Highlights on Spanish Astrophysics X, Proceedings of the XIII Scientific Meeting of the Spanish Astronomical Society held on July 16–20, 2018, in Salamanca, Spain. B. Montesinos, A. Asensio Ramos, F. Buitrago, R. Schödel, E. Villaver, S. Pérez-Hoyos, I. Ordóñez-Etxeberria (eds.), 2019

The Legacy Herschel Science Archive.

Eva Verdugo

European Space Astronomy Centre (ESAC). E-28692 Madrid. Spain

Abstract

On 22 May 2018, a new version (v9.0) of the Herschel Science Archive (HSA) was publicly available. Together with some other minor implementation changes, this version constitutes the 'legacy' version of the Herschel Science Archive, this is, no more development is foreseen at the user interface level, although it is expected that its contents will still continue growing with the ingestion of new products provided by the community and by the mission experts in the Herschel ground segment. The main functionalities of this version are presented here.

1 Introduction

The Legacy Herschel Science Archive (HSA) offers access to all public Herschel data and offers a host of features:

- Access to all Herschel science data products at various (user selected) levels of processing.
- Access to interactively reduced data provided by the community (User Provided Data Products; UPDPs).
- Access to interactively reduced data produced by ground segment experts (Highly Processed Products; HPDPs)
- Visualization of accurate footprints projected onto the Digitized Sky Survey (DSS) image of the field
- Search on publications, providing links to the Herschel data used for these publications and to the corresponding publication registry in ADS, including the possibility to search for observations in the archive without known associated publications
- Preview images and connectivity to common astronomical tools over Virtual Observatory (VO) protocols
- Search on Herschel Catalogues through the VO Table Access Protocol (TAP)



Figure 1: Web-based User Interface of the Herschel Science Archive.

2 Search capabilities

On the top of the interface there are three different tabs for searching:

The SEARCH tab with three main panels to search by Target Name, NAIF ID or Coordinates. It is also possible to submit a list of targets, NAIF IDs or coordinates. Observation Constraints which are contained in different tab filters per observation ID, instrument and refined queries by instrument settings, proposal information, pipeline processing constraints, date and publications. And for Product Selection: The query can be restricted to those observations which are contained in an UPDP or an HPDP. Also, a set of Ancillary Data Products (ADPs) can be retrieved directly from this panel.

The CATALOGUES tab. The User Interface also allows to query the contents of the main Herschel catalogues: The Photometric Catalogues and the Spectral Line Catalogues. The selection of the catalogue can be combined with geometrical searches by target name or coordinates. Also after selection of one catalogue, extra conditions for the query can be added and the columns displayed as output can be selected. The result can be saved as VOTable, CVS, FITS...

Users can also perform more complex queries through a TAP/ADQL Form.

The PUBLICATIONS tab. This functionality allows to make all kind of queries on the database of refereed publications linked to Herschel observations. Different filters (and combinations of them) for making queries are possible. In the results table, column "BIB

Verdugo, E.

schers	cience a	rchive		Contra la		· She	୍ତିତ
ARCH RESU	LTS CATALOGUES	HSA USERS GUIDE	HERSCHEL DOCUMENTATION	N PUBLICATIONS			
	WARNIN	G : If you reload the Archive w	to page all the results previously found o	are gone!		0	
			Herschel data collection	✓ Ppeine ✓ UPDP	✓ HPDP	HIMappingModeDB SCross, HIMapping	ModeDB SR aster.
BASI	C SEARCH NAIF ID Equatorial Galactic Ecliptic	Target Nan Radi	e 5 arcmin Broese No te seleded	SMEAD and NED		Steriotic Hellinging August 2013 Hellinginginging August 2013	ppingModeDTF; milliodeDB S, del.oad/Deptie/Fe/f, presten/Svdch, an/AodeFS mitch, an/AodeFS mitch, an/AodeFS mitch, an, 254, 225, 236, 280
		Access Status Any	🖉 Standard Data 🖌 Disca	rd FAILED observations 🖌		CURRENT RESULTS	
III OBSE	RVATION CONSTR	AINTS				7k	
Observation	Propose PI Name Co-suffers Propos al ID	al Object Type Pub	lications			20	Pale dara
	ADR					Pipeline Products:	454
	Propos al abstract					UPDP:	135
						HPDP:	73
						Publications:	20
III PROD	UCT SELECTION						
UPDP HPD	P ADP						
	UPDP Collection	Any	•				
	Author						
	Abstract						
	Data Type	Any	v				

Figure 2: The SEARCH tab of the HSA User Interface

→ EUROPEAN SPACE AGENCY 🗗 ABOUT ESAC 🗗		SIGN IN
herschel science archive	Contraction .	Cesa.
HOME SEARCH RESULTS CATALOGUES HSA USERS GUI	HERSCHEL DOCUMENTATION PUBLICATIONS	
Simple Form ADQL Form Query Results		
Position File		
Name Equatorial	Target in ●Circle ●Box	
	Name for Simbad Radius 5 arc r	nin
Dhetemetric Catalogue	Spectral Line Cataloguer	catalogues
Provinear catalogues		catalogues
Extra conditions	Catalogue	
Display columns	HPPSC 70	
Max. number of re	Its: 500 - HPPSC 100 ow Query Q Submit	Query
	HPPSC 160	
	SPIRE Point Source Catalogue	
	HSPSC 250	

Figure 3: The CATALOGUES tab of the HSA User Interface

Simple Form ADQL Form Query Resul	ts					
catalogues de bashill spectral line_native be hashill spectral_line_smoothed bashill spectral_line_smoothed bashill spectral_line_smoothed bashacs_point_source_100 de bashacs_point_source_160 de bashacs_point_source_260 be bashacs_point_source_250 be bashacs_point_source_250 be bashacs_point_source_250 be bashacs_point_source_250 be bashacs_point_source_250 be bashacs_point_source_250 bashacshacs_point_source_250 bashacsh	Job name: 1 select distance 2 point('ICR 3 point('ICR 4 from hs. pacs 5 where 1=contal 6 point('ICR 7 circle('ICR 8 order by dist A Cthi-Space for query autocomp	(' 266.41063,-29.00781)) A5 dist, * 0int_source_070 ' 'ra.ec'); 5' _ 266.41063,-29.00781,0.0833333)) 5C 8Gon				Query examples
€ 💮 hsa.spire_point_source_500				🥂 Rese	t Form	🔍 Submit Query
🖲 💮 hsa.spire_spectral_feature_finder_i						
😑 hsa						
Image: Imag	Status	Job	 Creation date 	Num. rows	Size	
el 🥃 hsa v_active_observation	✓ □ 2	15272397179830	25-May-2018, <u>11-</u> 15-17	2	3 KB	1 5 9 ° 4 🖩 9

Figure 4: Searching catalogues and the HSA database through TAP/ADQL

HOME SEARCH I	RESULTS CA	ATALOGUES HSA USEF	RS GUIDE HERS	CHEL DOCUMENTATION PU	JBLICATIONS		allow the	
Search								
		Filters E	BIB code	ر ا (=<) ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	Authors	Search Clear		
▲ BIB Code	Status	Title		Authors	Journal	Date	Citations	#OBS
2018NewA6327 V	PENDING	Star formation toward the I 10427-6032	H II region IRAS	Vaidya, Kaushar, Bhattacharya, S Panwar, Vatsal, Samal, Manash F Wen-Ping, Ojha, Devendra K.	iouradeep, R., Chen, New Astronomy, Volume 63, p. 2	2018-0	0 0	0
2018MNRAS.476.4 383D	PENDING	Modelling high-resolution of strongly lensed highly s galaxies detected by Hersi	ALMA observations tar-forming chel	Dye, S., Furlanetto, C., Dunne, L., Negrello, M., Nayyeri, H., van der Serjeant, S., Farrah, D., Michałow Baes, M., Marchetti, L., Cooray, A. D. A., Amvrosiadis, A.	, Eales, S. A., Werf, P. P., rski, M. J., , Riechers, Society, Volume 476, Issue 4, p.	tronomical 2018-0 4383-4394 1	16-0 6	0
2018MNRAS.476.4 584K	PENDING	Kuiper belt analogues in n planet-host systems	earby M-type	Kennedy, G. M., Bryden, G., Ardila C., Lestrade, JF., Marshall, J. P., C., Moro-Martin, A., Wyatt, M. C.	a, D., Eiroa, Matthews, B. Monthly Notices of the Royal As Society, Volume 476, Issue 4, p.	stronomical 2018-0 4584-4591 1	I6-0 0	0
2018MNRAS.476.5 075S	PENDING	Gravitational lensing reve dust-obscured star formati galaxies	als extreme on in quasar host	Stacey, H. R., McKean, J. P., Robe Ivison, R. J., Isaak, K. G., Schleich van der Werf, P. P., Baan, W. A., Br A., Garrett, M. A., Loenen, A. F.	ertson, N. C., her, D. R. G., Monthly Notices of the Royal As erciano Alba, Society, Volume 476, Issue 4, p.	tronomical 2018-0 5075-5114 1	16-0 2	0
				Duivenvoorden, S., Oliver, S., Scu	udder, J. M.,			

Figure 5: The PUBLICATIONS tab of the HSA User Interface

Code" is a link to ADS and "OBS" gives the number of observations linked to this paper. Clicking on this number, the list of observations is given.

3 The Result of a query

The result of a query is always a list of observations which match the conditions given by the parameters used for searching the Herschel archive.

The Interface provides 4 different result tabs per query. The Pipeline tab gives the list of observations matching the query and information related to every observation and the associated Pipeline products. The UPDP tab gives the list of observations which are contained in one or more user provided datasets. It provides information on the UPDP (through the UPDP Keyword column) which is also illustrated when available through a

Verdugo, E.

+ EUROPEA	AN SPACE AGENCY 🖪	ABOUT	ESAC E	1										SI GN IN
her	SCHELS	cie s a	N C	e arch	1IV USERS	C GUIDE HER	SCHEL DOCUMEN	TATION PUBL	ICATIONS				the state	esa.
RESULT	S#1 %												Q OBSERVATION: 1342188653 - PACS	×
Pipeli	Ine (387) UPDP (0)	нр	DP (11	82) Publica	tions (3	.63)						11 da 🕈		amining
	Observation ID				qci	R Target name	RA	Dec	Instrument	Observing Mode	#Publications	OD Proposal ID		
	1342185573	٤	Ŧ	4	10	potants	01h53m 17.95s	+87d 44'09.22'	PACS	PacsPhoto		149 SDP_pande_3		
	1342185574	<u>*</u>	Ŧ	4	10	polarts	01h53n 17.99s	+87d 44'09.22"	PAC S	PacsPhoto		149 SDP_pande_3	The second of the second of	
	1342166233	٠	Ŧ		10	potents	03h 25m 26.76s	+8 Ed 34' 31.99'	SPIRE	SpireProcsPornilel	15	162 SDP_pande_3		
	1342186233	*	÷		10	polarts	03h 17m 35.55s	+88d 24' 17:57*	PACS	SpirePacsParallel	15	162 SDP_pande_3		minimus @
	1342166234	٤	÷		10	points	03h 25m 24.5Es	+ 8 Ed 34' 32.46'	SPIRE	SpirePricsPorallel	15	162 SDP_pande_3	Summary Details Publications	
	1342186234	٤	Ŧ		10	poiarts	03h 17m 35.55s	+88d 24' 17.57*	PACS	SpirePacsParallel	15	162 SDP_pande_3		
	1342166277	٤	÷		10	Main2	18h 25m 38.67s	-026 40" 03.557	SPIRE	SpirePricsPornilei	24	163 SDP_pande_3	Observation Id 1342168653	
	1342186277	٤	Ŧ		10	Main2	18h 30m 21.87s	-026 43 41.45*	PACS	SpirePacsParallel	24	163 SDP_pande_3	Observing Mode SpirePacsPar	alei
	1342166276	٤	÷		10	Main2	10h 25m 30.00s	-021 40' 05.44'	SPIRE	SpirePacsParallel	24	163 SDP_pande_3	RA 210 02m 49.00	15
	1342186278	٤	Ŧ		10	Main2	18h 30m 21.87s	-021 43 41.45*	PACS	SpirePacsParallel	24	163 SDP_pande_3	Transform (1977)	
	1342166652		÷		10	L.1172	21h 01m 46.27s	+67d 46' 37.48*	SPIRE	SpirePacsParallel	1	228 MPGT_punke_1	Observation Summary Likebite HTM	L Clos Summary Re
	1342188452	٠	Ŧ		10	L1172	21h 02n 49.0ts	+07d54'32.30'	PACS	SpirePacsParallel	1	228 KPGT_punke_1		
	1342166653	٤	÷		- II	L1172	21h 01m 46.31s	+67d 46' 36.16'	SPIRE	SpirePacsParallel	1	228 KPGT_punke_1		
	1342188653	٤	÷		10	L1172	21h 02n 45.0Es	+07d54'3230"	PACS	SpirePacsParallel	1	228 NPGT_punke_1		
	1342166654	٤	÷	-	i 10	L1251	22h 29m 54.3Es	+75d 10' 49.00'	SPIRE	SpirePacsParallel	2	228 MPGT_pinds_1		
	1342188654	٤	Ŧ		10	L1251	22h 32n 19.44s	+75d 16' 04.91'	PACS	SpirePacsParallel	2	228 NPGT_punkt_1		
	1342166655	٤	ę		10	L1251	22h 29m 54.82s	+75d 10' 47.71'	SPIRE	SpirePacsParallel	2	228 KPGT_punke_1		
N 4 3	t of B 🔰	Page siz	ze: 5	0 -								Displaying 1.50 of 387		
													COPTIGUAL 2016 & EDROPEKA SPA	AN AGAINCT, ALL MAGINTS ALSERTED. (F3.0.2)

Figure 6: The RESULT of a query



Figure 7: Sending Herschel products to Aladin via SAMP

Postcard per observation. Like the UPDP tab, the HPDP tab gives the list of observations matching the query which are contained in one or more expert reduced dataset and gives similar information about it. And the Publications tab which gives the total list of papers in which any of the observations resulting from the query is included and a link to the corresponding publication registry in the ADS. Also, the number of observations included in every paper is given.

4 How to retrieve/visualize Herschel Data

The Herschel Science Archive makes use of the SAMP Web Profile (Javascript library) to interoperate with other astronomy tools via SAMP (Simple Application Messaging Protocol). This allows visualization and inspection of the Herschel data before the actual data download. Herschel products can be sent to the Herschel Interactive Processing Environment (HIPE) for their visualization and analysis and to VO tools like Aladin, DS9, VOSpec, CASSIS...

There are several methods to retrieve Herschel data: Pipeline products are retrieved

Pipeli	ine (20) UPDP (8)	Pub	licatio	ns (14)						_	12
	Observation ID				QCR	Target name	RA	Dec	Distance	Ins	Save table results as
p-	1542211201 Q	٠	ę		- f	M31-A	00h 38m 31.60s	+40d 02' 37.78'	5264 518	PACS	CSV VOTable
~	1342211294 Q	٤	÷	***	1	M31-A	00h 37m 39 125	1455 511 03 521	5683.802	SPRE	Al ING
•	1342211309 Q	٤	Ŧ	***	4	M31.A	00h 37m 39.07s	+404 01' 08.09''	5684.515	SPRE	Selected rows
~	1342211309 Q	₹	Ŧ		10	M31-A	00h 38m 31.60s	+408 82" 37.76	5264.518	PES	Cownload Standalone Browse Products
~	1342211319 Q	٤	+	***	10	M31-8	00h 48m 02.86s	+42d 30' 57.38"	5727.805	SPRI	
V	1342211319 Q	٤			II.	M31-8	00h 48n 56 555	1424 321 30 431	6195.723	PACS	Cownload Products
	1342211370 Q	٤	÷	000	11	M31-8	12h 25m 44.75s	+02d 17' 09.82"	490585.950	SPIRE	All except Level3
	1342211370 Q	٤	Ŧ	7	10	M31-8	12h 25m 19.7ðs	+02d 02' 25.13"	491437.103	PACS	Autiliary
	1342211604 Q	٠	Ŧ	111	ii)	M31	00h 43m 02.27s	+41d 19' 12.05"	273.822	SPR	Calibration Level0
	1342211604 Q	<u>*</u>	Ŧ	11	10	M31	00h 43m 54.66s	+41d 21' 07.04"	847.174	PACS	Level 5
	1342211605 Q	٤	÷	111	10	M31	00h 43m 02.23s	+41d 19' 11.87"	273.376	SPIRE	Level1
	1342211605 Q	<u>.</u>	÷	11	11	M31	00h 43n 54.66s	+41d 21' 07.04"	847.174	PACS	Level2_5
						_				_	Level3

Figure 8: Retrieving pipeline products and table of results from the Search tab

倉 Q Ⅲ	Pipelin	TS #1 ×	Publications (14)							
?		Observation IE		Target name	RA	Dec	Observing Mode	UPDP Keywo	Save table results as	DD Prov
	 	1342211294	-	M31-A	00h 38m 31.60s	+40d 02' 37.78'	SpirePacsParallel	HELGA Q	<u>VOTable</u>	SAS GTLIMA
M		1342211294 🛃	-	M31-A	00h 37m 39.12s	+403 01' 08.52''	SpirePacsParallel	HELGA Q		All rows
	× .	1342211309 🛃	-	M31-A	00h 37m 39.07s	+40d 01' 08.09''	SpirePacsParallel	HELGA Q		Selected rows
	~ /	1342211309	-	M31-A	00h 38m 31.60s	+40d 02' 37.78'	SpirePacsParallel	HELGA Q		
		1342211319	-	M31-B	00h 48m 02.86s	+42d 30' 57.38"	SpirePacsParallel	HELGA Q	Download User Provided	Data Products
		1342211319	\$	M31-B	00h 48m 56.95s	+42d 32' 39.43"	SpirePacsParallel	HELGA Q	1	585 GT1_jfritz_:
		1342213207	1	M31-B	00h 48m 00.78s	+42d 30' 45.77''	SpirePacsParallel	HELGA Q	D	620 GT1_jfritz_:
		1342213207 💄	1	M31-B	00h 48m 56.95s	+42d 32' 39.43"	SpirePacsParallel	HELGA Q	1	620 GT1_jfritz_:
			Ť							

Figure 9: Retrieving UPDPs from the Search tab

from the results tab while UPDP/HPDP can be also retrieved from the dedicated panel in the Search tab. The table of results (metadata) can also be saved as CVS or VOTable.

The complete guide on the usage of the Herschel Science Archive User Interface is provided inside the own interface and also as a document at:

https://www.cosmos.esa.int/web/herschel/legacy-documentation-observatory[1]

References

[1] Verdugo, E. 2018, HERSCHEL-HSC-DOC-2172