

Document Title	Level	Instrument	Area	Topic	Sub-topics	Availability	Document Reference Link	Date/Version	URL	DOI/URL	#	Authors	Notes
The SPIRE Handbook	1	SPIRE	Overview	Instrument			<a href="https://www.cosmos.esa.int/documents/12133/103800/The+Handbook+of+the+Herschel+SPIRE+Instrument+IC+document+IC+THE+SPECTRAL+LAND+PHOTOM+TRK+BAAS09+REV+018+vs+2010PR152">https://www.cosmos.esa.int/documents/12133/103800/The+Handbook+of+the+Herschel+SPIRE+Instrument+IC+document+IC+THE+SPECTRAL+LAND+PHOTOM+TRK+BAAS09+REV+018+vs+2010PR152</a>	18/12/2018, v3.2	<a href="https://www.cosmos.esa.int/documents/12133/103800/The+Handbook+of+the+Herschel+SPIRE+Instrument+IC+document+IC+THE+SPECTRAL+LAND+PHOTOM+TRK+BAAS09+REV+018+vs+2010PR152">https://www.cosmos.esa.int/documents/12133/103800/The+Handbook+of+the+Herschel+SPIRE+Instrument+IC+document+IC+THE+SPECTRAL+LAND+PHOTOM+TRK+BAAS09+REV+018+vs+2010PR152</a>	<a href="https://arxiv.org/abs/2008.01234">https://arxiv.org/abs/2008.01234</a>	SPIRE 0	Ivan Valtchanov	
Flux calibration of broad-band far-infrared and submillimetre photometric instruments: theory and application to Herschel-SPIRE	1	SPIRE	Calibration	Calibration	Stability & flux beams		<a href="https://ui.adsabs.harvard.edu/abs/2011MNRAS...434...995G">2011MNRAS...434...995G</a>	2013	<a href="https://ui.adsabs.harvard.edu/abs/2011MNRAS...434...995G">https://ui.adsabs.harvard.edu/abs/2011MNRAS...434...995G</a>	<a href="https://doi.org/10.1093/mnras/stt999">https://doi.org/10.1093/mnras/stt999</a>	SPIRE 1	Griﬃn et al.	
SPIRE fact sheet (Operations version)	1	SPIRE	Overview	Instrument	Observing		<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+fact+sheet">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+fact+sheet</a>	30/09/2010	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+fact+sheet">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+fact+sheet</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE ICC		
SPIRE FTS fact sheet	1	SPIRE	Overview	Instrument	Observing		<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+FTS+fact+sheet">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+FTS+fact+sheet</a>	21/10/2016	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+FTS+fact+sheet">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+FTS+fact+sheet</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 11	Rezaei Hoopwood	
Flux calibration of the Herschel-SPIRE photometer	1	SPIRE	Calibration	Calibration	Stability & flux beams		<a href="https://ui.adsabs.harvard.edu/abs/2011MNRAS...433...362G">2011MNRAS...433...362G</a>	2013	<a href="https://ui.adsabs.harvard.edu/abs/2011MNRAS...433...362G">https://ui.adsabs.harvard.edu/abs/2011MNRAS...433...362G</a>	<a href="https://doi.org/10.1093/mnras/stt988">https://doi.org/10.1093/mnras/stt988</a>	SPIRE 2	Bendo et al.	
Calibration of the Herschel-SPIRE Fourier Transform Spectrometer	1	SPIRE	Calibration	Calibration	Stability & flux beams, Frequency data processing	FTS	<a href="https://ui.adsabs.harvard.edu/abs/2011MNRAS...440...358S">2011MNRAS...440...358S</a>	2014	<a href="https://ui.adsabs.harvard.edu/abs/2011MNRAS...440...358S">https://ui.adsabs.harvard.edu/abs/2011MNRAS...440...358S</a>	<a href="https://doi.org/10.1093/mnras/stt988">https://doi.org/10.1093/mnras/stt988</a>	SPIRE 3	Saifeddin et al.	
The Herschel-SPIRE instrument and its in-flight performance	1	SPIRE	Calibration	Calibration			<a href="https://ui.adsabs.harvard.edu/abs/2010AAS...518...361G">2010AAS...518...361G</a>	2010	<a href="https://ui.adsabs.harvard.edu/abs/2010AAS...518...361G">https://ui.adsabs.harvard.edu/abs/2010AAS...518...361G</a>	<a href="https://doi.org/10.1051/0004-6361/201014519">https://doi.org/10.1051/0004-6361/201014519</a>	SPIRE 3A	Griﬃn et al.	
Observing extended sources with the Herschel-SPIRE Fourier Transform Spectrometer	1	SPIRE	Calibration	Calibration	Beams, Software, Data processing	Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...449...274G">2013MNRAS...449...274G</a>	2013	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...449...274G">https://ui.adsabs.harvard.edu/abs/2013MNRAS...449...274G</a>	<a href="https://doi.org/10.1093/mnras/stt1817">https://doi.org/10.1093/mnras/stt1817</a>	SPIRE 4	Wu et al.	
Systematic characterisation of the Herschel-SPIRE Fourier Transform Spectrometer	1	SPIRE	Calibration	Data processing	Calibration, Stability & flux calibration		<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...449...274G">2013MNRAS...449...274G</a>	2015	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...449...274G">https://ui.adsabs.harvard.edu/abs/2013MNRAS...449...274G</a>	<a href="https://doi.org/10.1093/mnras/stt1817">https://doi.org/10.1093/mnras/stt1817</a>	SPIRE 5	Hoopwood et al.	
SPIRE Data Reduction Guide	1	SPIRE	Data products	Software			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Data+Reduction+Guide">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Data+Reduction+Guide</a>	23/11/2016, v5.2	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Data+Reduction+Guide">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Data+Reduction+Guide</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 6	SPIRE ICC	
The SPIRE Quick-Start Guide	1	SPIRE	Overview				<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Quick+Start+Guide">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Quick+Start+Guide</a>	08/02/2017, v1.0	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Quick+Start+Guide">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Quick+Start+Guide</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 7	Ivan Valtchanov	
All SPIRE documentation in HELL spreadsheet (Excel)	1	SPIRE					<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+Excel">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+Excel</a>	07/08/2017	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+Excel">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+Excel</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 76	Ivan Valtchanov et al.	
All SPIRE documentation in HELL spreadsheet (CSV)	1	SPIRE					<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+CSV">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+CSV</a>	07/08/2017	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+CSV">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+CSV</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 77	Ivan Valtchanov et al.	
SPIRE Map-Making Test Report	1	SPIRE	Data products	Data processing		Photometer	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Map-Making+Test+Report">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Map-Making+Test+Report</a>	2013	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Map-Making+Test+Report">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Map-Making+Test+Report</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 8	Xu et al.	
SPIRE Products Explained	1	SPIRE	Data products	Data processing			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Products+Explained">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Products+Explained</a>	07/08/2017, v1.0	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Products+Explained">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Products+Explained</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 85	Ivan Valtchanov	
All SPIRE documentation in HELL spreadsheet (PDF)	1	SPIRE	Overview	Documentation	HELL		<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+PDF">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+PDF</a>	2017	<a href="https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+PDF">https://www.cosmos.esa.int/documents/12133/103800/SPIRE+Documentation+in+HELL+spreadsheet+PDF</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 86	Ivan Valtchanov	
Correcting the extended-source calibration for the Herschel-SPIRE Fourier Transform Spectrometer	1	SPIRE	Calibration	Calibration	Stability & flux beams, Frequency data processing	FTS	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...439...134V">2013MNRAS...439...134V</a>	2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...439...134V">https://ui.adsabs.harvard.edu/abs/2013MNRAS...439...134V</a>	<a href="https://doi.org/10.1093/mnras/stt1817">https://doi.org/10.1093/mnras/stt1817</a>	SPIRE 87	Valtchanov et al.	
The data processing pipeline for the Herschel-SPIRE Fourier Transform Spectrometer	1	SPIRE	Data products	Data processing		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	2016	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://doi.org/10.1093/mnras/stt1817">https://doi.org/10.1093/mnras/stt1817</a>	SPIRE 9	Falout et al.	
HFDP Data: SPIRE FTS spectral feature catalogue	2	SPIRE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	20/03/2017, v2.0	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://doi.org/10.5270/infodiv">https://doi.org/10.5270/infodiv</a>	SPIRE 100	HSC	
HFDP: SPIRE-P HIFU map products	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	23/03/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 101	HSC	
HFDP Release Note: SPIRE-P HIFU map products	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	23/03/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 102	HSC	
HFDP Data: SPIRE-P HIFU map products	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	23/03/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 103	HSC	
SPIRE Photometer Point Source Catalogue	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	07/02/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 104	Berhard Schulz et al.	
HFDP Release Note: SPIRE-P Point Source Catalogue	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	07/02/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 105	HSC	
HFDP Data: SPIRE Photometer Point Source Catalogue	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	07/02/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 106	HSC	
HFDP Release Note: SPIRE-P Astrometry Corrected Maps	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	01/02/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 107	Ivan Valtchanov	
HFDP Data: SPIRE-P Astrometry Corrected Maps	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	06/06/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 108	Ivan Valtchanov	
HFDP Release Note: SPIRE-P improved maps	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	06/06/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 109	Ivan Valtchanov	
HFDP Data: SPIRE-P improved maps	2	SPIRE	Data Products	Highly Processed Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	05/09/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 110	Ivan Valtchanov	
ADP Release Note: SPIRE-P Filter Transmissions	2	SPIRE	Data Products	Auxiliary Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	10/06/2016	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 111	Ivan Valtchanov	
ADP Data: SPIRE-P Filter Transmissions	2	SPIRE	Data Products	Auxiliary Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	24/12/2016	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 112	Ivan Valtchanov	
ADP Release Note: SPIRE-S Diffraction Loss	2	SPIRE	Data Products	Auxiliary Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	01/12/2016	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 113	Ivan Valtchanov	
ADP Data: SPIRE-S Diffraction Loss	2	SPIRE	Data Products	Auxiliary Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	24/12/2016	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 114	Ivan Valtchanov	
ADP Release Note: SPIRE Trend Analysis and Health Monitoring Data Products	2	SPIRE	Data Products	Auxiliary Data Products			<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	02/04/2013	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 115	SPIRE ICC	
ADP Data: SPIRE Trend Analysis Data Products	2	SPIRE	Data Products	Auxiliary Data Products			<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	24/12/2016	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 116	SPIRE ICC	
ADP Release Note: SPIRE OSBW images	2	SPIRE	Data Products	Auxiliary Data Products			<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	16/12/2016	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 117	David Teyssier	
ADP Data: SPIRE OSBW images	2	SPIRE	Data Products	Auxiliary Data Products			<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	16/12/2016	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 118	David Teyssier	
ADP Release Note: SPIRE-S additive continuum offsets and sensitivity curves	2	SPIRE	Data Products	Auxiliary Data Products			<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	06/04/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 119	HSC	
Sensitivity of the SPIRE Detectors to Operating Parameters	2	SPIRE	Calibration	Calibration	Stability & flux calibration		<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	2007	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 12	Griﬃn	
ADP Data: SPIRE-S additive continuum offsets and sensitivity curves	2	SPIRE	Data Products	Auxiliary Data Products			<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	08/04/2017	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 120	HSC	
SPIRE Commissioning Phase Plan	2	SPIRE	Calibration	Calibration	in-flight testing		<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>	2008, v1.0	<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J</a>	<a href="https://arxiv.org/abs/2009.01234">https://arxiv.org/abs/2009.01234</a>	SPIRE 121	Sunil Sothar	
SPIRE PV Phase Plan	2	SPIRE	Calibration	Calibration	in-flight testing		<a href="https://ui.adsabs.harvard.edu/abs/2013MNRAS...438...1777J">2013MNRAS...438...1777J</a>						

SPRiE Point Source Mode: Release Note	2	SPRiE	Overview	ADTs			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Point+Source+Mode+Release+Note">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Point+Source+Mode+Release+Note</a>	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-25	SPRiE ICC	
SPRiE Scan-Map ADT and Data Products Addendum	2	SPRiE	Overview	ADTs			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Scan+Map+ADT+and+Data+Products+Addendum">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Scan+Map+ADT+and+Data+Products+Addendum</a>	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-26	SPRiE ICC	
SPRiE Small-Scan-Map ADT and Data Products	2	SPRiE	Overview	ADTs			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Small+Scan+Map+ADT+and+Data+Products">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Small+Scan+Map+ADT+and+Data+Products</a>	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-27	SPRiE ICC	
Spectrometer Point Source ADT and Data Products	2	SPRiE	Overview	ADTs			<a href="https://www.cosmos.esa.int/documents/12133/103800/Spectrometer+Point+Source+ADT+and+Data+Products">https://www.cosmos.esa.int/documents/12133/103800/Spectrometer+Point+Source+ADT+and+Data+Products</a>	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-28	SPRiE ICC	
Spectrometer Mapping ADT and Data Products	2	SPRiE	Overview	ADTs			<a href="https://www.cosmos.esa.int/documents/12133/103800/Mapping+Note+for+the+SPRiE+Spectrometer+Mapping+ADT">https://www.cosmos.esa.int/documents/12133/103800/Mapping+Note+for+the+SPRiE+Spectrometer+Mapping+ADT</a>	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-29	SPRiE ICC	
Release Note for the SPRiE Spectrometer Bright Source Mode	2	SPRiE	Overview	ADTs			<a href="https://www.cosmos.esa.int/documents/12133/103800/Release+Note+for+the+SPRiE+Spectrometer+Bright+Source+Mode">https://www.cosmos.esa.int/documents/12133/103800/Release+Note+for+the+SPRiE+Spectrometer+Bright+Source+Mode</a>	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-30	SPRiE ICC	
In-orbit performance of the Herschel/SPRiE imaging Fourier transform spectrometer / lessons learned	2	SPRiE	Overview	Calibration			<a href="https://ui.adsabs.harvard.edu/abs/2014MNRAS...446...4874A">https://ui.adsabs.harvard.edu/abs/2014MNRAS...446...4874A</a>	<a href="https://doi.org/10.1171/12.2054909">https://doi.org/10.1171/12.2054909</a>	SPRiE-31	Naylor et al.	
The Herschel/SPRiE Fourier Transform Spectrometer Spectral Feature Finder I. The Spectral Feature Finder and Catalogue	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2020MNRAS...496...4874A">https://ui.adsabs.harvard.edu/abs/2020MNRAS...496...4874A</a>	2020		Hopwood, R., Valtchanov, I., Spencer, L.D., Scott, I. P., Benson, C.S., Marzini, N., Hladczak, N., Polakunton, E. T., Lu, N., Malina, G., Bower, D., Griffin, M., Griffin, M., Griffin, M., Scott, I. P., Hladczak, N., Spencer, L.D., Valtchanov, I., Benson, C.S., Hopwood, R.	
The Herschel/SPRiE Fourier Transform Spectrometer Spectral Feature Finder II. Estimating Realistic Wavelengths of SPRiE Spectral Observation Sources	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2020MNRAS...496...4894A">https://ui.adsabs.harvard.edu/abs/2020MNRAS...496...4894A</a>	2020	<a href="https://doi.org/10.1093/mnras/staa1614">https://doi.org/10.1093/mnras/staa1614</a>	SPRiE-37	
Sparse Single Pointing unaveraged spectra	2	SPRiE	Data products	User-provided Data Products	Data processing	Spectrometer	<a href="https://www.cosmos.esa.int/documents/12133/103800/Sparse+Single+Pointing+unaveraged+spectra">https://www.cosmos.esa.int/documents/12133/103800/Sparse+Single+Pointing+unaveraged+spectra</a>	04/11/2016, v1.0	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-78	Rosalind Hopwood
The Herschel/SPRiE Fourier Transform Spectrometer Spectral Feature Finder III. Line Identification and CFASIS Schemas	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2020MNRAS...496...4906A">https://ui.adsabs.harvard.edu/abs/2020MNRAS...496...4906A</a>	2020	<a href="https://doi.org/10.1093/mnras/staa1614">https://doi.org/10.1093/mnras/staa1614</a>	SPRiE-78	Benson, C.S., Hladczak, N., Spencer, L.D., Bello, A., Scott, I. P., Valtchanov, I., Hopwood, R., Naylor, David K.
SPRiE Routine Phase Calibration Plan	2	SPRiE	Calibration	Calibration	In-flight testing		<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Routine+Phase+Calibration+Plan">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Routine+Phase+Calibration+Plan</a>	2008, v0.1	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-79	Sarah Leeks
The Herschel/SPRiE Fourier Transform Spectrometer Spectral Feature Finder IV. Neutral Carbon Detection in the SPRiE FTS Spectra	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2020MNRAS...496...4925A">https://ui.adsabs.harvard.edu/abs/2020MNRAS...496...4925A</a>	2020	<a href="https://doi.org/10.1093/mnras/staa1615">https://doi.org/10.1093/mnras/staa1615</a>	SPRiE-79	Scott, I. P., Spencer, L.D., Hopwood, R., Valtchanov, I., Naylor, D.A.
SPRiE Calibration Plan	2	SPRiE	Calibration	Calibration			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Calibration+Plan">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Calibration+Plan</a>	2005, v0.2	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-80	Fanya Lim
Astronomical Calibration Sources for Herschel/SPRiE	2	SPRiE	Calibration	Calibration			<a href="https://www.cosmos.esa.int/documents/12133/103800/Astronomical+Calibration+Sources+for+Herschel+SPRiE">https://www.cosmos.esa.int/documents/12133/103800/Astronomical+Calibration+Sources+for+Herschel+SPRiE</a>	2008, v0.1	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-81	Peter Hargrave
SPRiE Pointing Calibration Sources	2	SPRiE	Calibration	Calibration			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Pointing+Calibration+Sources">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Pointing+Calibration+Sources</a>	2009, v1.0	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-82	Hargrave & Griffin
SPRiE Calibration Observation Definitions	2	SPRiE	Calibration	Calibration			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Calibration+Observation+Definitions">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Calibration+Observation+Definitions</a>	2008, v1.0	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-83	Pohlin & Lim
SPRiE Design Description	2	SPRiE	Calibration	Instrument description			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Design+Description">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Design+Description</a>	2008, v1.0	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-84	D. Griffin, M. Griffin, B. Swinyard
HFOP Release Note: SPRiE FTS background subtracted sparse mode spectra	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-88	HSC
HFOP Data: SPRiE FTS background subtracted sparse mode spectra	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-89	HSC
ADP Release Note: SPRiE FTS Beam Data Products	2	SPRiE	Data Products	Auxiliary Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-90	HSC
ADP Data: SPRiE FTS Beam Data Products	2	SPRiE	Data Products	Auxiliary Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-91	HSC
ADP Release Note: SPRiE Photometer Beam Data Products	2	SPRiE	Data Products	Auxiliary Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-92	Ivan Valtchanov
ADP Data: SPRiE Photometer Beam Data Products	2	SPRiE	Data Products	Auxiliary Data Products		Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-93	Ivan Valtchanov
HFOP Release Note: SPRiE FTS expert processed spectra of calibrators	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-94	Rosalind Hopwood
HFOP Data: SPRiE FTS expert processed spectra of calibrators	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-95	Rosalind Hopwood
HFOP Release Note: SPRiE FTS high absolute resolution cubes	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-96	Rosalind Hopwood
HFOP Data: SPRiE FTS high absolute resolution cubes	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-97	Rosalind Hopwood
SPRiE FTS spectral feature catalogue	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-98	HSC
HFOP Release Note: SPRiE FTS spectral feature catalogue	2	SPRiE	Data Products	Highly Processed Data Products		Spectrometer	<a href="https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A">https://ui.adsabs.harvard.edu/abs/2017MNRAS...469...4874A</a>	2017	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-99	HSC
SPRiE Internal Documentation Listing ReadMe	3	SPRiE	Overview	Instrument			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+ReadMe">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+ReadMe</a>	2018	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-123	Ivan Valtchanov for the SPRiE ICC
SPRiE Internal Documentation Listing Excel	3	SPRiE	Overview	Instrument			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+Excel">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+Excel</a>	2018	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-124	Ivan Valtchanov for the SPRiE ICC
SPRiE Internal Documentation Listing CSV	3	SPRiE	Overview	Instrument			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+CSV">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+CSV</a>	2018	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-125	Ivan Valtchanov for the SPRiE ICC
SPRiE Internal Documentation Listing PDF	3	SPRiE	Overview	Instrument			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+PDF">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+PDF</a>	2018	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-126	Ivan Valtchanov for the SPRiE ICC
SPRiE Internal Documentation Listing CSV for Mac	3	SPRiE	Overview	Instrument			<a href="https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+CSV+for+Mac">https://www.cosmos.esa.int/documents/12133/103800/SPRiE+Internal+Documentation+Listing+CSV+for+Mac</a>	2018	<a href="https://bitbucket.org/vdbowen/">https://bitbucket.org/vdbowen/</a>	SPRiE-127	Ivan Valtchanov for the SPRiE ICC
Optimum observing modes for the Herschel/SPRiE photometer system	3	SPRiE	Calibration	ADTs			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.671153">https://doi.org/10.1171/12.671153</a>	SPRiE-32	Sibthorpe et al.
In-orbit performance of the Herschel/SPRiE imaging Fourier transform spectrometer	3	SPRiE	Calibration	Calibration			<a href="https://ui.adsabs.harvard.edu/abs/2010SPIE...7731E...16N">https://ui.adsabs.harvard.edu/abs/2010SPIE...7731E...16N</a>	2010	<a href="https://doi.org/10.1171/12.856209">https://doi.org/10.1171/12.856209</a>	SPRiE-33	Naylor et al.
Characterisation of Herschel-SPRiE flight model optical performance	3	SPRiE	Calibration	Calibration	Pre-flight testing		<a href="https://ui.adsabs.harvard.edu/abs/2008SPIE...7030E...20F">https://ui.adsabs.harvard.edu/abs/2008SPIE...7030E...20F</a>	2008	<a href="https://doi.org/10.1171/12.788988">https://doi.org/10.1171/12.788988</a>	SPRiE-35	Ferlet et al.
In-flight calibration of the Herschel/SPRiE instrument	3	SPRiE	Calibration	Calibration	In-flight testing		<a href="https://ui.adsabs.harvard.edu/abs/2010MNRAS...408...518A">https://ui.adsabs.harvard.edu/abs/2010MNRAS...408...518A</a>	2010	<a href="https://doi.org/10.1093/mnras/staa1606">https://doi.org/10.1093/mnras/staa1606</a>	SPRiE-36	Swinyard et al.
The Herschel/SPRiE submillimetre spectrum of Mars	3	SPRiE	Calibration	Stability / flux calibration			<a href="https://ui.adsabs.harvard.edu/abs/2010MNRAS...408...518A">https://ui.adsabs.harvard.edu/abs/2010MNRAS...408...518A</a>	2010	<a href="https://doi.org/10.1093/mnras/staa1606">https://doi.org/10.1093/mnras/staa1606</a>	SPRiE-37	Swinyard et al.
In-flight characterisation of Herschel-SPRiE optical performance	3	SPRiE	Calibration	Beams	Beams, In-flight testing		<a href="https://ui.adsabs.harvard.edu/abs/2010SPIE...7731E...16N">https://ui.adsabs.harvard.edu/abs/2010SPIE...7731E...16N</a>	2010	<a href="https://doi.org/10.1171/12.857060">https://doi.org/10.1171/12.857060</a>	SPRiE-38	Ferlet
Understanding the Herschel/SPRiE Isolators	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2008SPIE...7030E...20F">https://ui.adsabs.harvard.edu/abs/2008SPIE...7030E...20F</a>	2008	<a href="https://doi.org/10.1171/12.788989">https://doi.org/10.1171/12.788989</a>	SPRiE-39	Woodcraft et al.
Performance evaluation of the Herschel/SPRiE instrument flight model imaging Fourier transform spectrometer	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2008SPIE...7030E...20F">https://ui.adsabs.harvard.edu/abs/2008SPIE...7030E...20F</a>	2008	<a href="https://doi.org/10.1171/12.788990">https://doi.org/10.1171/12.788990</a>	SPRiE-40	Spencer et al.
A report on laboratory performance of the bolometric detector arrays for SPRiE/HFO, Part II	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.672310">https://doi.org/10.1171/12.672310</a>	SPRiE-41	Ngeen et al.
Performance of flight model on-board calibration sources on Herschel/SPRiE	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.673102">https://doi.org/10.1171/12.673102</a>	SPRiE-42	Hargrave et al.
Modelling the effect of multiple beam clipping in FIR and submillimetre instrumentation: ISO-LWS and PRISM/SPRiE	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.673103">https://doi.org/10.1171/12.673103</a>	SPRiE-43	Naylor et al.
A comparison of the theoretical and measured performance of the Herschel/SPRiE imaging Fourier transform spectrometer	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.673104">https://doi.org/10.1171/12.673104</a>	SPRiE-44	Spencer et al.
Preliminary results from Herschel/SPRiE flight instrument testing	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.673105">https://doi.org/10.1171/12.673105</a>	SPRiE-45	Lim et al.
Optimal performance characterisation of HERSCHEL/SPRiE	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.673106">https://doi.org/10.1171/12.673106</a>	SPRiE-46	Swinyard et al.
Spectral characterisation of the Herschel/SPRiE photometer	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.673107">https://doi.org/10.1171/12.673107</a>	SPRiE-47	Spencer
A report on the laboratory performance of the spectroscopic detector arrays for SPRiE/HFO	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.673108">https://doi.org/10.1171/12.673108</a>	SPRiE-48	Ngeen et al.
A Fourier transform spectrometer for ground testing of the Herschel/SPRiE instrument	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2004SPIE...5487...501E">https://ui.adsabs.harvard.edu/abs/2004SPIE...5487...501E</a>	2004	<a href="https://doi.org/10.1171/12.551284">https://doi.org/10.1171/12.551284</a>	SPRiE-49	Spencer et al.
First results from Herschel/SPRiE performance tests	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2004SPIE...5487...501E">https://ui.adsabs.harvard.edu/abs/2004SPIE...5487...501E</a>	2004	<a href="https://doi.org/10.1171/12.551285">https://doi.org/10.1171/12.551285</a>	SPRiE-50	Lim et al.
Modelling the effect of multiple beam clipping in FIR and submillimetre instrumentation: ISO-LWS and PRISM/SPRiE	3	SPRiE	Calibration	Pre-flight testing			<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I">https://ui.adsabs.harvard.edu/abs/2006SPIE...6270E...15I</a>	2006	<a href="https://doi.org/10.1171/12.673109">https://doi.org/10.1171/12.673109</a>	SPRiE-51	Caldwell, Swinyard, & Gray
A software simulator for the Herschel/SPRiE imaging photometer	3	SPRiE	Calibration	Software	Data processing	Photometer	<a href="https://ui.adsabs.harvard.edu/abs/2004SPIE...5487...501E">https://ui.adsabs.harvard.edu/abs/2004SPIE...5487...501E</a>	2004	<a href="https://doi.org/10.1171/12.551290">https://doi.org/10.1171/12.551290</a>	SPRiE-52	Sibthorpe et al.
SPS, a software simulator for the Herschel/SPRiE photometer	3	SPRiE	Data products	Software	Data processing	Photometer					

Optical alignment verification of the Herschel-SPRE instrument	3	SPRE	Overview	Instrument			<a href="https://ui.adsabs.harvard.edu/abs/2004SPIE.4487-4490/abstract">2004SPIE.4487-4490</a>	2004	<a href="https://ui.adsabs.harvard.edu/abs/2004SPIE.4487-4490/abstract">https://ui.adsabs.harvard.edu/abs/2004SPIE.4487-4490/abstract</a>	<a href="https://doi.org/10.1117/12.551128">https://doi.org/10.1117/12.551128</a>	SPRE-60	Dobson, Origine, & Fielet
The Herschel-SPRE instrument	3	SPRE	Overview	Instrument			<a href="https://ui.adsabs.harvard.edu/abs/2004SPIE.4487-4490/abstract">2004SPIE.4487-4490</a>	2004	<a href="https://ui.adsabs.harvard.edu/abs/2004SPIE.4487-4490/abstract">https://ui.adsabs.harvard.edu/abs/2004SPIE.4487-4490/abstract</a>	<a href="https://doi.org/10.1117/12.550206">https://doi.org/10.1117/12.550206</a>	SPRE-61	Griffen, Swinyard, & Vigroux
SPRE: Herschel's Imaging Photometer and Spectrometer	3	SPRE	Overview	Instrument			<a href="https://ui.adsabs.harvard.edu/abs/2004AAAS..204-9303G">2004AAAS..204-9303G</a>	2004	<a href="https://ui.adsabs.harvard.edu/abs/2004AAAS..204-9303G">https://ui.adsabs.harvard.edu/abs/2004AAAS..204-9303G</a>	<a href="https://inspirehep.net/literature/761867">https://inspirehep.net/literature/761867</a>	SPRE-62	Griffen, Swinyard, & Vigroux
SPRE - Herschel's Submillimetre Camera and Spectrometer	3	SPRE	Overview	Instrument			<a href="https://ui.adsabs.harvard.edu/abs/2003SPIE.4850-4865/abstract">2003SPIE.4850-4865</a>	2003	<a href="https://ui.adsabs.harvard.edu/abs/2003SPIE.4850-4865/abstract">https://ui.adsabs.harvard.edu/abs/2003SPIE.4850-4865/abstract</a>	<a href="https://doi.org/10.1117/12.461152">https://doi.org/10.1117/12.461152</a>	SPRE-63	Griffen, Swinyard, & Vigroux
The SPRE instrument for Herschel	3	SPRE	Overview	Instrument			<a href="https://ui.adsabs.harvard.edu/abs/2001EASP.460-371C">2001EASP.460-371C</a>	2001	<a href="https://ui.adsabs.harvard.edu/abs/2001EASP.460-371C">https://ui.adsabs.harvard.edu/abs/2001EASP.460-371C</a>	<a href="https://inspirehep.net/literature/509184">https://inspirehep.net/literature/509184</a>	SPRE-64	Griffen, Swinyard, & Vigroux
SPRE instrument for FIRST	3	SPRE	Overview	Instrument			<a href="https://ui.adsabs.harvard.edu/abs/2000SPIE.4013-1845/abstract">2000SPIE.4013-1845</a>	2000	<a href="https://ui.adsabs.harvard.edu/abs/2000SPIE.4013-1845/abstract">https://ui.adsabs.harvard.edu/abs/2000SPIE.4013-1845/abstract</a>	<a href="https://doi.org/10.1117/12.393958">https://doi.org/10.1117/12.393958</a>	SPRE-65	Griffen, Swinyard, & Vigroux
Design and performance of feedhorn-coupled bolometer arrays for SPRE	3	SPRE	Overview	Instrument	Instrument & systems		<a href="https://ui.adsabs.harvard.edu/abs/2003SPIE.4853-5100/abstract">2003SPIE.4853-5100</a>	2003	<a href="https://ui.adsabs.harvard.edu/abs/2003SPIE.4853-5100/abstract">https://ui.adsabs.harvard.edu/abs/2003SPIE.4853-5100/abstract</a>	<a href="https://doi.org/10.1117/12.459372">https://doi.org/10.1117/12.459372</a>	SPRE-66	Roward et al.
SPRE - a bolometer instrument for FIRST	3	SPRE	Overview	Instrument	Instrument & systems		<a href="https://ui.adsabs.harvard.edu/abs/1998SPIE.3352-4016">1998SPIE.3352-4016</a>	1998	<a href="https://ui.adsabs.harvard.edu/abs/1998SPIE.3352-4016">https://ui.adsabs.harvard.edu/abs/1998SPIE.3352-4016</a>	<a href="https://doi.org/10.1117/12.317373">https://doi.org/10.1117/12.317373</a>	SPRE-67	Griffen, Vigroux, & Swinyard
SPRE beam steering mirror: a cryogenic 2 axis mechanism for the Herschel Space Observatory	3	SPRE	Overview	Instrument & systems			<a href="https://ui.adsabs.harvard.edu/abs/2003SPIE.4850-6100">2003SPIE.4850-6100</a>	2003	<a href="https://ui.adsabs.harvard.edu/abs/2003SPIE.4850-6100">https://ui.adsabs.harvard.edu/abs/2003SPIE.4850-6100</a>	<a href="https://doi.org/10.1117/12.461620">https://doi.org/10.1117/12.461620</a>	SPRE-68	Pain et al.
Optical design of the SPRE instrument for FIRST	3	SPRE	Overview	Instrument & systems			<a href="https://ui.adsabs.harvard.edu/abs/2000SPIE.4013-1190/abstract">2000SPIE.4013-1190</a>	2000	<a href="https://ui.adsabs.harvard.edu/abs/2000SPIE.4013-1190/abstract">https://ui.adsabs.harvard.edu/abs/2000SPIE.4013-1190/abstract</a>	<a href="https://doi.org/10.1117/12.393954">https://doi.org/10.1117/12.393954</a>	SPRE-69	Dobson, Origine, Poulouin, & Swinyard
SPRE Instrument User Manual	3	SPRE	Overview	Instrument & systems			<a href="https://www.cosmos.esa.int/documents/12133/103580/SPRE+InstrumentUserManual">SPRE-6AL-P81-002395</a>	06/04/2009, v1.5	<a href="https://www.cosmos.esa.int/documents/12133/103580/SPRE+InstrumentUserManual">https://www.cosmos.esa.int/documents/12133/103580/SPRE+InstrumentUserManual</a>	<a href="https://inspirehep.net/literature/792108">https://inspirehep.net/literature/792108</a>	SPRE-70	King & Leeks
Herschel-SPRE: design, performance, and scientific capabilities	3	SPRE	Overview	Observing	Science management		<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE.6265E-0016">2006SPIE.6265E-0016</a>	2006	<a href="https://ui.adsabs.harvard.edu/abs/2006SPIE.6265E-0016/abstract">https://ui.adsabs.harvard.edu/abs/2006SPIE.6265E-0016/abstract</a>	<a href="https://doi.org/10.1117/12.670783">https://doi.org/10.1117/12.670783</a>	SPRE-71	Griffen et al.
The Herschel-SPRE instrument and its capabilities for extragalactic astronomy	3	SPRE	Overview	Science management			<a href="https://ui.adsabs.harvard.edu/abs/2007AAS...46..4136G">2007AAS...46..4136G</a>	2007	<a href="https://ui.adsabs.harvard.edu/abs/2007AAS...46..4136G">https://ui.adsabs.harvard.edu/abs/2007AAS...46..4136G</a>	<a href="https://doi.org/10.1016/j.pro.2007.08.023">https://doi.org/10.1016/j.pro.2007.08.023</a>	SPRE-72	Griffen et al.
Extragalactic Science with Herschel-SPRE	3	SPRE	Overview	Science management			<a href="https://ui.adsabs.harvard.edu/abs/2006astro.ph..9830G">2006astro.ph..9830G</a>	2006	<a href="https://ui.adsabs.harvard.edu/abs/2006astro.ph..9830G">https://ui.adsabs.harvard.edu/abs/2006astro.ph..9830G</a>	<a href="https://inspirehep.net/literature/1466049">https://inspirehep.net/literature/1466049</a>	SPRE-73	Griffen et al.
The Herschel-SPRE instrument	3	SPRE	Overview	Science management			<a href="https://ui.adsabs.harvard.edu/abs/2005EASP.577-376/abstract">2005EASP.577-376</a>	2005	<a href="https://ui.adsabs.harvard.edu/abs/2005EASP.577-376/abstract">https://ui.adsabs.harvard.edu/abs/2005EASP.577-376/abstract</a>	<a href="https://inspirehep.net/literature/1466049">https://inspirehep.net/literature/1466049</a>	SPRE-74	Griffen, Swinyard, & Vigroux
Extragalactic Surveys with SPRE	3	SPRE	Overview	Science management			<a href="https://ui.adsabs.harvard.edu/abs/2004AAAS..204-8103G">2004AAAS..204-8103G</a>	2004	<a href="https://ui.adsabs.harvard.edu/abs/2004AAAS..204-8103G">https://ui.adsabs.harvard.edu/abs/2004AAAS..204-8103G</a>	<a href="https://inspirehep.net/literature/1046628">https://inspirehep.net/literature/1046628</a>	SPRE-75	Oliver, Beck, & Oliver