# myADS Email Notifications

Kelly Lockhart and the ADS Team

ADS Users Group Meeting, 19-20 Nov. 2020

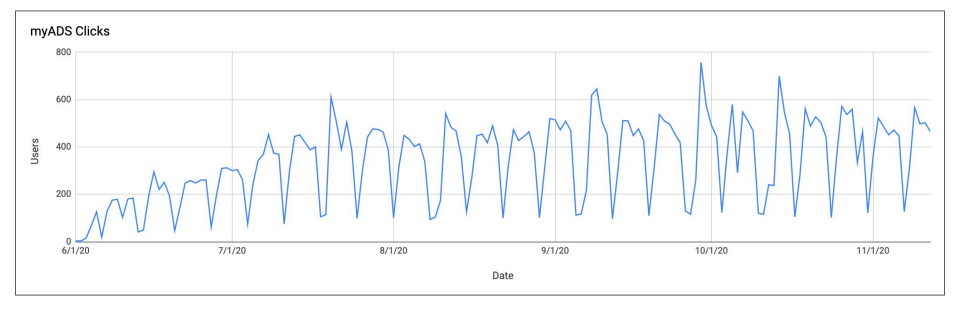




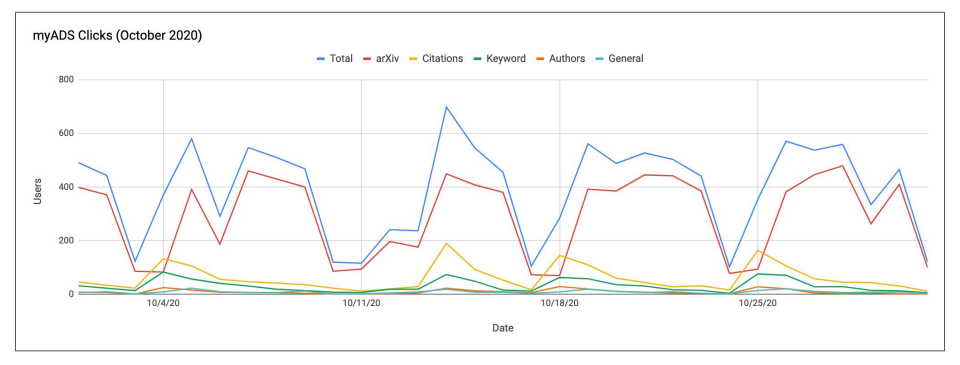
# Overview

- Timeline:
  - March--April: Beta testing
  - June: Initial release to users
  - July: Classic myADS switched off (but still available for imports)
- Usage:
  - All users required to import their settings manually
  - Current subscribers:
    - 1800 daily
    - 1700 weekly
    - Total: 2502 currently subscribed, 2565 total in the system

### Usage: Active users per day (June 2020 - present)



### Active users per day by notification type (October 2020)



### myADS Service

ja ads			🗩 Feedback <del>-</del>	ம ORCID 🗸 😯 About 🗸 🔺 Account 🗸
🚢 My Home Page 🛛 🗧 AD	S Libraries Settings			
🌣 Settings				
USER PREFERENCES	myADS			
Import Libraries Library Link Server	Email Notifications	Search		+ Create 1mport
ORCID	# Name	Туре Freq	uency Updated	Actions
Search	1 star - Recent Papers	arXiv daily	Apr 17, 2020 3:49 PM	Actions -
NOTIFICATION SETTINGS	2 Kelly Lockhart - Citations	Citations wee	Apr 17, 2020 3:48 PM	Actions -
MyADS	3 "nuclear star cluster" - Recent Papers	arXiv daily	Apr 17, 2020 4:13 PM	Actions -
Change Email	4 Favorite Authors - Recent Papers	Authors week	kly Mar 23, 2020 2:11 PM	Actions 🔺
Change Password API Token	5 "nuclear star cluster", etc.	Keyword Wee	xly Mar 23, 2020 2:11 PM	Actions 🔺
Delete Account	6 "james webb space telescope"	Keyword Weel	kly Mar 23, 2020 2:11 PM	Actions 🔺

### myADS: Setup

ja ads		Feedback -	id Orcid -	? About -	🚢 Account 🗸						
🛓 My Home Page 🛛 🖉 ADS	Libraries Settings										
🌣 Settings											
USER PREFERENCES	Сковаск myADS   Create New										
Import Libraries Library Link Server ORCID	arXiv Daily updates from arXiv.org										
Search	Citations Weekly updates on the latest citations to your papers or those by any other author										
myADS ACCOUNT SETTINGS	Authors Weekly updates on the latest papers by your favorite authors										
Change Email Change Password API Token	Keywords Weekly updates on the most recent, most popular, and most cited papers on your favorite keyword(s) or any other ADS query										
Delete Account	General Notification based on a general, free-form query that you can create from the results page.										

# myADS: Setup (arXiv)

ja) ads	P Feedback - D ORCID - 3 About - Account -											
🛓 My Home Page 🛛 🕫 AD	S Libraries											
🌣 Settings												
USER PREFERENCES	< Go Back myADS   Create New   arXiv											
Import Libraries	Keywords (optional)											
Library Link Server	Used to rank papers from selected arXiv categories (below)           "active galactic nucleus"											
ORCID												
Search	Boolean "AND" is assumed, but can be overriden by using explicit logical operators between keywords											
NOTIFICATION SETTINGS	arXiv categories * (must choose at least one)											
myADS	Notification will include all papers from selected categories											
ACCOUNT SETTINGS	➤											
Change Email	✓ astro-ph.CO: Cosmology and Nongalactic Astrophysics											
Change Password	astro-ph.EP: Earth and Planetary Astrophysics											

# myADS: Setup (general)

ja) ads									🗩 Fe	edback <del>-</del>	D ORCID -	? About 🗸	🐣 Account 🗸
♦ Start New Search	QUICK FIELD:	Author First Author alactic nucleus"	Abstract Year	Fulltext	All Search Terms	•		×	٩				
	Your search re	turned <b>45,012</b> results											
								Ţ	Date -		C	Export 🗸	<u>III</u> Explore <del>-</del>
<ul><li>✓ AUTHORS</li><li>&gt; □ Fabian, A</li></ul>	522	Show highlights Sho	ow abstracts Hide	Sidebars				Go To Bo	ottom	┛ Add p	apers to libra	ıry	×
>	452 446 422				S: Rate coefficients	needed		eling			e email notific		
	407 2 🗆	2021NewA8401515M	2021/04 ching of star for		tivity from the evoluti	) ≔				AGN			
	1k 3□ 4k 34	Manzoni, G.; Scodeg 2021APh12502507L	gio, M.; Baugh, C. 2021/02		2 more galactic gamma-ray fl	-	()))			Frequency <ul> <li>Daily</li> <li>Weekly</li> </ul>	1		
<ul> <li>✓ REFEREED</li> <li>□ non-refereed</li> <li>24.</li> <li>□ refereed</li> <li>20.</li> </ul>	8k	modification in Ag+ Rahman, A.; Mariotto	-Na+ ion-exchar , G.; Cattaruzza, E	iged silica	al rearrangement and te glasses studied by ore	silver	state	scopy		Create Go to myA	Cancel DS settings		
> INSTITUTIONS	Б <b>П</b>	2021.INCS 55220455R	2021/01		1=								

### General search notification examples

- Citations to specific papers
  - citations(bibcode:(2019MNRAS.486.2075B OR 2014A&A...569A.111B))
- Papers similar to citations to specific papers
  - similar(citations(bibcode:(2019MNRAS.486.2075B OR 2014A&A...569A.111B)))
     collection:astronomy
- Citations to papers in a library
  - citations(docs(library/L1iIrVsLTtiA8jp984C6eA))
- Refereed papers about a specific object
  - object:M67 property:refereed
- Software records that match a given keyword
  - doctype:software AND spectra

# myADS: Import

					🗩 Feedback 🗸	D ORCID -	? About 🗸	🐣 Account 🗸
ADS Libraries								
K Go Back	myADS	nport						
logged in as I	kelly.lockhart@cf	ıarvard.edu on the adsabs.harvard.edu	I mirror site. Change user?					
Begin Im	port							
	≮ Go Back logged in as I	<ul> <li>&lt; Go Back</li> <li>myADS   In</li> </ul>	Go Back MYADS   Import	Co Back myADS   Import logged in as kelly.lockhart@cfa.harvard.edu on the adsabs.harvard.edu mirror site. Change user?	Co Back myADS   Import logged in as kelly.lockhart@cfa.harvard.edu on the adsabs.harvard.edu mirror site. Change user?	DS Libraries Settings  C Go Back myADS   Import  logged in as kelly.lockhart@cfa.harvard.edu on the adsabs.harvard.edu mirror site. Change user?	DS Libraries Settings  C Go Back myADS   Import  logged in as kelly.lockhart@cfa.harvard.edu on the adsabs.harvard.edu mirror site. Change user?	Co Back myADS   Import logged in as kelly.lockhart@cfa.harvard.edu on the adsabs.harvard.edu mirror site. Change user?

### myADS: Daily email



myADS - Daily email (November 10, 2020)

#### star - Recent Papers

2020arXiv201104513H Multiple Stellar Evolution: a population synthesis algorithm to model the stellar, binary, and dynamical evolution of multiple-star systems Hamers, A and 4 more

#### 2020arXiv201104397K

Breaking stress of Coulomb crystals in the neutron star crust Kozhberov, A

2020arXiv201103903C Identifying Bound Stellar Companions to Kepler Exoplanet Host Stars Using Speckle Imaging "nuclear star cluster" - Recent Papers

No new articles found

#### **Other Recent Papers in Selected Categories**

#### 2020arXiv201104606C

Constraints on Decaying Dark Matter with DES-Y1 and external data Chen, A and 84 more

2020arXiv201104591A

The Origin of LAMOST J1109+7459 Aldein Almusleh, N and 2 more

### myADS: Weekly email

# data system

myADS - Weekly email (November 08, 2020)

#### Kelly Lockhart - Citations (Citations: 194)

2020A&A...643A..18D

Constraining the orientation of the spin axes of extrasolar minor bodies 1I/2017 U1 (`Oumuamua) and 2I/Borisov de la Fuente Marcos, C and 1 more

#### 2020arXiv201102507G

High Eccentricities and High Masses Characterise Gravitational-wave Captures in Galactic Nuclei as Seen by Earth-based Detectors Gondan, L and 1 more

#### 2020arXiv201015957R

Galactic merger implications for eccentric nuclear disks: a mechanism for disk alignment Rodriguez, A and 2 more

#### 2020AJ....160..219F

Flare Statistics for Young Stars from a Convolutional Neural Network Analysis of TESS Data Feinstein, A and 7 more

#### "james webb space telescope" - Most Popular

#### 2006SSRv..123..485G

The James Webb Space Telescope Gardner, J and 22 more

#### 2018ConPh..59..251K

Scientific discovery with the James Webb Space Telescope Kalirai, J

#### 2014PASP..126.1134B

Observations of Transiting Exoplanets with the James Webb Space Telescope (JWST) Beichman, C and 47 more

#### 2016PASP..128a8009K

Cometary Science with the James Webb Space Telescope Kelley, M and 14 more

#### 2016PASP..128a8003R

Asteroids and the James Webb Space Telescope Rivkin, A and 5 more