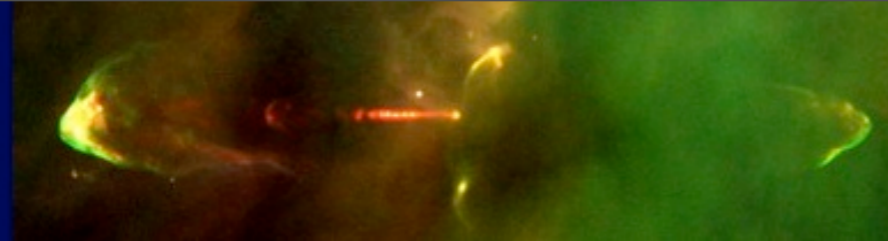


The ESO Telescope Bibliography in a Nutshell

Uta Grothkopf & Silvia Meakins
ESO Library
library@eso.org



ESO Telescope Bibliography (telbib)

► What?

- Database of **refereed papers** that **use ESO data**

► Why?

- **interconnect** resources (proposals -> papers / papers -> data)
- measure ESO's **scientific output** (productivity + impact)
- **evaluate performance** of telescopes + instruments
- put **ESO in context** w/ other observatories
- define guidelines for **future facilities**

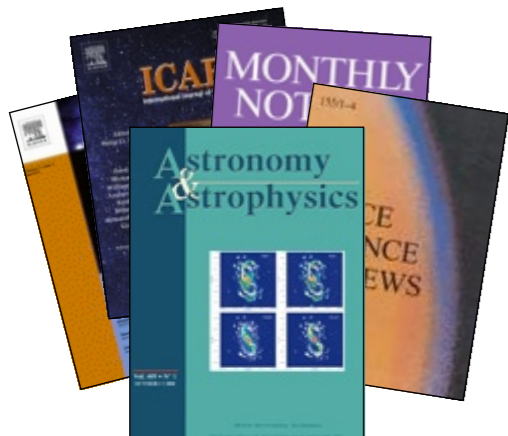
► Who is interested?

- Project scientists, ESO management, ESO Council

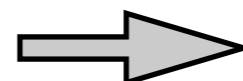
Telescope Bibliography (telbib): workflow

Telescope Bibliography (telbib): workflow

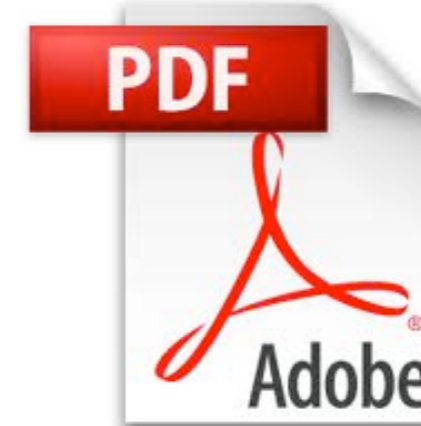
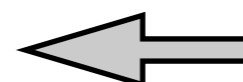
Scientific literature



Telescope Bibliography (telbib): workflow

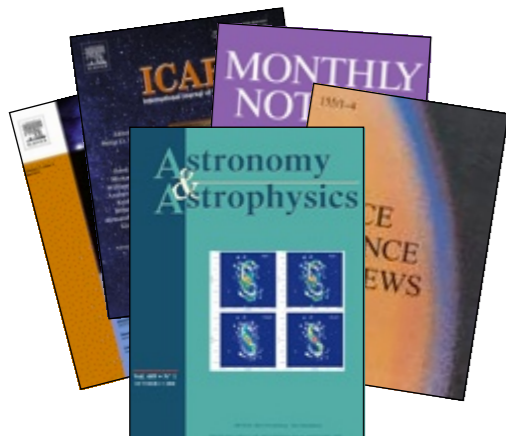


Access via NASA ADS Abstract Service



Telescope Bibliography (telbib): workflow

Scientific literature



Semi-automated search tool FUSE

A screenshot of the FUSE semi-automated search tool interface. The left sidebar shows navigation options like 'Search', 'Admin', and 'Last Resort'. The main area displays a 'Current Query' log with details such as User: Uta, Query Date: 2012-03-03 17:04:31, and a query link to a database. Below this is a table of results for record 88795, which includes fields for ID#, Status, Search, Record/Keyword(s), LookInside, Online, Delete, and Debug. The record details mention 'Stellar velocity dispersion of luminous compact galaxies at intermediate redshift' and 'Monthly Notices of the Royal Astronomical Society, Volume 420, Issue 1, pp. 346-351'. A large block of text below the table discusses FORS1 and FORS2 spectrographs at the VLT.

Telescope Bibliography (telbib): workflow

fuse  fulltext search

Search 

- » [Insert](#)
- » [Queue](#)

Admin 

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

Last Resort 

- » [Insert](#)
- » [Manual](#)

Current Query

User: Uta
Query Date: 2012-03-03 17:04:31
Journals Searched:
Query Link: http://adsabs.harvard.edu/cgi-bin/nph-abs_connect?...
Dates Searched: 0000-00-00 - 0000-00-00
Notes: Dates Searched: 2012-01-13 - 2012-01-20
Records Searched: 1
Keywords found: 11

[View Search Log](#)

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

ID#	Status	Search	Record/Keyword(s)	LookInside	Online	Delete	Debug
88795		Not Included	2012MNRAS.420..346G <i>Gruel, N.</i> Stellar velocity dispersion of luminous compact galaxies at intermediate redshift Monthly Notices of the Royal Astronomical Society, Volume 420, Issue 1, pp. 346-351.	88795.txt	PDF/HTML <input type="checkbox"/>	debug	

"00) spectrograph FORS1 and FORS2 on the **VLT** /Kuyen telescope. The spectra revealed some strong a"

" the velocity field for some LCGs using **GIRAFFE** at the VLT. However, because of the small appar"

"hs for a handful of LCGs, measured with **ISAAC** at the VLT (Tresse et al. 2002), show a 'double h"

" observed 22 of these galaxies with the **FORS** /R600 and I600 spec- trograph at the European South"

"ion ($R > 600$) spectrograph **FORS** 1 and **FORS** 2 on the VLT/Kuyen telescope. The spectra revealed "

"te resolution ($R > 600$) spectrograph **FORS** 1

Telescope Bibliography (telbib): workflow

fuse  fulltext search

Search 

- » [Insert](#)
- » [Queue](#)

Admin 

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

Last Resort 

- » [Insert](#)
- » [Manual](#)

Current Query

User: Uta
Query Date: 2012-03-03 17:04:31
Journals Searched:
Query Link: http://adsabs.harvard.edu/cgi-bin/nph-abs_connect?...
Dates Searched: 0000-00-00 - 0000-00-00
Notes: Dates Searched: 2012-01-13 - 2012-01-20
Records Searched: 1
Keywords found: 11

[View Search Log](#)

[Delete Selected](#) | [Delete Included](#) | [Delete All Records](#) | [Fulltext Search](#) | [Export Records](#) [- choose - ▾]

ID#	Status	Search	Record/Keyword(s)	LookInside	Online	Delete	Debug
88795		Not Included	2012MNRAS.420..346G <i>Gruel, N.</i> Stellar velocity dispersion of luminous compact galaxies at intermediate redshift Monthly Notices of the Royal Astronomical Society, Volume 420, Issue 1, pp. 346-351.	88795.txt	PDF/HTML	<input type="checkbox"/>	debug

"00) spectrograph FORS1 and FORS2 on the **VLT** /Kuyen telescope. The spectra revealed some strong a"
" the velocity field for some LCGs using **GIRAFFE** at the VLT. However, because of the small appar"
"hs for a handful of LCGs, measured with **ISAAC** at the VLT (Tresse et al. 2002), show a 'double h'"
" observed 22 of these galaxies with the **FORS** /R600 and I600 spec- trograph at the European South"
"ion ($R > 600$) spectrograph **FORS** 1 and **FORS** 2 on the VLT/Kuyen telescope. The spectra revealed "
"te resolution ($R > 600$) spectrograph **FORS** 1

visual inspection

Telescope Bibliography (telbib): workflow

fuse  fulltext search

Search 

- » [Insert](#)
- » [Queue](#)

Admin 

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

Last Resort 

- » [Insert](#)
- » [Manual](#)

Current Query

User: Uta
Query Date: 2012-03-03 17:04:31
Journals Searched:
Query Link: http://adsabs.harvard.edu/cgi-bin/nph-abs_connect?...
Dates Searched: 0000-00-00 - 0000-00-00
Notes: Dates Searched: 2012-01-13 - 2012-01-20
Records Searched: 1
Keywords found: 11

[View Search Log](#)

[Delete Selected](#) | [Delete Included](#) | [Delete All Records](#) | [Fulltext Search](#) | [Export Records](#) [- choose - ▾]

ID#	Status	Search	Record/Keyword(s)	LookInside	Online	Delete	Debug
88795		Not Included	2012MNRAS.420..346G <i>Gruel, N.</i> Stellar velocity dispersion of luminous compact galaxies at intermediate redshift Monthly Notices of the Royal Astronomical Society, Volume 420, Issue 1, pp. 346-351.	88795.txt	PDF/HTML	<input type="checkbox"/>	debug

transfer metadata to telbib

visual inspection

"00) spectrograph FORS1 and FORS2 on the VLT /Kuyen telescope. The spectra revealed some strong a"
" the velocity field for some LCGs using GIRAFFE at the VLT. However, because of the small appar"
"hs for a handful of LCGs, measured with ISAAC at the VLT (Tresse et al. 2002), show a 'double h"
" observed 22 of these galaxies with the FORS /R600 and I600 spectrograph at the European South"
"ion (R > 600) spectrograph FORS 1 and FORS 2 on the VLT/Kuyen telescope. The spectra revealed "
"te resolution (R > 600) spectrograph FORS 1

Telescope Bibliography (telbib): workflow

Scientific literature



Semi-automated search tool FUSE

A screenshot of the FUSE search interface. The main window shows a 'Current Query' with details: User: Uta, Query Date: 2012-03-03 17:04:31, Journal Searched: Monthly Notices of the Royal Astronomical Society, Query Link: http://adsabs.harvard.edu/cgi-bin/nph-ads_connect?..., Dates Searched: 0000-00-00 - 0000-00-00, Notes: Dates Searched: 2012-01-13 - 2012-01-20, Records Searched: 1, Keywords found: 11. Below this is a table of results for record 88795. The table columns are ID#, Status, Search, Record/Keyword(s), LookInside, Online, Delete, Debug. The row for 88795 shows Not Included. A detailed description of the paper follows, mentioning 'Stellar velocity dispersion of luminous compact galaxies at intermediate redshift' from 'Monthly Notices of the Royal Astronomical Society, Volume 420, Issue 1, pp. 346-351.'



Telbib database (back-end)

A screenshot of the telbib database search interface. The top navigation bar says 'telbib'. The left sidebar has sections for Configuration, Search telbib, Main Menu, Home, New ADS, New Record, Scan, Modify, Edit Telescopes, Check BibCodes, Fulltext Search, Insert Records, Scan Records, Statistics, h Index, Instrument Counts, Top Tel/Ins Pairs, and non-ESO papers. The search form includes fields for BibCode, PaperID, Author, Affiliation, Country, ESOSite, Journal, Volume, Pages, ESO Author, Pub Month/Year, Title, Private Comment, ESO Program, Partner, Type, Mode, Date Entered, and Refereed. On the right, there's a list of telescopes: VISTA, VISIR, VLT, CRINES, FLAMES-GIRAFFE, FLAMES-UV, FORS1, FORS2, HAWK-I, ISAAC, LaserGuideStarFacility, MAD, NACO, SPIFI, UVES, VIMOS, XSHOOTER, VLT visitor, ULTRACAM_VLT, VLT, AMBER, GRAVITY+MATTISSE_notyetpublic, MIDI, PRISM, VINCI, and a section for AND/OR logic. At the bottom, there are links for All VLT archive papers, other VLT as well as Chilean+LS papers since pulyr 2011, Archive (in combination with instrument or any program info), and AND/OR logic.

Telescope Bibliography (telbib): workflow

telbib

Configuration

Main Menu

- [Home](#)
- [New ADS](#)
- [New Record](#)
- [Search & Modify](#)
- [Edit Telescopes](#)
- [Check BibCodes](#)

Fulltext Search

[Insert Records](#)

[Scan Records](#)

Statistics

[h Index](#)

[Instrument Counts](#)

[Top Tel/Ins Pairs](#)

[non-ESO papers](#)

Search telbib

BibCode: PaperID:

1st Author: Affiliation: Country: ESOSite: -Choose-

Et al.

Journal: Volume: Pages: ESO Author:

(From) Pub Month/Year: (To) Pub Month/Year:

Title: Private Comment:

ESO Program: Partner: Type: Mode
Visitor Service Any

Number of ESO ProgramIDs: > = no ProgramID

Date Entered Since Mar 1 2012 Before Mar 5 2012

Made Public

- Yes
- Yes Non-ESO APEX
- Yes Non-ESO ALMA
- Yes PressRelease
- Yes All
- No

Refereed

- Yes
- No
- Both

Paranal

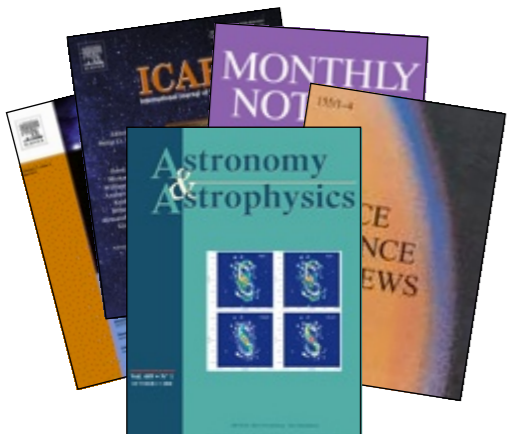
- :VISTA
- ::VIRCAM
- ::VLT
- ::CRIRES
- ::FLAMES-GIRAFFE
- ::FLAMES-UV
- ::FORS1
- ::FORS2
- ::HAWK-I
- ::ISAAC
- ::LaserGuideStarFacility
- ::MAD
- ::NACO
- ::SINFONI
- ::SPIFFI
- ::UVES
- ::VIMOS
- ::VISIR
- ::X-SHOOTER
- :VLT visitor
- ::ULTRACAM_VLT
- :VLTI
- ::AMBER
- ::GRAVITY+MATISSE_notyetpublic
- ::MIDI
- ::PRIMA
- ::VINCI

AND OR

All VLT archive papers; other VLT as well as Chajnantor + LS papers since pubyr 2011:
 Archive (in combination with instrument or any program info)

Telescope Bibliography (telbib): workflow

Scientific literature



Semi-automated search tool FUSE

fuse fulltext search

Search  

- » Insert
- » Queue

Admin 

- » Journals
- » Dispers
- » Stop Words
- » Keywords
- » Searches
- » Help

Last Report 

- » Insert
- » Manual

Current Query

User: Uta
Query Date: 2012-03-03 17:04:31
Query Link: http://adsabs.harvard.edu/cgi-bin/nph-abs_connect?...
Dates Searched: 0000-00-00 - 0000-00-00
Notes: Dates Searched: 2012-01-13 - 2012-01-20
Records Searched: 1
Keywords found: 11

[View Search Log](#)

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

ID#	Status	Search	Record/Keyword(s)	LookInside	Online	Delete	Debug
88795	 Not Included	2011ANRAS.420..346G	 Stellar velocity dispersion of luminous compact galaxies at intermediate redshift	88795.txt	PDF/HTML <input type="checkbox"/>	<input checked="" type="checkbox"/>	debug

"001 spectrograph FORS1 and FORS2 on the VLT (Kuyen telescope). The spectra revealed some strong a"

"the velocity field for some LCGs using GERAFFE at the VLT. However, because of the small "epoch"

"hs for a handful of LCGs, measured with ISAAC at the VLT (Tresse et al. 2002), show a "double h"

" observed 22 of these galaxies with the FORS (R600 and 1600 spec- trograph at the European South"

"ion ($R > 600$) spectrograph FORS 1 and FORS 2 on the VLT/Kuyen telescope. The spectra revealed a"

Telbib database (back-end)

Configuration		Search telbib	
<p>Main Menu</p> <p>Home New ADS New Record Search Edit Telescopes Check BiCodes</p> <p>Fulltext Search</p> <p>Insert Records Scan Records</p> <p>Statistics</p> <p>h Index Instrument Counts Top Tel/Ins Pairs non-ESO papers</p>	<p>BibCode: <input type="text"/> PaperID: <input type="text"/></p> <p>1st Author: <input type="checkbox"/> Author: <input type="text"/> Affiliation: <input type="text"/> Country: <input type="text"/> ESO Site: <input type="button" value="Choose..."/></p> <p>Et al. <input type="checkbox"/> <input type="text"/> <input type="text"/></p> <p>Journal: <input type="text"/> Volume: <input type="text"/> Pages: <input type="text"/> ESO Author: <input type="text"/></p> <p>(From) Pub Month/Year: <input type="text"/> (To) Pub Month/Year: <input type="text"/></p> <p>Title: <input type="text"/> Private Comment: <input type="text"/></p> <p>ESO Program: <input type="text"/> Partner: <input type="text"/> Type: <input type="text"/> Mode: <input type="radio"/> Visitor <input type="radio"/> Service <input checked="" type="radio"/> Any <input type="radio"/></p> <p>Number of ESO ProgramIDs: > <input type="radio"/> = <input type="radio"/> <input type="text"/> no ProgramID? <input type="radio"/></p> <p>Date Entered <input type="text"/> Since <input type="text"/> Mar <input type="text"/> 1 <input type="text"/> 2012 <input type="text"/> Before <input type="text"/> Mar <input type="text"/> 5 <input type="text"/> 2012 <input type="text"/></p> <p>Published: <input type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/> Both</p> <p>Referred: <input type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/> Both</p>		
	<p>Param</p> <ul style="list-style-type: none"> ::VISTA ::VIRCAM ::VLT ::CRIRES ::FLAMES-GIRAFFE ::FLAMES-UV ::FORS1 ::FORS2 ::HAWK-I ::ISAAC ::LaserGuideStarFacility ::MAD ::NACO ::SINFONI ::SPIFFI ::UVESS ::VIMOS ::XIS ::X-SHOOTER ::VLT visitor ::ULTRACAM_VLT ::VLT-VISIR ::ZIMPOL ::GRAVITY+MATISSE_notyetpublic ::MIDI ::PRIMA ::VINCI <p>AND <input type="radio"/> OR <input type="radio"/></p> <p>All VLT archive papers; other VLT as well as Chapterman + LS papers since pubyr:2011- <input type="checkbox"/> Archive (in combination with instrument or any program info)</p>		

Tags + proIDs for telbib records

Edit Paper																																																																																
The current record has been updated.																																																																																
Report ID: 4424 / Status: [2011MNRAS.415.1479W] View	View	Print																																																																														
Observation ID: 57																																																																																
Title: The XMM-Newton survey of the Extended Chandra Deep Field-South: a photometric redshift survey of luminosity-selected galaxies																																																																																
Private Comment:																																																																																
Also sent from [John T. Searle (Email: tsearle@astro.berkeley.edu)]. To: John T. Searle (Email: tsearle@astro.berkeley.edu), 079-9208, 079-9200, 080-9200, 081-9200-LABCO, 171A-3045, 188A-0485-[YHQS] GOODCS etc, 082-0890-183A-184A-[XNQES] M6S, B6S from it.																																																																																
e.g. ARI corrected manually. Non-ESO ARI paper: 1. HARPS ARI/ESO as disc. w/ Jeremy Walsh 31/3/11 N. Demattis: UVES POP (2010-5465) did not add ESO ARI archive [entries retrieved from Arc] 24/8/07																																																																																
[+/-] Abstract, Keywords, Public Comment, URL																																																																																
List of Programs: <table border="1"> <thead> <tr> <th>ID</th> <th>Name</th> <th>PI</th> <th>Type</th> <th>Instrument</th> <th>Archive Del</th> </tr> </thead> <tbody> <tr> <td>278-9-9228</td> <td>em</td> <td>ESO</td> <td>-</td> <td>Normal</td> <td>LABCO</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>379-9-9228</td> <td>em</td> <td>Normal</td> <td>-</td> <td>Normal</td> <td>LABCO</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>380A-9-9223</td> <td>em</td> <td>ESO</td> <td>-</td> <td>Normal</td> <td>LABCO</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>381-9-9228</td> <td>em</td> <td>Normal</td> <td>-</td> <td>Normal</td> <td>LABCO</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>171A-3045</td> <td>em</td> <td>-</td> <td>-</td> <td>Large</td> <td>VIMOS</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>188A-0485</td> <td>em</td> <td>-</td> <td>-</td> <td>Large</td> <td>VIMOS</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>082-0890</td> <td>em</td> <td>-</td> <td>-</td> <td>Large</td> <td>VIMOS</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>183A-0666</td> <td>em</td> <td>-</td> <td>-</td> <td>Large</td> <td>VIMOS</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td></td> <td></td> <td></td> <td>-</td> <td>Any</td> <td>-</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </tbody> </table>			ID	Name	PI	Type	Instrument	Archive Del	278-9-9228	em	ESO	-	Normal	LABCO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	379-9-9228	em	Normal	-	Normal	LABCO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	380A-9-9223	em	ESO	-	Normal	LABCO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	381-9-9228	em	Normal	-	Normal	LABCO	<input checked="" type="checkbox"/>	<input type="checkbox"/>	171A-3045	em	-	-	Large	VIMOS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	188A-0485	em	-	-	Large	VIMOS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	082-0890	em	-	-	Large	VIMOS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	183A-0666	em	-	-	Large	VIMOS	<input checked="" type="checkbox"/>	<input type="checkbox"/>				-	Any	-	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ID	Name	PI	Type	Instrument	Archive Del																																																																											
278-9-9228	em	ESO	-	Normal	LABCO	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																																									
379-9-9228	em	Normal	-	Normal	LABCO	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																																									
380A-9-9223	em	ESO	-	Normal	LABCO	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																																									
381-9-9228	em	Normal	-	Normal	LABCO	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																																									
171A-3045	em	-	-	Large	VIMOS	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																																									
188A-0485	em	-	-	Large	VIMOS	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																																									
082-0890	em	-	-	Large	VIMOS	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																																									
183A-0666	em	-	-	Large	VIMOS	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																																									
			-	Any	-	<input checked="" type="checkbox"/>	<input type="checkbox"/>																																																																									
List of Instruments: <table border="1"> <thead> <tr> <th>Instrument</th> <th>Level</th> <th>Notes</th> </tr> </thead> <tbody> <tr> <td>Archive</td> <td>Arch</td> <td></td> </tr> <tr> <td>Archive, Other</td> <td>Arch</td> <td></td> </tr> <tr> <td>Archive, Prod, New</td> <td>Arch</td> <td></td> </tr> <tr> <td>Prod, Level</td> <td>ADP</td> <td></td> </tr> <tr> <td>Prod, Prod, Prod</td> <td>Prod</td> <td></td> </tr> <tr> <td>Prod, Level</td> <td>Raw</td> <td></td> </tr> <tr> <td>Provenance</td> <td>ESO</td> <td></td> </tr> <tr> <td>Provenance, External</td> <td>ESO</td> <td></td> </tr> <tr> <td>Canaries</td> <td>GTC</td> <td></td> </tr> <tr> <td>Canaries</td> <td>Cancels</td> <td></td> </tr> </tbody> </table> <p>Highlight & click edit button to add</p>			Instrument	Level	Notes	Archive	Arch		Archive, Other	Arch		Archive, Prod, New	Arch		Prod, Level	ADP		Prod, Prod, Prod	Prod		Prod, Level	Raw		Provenance	ESO		Provenance, External	ESO		Canaries	GTC		Canaries	Cancels																																														
Instrument	Level	Notes																																																																														
Archive	Arch																																																																															
Archive, Other	Arch																																																																															
Archive, Prod, New	Arch																																																																															
Prod, Level	ADP																																																																															
Prod, Prod, Prod	Prod																																																																															
Prod, Level	Raw																																																																															
Provenance	ESO																																																																															
Provenance, External	ESO																																																																															
Canaries	GTC																																																																															
Canaries	Cancels																																																																															
Instruments for 44246: <table border="1"> <thead> <tr> <th>Instrument</th> <th>Level</th> <th>Notes</th> </tr> </thead> <tbody> <tr> <td>Archive, Plus, New</td> <td>Arch</td> <td></td> </tr> <tr> <td>Prod, Level</td> <td>ADP</td> <td></td> </tr> <tr> <td>Prod, Prod, Prod</td> <td>Prod</td> <td></td> </tr> <tr> <td>Prod, Level</td> <td>Raw</td> <td></td> </tr> <tr> <td>Provenance</td> <td>ESO</td> <td></td> </tr> <tr> <td>Provenance, External</td> <td>ESO</td> <td></td> </tr> <tr> <td>Canaries</td> <td>GTC</td> <td></td> </tr> <tr> <td>Canaries</td> <td>Cancels</td> <td></td> </tr> </tbody> </table> <p>Highlight & click edit button to add</p>			Instrument	Level	Notes	Archive, Plus, New	Arch		Prod, Level	ADP		Prod, Prod, Prod	Prod		Prod, Level	Raw		Provenance	ESO		Provenance, External	ESO		Canaries	GTC		Canaries	Cancels																																																				
Instrument	Level	Notes																																																																														
Archive, Plus, New	Arch																																																																															
Prod, Level	ADP																																																																															
Prod, Prod, Prod	Prod																																																																															
Prod, Level	Raw																																																																															
Provenance	ESO																																																																															
Provenance, External	ESO																																																																															
Canaries	GTC																																																																															
Canaries	Cancels																																																																															
Instr. + pro IDs																																																																																
Author(s): [Add/Remove/Delete] <table border="1"> <tr> <td>J. L. Westfall, J. L. Searle, Ian C. S. Cooper, K. E. K. J. (4)</td> </tr> <tr> <td>Alexander, D. M. S., [Add/Remove/Delete]</td> </tr> <tr> <td>Loeb, B. J., [Add/Remove/Delete]</td> </tr> <tr> <td>McConnell, A. M. J., [Add/Remove/Delete]</td> </tr> <tr> <td>Xia, Q., [Add/Remove/Delete]</td> </tr> <tr> <td>Zhang, Z., [Add/Remove/Delete]</td> </tr> </table>			J. L. Westfall, J. L. Searle, Ian C. S. Cooper, K. E. K. J. (4)	Alexander, D. M. S., [Add/Remove/Delete]	Loeb, B. J., [Add/Remove/Delete]	McConnell, A. M. J., [Add/Remove/Delete]	Xia, Q., [Add/Remove/Delete]	Zhang, Z., [Add/Remove/Delete]																																																																								
J. L. Westfall, J. L. Searle, Ian C. S. Cooper, K. E. K. J. (4)																																																																																
Alexander, D. M. S., [Add/Remove/Delete]																																																																																
Loeb, B. J., [Add/Remove/Delete]																																																																																
McConnell, A. M. J., [Add/Remove/Delete]																																																																																
Xia, Q., [Add/Remove/Delete]																																																																																
Zhang, Z., [Add/Remove/Delete]																																																																																
Instrument + Project IDs																																																																																
Author(s): [Add/Remove/Delete] <table border="1"> <tr> <td>J. L. Westfall, J. L. Searle, Ian C. S. Cooper, K. E. K. J. (4)</td> </tr> <tr> <td>Alexander, D. M. S., [Add/Remove/Delete]</td> </tr> <tr> <td>Loeb, B. J., [Add/Remove/Delete]</td> </tr> <tr> <td>McConnell, A. M. J., [Add/Remove/Delete]</td> </tr> <tr> <td>Xia, Q., [Add/Remove/Delete]</td> </tr> <tr> <td>Zhang, Z., [Add/Remove/Delete]</td> </tr> </table>			J. L. Westfall, J. L. Searle, Ian C. S. Cooper, K. E. K. J. (4)	Alexander, D. M. S., [Add/Remove/Delete]	Loeb, B. J., [Add/Remove/Delete]	McConnell, A. M. J., [Add/Remove/Delete]	Xia, Q., [Add/Remove/Delete]	Zhang, Z., [Add/Remove/Delete]																																																																								
J. L. Westfall, J. L. Searle, Ian C. S. Cooper, K. E. K. J. (4)																																																																																
Alexander, D. M. S., [Add/Remove/Delete]																																																																																
Loeb, B. J., [Add/Remove/Delete]																																																																																
McConnell, A. M. J., [Add/Remove/Delete]																																																																																
Xia, Q., [Add/Remove/Delete]																																																																																
Zhang, Z., [Add/Remove/Delete]																																																																																
Journal																																																																																
MNRAS <table border="1"> <tr> <td>Volume: 415</td> </tr> <tr> <td>Page: 1508</td> </tr> <tr> <td>Month/Year: 09/2011</td> </tr> <tr> <td>ESO</td> </tr> <tr> <td>WARC</td> </tr> <tr> <td>Refers</td> </tr> </table>			Volume: 415	Page: 1508	Month/Year: 09/2011	ESO	WARC	Refers																																																																								
Volume: 415																																																																																
Page: 1508																																																																																
Month/Year: 09/2011																																																																																
ESO																																																																																
WARC																																																																																
Refers																																																																																
ProgramID found <table border="1"> <tr> <td>Best Source: [ProgramID]</td> </tr> <tr> <td>Location: [Astrometry]</td> </tr> <tr> <td>Facilities: []</td> </tr> </table>			Best Source: [ProgramID]	Location: [Astrometry]	Facilities: []																																																																											
Best Source: [ProgramID]																																																																																
Location: [Astrometry]																																																																																
Facilities: []																																																																																
Data Management:																																																																																
ADSQueryBy: Yes <table border="1"> <tr> <td>Entry Date: Jul 25 2011 3:45PM</td> </tr> <tr> <td>Modification Date: Sep 2 2011 1:28PM</td> </tr> <tr> <td>ADSPublication Date: Sep 9 2011 11:28AM</td> </tr> <tr> <td>MakePublicDate: Jul 25 2011 3:49PM</td> </tr> </table>			Entry Date: Jul 25 2011 3:45PM	Modification Date: Sep 2 2011 1:28PM	ADSPublication Date: Sep 9 2011 11:28AM	MakePublicDate: Jul 25 2011 3:49PM																																																																										
Entry Date: Jul 25 2011 3:45PM																																																																																
Modification Date: Sep 2 2011 1:28PM																																																																																
ADSPublication Date: Sep 9 2011 11:28AM																																																																																
MakePublicDate: Jul 25 2011 3:49PM																																																																																
Other tags																																																																																

Telescope Bibliography (telbib): workflow

Edit Paper

The current record has been updated.

PaperID: 44244 BibCode: 2011MNRAS.415.1479W [View](#)
CitationCount: 17

Title:
The LABOCA survey of the Extended Chandra Deep Field-South: a photometric redshift survey of submillimetre galaxies

Private Comment:
pro in acknowl. Also em from (prof.) Ian (Smail ian.smail@durham.ac.uk): b.on 183.A-0666. {078.F-9028, 079.F-9500, 080.A-3023, 081.F-9500=LABOCA; 171.A-3045, 168.A-0485=VIMOS GOODS arc, 082.A-0890=HAWK-I, 183.A-0666=VIMOS} WFI, SOFI from lit.

e.g. Affil corrected manually | Non-ESO APEX paper. | HARPS ADP/ESO as disc. w/ Jeremy Walsh 31/3/11 | N. Delmotte: UVES POP (266.D-5655) not ADP nor Archive [unless retrieved from Arc] 24/8/07

[+] Abstract, Keywords, Public Comment, URL

List of Programs

ID	Mode	Part	Type	Instrument	Archive	Del
078.F-9028	sm	ESO	Normal	LABOCA	N	<input type="checkbox"/>
079.F-9500	sm	MPG	Normal	LABOCA	N	<input type="checkbox"/>
080.A-3023	sm	ESO	Normal	LABOCA	N	<input type="checkbox"/>
081.F-9500	sm	MPG	Normal	LABOCA	N	<input type="checkbox"/>
171.A-3045	sm	-	Large	VIMOS	Y	<input type="checkbox"/>
168.A-0485	sm	-	Large	VIMOS	Y	<input type="checkbox"/>
082.A-0890	sm	-	Normal	HAWK-I	N	<input type="checkbox"/>
183.A-0666	sm	-	Large	VIMOS	N	<input type="checkbox"/>
		-	Any	-	N	<input type="checkbox"/>

Instr. + pro IDs

Refereed Made Public

ProgramID found
Best source: ProgramID

Location: Acknowledgements
Facilities:

Data Management:

ADSQueryOK: Yes
EntryDate: Jul 25 2011 3:41PM
ModifiedDate: Sep 9 2011 3:18PM
ADSQueryDate: Sep 9 2011 11:28AM
MadePublicDate: Jul 25 2011 3:49PM

Other tags

Instruments List

:Archive_Only
:Archive_Plus_New
:Proc_Level: ADP
:Proc_Level: SGDP
:Proc_Level: raw
:Provenance: ESO
:Provenance: external
Canarias - GTC
:CanariCam

Highlight & click edit button to add

Instruments for 44244

:Archive_Plus_New
:Proc_Level: ADP
:Provenance: ESO
Staff+Instr
:GOODS

Highlight & click edit button to delete

[Edit TelBib Paper](#) OR [Close Window](#)

Telescope Bibliography (telbib): workflow

Edit Paper

The current record has been updated.

PaperID: 44244 BibCode: 2011MNRAS.415.1479W [View](#)
CitationCount: 17

Title:
The LABOCA survey of the Extended Chandra Deep Field-South: a photometric redshift survey of submillimetre galaxies

Private Comment:
pro in acknowl. Also em from (prof.) Ian (Smail ian.smail@durham.ac.uk): b.on 183.A-0666. {078.F-9028, 079.F-9500, 080.A-3023, 081.F-9500=LABOCA; 171.A-3045, 168.A-0485=VIMOS GOODS arc, 082.A-0890=HAWK-I, 183.A-0666=VIMOS} WFI, SOFI from lit.

e.g. Affil corrected manually | Non-ESO APEX paper. | HARPS ADP/ESO as disc. w/ Jeremy Walsh 31/3/11 | N. Delmotte: UVES POP (266.D-5655) not ADP nor Archive [unless retrieved from Arc] 24/8/07

[+] Abstract, Keywords, Public Comment, URL

List of Programs

ID	Mode	Part	Type	Instrument	Archive	Del
078.F-9028	sm	ESO	Normal	LABOCA	N	<input type="checkbox"/>
079.F-9500	sm	MPG	Normal	LABOCA	N	<input type="checkbox"/>
080.A-3023	sm	ESO	Normal	LABOCA	N	<input type="checkbox"/>
081.F-9500	sm	MPG	Normal	LABOCA	N	<input type="checkbox"/>
171.A-3045	sm	-	Large	VIMOS	Y	<input type="checkbox"/>
168.A-0485	sm	-	Large	VIMOS	Y	<input type="checkbox"/>
082.A-0890	sm	-	Normal	HAWK-I	N	<input type="checkbox"/>
183.A-0666	sm	-	Large	VIMOS	N	<input type="checkbox"/>
		-	Any	-	N	<input type="checkbox"/>

Instr. + pro IDs

Refereed Made Public

ProgramID found
Best source: ProgramID
Location: Acknowledgements
Facilities:

Data Management:

ADSQueryOK: Yes
EntryDate: Jul 25 2011 3:41PM
ModifiedDate: Sep 9 2011 3:18PM
ADSQueryDate: Sep 9 2011 11:28AM
MadePublicDate: Jul 25 2011 3:49PM

Other tags

Edit TelBib Paper OR **Close Window**

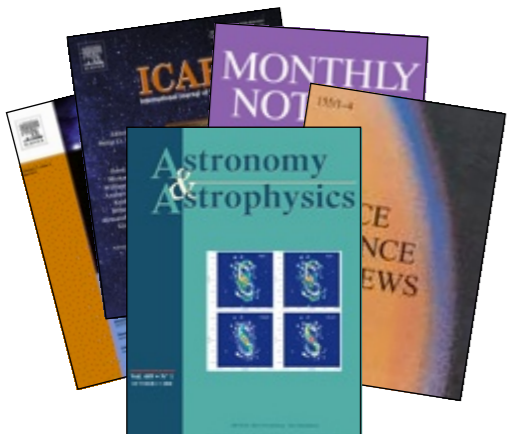
A red oval highlights the right side of the page, containing the text: **▶ define policies** and **▶ apply them consistently**.

A red box highlights the "List of Programs" table.

A red box highlights the "Instruments List" and "Instruments for 44244" sections.

Telescope Bibliography (telbib): workflow

Scientific literature



Semi-automated search tool FUSE

The screenshot shows the FUSE search interface. The current query is for '88795'. The results list includes '2012MNRAS.420..346G' and '88795.txt PDF/HTML'. The text pane displays a summary of the paper, mentioning 'FORS1 and FORS2 on the VLT'.



Telbib database (back-end)

The screenshot shows the Telbib configuration interface for searching the database. It includes fields for 'BibCode' and 'PaperID', and various search filters for authors, institutions, and instruments like 'VIMOS', 'HAWK-I', and 'SINFONI'.



Data archive

The screenshot shows the ESO Observing Programmes interface. It details a proposal for '171.A-3045(A)', Service Mode, UT3-Melipal. The proposal includes information about the telescope (UT3-Melipal), mode (Normal), and instrument (VIMOS). The 'Publications' section at the bottom is highlighted with a red box and labeled 'Link to telbib'.



Tags + proIDs for telbib records

The screenshot shows the Telbib record editing interface. It displays the current record's updated status, a list of authors, and a table of instruments used. A red box highlights the 'Instr + pro IDs' section, which lists instruments like 'VIMOS', 'HAWK-I', and 'SINFONI'. Another red box highlights the 'Other tags' section, which includes 'ADSQueryID', 'ADSQueryDate', and 'ADSQueryTime'.

Telescope Bibliography (telbib): workflow

 **ESO Observing Programmes**

[Archive Facility HOME](#) [ESO HOME](#) [Form INFO](#)

[Define new query](#)

171.A-3045(A), Service Mode, UT3-Melipal

Period	73	Mode	Service
Telescope	UT3-Melipal		
Nights	0 hrs		
Programme Type	Large		
Instrument	VIMOS		
PI/CoI	CESARSKY/ BERGERON/ CRISTIANI/ DA COSTA/ DADDI/ DICKINSON/ ELBAZ/ ETTORI/ FOSBURY/ GIAVALISCO/ HOOK/ KUNTSCHNER/ LEIBUNDGUT/ NONINO/ RENZINI/ ROSATI		
Observer			
Remarks	<i>Large Programme/ carryover</i>		
Title	<i>The Great Observatories Origins Deep Survey: ESO Public Observations of the SIRTF Legacy/HST Treasury/Chandra Deep Field South</i>		
Abstract	Abstract of proposal		
Raw Products	FileList	Link to telbib	
Publications	PublicationList [25]		

Telescope Bibliography (telbib): workflow

Scientific literature



Semi-automated search tool FUSE

The screenshot shows the FUSE search interface with a current query for "stellar velocity dispersion of luminous compact galaxies at intermediate redshift". The results list includes a record from Monthly Notices of the Royal Astronomical Society, Volume 420, Issue 1, pp. 346-351, with ID 88795.

Telbib database (back-end)

The screenshot shows the Telbib configuration interface for a search titled "Search telbib". It includes fields for BibCode, PaperID, Author, Affiliation, Country, and various search filters for journal, volume, pages, and ESO Author.

Telbib database (front-end)

The screenshot shows the ESO Telescope Bibliography front-end with a search result for the year 2011. It lists publications such as "A deep wide-field sub-mm survey of the Canes Nebula complex" by Preibisch et al. and "The Slow Black Hole Growth Phase" by Simmons et al.

Data archive

The screenshot shows the ESO Observing Programmes interface for the 171.A-3045(A) Service Mode, UT3-Melipal. It details the observation period (73), mode (UT3-Melipal), and service (Large). The instrument used is VIMOS, and the observer is CESARSKY/BERGERON/CRISTIANI/DA COSTA/DADDI/DICKINSON/ELBAZ/ETTORU/FOSBURY/GIAVALISCO/HOOK/KUNTSCHEK/LEIBUNGUT/NONINO/RENZINI/ROSATI.

Tags + proIDs for telbib records

The screenshot shows a detailed view of a Telbib record. It includes sections for "Edit Paper", "List of Programs", "List of Instruments", and "Instruments for 44244". It also shows a "Raw Products" section with a "Link to telbib" button and a "Publications" section with a "Publication list [25]" link.

Instr + pro IDs

Other tags

Telbib front-end: <http://telbib.eso.org>

Telbib front-end: <http://telbib.eso.org>

This screenshot shows the 'REFINE SEARCH' sidebar on the left, which includes filters for Year (2012, 2011, 2010, 2009, 2008), Journal (A&A, ApJ, MNRAS, AJ, A&AS), and Instrument (UVES, FORS1, FORS2, ISAAC, SOFI). The main search form is visible at the top.

The homepage features a large '50 YEARS 1962-2012' logo and the ESO Observatory logo. It includes a banner for 'NOTICES of the Royal Astronomical Society' and a 'NEW: Interactive statistics' callout. The main content area is titled 'ESO Telescope Bibliography' and contains the 'TELBIB SEARCH' form. The search form fields include 'All fields', 'Author', 'Title / Abstract / Keywords', 'Journal', 'Publication Year', 'BibCode', 'Program ID', 'Instrument' (set to UVES), 'HARPS', 'Telescope' (set to Any), and 'Site / Archive'. There are also 'SEARCH' and 'RESET' buttons. A sidebar on the right provides information about the bibliography, metrics, and further info, along with a list of instruments used from 1996-2011.

REFINE SEARCH

TELBIB SEARCH

The Telescopie Bibliography (telbib) is maintained by the ESO library. It contains refereed publications that directly use ESO data.

Explore telbib metrics:

- Click the **VIEWELIB** button on the results page to view animated charts of your search results
- Access the **telbib Statistics** area to find interactive graphs of selected statistics
- Find publication and citation info in the **Basic ESO Statistics** document

Further info:
Contact the ESO librarians at library@eso.org

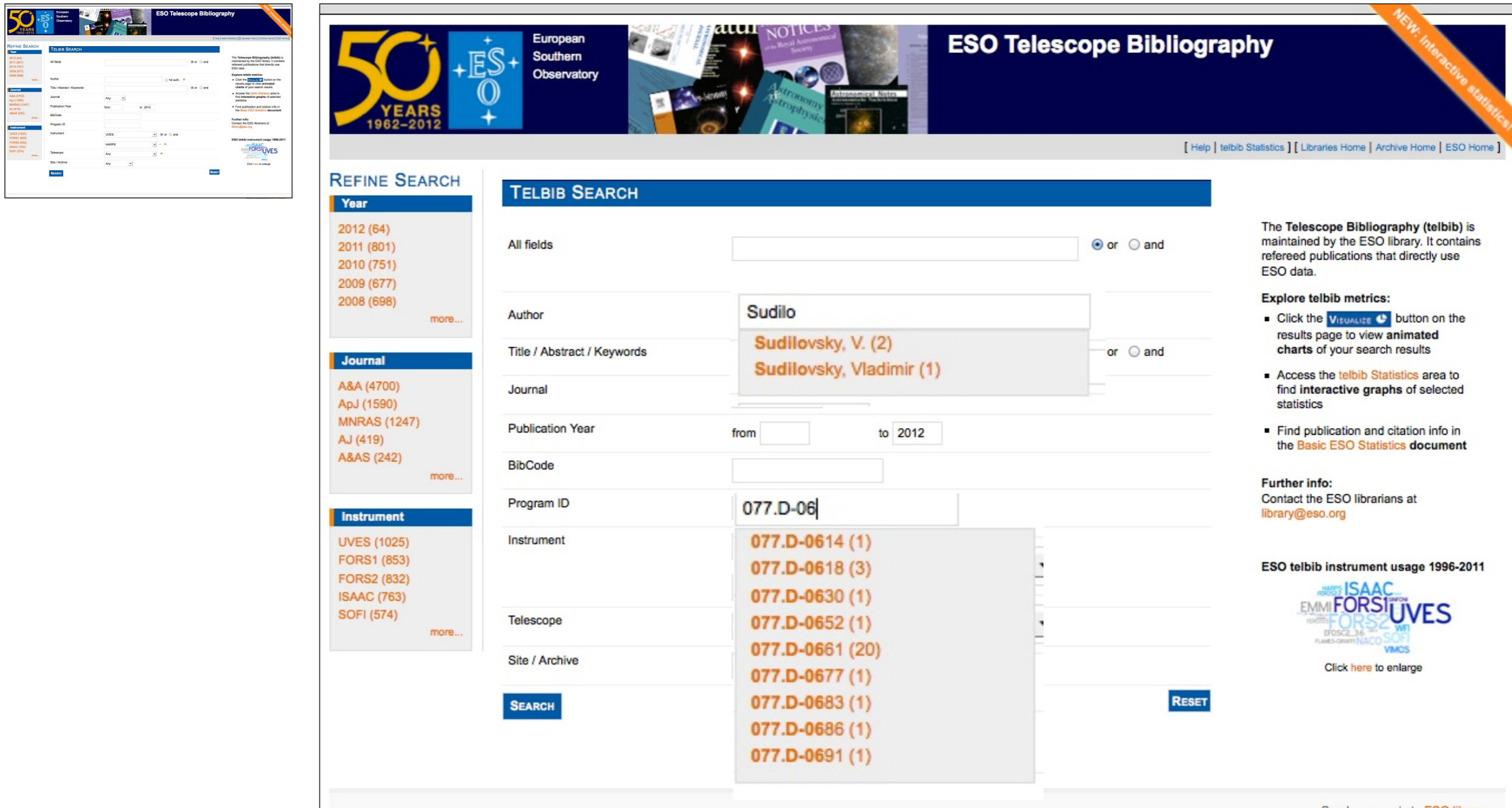
ESO telbib instrument usage 1996-2011

ISAAC
FORST
FORS1
FORS2
VIMOS
FLAMES-GRIFFIN
NACO
SOFI

Click [here](#) to enlarge

Send comments to [ESO library](#)

Telbib front-end: <http://telbib.eso.org>



The Telescopie Bibliography (telbib) is maintained by the ESO library. It contains refereed publications that directly use ESO data.

Explore telbib metrics:

- Click the **VIEWALIZE** button on the results page to view animated charts of your search results
- Access the **telbib Statistics** area to find interactive graphs of selected statistics
- Find publication and citation info in the **Basic ESO Statistics** document

Further info:
Contact the ESO librarians at library@eso.org

ESO telbib instrument usage 1996-2011



Telbib front-end: <http://telbib.eso.org>

ESO Telescope Bibliography

50 YEARS 1962-2012

European Southern Observatory

ESO Telescope Bibliography

REFINE SEARCH

NEW SEARCH **EDIT SEARCH**

VISUALIZE **EXPORT**

RESULTS

Year

- 2012 (8)
- 2011 (162)
- 2010 (157)
- 2009 (126)
- 2008 (134)

more...

Journal

- A&A (696)
- MNRAS (213)
- ApJ (202)
- AJ (32)
- Nature (18)

more...

Instrument

- UVES (1025)
- HARPS (221)
- FEROS2.2 (55)
- FEROS1.5 (38)
- FORS1 (37)

more...

RESULTS

Year

Author

Title

Instruments

Access to Data

Fulltext ADS

Results 1 - 25 of 1208 found for (instrument:UVES OR instrument:HARPS)

« Previous **Next »**

YEAR	AUTHOR	TITLE	INSTRUMENTS	ACCESS TO DATA	FULLTEXT ADS
2012	Joergens, V. et al.	Orbit of the young very low-mass spectroscopic binary CHXR 74	NACO, UVES	072.C-0653, 075.C-0851, 077.C-0831, 082.C-0023, 087.C-0962, 380.C-0596, 65.I-0011	E2012A&A...537A..13J
2012	Miszalski, B. et al.	A barium central star binary in the Type I diamond ring planetary nebula Abell 70	FORS2, UVES	083.D-0654, 085.D-0629, 266.D-5655	E2012MNRAS.419...39M
2012	Grunhut, J. H. et al.	HR 5907: Discovery of the most rapidly rotating magnetic early B-type star by the MiMeS Collaboration	FORS2, UVES	284.D-5058	E2012MNRAS.419.1610G
2012	Albrecht, Simon et al.	A High Stellar Obliquity in the WASP-7 Exoplanetary System	HARPS	082.C-0312	E2012ApJ...744..189A
2012	Rest, A. et al.	Light echoes reveal an unexpectedly cool η Carinae during its nineteenth-century Great Eruption	UVES	266.D-5655	E2012Natur.482..375R
2012	Holland, Stephen T. et al.	GRB 081029: A Gamma-Ray Burst with a Multi-component Afterglow	UVES, VIS_GROND	082.A-0755	E2012ApJ...745..41H
2012	Rouan, D. et al.	Transiting exoplanets from the CoRoT space mission . XIX. CoRoT-23b: a dense hot Jupiter on an eccentric orbit	HARPS	184.C-0639	E2012A&A...537A..54R
2012	Mucciarelli, A. et al.	Giants reveal what dwarfs conceal: Li abundance in lower red giant branch stars as diagnostic of the primordial Li	FLAMES-GIRAFFE, UVES	072.B-0585, 077.D-0018, 266.D-5655, 65.L-0165, 68.D-0546	E2012MNRAS.419.2195M
2011	Christensen, L. et al.	A High Signal-to-noise Ratio Composite Spectrum of Gamma-ray Burst Afterglows	FORS1, FORS2, UVES	075.D-0270, 077.D-0661, 077.D-0805, 078.D-0416, 079.D-0429, 080.D-0526, 081.A-0135, 081.A-0856, 275.D-5022	E2011ApJ...727..73C
2011	Brogaard, K. et al.	Age and helium content of the open cluster NGC 6791 from multiple eclipsing binary members. I. Measurements, methods, and first results	UVES	075.D-0206, 077.D-0827, 081.D-0091	E2011A&A...525A..2B
2011	Zub, M. et al.	Limb-darkening measurements for a cool red giant in microlensing event	UVES	073.D-0575	E2011A&A...525A..15Z

NEW: Interactive statistical!

Telbib front-end: <http://telbib.eso.org>




ESO European Southern Observatory

[\[Help \]](#)
[\[telbib Statistics \]](#)
[\[Libraries Home \]](#)
[\[Archive Home \]](#)
[\[ESO Home \]](#)

[NEW SEARCH](#)
[EDIT SEARCH](#)

[« back to results](#)
[« Previous](#)
[Next »](#)

DETAILED INFORMATION

Author(s) Sudilovsky, Vladimir; Savaglio, Sandra; Vreeswijk, Paul; Ledoux, Cédric; Smette, Alain; Greiner, Jochen;

Title Intervening Metal Systems in GRB and QSO Sight Lines: The Mg II and C IV Question

Keywords Cosmology: Miscellaneous, Gamma Rays: Bursts, Galaxies: Quasars: Absorption Lines

Abstract show abstract *

Publication details ApJ, 2007, vol. 669, p. 741-748

BibCode 2007ApJ...669..741S

Fulltext (via ADS) [ADS](#)

Citations (from ADS) 23

Instrument(s) [UVES](#)

Telescope(s) [Archive_Plus_New, VLT](#)

Site(s) [Archive](#), [Paranal](#), [Staff+Instr](#)

ProgramID(s) [075.A-0385 \(access to data\)](#)
[075.A-0603 \(access to data\)](#)
[077.D-0661 \(access to data\)](#)

Persistent URL: <http://telbib.eso.org/detail.php?bibcode=2007ApJ...669..741S>

Also of interest?

- Bouché, Nicolas et al.: [The SINFONI Mg II Program for Line Emitters \(SIMPLE\): Discovering Starbursts near QSO Sight Lines](#), 2007
- Schaye, Joop et al.: [Metallicity of the Intergalactic Medium Using Pixel Statistics. II. The Distribution of Metals as Traced by C IV](#), 2003
- Tejos, Nicolas et al.: [On the Incidence of C IV Absorbers Along the Sight Lines to Gamma-Ray Bursts](#), 2007
- Lopez, Sebastian et al.: [Metal Abundances in a Damped Ly \$\alpha\$ System along Two Lines of Sight at z = 0.93](#), 2005
- Misawa, Toru et al.: [Supersolar Metallicity in Weak Mg II Absorption Systems at z ~ 1.7](#), 2008

Telbib front-end: <http://telbib.eso.org>




50 YEARS 1962-2012 European Southern Observatory

ESO Telescope Bibliography

[\[Help | telbib Statistics \]](#) [\[Libraries Home | Archive Home | ESO Home \]](#)

[NEW SEARCH](#) [EDIT SEARCH](#)

[« back to results](#) [« Previous](#) [Next »](#)

DETAILED INFORMATION

Author(s) Sudilovsky, Vladimir; Savaglio, Sandra; Vreeswijk, Paul; Ledoux, Cédric; Smette, Alain; Greiner, Jochen;

Title Intervening Metal Systems in GRB and QSO Sight Lines: The Mg II and C IV Question

Keywords Cosmology: Miscellaneous, Gamma Rays: Bursts, Galaxies: Quasars: Absorption Lines

Abstract show abstract *

Publication details ApJ, 2007, vol. 669, p. 741-748

BibCode 2007ApJ...669..741S

Fulltext (via ADS) [ADS](#)

Citations (from ADS) 23

Instrument(s) [UVES](#)

Telescope(s) [Archive_Plus_New, VLT](#)

Site(s) [Archive](#), [Paranal](#), [Staff+Instr](#)

ProgramID(s) [075.A-0385 \(access to data\)](#)
[075.A-0603 \(access to data\)](#)
[077.D-0661 \(access to data\)](#)

Persistent URL: <http://telbib.eso.org/detail.php?bibcode=2007ApJ...669..741S>

Also of interest?

- Bouché, Nicolas et al.: [The SINFONI Mg II Program for Line Emitters \(SIMPLE\): Discovering Starbursts near QSO Sight Lines](#), 2007
- Schaye, Joop et al.: [Metallicity of the Intergalactic Medium Using Pixel Statistics. II. The Distribution of Metals as Traced by C IV](#), 2003
- Tejos, Nicolas et al.: [On the Incidence of C IV Absorbers Along the Sight Lines to Gamma-Ray Bursts](#), 2007
- Lopez, Sebastian et al.: [Metal Abundances in a Damped Ly \$\alpha\$ System along Two Lines of Sight at z = 0.93](#), 2005
- Misawa, Toru et al.: [Supersolar Metallicity in Weak Mg II Absorption Systems at z ~ 1.7](#), 2008

Telbib front-end: <http://telbib.eso.org>




ESO Telescope Bibliography NEW: Interactive statistics!

REFINE SEARCH **NEW SEARCH** **EDIT SEARCH**

Results 1 - 25 of 1208 found for (instrument:UVES OR instrument:HARPS)

YEAR	AUTHOR	TITLE	INSTRUMENT	ACCESS TO DATA	FULLTEXT ADS
2012	Joergens, V. et al.	Orbit of the young very low-mass spectroscopic binary CHXR 74	UVES	072.C-0653, 075.C-0851, 077.C-0831, 082.C-0023, 087.C-0962, 380.C-0596, 65.I-0011	2012A&A...537A..13J
2012	Miszalski, B. et al.	A barium central star binary in the Type I diamond ring planetary nebula FORS1	UVES	083.D-0654, 085.D-0629, 266.D-5655	2012MNRAS.419...39M
2012	Grunhut, J. H. et al.	HR 5907: Discovered star by the MMT Observatory	UVES	284.D-5058	2012MNRAS.419.1610G
2012	Albrecht, Simon et al.	A High Stellar	UVES	082.C-0312	2012ApJ...744..189A
2012	Rest, A. et al.	Light echoes reveal an unexpectedly cool η Carinae during its nineteenth-century Great Eruption	UVES	266.D-5655	2012Natur.482..375R
2012	Holland, Stephen T. et al.	GRB 081029: A Gamma-Ray Burst with a Multi-component Afterglow	UVES	082.A-0755	2012ApJ...745..41H
2012	Rouan, D. et al.	Transiting exoplanets from the CoRoT space mission	UVES	072.C-0737, 077.C-0851, 082.C-0312, 087.C-0962, 380.C-0596, 270.C-0023	2012A&A...537A..54R
2012	Mucciarelli, A. et al.	Giants reveal what dwarfs conceal: Li abundance in low-mass branch stars as diagnostic of the primordial Li	UVES	072.C-0737, 077.C-0851, 082.C-0312, 087.C-0962, 380.C-0596, 270.C-0023	2012MNRAS.419.2195M
2011	Christensen, L. et al.	A High Signal-to-noise Ratio Composite Spectrum of GRB 080905C Afterglows	UVES	072.C-0737, 077.C-0851, 082.C-0312, 087.C-0962, 380.C-0596, 270.C-0023	2011ApJ...727..73C
2011	Brogard, K. et al.	Age and helium content of the open cluster NGC 6791 from multiple eclipsing binary members. I. Measurements, methods, and first results	UVES	075.D-0206, 077.D-0827, 081.A-0091	2011A&A...525A..2B
2011	Zub, M. et al.	Limb-darkening measurements for a cool red giant in microlensing event	UVES	073.D-0575	2011A&A...525A..15Z

telbib Statistics

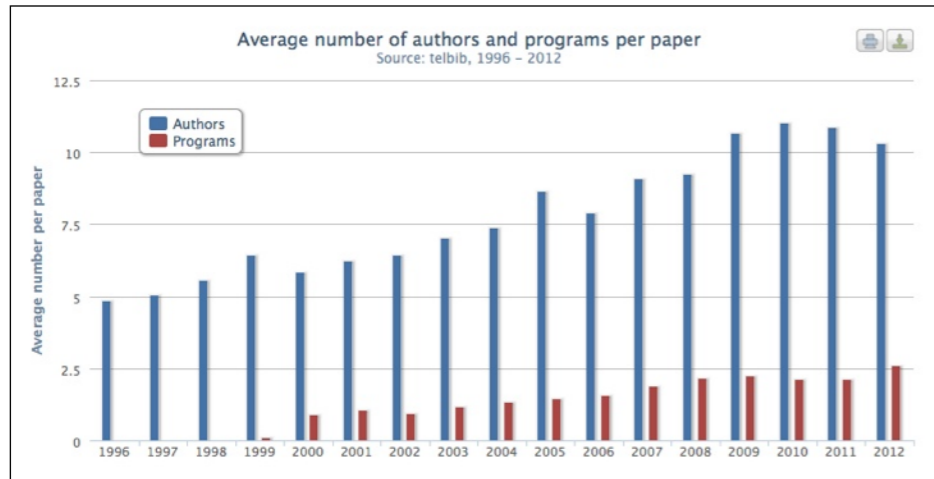
- all telbib (1996 - present)
- predefined graphs
- interactive

VISUALIZE

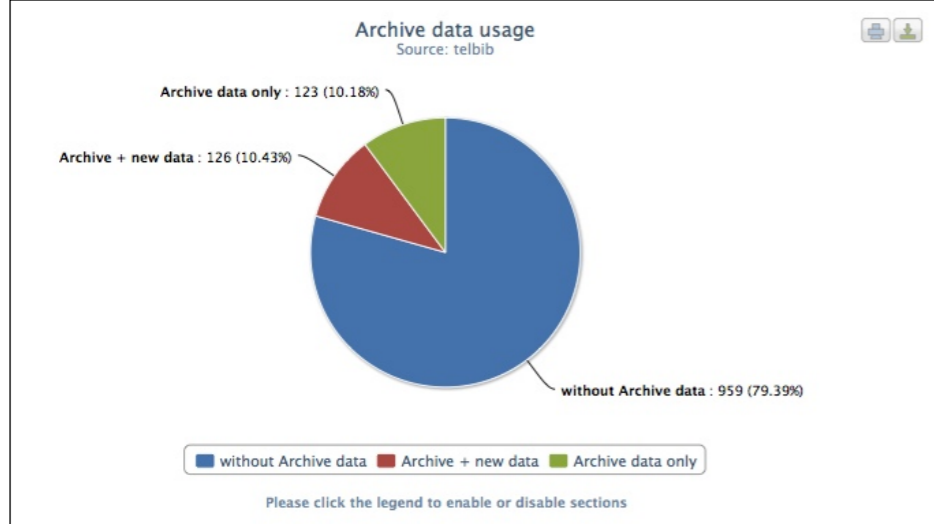
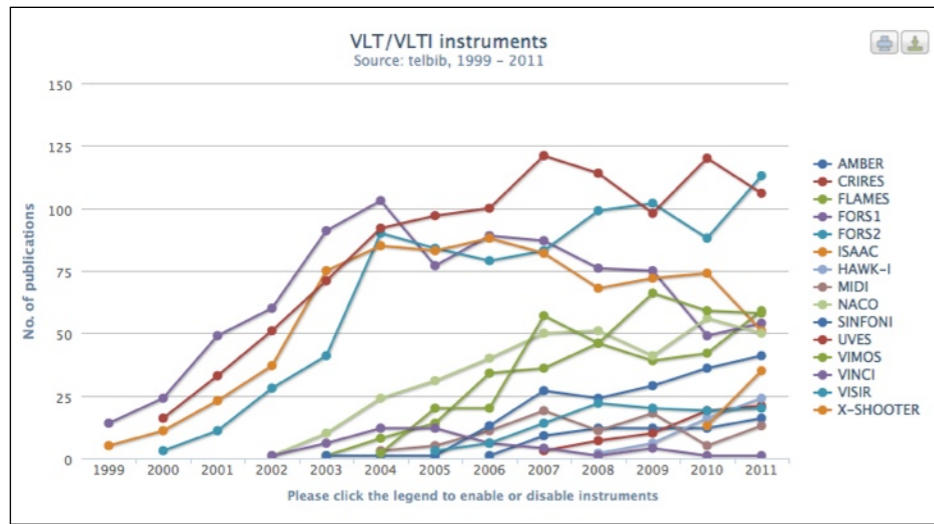
- based on search results
- interactive

Telbib reports and statistics

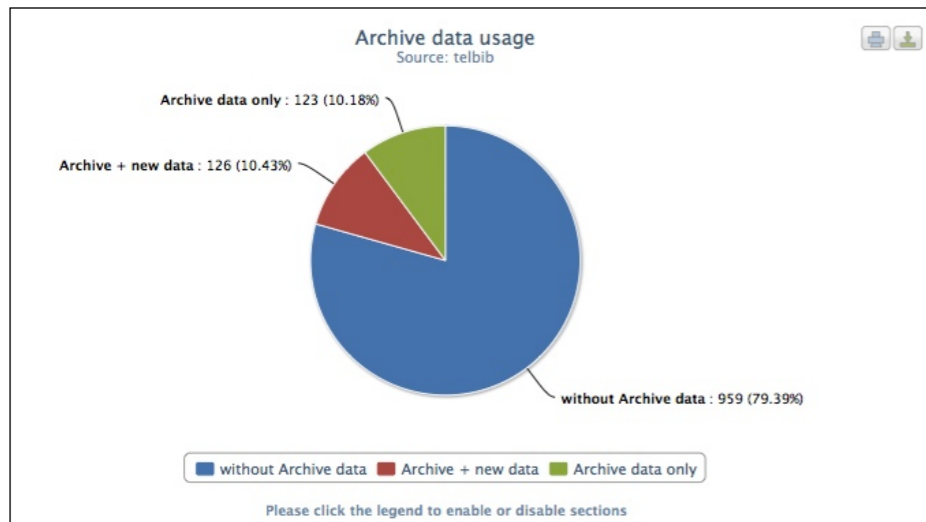
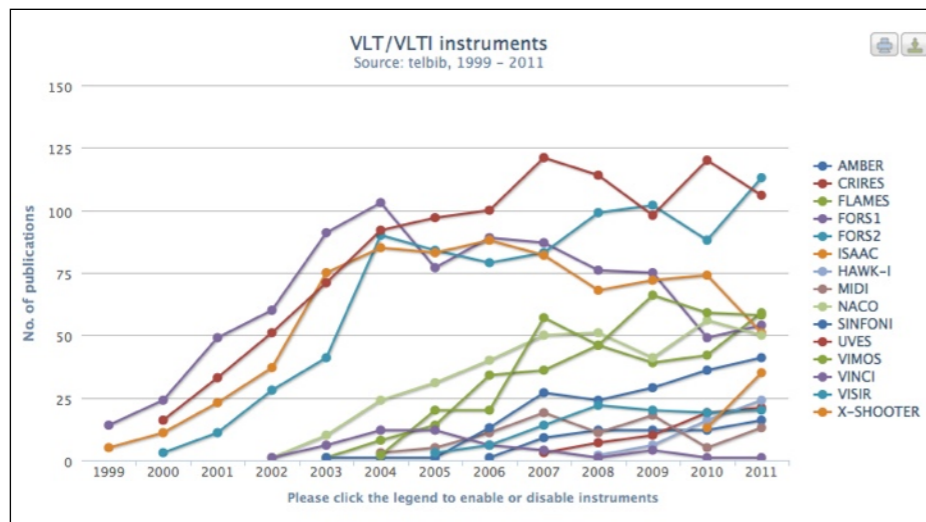
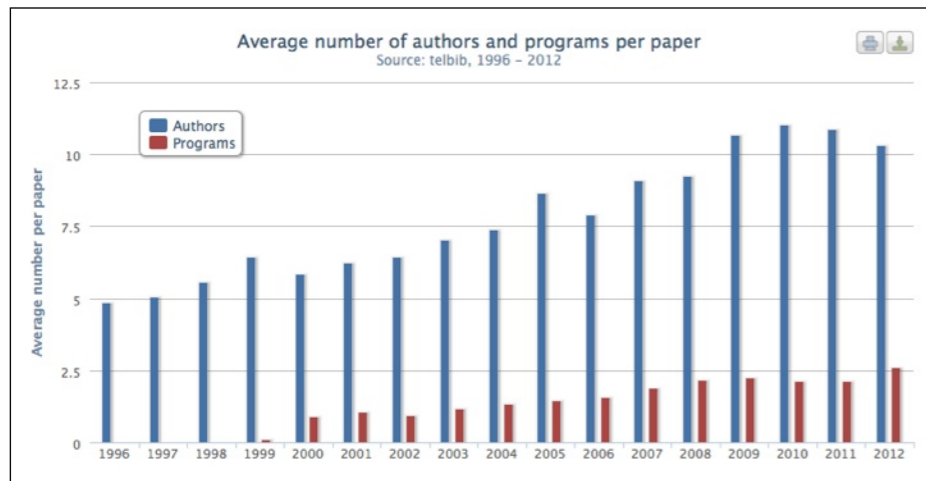
Telbib reports and statistics



- ▶ animated charts of search results
- ▶ interactive graphs



Telbib reports and statistics



- ▶ animated charts of search results
 - ▶ interactive graphs
 - ▶ reports on demand
 - ▶ Basic pubstats pdf
 - ▶ Science Newsletter
 - ▶ ESO Annual Report

ESO staff papers
Papers added recently to ESO's institutional repository

[Cosmology | Interstellar data](#)

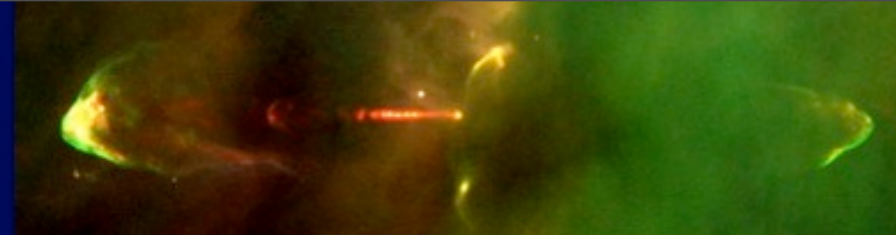
[Cosmology | Galaxies and Evolution | Miscellaneous](#)

Cosmology

MASSIV: Mass Assembly Selection Constraints
the $0.9 < z < 1.8$ galaxies
Contini, T., Garilli, B., L. Tasca, L., Tresse, L., Vettolani, G.
Instruments: SINFONI, WFC3

MASSIV: Mass Assembly Classification
Epinat, B., Tasca, L., Arnouts, S., Moutata, J., Palourde, L., Tresse, L., Vettolani, G.
Instruments: SINFONI, WFC3

Selection constraints
Findlay, J.R., Sutherland, W., Tasca, L.



How can you help?

Public Science User Portal Intranet Contact Site Map Search Go!

Science Users Information > Observing with ESO Telescopes > Policies and Procedures > Publications with ESO Data 16 Apr 2012

Science Users Information

- Observing Facilities
- Future Facilities and Development
- Observing with ESO Telescopes
- Policies and Procedures
- Science Operations Policy
- Director's Discretionary Time
- Target of Opportunity
- Guaranteed Time Observations
- Public Surveys
- Publications with ESO Data**
- Telescope Time Allocation

Publications based on ESO Data

Publications based on observations collected at the ESO La Silla Paranal Observatory should mention in a footnote on the first page "Based on observations collected at the European Organisation for Astronomical Research in the Southern Hemisphere, Chile" including the corresponding observing proposal which should clearly be identified by its ESO number (example: 072.A-0555).

The footnote shall be included regardless of the observing mode (visitor/service), the programme type (Normal, ToO, Guaranteed Time, Large, DDT) and whether these are new observations or data obtained from the ESO Archive.

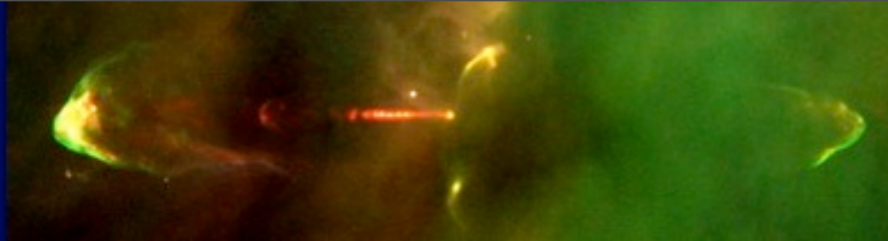
Please notify Uta Grothkopf at esodata@eso.org upon acceptance or publication of a paper based on ESO data, including the bibliographic reference (article title, authors, journal title, volume, year, pages) and the program IDs of the data used.

new and archival data

ESO + program IDs

footnote

<http://www.eso.org/sci/observing/policies/publications.html>



Why should you care?

- ▶ visibility of your research (data from renowned facilities)
- ▶ inspire other researchers to use your data
- ▶ help ESO keep track of output from facilities
- ▶ acknowledgement demanded by funding agencies
- ▶ may influence future observing time