

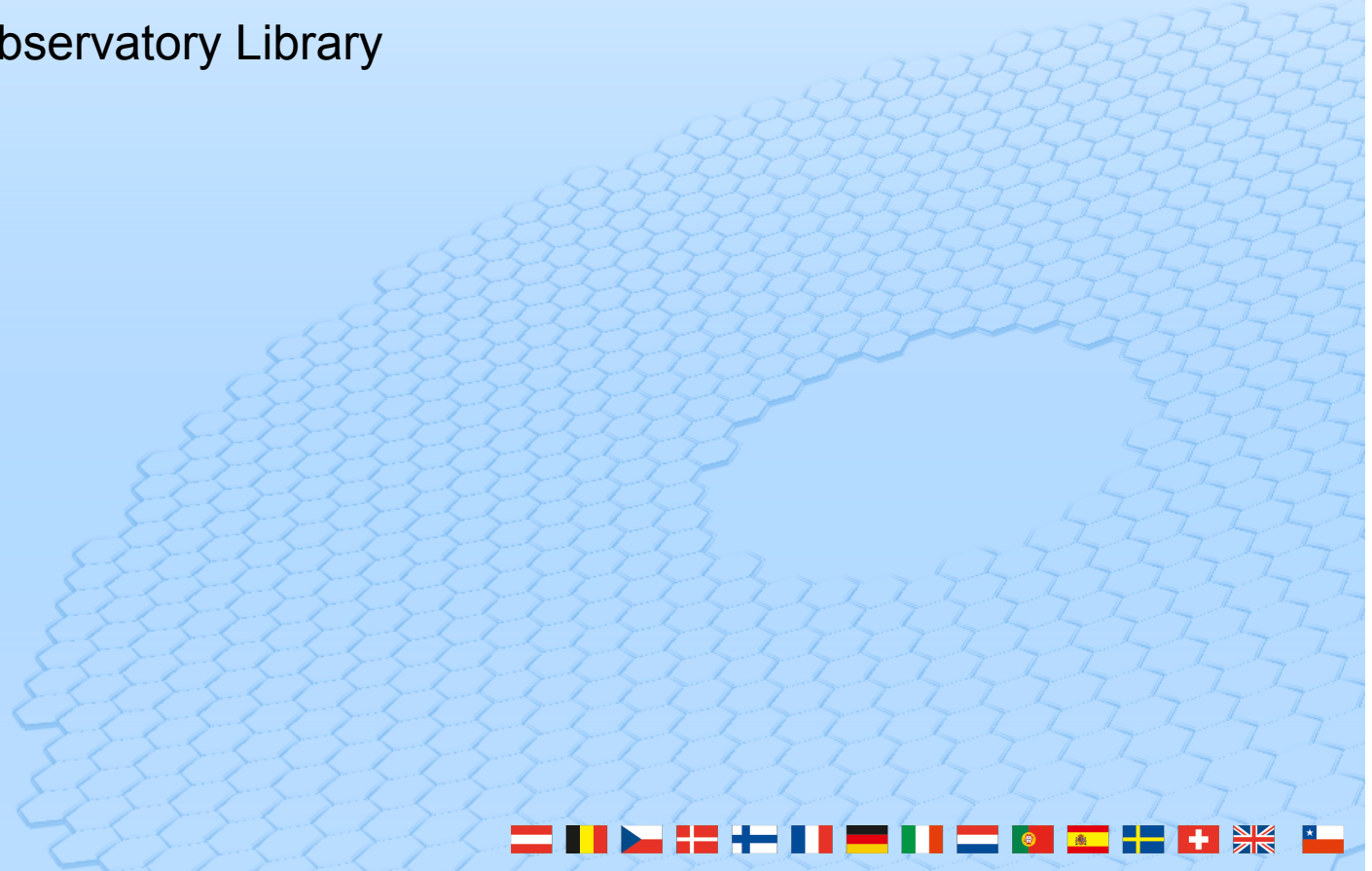


ESO  
European Organisation  
for Astronomical  
Research in the  
Southern Hemisphere

# FUSE – full text search tool

Christopher Erdmann & Uta Grothkopf

European Southern Observatory Library



# ADS Search

Query Results - Mozilla Firefox  
File Edit View History Bookmarks Tools Help  
http://esoads.eso.org/cgi-bin/nph-abs\_connect?db\_key=AST&db\_key=PRE&qform=AST&arxiv\_sel=astro-ph&arxiv\_sel=cond-mat&arxiv\_sel=cs&arxiv\_sel=physics&arxiv\_sel=math&arxiv\_sel=soc-sci&arxiv\_sel=astro-ph&arxiv\_sel=cond-mat&arxiv\_sel=cs&arxiv\_sel=physics&arxiv\_sel=math&arxiv\_sel=soc-sci  
Most Visited Wget Trick Allows Do... mootools Ordering Common Library themes ads research + bib tool PDF to IMAGE Comma... MessProc.php Salzburg AMREF Mar... Table of Contents (Ko...  
Disable Cookies CSS Forms Images Information Miscellaneous Outline Resize Tools View Source Options  
ads Query Results Sign on  
[SAO/NASA Astrophysics Data System \(ADS\)](#)  
[Query Results from the ADS Database](#) Go to bottom of page  
Selected and retrieved 70 abstracts. Sort options  

#	Bibcode Authors	Score	Date	List of Links Access Control Help						
				A	E	F	X	R	U	
1	<a href="#">2009AJ....138..780D</a> Doering, Ryan L.; Meixner, Margaret	0.000	09/2009	A	E	F	X	R	U	
				Near-Infrared Photometric Survey of Herbig Ae/Be Candidate Stars						
2	<a href="#">2009AJ....138..770H</a> Hodge, P. W.; Krienke, O. K.; Bellazzini, M.; Perina, S.; Barmby, P.; Cohen, J. G.; Puzia, T. H.; Strader, J.	0.000	09/2009	A	E	F	X	R	U	
				An HST/WFPC Survey of Bright Young Clusters in M31. II. Photometry of Less Luminous Clusters in the Fields						
3	<a href="#">2009AJ....138..758C</a> Cockcroft, Robert; Harris, William E.; Wehner, Elizabeth M. H.; Whitmore, Bradley C.; Rothberg, Barry	0.000	09/2009	A	E	F	X	R	U	
				Further Definition of the Mass-Metallicity Relation in Globular Cluster Systems Around Brightest Cluster Galaxies						
4	<a href="#">2009AJ....138..727M</a> Marion, G. H.; Höflich, P.; Gerardy, C. L.; Vacca, W. D.; Wheeler, J. C.; Robinson, E. L.	0.000	09/2009	A	E	F	X	R	U	
				A Catalog of Near-Infrared Spectra from Type Ia Supernovae						
5	<a href="#">2009AJ....138..703C</a> Currie, Thayne; Kenyon, Scott J.	0.000	09/2009	A	E	F	X	R	C	U
				Deep MIPS Observations of the IC 348 Nebula: Constraints on the Evolutionary State of Anemic Circumstellar Disks and the Primordial-to-Debris Disk Transition						
6	<a href="#">2009AJ....138..691C</a> Chu, You-Hua; Gruendl, Robert A.	0.000	08/2009	A	E	F	X	R	U	
				Spitzer 24 μm Images of Planetary Nebulae						

Find:  Next  Previous  Highlight all  Match case Done [zotero](#)  
Start | << 12:57

# Insert ADS Search Records

fuse fulltext search

Search  [» Insert](#) [» Queue](#)

Admin  [» Journals](#) [» Displays](#) [» Stop Words](#) [» Keywords](#) [» Searches](#) [» Help](#)

Last Resort  [» Insert](#) [» Manual](#)

Insert Records

User (Your Name)

Paste Query here\*

Notes

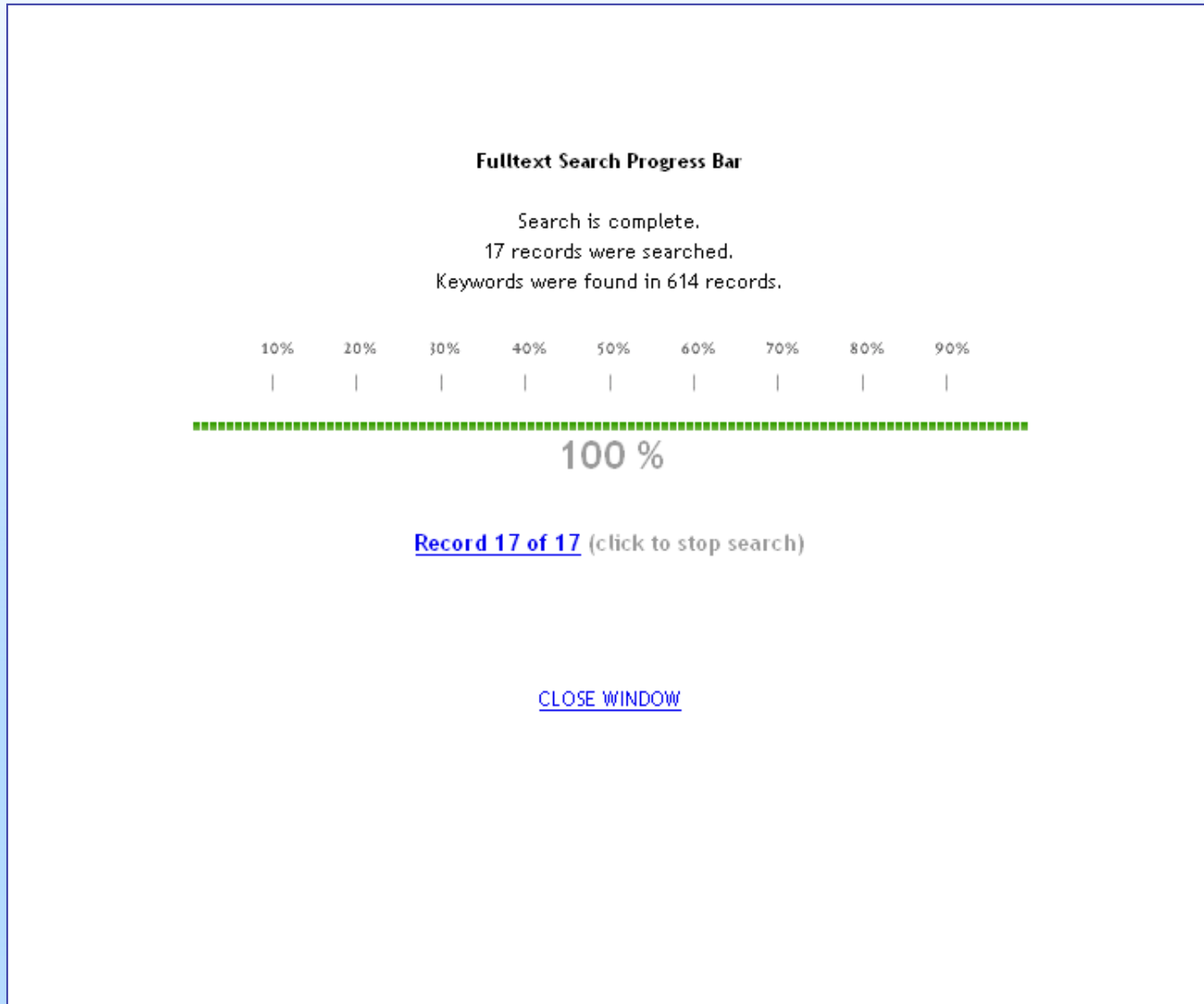
Keywords\*  Stop Words\*   
- choose -  
ESO keywords (w/o CES)  
La Silla keywords  
Facilities Check

\* Required [more](#)

\*\* Please try to limit the result sets to a reasonable number (i.e. ~300)

 a product of the  
ESO LIBRARY

# Run Full-text Search



# View Results in Context

**fuse**  fulltext search

**Search**   
» Insert  
» Queue

**Admin**   
» Journals  
» Displays  
» Stop Words  
» Keywords  
» Searches  
» Help

**Last Resort**   
» Insert  
» Manual

**Current Query**

User: Sandra  
Query Date: 2009-05-15 17:12:05  
Journals Searched:  
Query Link: [http://adsabs.harvard.edu/cgi-bin/nph-abs\\_connect?...](http://adsabs.harvard.edu/cgi-bin/nph-abs_connect?...)  
Dates Searched: 0000-00-00 - 0000-00-00  
Notes: 2001 La Silla papers  
Records Searched: 10  
Keywords found: 145

[View Search Log](#)

[Delete Selected](#) | [Delete All Records](#) | [Fulltext Search](#) | Export Records

ID#	Status	Search	Record/Keyword(s)	LookInside	Online	Delete	Debug
4151		Included	2001A&A...368..239V <i>van Loon, J. Th.</i> <b>The peculiar cluster HS 327 in the Large Magellanic Cloud: Can OH/IR stars and carbon stars be twins?</b> Astronomy and Astrophysics, v.368, p.239-249 (2001)	<a href="#">N/A</a>	<a href="#">PDF/HTML</a> <input type="checkbox"/>	<input type="checkbox"/>	<a href="#">debug</a>

"ESO/NTT EMMI at the ESO 3.5 m NTT at La **Silla**, Chile, was used on February 4, 1996, to obtain I"  
" and carbon stars be twins? 243 Fig. 5. ESO 3.6 m/EFOSC ii spectrum of the very red carbon star"  
"n ii) and ALLSTAR (Stetson 1987) within ESO -MIDAS. The Point Spread Function (PSF) was represen"  
"are grateful for generous allocation by ESO of Director's Discretionary Time. This work has ben"  
"k Based on observations obtained at the **European Southern Observatory** (La Silla, Chile). The re"  
"k Based on observations obtained at the **European Southern Observatory** (La Silla, Chile). The re"  
"n observations obtained at the European **Southern Observatory** (La Silla, Chile). The relative ef"  
"t the European Southern Observatory (La **Silla**, Chile). The relative efficiency of the 3rd dredg"  
"mera at the Dutch 0.9 m telescope at La **Silla**, Chile, was used on the six nights of December 25"  
"ESO/NTT SOFI at the ESO 3.5 m NTT at La **Silla**, Chile, was used on February 15, 1999, to obtain I"  
"+, Fig. 1. Dutch 0.9 m Quan-i (left) and NTT/ SOFI K-band (right) images

# Keywords List

**fuse**   
fulltext search

**Search** 

- » [Insert](#)
- » [Queue](#)

**Admin** 

- » [Journals](#)
- » [Displays](#)
- » [Stop Words](#)
- » [Keywords](#)
- » [Searches](#)
- » [Help](#)

**Last Resort** 

- » [Insert](#)
- » [Manual](#)

**Fulltext Keywords**

**Edit Keywords**

Name

Keywords

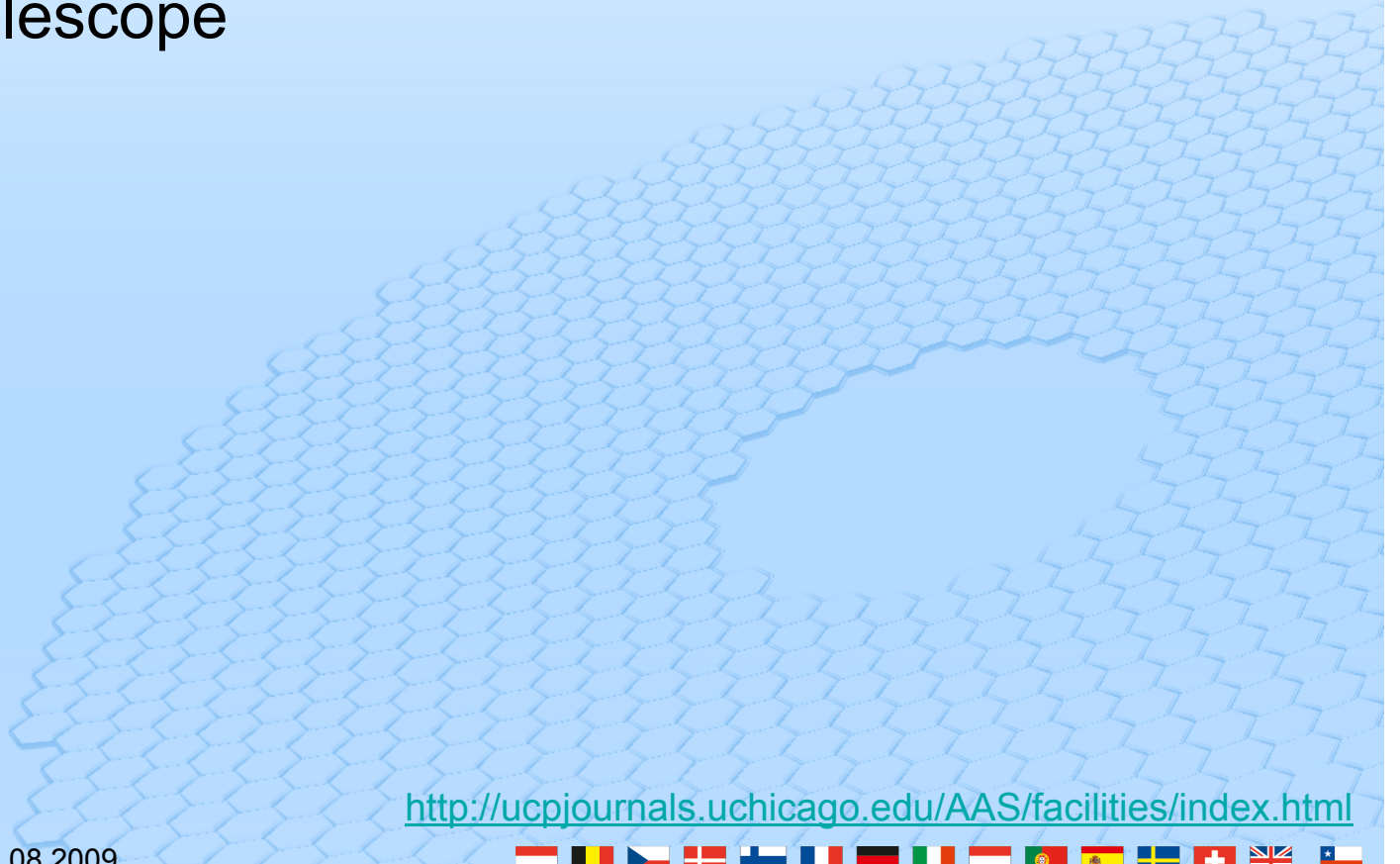
or [Back to Keywords](#)

\* All fields must be completed.  
\* Separate terms with a '|' and do not use a '|' at the end of the list.  
\* Search is case sensitive.

 a product of the  
**ESO LIBRARY**

# Institutions using FUSE

1. Gemini Observatory
2. Observatories of the Carnegie Institution of Washington
3. Space Telescope Science Institute
4. Subaru Telescope



<http://ucpjournals.uchicago.edu/AAS/facilities/index.html>

# Interested?

Contact the ESO Library at [library@eso.org](mailto:library@eso.org)  
for more information.