## SPACE INDEX

## Space Index

Total number of pages: 101

0-9 9	A 26	В 3	C 0	D 0	E 0
F 0	<b>G</b> 0	H 0	I 1	J 0	K 0
L 0	M 3	N 1	O 0	P 1	Q 0
R 2	<b>S</b> 7	T 1	U 0	V 0	W 0
X 0	Y 0	<b>Z</b> 0	!@#\$ 0		

## 0-9

Page: 2013 arXiv Roadmap

Technical Complete development issues from 2012-09-21 Scientific Advisory Board meeting - The SAB agreed to a number of changes in the way arXiv should send emails to moderators and control user selection of categories. Changes also add the ability for mo

Page: 2014 arXiv Roadmap

Technical Items are listed in approximate priority order. Implement secure communication (SSL/https) for all login and account interactions on arXiv - All interactions with the submission, moderation and admin system should be over SSL. The login in parti

Page: 2015 arXiv Roadmap

Technical Items are listed in approximate priority order and may be adjusted based on ongoing discussions with the Scientific and Member Advisory Boards. Add automatic hold-on-submit based on flags from classifier - There are some flags from the classifie

Page: 2016 arXiv Roadmap

Technical Items are listed in approximate priority order and may be adjusted based on ongoing discussions with the Scientific and Member Advisory Boards. The focus of work in 2016 is improvement of facilities for administrators and moderators in order to

Page: 2017 arXiv Roadmap

The arXiv roadmap is a living document and communication tool to accommodate continuous prioritization throughout the year. Items are listed in approximate priority order, subject to change based upon consideration of input from arXiv stakeholders, assess

Page: 2018 arXiv Roadmap

The arXiv roadmap is a living document and communication tool to accommodate continuous prioritization throughout the year. Items are listed in approximate priority order, subject to change based upon consideration of input from arXiv stakeholders, assess

Page: 2018-08-16 Meeting Summary

Date - 11:00-12:00 ET Attendees Daina Bouquin, Harvard-Smithsonian Center for Astrophysics Mark Doyle, American Physical Society Alberto Accomazzi, Astrophysics Data System Thorsten Schwander, SLAC National Accelerator Laboratory, Stanford University 2c91

Page: 2018-2022: Sustainability Plan for Classic arXiv

Introduction to arXiv Started in August 1991 by Paul Ginsparg, arXiv.org http://arXiv.org is internationally acknowledged as a pioneering digital archive and open access distribution service for research articles. The e-print repository, which moved to th

Page: 2019 arXiv Roadmap

The arXiv roadmap is a living document for the arXiv team to communicate our annual priorities to the community. Items are listed in approximate priority order, and are subject to change based upon consideration of input from the arXiv advisory boards and

Α

Page: Accounts v0.1

Component Accounts Version 0.1 Started Released Summary Replaces classic login/logout handling, and introduces security improvements. Status GitHub Release https://github.com/cul-it/arxiv-auth/releases/tag/accounts-0.1 https://github.com/cul-it/arxiv

Page: Accounts v0.2

Component Accounts Version 0.2 Started Released Summary Minor bugfixes related to user authentication. Status GitHub Release https://github.com/cul-it/arxiv-auth/releases/tag/accounts-0.2 https://github.com/cul-it/arxiv-auth/releases/tag/accounts-0.2

Page: All 2017 arXiv documents Page: All 2018 arXiv documents

Page: arXiv Budgets and Reserve Fund Policy

see https://arxiv.org/about/reports https://arxiv.org/about/reports

Page: arXiv Member Institutions

This page has moved. Please see our Members on arXiv.org https://arxiv.org/about/ourmembers

Page: arXiv NG Phase I Project Charter

PROJECT DIRECTOR Oya Rieger PROJECT COORDINATOR Gail Steinhart START DATE 12/1/2016 END DATE 6/30/2018 APPROVED BY arXiv-NG Steering Committee: Oya Rieger, Sandy Payette, Gail Steinhart, Martin Köhler (MAB), Dave Morrison (SAB) APPROVAL DATE 3/21/2017 APP

Page: arXiv NG stakeholder interview process

One of our phase one project deliverables is a project charter, and we wanted to share a little information on our process, including who we're interviewing, and the kinds of questions we're asking. NB: a broader communication plan is also a specific deli

Page: arXiv Organizational Model

updated September 2019. View arXiv's up to date governance model https://info.arxiv.org/about/governance.html page on our website help pages. Slide1.jpeg Slide2.jpeg Slide3.jpeg

Page: arXiv Partnership Evaluation Rubric

To distinguish partnerships from simple transactional relationships, we define partnerships as having the following characteristics. A partnership:1 requires seed funding from one or more partners, or an external source, and/or dedicated staff time; provi

Home page: arXiv Public Wiki

Please visit us at arXiv.org https://arxiv.org/ for the latest information! Welcome to the arXiv.org http://arxiv.org/ public wiki Search: Questions? Contact us at membership@arxiv.org mailto: membership@arxiv.org arXiv-support-updates-l-request@c

Page: arXiv Roadmaps

Page: arXiv Scientific Director

Cornell University Library The Cornell University Library (CUL) seeks a Scientific Director for arXiv, a global repository of digital research papers in the sciences managed by the Library. The Scientific Director will collaborate with the arXiv Program D

Page: arXiv Software Releases

This page summarizes planned and completed software releases from the development team, for public consumption.

Page: arXiv Technical Advisory Group

Background The arXiv Next Generation project is a multi-year effort to modernize the legacy software system that supports arXiv.org http://arXiv.org. arXiv-NG is a large project, with considerable risks. Our Scientific and Member Advisory Boards continue

Page: arXiv Technical Evaluation Rubric

Part of planning for the next generation technical architecture for arXiv was evaluating technologies that could be adopted or adapted for arXiv. At this point, we looked at technologies that were developed with similar motivation to what arXiv-NG needs

Page: arXiv Update - January 2014

B Page: Browse v0.1 Component Browse Version 0.1 Started Released Summary Replaces classic /abs and /ct routes with feature parity Status GitHub Release https://github.com/cul-it/arxiv-browse/releases /tag/0.1 https://github.com/cul-it/arxiv-browse/releases/tag/0.1 Miles Page: Browse v0.2 Component Browse Version 0.2 Started Released Summary Additional browse routes Status GitHub Release https://github.com/cul-it/arxiv-browse/releases/tag/0.2.1 https://github.com/cul-it/arxiv-browse/releases/tag/0.2.1 Milestone B01: Abstract Page Browse routes Status GitHub Release https://github.com/cul-it/arxiv-browse/releases/tag/0.2.1 Milestone B01: Abstract Page Business and Governance Information See Governance https://arxiv.org/about/governance and Business https://arxiv.org/about/reports-financials information on arXiv.org https://arxiv.org/about/reports-financials information	After three years of planning, we've started implementing the new arXiv membership model in January 2013. We are pleased to report that we currently have 173 members representing 22 countries https://confluence.comell.edu/display/culpublic/initial+Five-Y Page: arXiv Update - January 2015 arXiv has started 2015 with an important milestone as we added the one-millionth paper at the end of December 14 (press release https://www.library.comell.edu/about/news/press-releases/arxiv-hits-1-million-submissions-0 & video https://www.youtube.com/v Page: arXiv Update - January 2016 arXiv started 2015 with an important milestone as we added the one-millionth paper at the end of December 2014 (press release https://www.library.comell.edu/about/news/press-releases/arxiv-hits-1-million-submissions-0 & video https://www.youtube.com/watc Page: arXiv Update - January 2017 During 2016, we witnessed another important milestone as arXiv turned 25 https://www.library.cornell.edu/about/news/archive/next-25-years-user-survey-arxiv-jooks-future. Since its inception in 1991 with a focus on the high energy physics community, arXiv Page: arXiv Update - January 2018 During 2017, we witnessed another important milestone as arXiv logged its one billionth download https://www.library.cornell.edu/about/news/archive/arxivorg-surpasses-1-billion-downloads. Since its inception in 1991 with a focus on the high energy physics Page: arXiv Update - January 2019 Since its inception in 1991 with a focus on the high energy physics community, arXiv has significantly expanded both its subject coverage and user base. It provides open access to about 1.5 million e-prints in Physics, Mathematics, Computer Science, Quant Page: arXiv Update - January 2019 Since its inception in 1991 with a focus on the high energy physics On this site: On arXiv.org: arXiv Update - January 2012 http://arxiv.org/help/support/arxiv_busplan_Od2011 arXiv Update - January 2012 arXiv Update - January 2
on arxiv.org https://arxiv.org/	E
F	G
H	
	Page: Institutional Usage Statistics Visit our Institutional Membership https://arxiv.org/about/membership page for institutional usage statistics. 2018 https://arxiv.org/help/support/2018_usage 2017 https://arxiv.org/help/support/2017_usage 2016 https://arxiv.org/help/support/2016_usage 20
J	K

L	M Page: Meeting notes     Incomplete tasks from meetings All meeting notes Page: Member Advisory Board     See Member Advisory Board on arXiv.org https://arxiv.org/about /people/member_ad_board Page: Member Advisory Board Bylaws See Member Advisory Board Bylaws on arXiv.org https://arxiv.org /about/mab_bylaws
N Page: Next Generation arXiv We would like to extend an invitation to interested users to join an email list where opportunities to participate in polls and usability testing are announced. We also announce them on the blog https://blogs.cornell.edu/arxiv/ and via Twitter https://twi	0
P Page: Press Releases, Articles and Presentations View all articles about arXiv from Cornell Chronicle https://news.cornell.edu/search?search_api_fulltext=arxiv Press Releases arXiv Looks to the Future with Move to Cornell CIS https://cis.cornell.edu/arxiv-looks-future-move-cornell-cis (October 2018) Cel	Q
R Page: RECENTLY UPDATED Page: Road Maps, Planning Documents, Updates and News	S Page: Scientific Advisory Board SEE: arXiv Scientific Advisory Board https://arxiv.org/help //scientific_ad_board on arXiv.org arXiv Scientific Advisory Board Bylaws https://arxiv.org/about/sab_bylaws on arXiv.org Page: Search v0.1 Component Search Version 0.1 Started Released Summary Replaces the classic Lucene-backed search interface with a new Flask-based interface backed by Elasticsearch. Status Search version 0.1 (Released) Start date: ; release date: Source code: https: Page: Search v0.2 Component Search Version 0.2 Started Released Summary Improvements to author search and fixes to bugs from release 0.1. Status GitHub Release https://github.com/cul-it/arxiv-search/releases/tag/0.2 https://github.com/cul-it/arxiv-search/releases/tag/0.3 Component Search Version 0.3 Started Released Summary Bugfixes and usability improvements. Status GitHub Release https://github.com /cul-it/arxiv-search/releases/tag/0.3 https://github.com/cul-it/arxiv- search/releases/tag/0.3 Milestone Search version Page: Search v0.4 Component Search Version 0.4 Started Released Summary This release fixes a variety of bugs reported since the release of search 0.3, and introduces a few minor requested features. Status GitHub Release https://github.com/cul-it/arxiv-search/releases/t Page: Search v0.5 Component Search Version 0.5 Started Released Summary This release addresses searching by cross-list classification. Status GitHub Release https://github.com/arXiv/arxiv-search/releases/tag/0.5. Page: SPACE INDEX
T Page: Transition FAQ: Move to Cornell Computing and Information Science What is arXiv? Started in August 1991 by Paul Ginsparg, http://arxiv.org/ arXiv.org http://arxiv.org/ is internationally acknowledged as a pioneering digital archive and open access distribution service for research articles. The e-print repository has t	U
V	W
X	Y
Z	!@#\$