

ИНСТРУКЦИЯ ПО ПОИСКУ ИНФОРМАЦИИ В БАЗЕ ДАННЫХ ASTROPHYSICS DATA SYSTEM



Составители:

А.С. Капустин, К.Н. Баластрова, центр развития публикационной активности и патентно-лицензионной работы УНиТ

Содержание

1. Поиск информации о журнале в
БД *Astrophysics Data System*
2. Поиск информации об авторе
3. Поиск публикации



1. Поиск информации о журнале в БД Astrophysics Data System



- Для того, чтобы найти журнал в Astrophysics Data System и получить сведения о публикациях в нем, необходимо перейти на сайт www.ui.adsabs.harvard.edu/#. На вкладке *Paper Form* – *Publication* ввести название журнала

ads Feedback ORCID About Sign Up Log In

astrophysics data system

Classic Form Modern Form Paper Form

Publication

type publication name to find bibstem

Laser Physics

Laser Physics Letters (LaPhL)

Laser Physics (LaPhy)

Volume

Page

log in to ADS to use this form

Clear Search



ads Feedback ORCID About Sign Up Log In

QUICK FIELD: Author First Author Abstract Year Fulltext All Search Terms

Start New Search bibstem:LaPhy

Your search returned 3,851 results

Export Explore

0 selected

Years Citations Reads

referreed non referreed

Year	Citations	Reads
2006	200	200
2007	250	250
2008	300	300
2009	350	350
2010	380	380
2011	400	400
2012	380	380
2013	350	350
2014	300	300
2015	250	250
2016	200	200
2017	250	250
2018	250	250

Limit results to papers from 2006 to 2018 Apply

AUTHORS

- Wang, Y 208
- Zhang, X 104
- Yao, B 84
- Wang, J 81
- Wang, X 81

more

COLLECTIONS

- physics 3.8k
- general 72
- astronomy 1

REFEREED

- referreed 3.8k

KEYWORDS

PUBLICATIONS

BIB GROUPS

SIMBAD OBJECTS

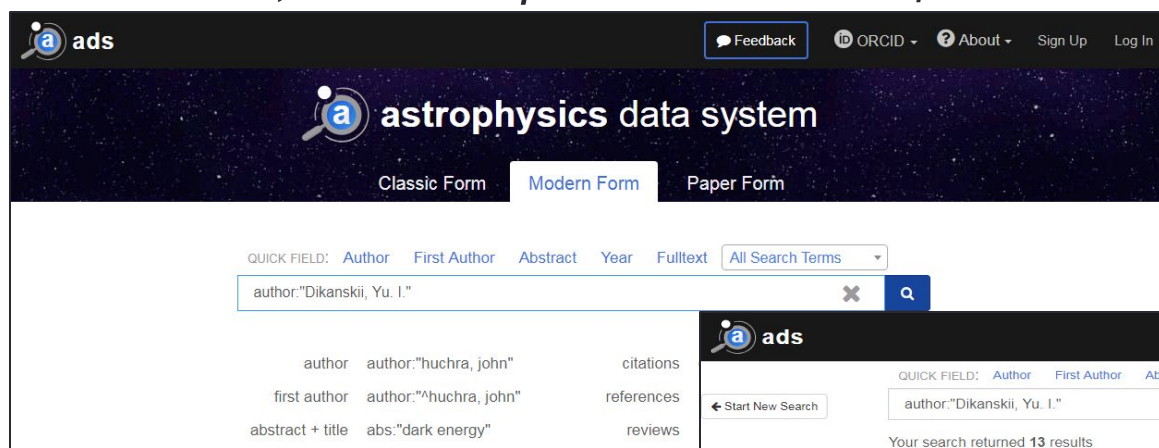
NED OBJECTS

Show abstracts

- 2018LaPhy..28j6201A 2018/10
Micro-ring resonator made by ion exchange technique and detecting benzene (C₆H₆), propanol (C₃H₇OH) and methane (CH₄) as cladding layer
Ariannejad, M. M.; Akbari, Elnaz; Amiri, Iraj S.
- 2018LaPhy..28j6001S 2018/10
Generation of twisted terahertz radiation through plasma in the presence of a static electric field
Sobhani, Hassan; Felli, Sahar; Taraz, Majid
- 2018LaPhy..28j5803L 2018/10
Dual-wavelength single-longitudinal-mode erbium-doped fiber laser with Mach-Zehnder interferometer and saturable absorber loop
Liu, Yi; Zhang, Mingjiang; Li, Lan and 1 more
- 2018LaPhy..28j5802S 2018/10
Wavelength tunability of laser based on Yb-doped GGAG crystal
Stehlik, Marek; Šulc, Jan; Boháček, Pavel and 6 more
- 2018LaPhy..28j5801N 2018/10
Temperature influence on Er:YAlO₃ spectroscopy and diode-pumped laser properties
Němec, M.; Šulc, J.; Švejkar, R. and 1 more

2. Поиск информации об авторе

- Для того, чтобы найти автора в Astrophysics Data System и получить сведения о его публикациях, необходимо на сайте www.ui.adsabs.harvard.edu/# в выплывающем списке выбрать «Author», ввести фамилию и инициалы автора



ads

Feedback ORCID About Sign Up Log In

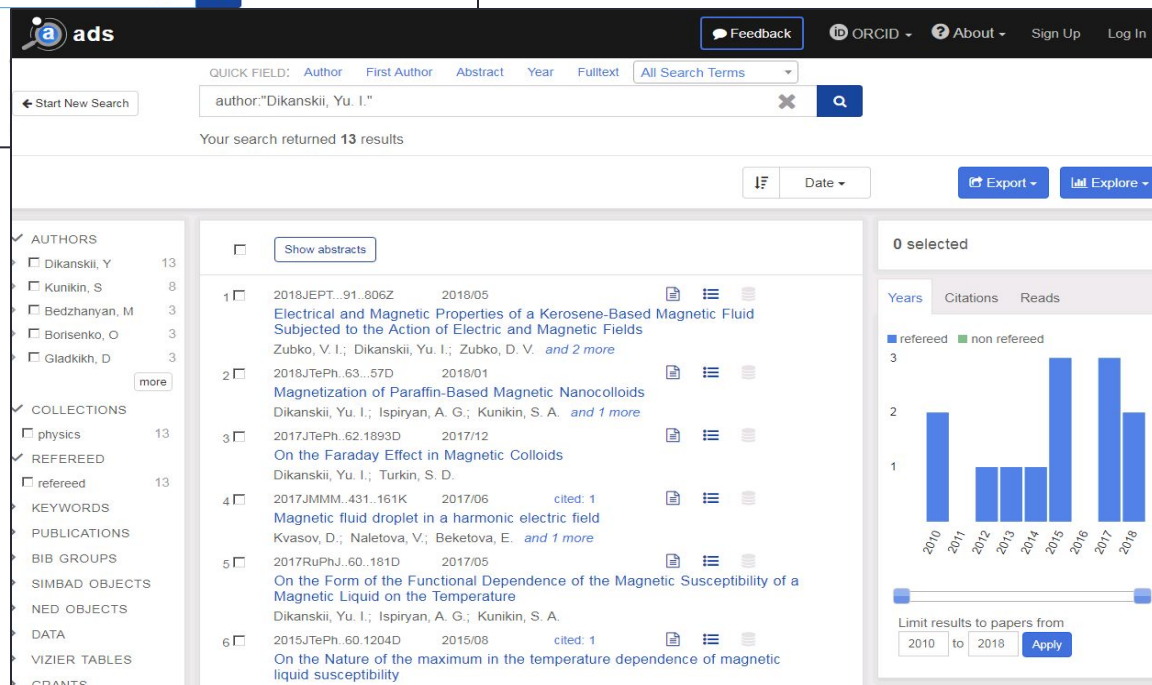
astrophysics data system

Classic Form Modern Form Paper Form

QUICK FIELD: Author First Author Abstract Year Fulltext All Search Terms

author:"Dikanskii, Yu. I."

author author:"huchra, john" citations
 first author author:"^huchra, john" references
 abstract + title abs:"dark energy" reviews

ads

Feedback ORCID About Sign Up Log In

QUICK FIELD: Author First Author Abstract Year Fulltext All Search Terms

Start New Search

author:"Dikanskii, Yu. I."

Your search returned 13 results

IF Date Export Explore

0 selected

Years Citations Reads

■ refereed ■ non refereed

Year	Citations	Reads
2010	2	0
2011	0	0
2012	1	0
2013	1	0
2014	1	0
2015	3	0
2016	3	0
2017	3	0
2018	2	0

Limit results to papers from 2010 to 2018 Apply

AUTHORS

- Dikanskii, Y 13
- Kunikin, S 8
- Bedzhanyan, M 3
- Borisenko, O 3
- Gladkikh, D 3

more

COLLECTIONS

- physics 13

REFEREED

- refereed 13

KEYWORDS

PUBLICATIONS

BIB GROUPS

SIMBAD OBJECTS

NED OBJECTS

DATA

VIZIER TABLES

CRANTS

1 2018JEPT...91..806Z 2018/05
 Electrical and Magnetic Properties of a Kerosene-Based Magnetic Fluid Subjected to the Action of Electric and Magnetic Fields
 Zubko, V. I.; Dikanskii, Yu. I.; Zubko, D. V. and 2 more

2 2018JTePh..63...57D 2018/01
 Magnetization of Paraffin-Based Magnetic Nanocolloids
 Dikanskii, Yu. I.; Ispiryay, A. G.; Kunikin, S. A. and 1 more

3 2017JTePh..62.1893D 2017/12
 On the Faraday Effect in Magnetic Colloids
 Dikanskii, Yu. I.; Turkin, S. D.

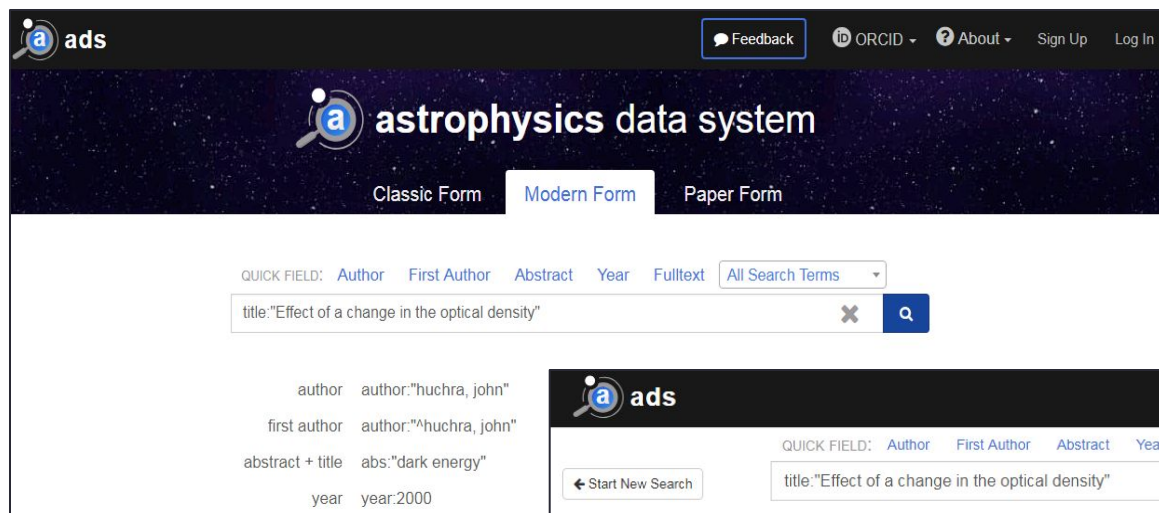
4 2017JMMM..431..161K 2017/06 cited: 1
 Magnetic fluid droplet in a harmonic electric field
 Kvasov, D.; Naletova, V.; Beketova, E. and 1 more

5 2017RuPhJ..60..181D 2017/05
 On the Form of the Functional Dependence of the Magnetic Susceptibility of a Magnetic Liquid on the Temperature
 Dikanskii, Yu. I.; Ispiryay, A. G.; Kunikin, S. A.

6 2015JTePh..60.1204D 2015/08 cited: 1
 On the Nature of the maximum in the temperature dependence of magnetic liquid susceptibility

3. Поиск публикации

- Для того, чтобы найти публикацию в Astrophysics Data System, необходимо на сайте www.ui.adsabs.harvard.edu/# в выплывающем списке выбрать «Title», в строку поиска ввести название публикации или его часть.



ads

Feedback ORCID About Sign Up Log In

astrophysics data system

Classic Form Modern Form Paper Form

QUICK FIELD: Author First Author Abstract Year Fulltext All Search Terms

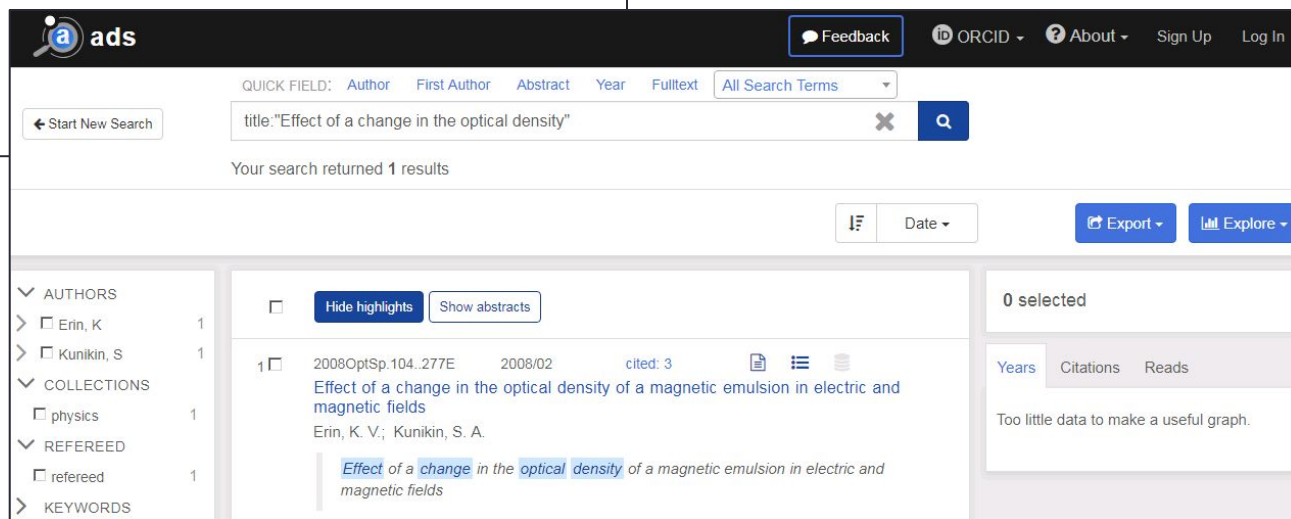
title:"Effect of a change in the optical density"

author author:"huchra, john"

first author author:"^huchra, john"

abstract + title abs:"dark energy"

year year:2000

ads

Feedback ORCID About Sign Up Log In

QUICK FIELD: Author First Author Abstract Year Fulltext All Search Terms

Start New Search

title:"Effect of a change in the optical density"

Your search returned 1 results

Export Explore

AUTHORS

- Erin, K 1
- Kunikin, S 1

COLLECTIONS

- physics 1

REFEREED

- refereed 1

KEYWORDS

Hide highlights Show abstracts

1 2008OptSp.104..277E 2008/02 cited: 3

Effect of a change in the optical density of a magnetic emulsion in electric and magnetic fields

Erin, K. V.; Kunikin, S. A.

Effect of a change in the optical density of a magnetic emulsion in electric and magnetic fields

0 selected

Years Citations Reads

Too little data to make a useful graph.