in the digital library: social and ecological diversity of the American West	10/1/03-10/31/07	Assemble an integrated virtual collection on the West; develop collection tools and recommendations.	Colorado Digitization Project, Harvard University Libraries, Indiana University Library, InterActive University, University of California Berkeley, Library of Congress, American Memory, University of California Libraries, UCLA Consortium on Instructional Technology, University of Michigan Libraries, University of Virginia Library, University of Washington Libraries
HR 1905/Library of Congress	California Cultures	9/1/01-8/30/02	Digitization of materials related to ethnic groups in California	UC Libraries
Institute of Museum and Library Services	Museums and the Online Archive of California II (MOAC II)	12/31/02-12/31/04	Recommend strategies to the CDL for improving the OAC digital resource of online museum, library and archival content.	UCB Bancroft Library, UCB Berkeley Art Museum, UCLA Graduate School of Education and Information Studies, UCLA Grunwald Center, Phoebe Hearst Museum of Anthropology
Institute of Museum and Library Services	National Leadership	12/31/99-12/30/01	CDL to lead a group of 8 museums in evaluating the capabilities of EAD	Bancroft, BAMPFA, UC Riverside, UCLA, Japanese American National Museum, Hearst Museum, Oakland, Museum, Stanford University Museum of Arts
Institute of Museum and Library Services (IMLS)	Improving Data Stewardship with the DMPTool: Empowering Libraries to Seize Data Management Education	10/2012-9/2014	The DMPTool project is a community-based initiative and represents the collaborative efforts of several institutions, including CDL, DataONE, the Digital Curation Centre, the Smithsonian Institution, the UCLA Library, UC San Diego Libraries, University of Illinois at Urbana-Champaign Library and Office of Cyber-infrastructure, and the University of Virginia Library. These institutions have come together to design the system, develop the infrastructure, and create the content for the DMPTool. The result is a freely available web service that guides users through the process of creating a data management plan by providing them with prompts based on what funders want grant applicants to address, and allowing users to edit, save, share, print and download their data management plans. In addition, institutions are able to customize the DMPTool for their users by adding links to local resources and services, and by adding help text or suggested answers aimed at their researchers	N/A
Institute of Museum and Library (IMLS)	Cobweb: A Collaborative Collection Development Platform for Web Archiving	11/1/2016-10/31/2018	The Web is now the preeminent medium for the political, cultural, educational, and commercial discourse of contemporary life. A full understanding of our time will not be accessible to the future, even the near future, unless proactive steps are taken now to ensure the timely acquisition and careful stewardship of our collective online heritage. Through its sheer scale, however, the demands of archiving the Web, whether in comprehensive breadth or thematic depth, exceed the capacity of any single institution. This gives greater impetus to the desirability of community-based cooperation, which is dependent on the efficacy with which distributed archival responsibilities can be coordinated. Unfortunately, as identified in a recent environmental scan by the Harvard Library, there currently are no effective means for curators or researchers to know what is or is not being captured and archived by others, resulting in "duplication or gaps in coverage and siloed collections." The Cobweb project will develop an open-source collaborative collection development platform for creating comprehensive Web archives by coordinating the independent activities of the broad Web archiving community.	Harvard University UCLA
JSTOR	JSTOR Paper Repository Agreement	2009-2017	Project includes the assembling, validating and archiving of annual moving wall extensions for 1st group of journals up to and including all issues released by JSTOR	UCLA

California Digital Library Grants List

Grantor/Admin	Name of Grant	Term	Description	Partners
Library of California	Library of California Periodicals/serials Database Production	7/1/01-6/30/02	Ongoing production of database merging three major California serials union lists	N/A
Library of Congress	National Digital Information Infrastructure and Preservation Program (NDIIPP) Web-at-Risk Phase 3	9/04-9/10	CDL to develop a sustainable business model for Web Archiving Service and for CDL's curation micro services that support the Web Archiving Service; promote and increase the visibility of WAS to a range of users internal and external to the California Digital Library.	New York University Library; University of North Texas Library; and Stanford University Library
Library of Congress	The 6th International Conference on Preservation of Digital Objects (IPres 2009)	8/09-10/09	The support of 6th IPres Conference	N/A
Library of Congress	The Unified Digital Format Registry (UDFR)	7/10-6/11	The Unified Digital Format Registry (UDFR) will provide a reliable, sustainable and publicly accessible knowledge base of file format information for use primarily by the digital preservation community. UDFR will unite the currently separate PRONOM and Global Digital Formats Registry projects. UDFR will support the core features of the registry, including the ability to search, browse, add, modify and export registry content; support access to registry information from both a web user interface as well as from published web-based APIs, and will be populated with format and environment information from the PRONOM Database.	British Library, Georgia Institute of Technology; Harvard University Library; Koninklijke Bibliotheek; Library and Archives Canada (LAC); National Archives and Records Admin (NARA); National Archives, UK (TNA); University of Illinois at Urbana-Champaign
Library Services and Technology Act (LSTA)/California State Library	California Statewide Serials Project	10/1/98-9/30/99	Project to merge three major California serials union lists	N/A
Library Services and Technology Act (LSTA)/California State Library	California Statewide Serials Project	10/1/98-9/30/99	Project to merge three major California serials union lists	N/A
Library Services and Technology Act (LSTA)/California State Library	Metadata collection, creation and sharing project for government produced social science datasets	7/1/02-6/30/03	Create a web-based data and discovery system for campus social science collections.	N/A
Library Services and Technology Act (LSTA)/California State Library	Historical Census Rescue Project	7/1/02-6/30/03	Extract and archive historic census data. Make available with web interface.	UC Data Survey Research Center, UC Berkeley Library
Library Services and Technology Act (LSTA)/California State Library	Online Archive of California	10/1/98-9/30/99	Establish the Online Archive of California as a comprehensive resource by converting finding aids of non-UC institutions	Non-UC Institutions
Library Services and Technology Act (LSTA)/California State Library	Sustainable Online Archive of California Pilot Project (Year 2)	6/18/01-9/30/02	Explore model to facilitate participation in OAC by non-UC institutions	Infopeople
Library Services and Technology Act (LSTA)/California State Library	Testing a Model for a Sustainable Online Archive of California (Year 3)	10/1/02-9/30/03	Explore model to support access to and persistence of standardized metadata and digital images.	Infopeople
Library Services and Technology Act (LSTA)/California State Library	Local History Digital Resources: Preservation and Access (Year 4)	10/1/03-6/30/04	Build an infrastructure for preservation and access to local history digital resources.	Infopeople
Library Services and Technology Act (LSTA)/California State Library	Local History Digital Resources Project: Administration and Retrospective Data Capture (Year 5)	7/1/04-6/30/05	Establish a service bureau model and assess 98/99 years for data capture.	Infopeople, OCLC, Califa
Library Services and Technology Act (LSTA)/California State Library	Local History Digital Resources Project: Administration and Retrospective Data Capture (Year 6)	7/1/05-6/30/06	Metadata enrichment and normalization. LHDRP digital collections and content site building.	Infopeople, OCLC, Califa
Library Services and Technology Act (LSTA)/California State Library	Local History Digital Resources Project (Year 7)	7/1/06-6/30/07	Improve and maintain a mature preservation model, with storage in DPR.	Infopeople, OCLC, Califa
Library Services and Technology Act (LSTA)/California State Library	Local History Digital Resources Project (Year 8)	6/30/07-7/1/08	Support creation of standardized digital objects using ContentDM and EAD.	Infopeople, OCLC, Califa
Library Services and Technology Act (LSTA)/California State Library	Local History Digital Resources Project (Year 9)	7/1/08-6/30/09	Support creation of standardized digital objects using ContentDM and EAD.	Infopeople, OCLC, Califa
Library Services and Technology Act (LSTA)/California State Library	Local History Digital Resources Project (Year 10)	7/1/09-8/1/10	Ongoing coordination, access and preservation services.	Infopeople, OCLC, Califa
Library Services and Technology Act (LSTA)/California State Library	Local History Digital Resources Project (Year 11)	7/1/10-8/1/11	Ongoing coordination, access and preservation services.	Infopeople, OCLC, Califa
Library Services and Technology Act (LSTA)/California State Library	Counting California	8/25/00-9/30/01	Add content to Counting California, enhance user tools and develop training and outreach materials	N/A
Library Services and Technology Act (LSTA)/California State Library	Japanese American Relocation Digital Archive (JARDA)	9/14/99-9/30/00	Create JARDA, a digital thematic collection within the OAC of the experience of Japanese Americans in the World War II internment camps	California State Archives, California Historical Society, CSU Fullerton, CSU Sonoma, Japanese American National Museum, UC Berkeley, UCLA, Univ of the Pacific, USC
Library Services and Technology Act (LSTA)/California State Library	CDL/LOC Access to Environmental Information (includes extension grant)	9/16/98-9/30/00	Using environmental information as focus, demonstration of benefits of LOC/CDL cooperation	N/A
Library Services and Technology Act (LSTA)/California State Library	Local History Digital Resources Project (Year 12)	7/1/11-9/30/12	Ongoing coordination, access and preservation services.	Infopeople, OCLC, Califa
Microsoft Research Connections	Microsoft Excel Add-in Project	8/11-4/13	The University of California Curation Center (UC3), part of the California Digital Library (CDL), will work with University of California researchers, the NSF DataONE community, and Microsoft (MS) Research and to create open-source MS Excel extensions called "add-ins" that will make it easier for researchers to share and analyze data. CDL will provide project, training, tools and infrastructure to transfer, ingest, store, and report on the Society's Digital content; use funds for development work to build out the micro-services to accommodate Society & California Legislative Counsel content	Gordon and Betty Moore Foundation
Minnesota Historical Society	National Digital Information Infrastructure and Preservation Program (NDIIPP)	3/10-12/11		N/A

California Digital Library Grants List

Grantor/Admin	Name of Grant	Term	Description	Partners
Minnesota Historical Society (Prime Sponsor: Library of Congress/NDIIPP)	A Model Technological and Social Architecture for the Preservation of State Government Digital Information Project	06/09-06/10	Trustworthy technological and social architecture for capturing, managing and providing access to legislative content from California and Minnesota	MHS (PI), National Conference of State Legislatures (NCSL), California Legislative Counsel, State Library and State Archives
National Digital Information Infrastructure & Preservation Program (NDIIPP)	Web at Risk, Phase 1	12/05-3-08	Build the Web Archiving Service	UC San Diego Supercomputer Center, Stanford University Computer Science Department, Sun Microsystems, University of North Texas, New York University
National Digital Information Infrastructure & Preservation Program (NDIIPP)	Web at Risk, Phase 2	1/08-6/09	Continue work on the Web Archiving Service	UC San Diego Supercomputer Center, Stanford University Computer Science Department, Sun Microsystems, University of North Texas, New York University
National Endowment for the Humanities (NEH), Preservation and Access Research and Development	Social Network and Archival Context Project	5/10-4/12	With project partners, create a prototype EAC-CPF repository and access system, whereby users can identify personal, corporate, and family creators and biographical details -- and link off to collection records that we maintain in the OAC (as well as other repositories, such as the Library of Congress, Northwest Digital Archives, etc.).	University of Virginia, UC Berkeley
National Science Foundation (NSF)	Community Meeting on Scalable Data Publication Infrastructure	11/1/2019-10/30/2019	A partnership between CDL and Dryad will help leverage each organization's strengths. The open data space requires innovation and as such we will be integrating into researcher workflows and building a viable product to address commercial threats within the research data space. This will help bring value by building broad, sustainable, and productive approaches to data curation. With both CDL and Dryad's expertise, the partnership will be able to offer: 1) Researchers- a higher level of service and integration into their normal workflows and curation support 2) Publishers- enhanced technical integrations and more comprehensive curation services 3) Institutions- a globally-accessible, community-led, low-cost alternative to commercial products that focuses on breaking down silos between publishing, libraries, and research. Our goal for this community meeting is to gain institutional buy-in and build community support around open, accessible, research data publishing and curation. The implementation of these recommendations will be through a CDL-Dryad service that results in: • A community agreed-upon plan for the service (including required features and desired price point) for institutions to join Dryad's new data curation and publishing service • An increase in the amount of open data available to the national scholarly community, through streamlined interfaces and integrations with publication workflows • An increase in the impact of and access to that data, through the curation enhancement and proactive preservation management of individual datasets • A right-sized, community-defined, open source data publishing option as an institution's sole data IR offering or as a supplement to existing data IRs	N/A
National Science Foundation	Actors in Digital Libraries	1/14/02-7/15/02	Support for an international on-line discussion of the requirements of main players in libraries, museums, archives, the publishing industry, higher education, and technology development.	N/A
National Science Foundation	Collection Management Systems with Dynamic Constraints	9/1/03-8/31/06	Research and development of a fundamental basis for data management systems as a hierarchy of ontologies.	UCSD Supercomputer Center
National Science Foundation	Adding Value to the NSDL by Integrating it into Academic Libraries: A Business Proposition and a Service Enhancement	10/1/03-9/30/05	Sustainability model for the National Science Digital Library and test of metasearch to integrate NSDL and scholarly content	N/A
National Science Foundation (NSF)	Making Data Count: Developing a Data Metrics Pilot	9/2014 - 8/2015	Making Data Count: Developing a Data Metrics Pilot The California Digital Library will work with PLOS and DataONE to address what metrics will capture the activity surrounding research data in a valid and credible way. We will design,	Public Library of Science (PLOS)
NDIIPP (Library of Congress)	Web at Risk, Sustainability	6/09-6/10	Move to a sustainability model for the Web Archiving Service	UC San Diego Supercomputer Center, Stanford University Computer Science Department, Sun Microsystems, University of North Texas, New York University
NDIIPP (Library of Congress)	JHOVE2	06/08-9/10	Develop release 2 of widely-used validation tool.	Portico, Stanford University
New York University (Prime Sponsor: The Andrew W. Mellon Foundation)	ArchivesSpace: Building a Next-Generation Archives Management System	7/2012 - 8/2013	Supported by The Andrew W. Mellon Foundation, this multi-year project aims to integrate Archon and the Archivists' Toolkit (AT) into a next-generation open-source archives management system. The project is a collaboration between the libraries of the University of Illinois at Urbana-Champaign (which developed Archon), and UC San Diego and New York University (which co-developed AT). The CDL's role in this project is to provide independent alpha-testing and "build and release" support, to facilitate the validation and deployment of the ArchivesSpace software. To do so, we will be leveraging our experience with hosting the AT and Archon for OAC contributors. ArchivesSpace will capitalize on the functional strengths of AT and Archon, both of which were released in 2006. The system will provide broad, integrated support for managing archival records and manuscript collections, including tracking collection workflow information; describing materials within collections, including digitized objects; generating finding aids (that can be published through systems such as the OAC); and more.	New York University, the University of Illinois at Urbana-Champaign, and the University of California, San Diego
Scholarly Publishing & Academic Resources Coalition (SPARC)	Scientific Communities Initiative (SCI), "Community-Building for eScholarship: Scholar-led Innovation in Scholarly Communication"	10/15/99-12/31/03	Support scholar-led community building, policy-setting processes, and governance	N/A
The Andrew W. Mellon Foundation	Proposal to Review Technologies for Acquiring, Assembling into Meaningful Research Collection and Persistently Managing the Web-based Documents of the US Federal and State Governments	10/01/02-9/30/03	Web Archiving Investigation	N/A
The Andrew W. Mellon Foundation	Relevance Ranking and Recommending in an OPAC	5/1/05-6/1/06	Assess relevance ranking and personalization systems in the library OPAC	RLG, SIMS, UC Berkeley, UCLA
The Andrew W. Mellon Foundation	Researchers Retention of Copyrights and Article Dissemination through Electronic Post-prints: A University of California Sampling Study	8/15/04-11/1/04	Research into attitudes toward retaining copyright in scholarly journal articles published by UC faculty.	UCSB Survey Research Center, Office of Scholarly Communication
The Andrew W. Mellon Foundation	Northwestern/California JCR Tools for Sharing Content between Open Source Applications and Dissimilar Repositories	12/2008-8/2010	In partnership with Northwestern University, expand XTF functionality to integrate with JCR Tools in order to support integration content in XTF and disparate repositories	Northwestern University

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The Andrew W. Mellon Foundation	Heading WEST: Toward a Western Regional Storage Trust	10/09-09/10	a 9-month planning grant to organize a distributed, retrospective print repository service	All UC Campuses, NRLF, SRLF, University of Washington, University of Oregon, OrbisCascade, Arizona State University, California Institute of Technology, Getty Library, Greater Western Library Alliance, Huntington Library, Occidental College, Oregon State University, SCEL, University of Arizona, University of Southern California, Washington State University
The Andrew W. Mellon Foundation	WEST: The Western Regional Storage Trust	1/11-6/14	Research libraries, college and university libraries, and library consortia in the Western Region of the United States have developed plans for the Western Regional Storage Trust (WEST), a distributed, retrospective print journal repository program. Under the WEST program, participating libraries will consolidate and validate print journal backfiles at major library storage facilities and at selected campus locations. Planning partners have developed an operating and business model including 1) selection priorities and validation standards based on risk-management principles; 2) agreements governing retention, holdings disclosure, and access; and 3) a business plan that includes governance and cost-sharing proposals.	Through this grant, CDL serves as Administrative Host for WEST, supporting more than 100 research libraries, college libraries, and university libraries, and 3 library consortia, in the western part of the United States.
The Andrew W. Mellon Foundation	Western Regional Storage Trust Phase 2: Farther West	10/2013-10/2016	During the proposed Phase 2, WEST members wish to continue archiving print journal backfiles, incorporate the lessons learned, formally assess the program, undertake a strategic planning initiative to make significant progress toward sustainability, and provide additional system support for project activities. WEST seeks support from the Andrew W. Mellon Foundation for planning and assessment, and certain operational activities (archive creation, systems support, and program management).	UC San Diego
University of California, Berkeley (Prime - UC Lawrence Berkeley National Lab - U.S. DOE)		8/22/2016-8/21/2018	CDL provides access to Symplectic Elements on behalf of the University of California (UC) in support of the UC faculty open access policy. In order to comply with open access policies of its various funders and as a UC affiliated entity, Lawrence Berkeley Laboratory (LBL) seeks to have its associated researchers supported on CDL's Symplectic Elements implementation.	N/A
University of California, Davis (Prime: The Andrew W. Mellon Foundation)	Pay It Forward: Investigating a Sustainable Model of Open Access Article Processing Charges for Large North America Research Institutes	1/2015 - 6/2016	The project is designed with this planning effort builds on work initially done by the California Digital Library to assess the implications on our budget of emerging APC levels and proposes an investigation to help us understand: -The overall cost to publish scholarly journals and the value of different components to editors and authors. -What the emerging APC model would cost UC and similar large research institutions under a variety of rigorously-modeled scenarios, and -Reasonable financial models for publishing research that cover basic costs and ongoing innovation.	Harvard University, Ohio State University, and The University of British Columbia, UC Ten Campuses
University of Davis (Prime: The Andrew W. Mellon Foundation)	Planning for Investigation of the Institutional Costs of Gold Open Access	11/2013 - 2/2014	This planning project will develop detailed plans and partnerships for a large-scale investigation of this issue, designed to answer the question of whether the Gold OA business model is, in fact, affordable and sustainable in the current publishing ecosystem or can be made affordable with appropriate adjustments to the system.	University of UC Davis
University of Los Angeles (Prime: Institute of Museum and Library Services-IMLS)	iPres International Preservation Conference	5/2009-9/2010	Support of iPres International Preservation Conference	
University of New Mexico (Prime Sponsor: NSF)	DataNetOne: Observation Network for Earth	8/09-10/14	By creating an infrastructure of technology and standards, people and institutions to support the full life cycle of biological, ecological, and environmental data and tools that enable universal access, DataONE will transform our understanding of ecological processes and conserve life on earth and the environment that sustains it.	Note: CDL is a Co-I. UNM (PI), NECEAS/UCSB, ORNL, Univ TN, Cornell, UC Davis, Univ of IL, Univ of KS
University of New Mexico (Prime: National Science Foundation- NSF)	Building a Strong Foundation for DataUp's Success (UNM DataOne Suppl Grant)	8/2013 - 7/2014	This is a 12-month project to further develop the DataUp tool. The tool is useful as-is, but it has not reached its full potential as a tool for facilitating data management, sharing and archiving for researchers across disciplines. DataUp has the potential to become a key tool in research data sharing and archiving as envisioned by the NSF DataNet program. To that end, our major project goals for DataUp are to (1) enhance the tool's user experience and add features, and (2) build the open-source community around DataUp. We plan to make improvements to DataUp via an iterative development process with community feedback and input. This community will include the existing DataUp user community, as well as researchers and information professionals from the University of California and DataONE.	N/A
University of Santa Barbara (Prime: National Science Foundation- NSF)	Conceptualizing an Institute for Sustainable Earth and Environmental Software (ISEES)	10/2012-9/2014	ISEES planning grant is to help articulate the potential role of libraries in an Institute designed to sustain software in order to meet the continuing research needs of the community. ISEES will evaluate the entire software lifecycle, from product conceptualization and selection, through requirements analysis, design, development, testing, deployment, support, and, ultimately, decommissioning. The role of libraries can be envisioned throughout many stages of the software lifecycle from licensing issues to preservation.	UC Santa Barbara
University of Virginia (Prime: The Andrew Mellon Foundation)	The Social Networks and Archival Context Cooperative Program Planning (SNAC3)	4/23/2014-4/30/2015	Project activities will result a comprehensive plan for establishing the cooperative, including the following components: a legal charter for the cooperative hosted by NARA; intellectual property and data ownership policy; an administration and governance plan, including strategic plan for developing sustainable business model; and detailed technical architecture design specifications (including consideration of both professional-user and end-user requirements).	The University of Virginia's Institute for Advanced Technology in the Humanities, NARA, and the UC Berkeley School of Information
University of Virginia (Prime: The Andrew Mellon Foundation)	The Social Networks and Archival Context Project (SNAC)	4/2012-3/2015	The California Digital Library (CDL) at the University of California will contribute programming support, web production work, and user experience research and design and usability testing to the proposed Social Networks and Archival Context Project (SNAC).	Institute for Advanced Technology in the Humanities, University of Virginia; School of Information, University of California, Berkeley
University of Virginia (Prime: The Andrew Mellon Foundation)	The Social Networks and Archival Context Project (SNAC) Pilot Phase	8/1/2015-7/31/2017	The CDL's primary role in the project is to enhance the SNAC prototype access system (http://socialarchive.iaht.virginia.edu/xtf/search/) for searching and browsing the set of EAC-CPF records available on the website of the University of Virginia Institute for Advanced Technology in the Humanities. The California Digital Library (CDL) at the University of California proposes to contribute technical system consultation and access platform setup, user experience process and design facilitation, and user engagement to the proposed Social Networks and Archival Context (SNAC) pilot initiative. CDL may also participate in strategic planning for future operations, governance, sustainability, and technical development of SNAC. Project activities will include working with the development team at the University of Virginia (UVA), the administration and governance groups at the National Archives and Records Administration (NARA), and the pilot participants for SNAC.	N/A
University of Virginia (Prime Sponsor: NEH)	The Social Networks and Archival Context Project (SNAC)	5/10-4/12	Derive name authority file records (encoded using the EAC-CPF standard) from archival finding aids from the following consortia - OAC, Northwest Digital Archive, Virginia Heritage, and the Library of Congress; Enhance the records by matching them against name authority records from the Library of Congress Name Authority file (LCNAF) and the Getty Vocabulary Program Union Lists of Artist's Names (ULAN); and Create a prototype access system whereby end users can search the resulting set of name authority records and links to the biographical/historical data, and additionally link back to archival finding aids (located at the distributed consortia) associated with the authority records.	University of Virginia and UC Berkeley