

# Stardust @ Home

Top Ten Phase 1 (# 21070 dusters)				Top Ten Phase 2 (# 5457 dusters)			
01	foxranch	171861	USA	01	Kevin A Courtney	275000	USA
02	wonderdogxyz	166375	USA	02	drush	241820	?
03	drush	151317	?	03	Star Gezzer	180102	USA
04	nilium	136037	Italy	04	Ronald C. Spencer	179363	USA
05	Star Gezzer	124739	USA	05	zioriga	153464	Italy
06	irene	121609	USA	06	GLS	110101	USA
07	SkyNetV4	107794	?	07	nilium	103600	Italy
08	Ronald C. Spencer	107703	USA	08	Tom Yahnke, Sr	102910	USA
09	fjgiie	95620	USA	09	Mitchell Criswell	87000	USA
10	vittomar	89162	Italy	10	Lollia	80237	Italy

Top Ten Phase 3 (# 1933 dusters)				Top Ten Phase 4 (# 783 dusters)			
01	Kevin A Courtney	240000	USA	01	Ronald C. Spencer	829791	USA
02	Myles Midgley	240000	USA	02	Starider	619680	Qatar
03	SG-1 Å	204000	USA	03	Chrostek	571317	Poland
04	Id	198900	?	04	Lantif	505911	Germany
05	DJ Courtney	160000	USA	05	Tom Yahnke, Sr	332650	USA
06	chrostek	142000	Poland	06	PatrickFOUGERAY	199230	France
07	Lollia	92240	Italy	07	Laracroft	135138	?
08	Ronald C. Spencer	67477	USA	08	tritone21	116346	Italy
09	Star Gezzer	47901	USA	09	lprince	112561	?
10	McAngus	47600	Italy	10	zioriga	105388	Italy

Top Ten Phase 5 (# 776 dusters)				Top Ten Phase 6 (# 622 dusters)			
01	Starider	2157099	Qatar	01	chrostek	1706015	Poland
02	chrostek	1808287	Poland	02	Starider	1457425	Qatar
03	Ronald C. Spencer	1008925	USA	03	nilium	929380	Italy
04	tritone21	940505	Italy	04	Lantif	899640	Germany
05	lantif	901882	Germany	05	McAngus	784420	Italy
06	nilium	416729	Italy	06	Ronald C. Spencer	515010	USA
07	Tom Yahnke, Sr	409677	USA	07	Tom Yahnke, Sr	441035	USA
08	McAngus	368369	Italy	08	caparom	210455	USA
09	yahtom	186805	?	09	lprince	166665	?
10	strohma	186119	?	10	strohma	151990	?

Top Ten Phase 7				Top Ten Phase			
01				01			
02				02			
03				03			
04				04			
05				05			
06				06			
07				07			
08				08			
09				09			
10				10			

## Publications

### on Meteoritics & Planetary Science

*Stardust Interstellar Preliminary Examination I: Identification of tracks in aerogel*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1509-1521

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12168/abstract>

*Stardust Interstellar Preliminary Examination II: Curating the interstellar dust collector, picokeystones, and sources of impact tracks*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1522-1547

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12147/abstract>

*Stardust Interstellar Preliminary Examination III: Infrared spectroscopic analysis of interstellar dust candidates*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1548-1561

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12125/abstract>

*Stardust Interstellar Preliminary Examination IV: Scanning transmission X-ray microscopy analyses of impact features in the Stardust Interstellar Dust Collector*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1562-1593

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12220/abstract>

*Stardust Interstellar Preliminary Examination V: XRF analyses of interstellar dust candidates at ESRF ID13*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1594-1611

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12206/abstract>

*Stardust Interstellar Preliminary Examination VI: Quantitative elemental analysis by synchrotron X-ray fluorescence nanoimaging of eight impact features in aerogel*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1612-1625

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12208/abstract>

*Stardust Interstellar Preliminary Examination VII: Synchrotron X-ray fluorescence analysis of six Stardust interstellar candidates measured with the Advanced Photon Source 2-ID-D microprobe*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1626-1644

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12144/abstract>

*Stardust Interstellar Preliminary Examination VIII: Identification of crystalline material in two interstellar candidates*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1645-1665

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12148/abstract>

*Stardust Interstellar Preliminary Examination IX: High-speed interstellar dust analog capture in Stardust flight-spare aerogel*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1666-1679

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12173/abstract>

*Stardust Interstellar Preliminary Examination X: Impact speeds and directions of interstellar grains on the Stardust dust collector*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1680-1697

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12219/abstract>

*Stardust Interstellar Preliminary Examination XI: Identification and elemental analysis of impact craters on Al foils from the Stardust Interstellar Dust Collector*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1698-1719

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12136/abstract>

*Final reports of the Stardust Interstellar Preliminary Examination*

Meteoritics & Planetary Science, Vol. 49, n. 9/2014, pp. 1720-1733

<http://onlinelibrary.wiley.com/doi/10.1111/maps.12221/abstract>

**on Science**

*Evidence for interstellar origin of seven dust particles collected by the Stardust spacecraft*  
Science, Vol. 345, n. 6198/2014, pp. 786-791

<http://www.sciencemag.org/content/345/6198/786.abstract>

**Links**

Mission Stardust

<http://stardust.jpl.nasa.gov/home/index.html>

Stardust @ Home

<http://stardustathome.ssl.berkeley.edu/>

Stardust @ Home Forum

<http://stardustathome.ssl.berkeley.edu/forum/>

NASA JSC Curation - Stardust Sample Catalog

<http://curator.jsc.nasa.gov/stardust/catalog/index.cfm>