

# myADS Email Notifications

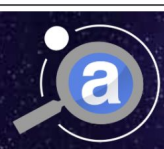
## What is it?

myADS email notifications are daily or weekly emails that keep you updated on recent papers on topics or authors of your choosing

## What types of notifications are available?

### Weekly (Sundays)

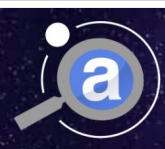
- Citations: recent papers that cite your work
- Authors: recent papers by your favorite authors
- Keywords: recent, most popular, and most cited papers about a given set of keywords or a given query
- General: recent papers for nearly any ADS query



astrophysics  
data system

myADS - Weekly email (September 20, 2020)

<p><b>Favorite Authors - Recent Papers</b></p> <p>2020arXiv200905048B <a href="#">Agile methodologies in teams with highly creative and autonomous members</a> Blanco-Cuaresma, S and 12 more</p> <p>2020arXiv200908099B <a href="#">Observation of a resonant structure in <math>e^+e^-</math> to <math>\omega\eta</math> and another in <math>e^+e^-</math> to <math>\omega\pi^0</math> at center-of-mass energies between 2.00 and 3.08 GeV</a></p>	<p><b>"james webb space telescope" - Most Popular</b></p> <p>2006SSRv..123..485G <a href="#">The James Webb Space Telescope</a> Gardner, J and 22 more</p> <p>2020PASP..132e4501F <a href="#">A Framework For Optimizing Exoplanet Target Selection For The James Webb Space Telescope</a> Fortenbach, C and 1 more</p>
--	---



astrophysics  
data system

myADS - Daily email (September 23, 2020)

**star - Recent Papers**

2020arXiv200910553J  
[The anomalous atmospheric structure of the strongly magnetic Ap star HD166473](#)  
Jarvinen, S and 5 more

2020arXiv200910488P  
[Can we constrain the aftermath of binary neutron star mergers with short gamma-ray bursts?](#)

### Daily (weekdays)

- arXiv: the latest papers posted on arXiv based on chosen arXiv categories and, optionally, specified keywords

# Setup

## To create new notifications:

Click the Create button on the myADS notifications setup page, then follow the prompts.

ads

Feedback

ORCID About Account

My Home Page ADS Libraries Customize Settings

Customize Settings

USER PREFERENCES

- Import Libraries
- Library Link Server
- ORCID
- Search

NOTIFICATION SETTINGS

- myADS

ACCOUNT SETTINGS

- Change Email
- Change Password
- API Token
- Delete Account

myADS

Email Notifications

Search...

+ Create Import

#	Name	Type	Frequency	Updated	Actions
You don't have any notifications yet!					

## To import your existing email notifications from the Classic system:

Click the Import button on the myADS notifications setup page. Sign into your Classic account. After logging in successfully, you'll be prompted to import your settings.

**Additional help:** <https://ui.adsabs.harvard.edu/help/userpreferences/myads>