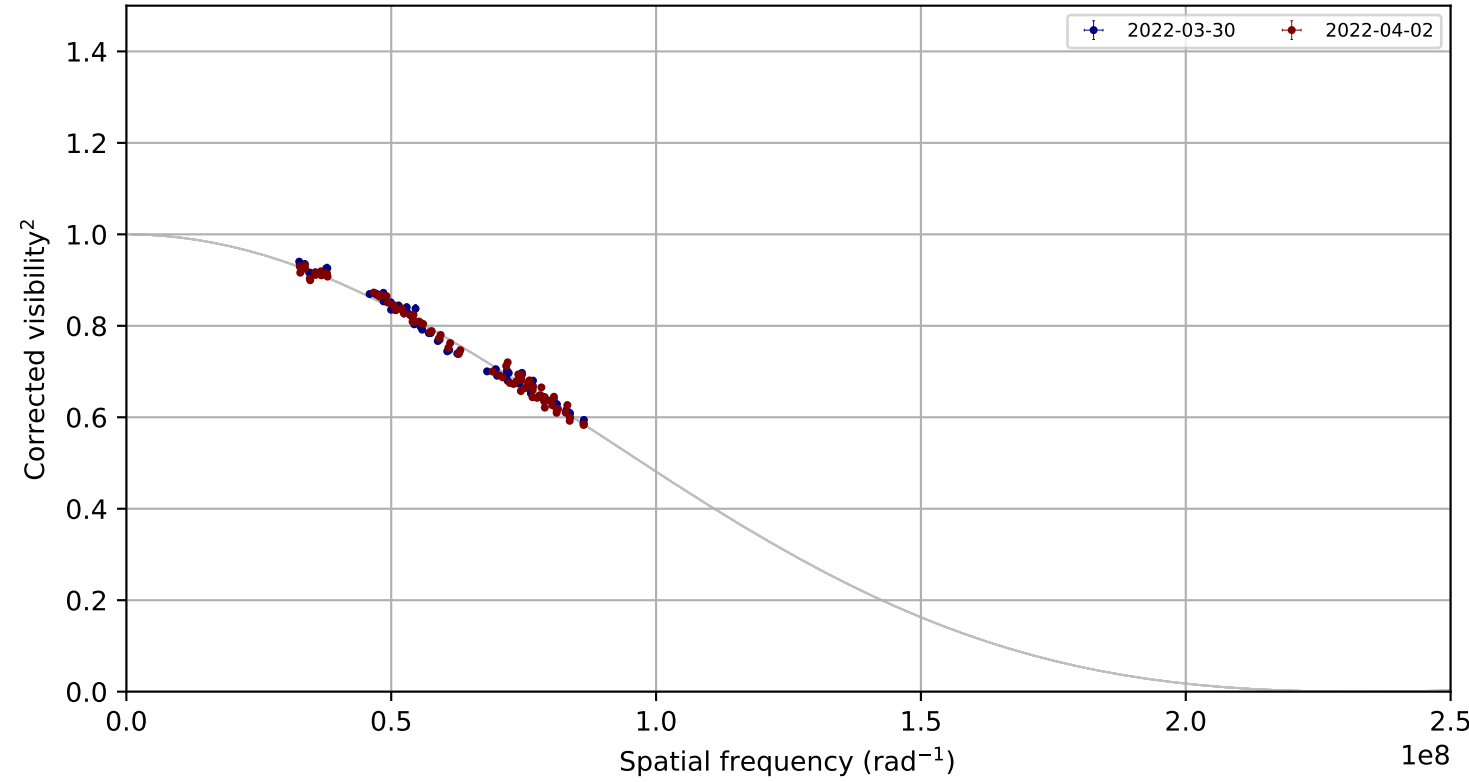
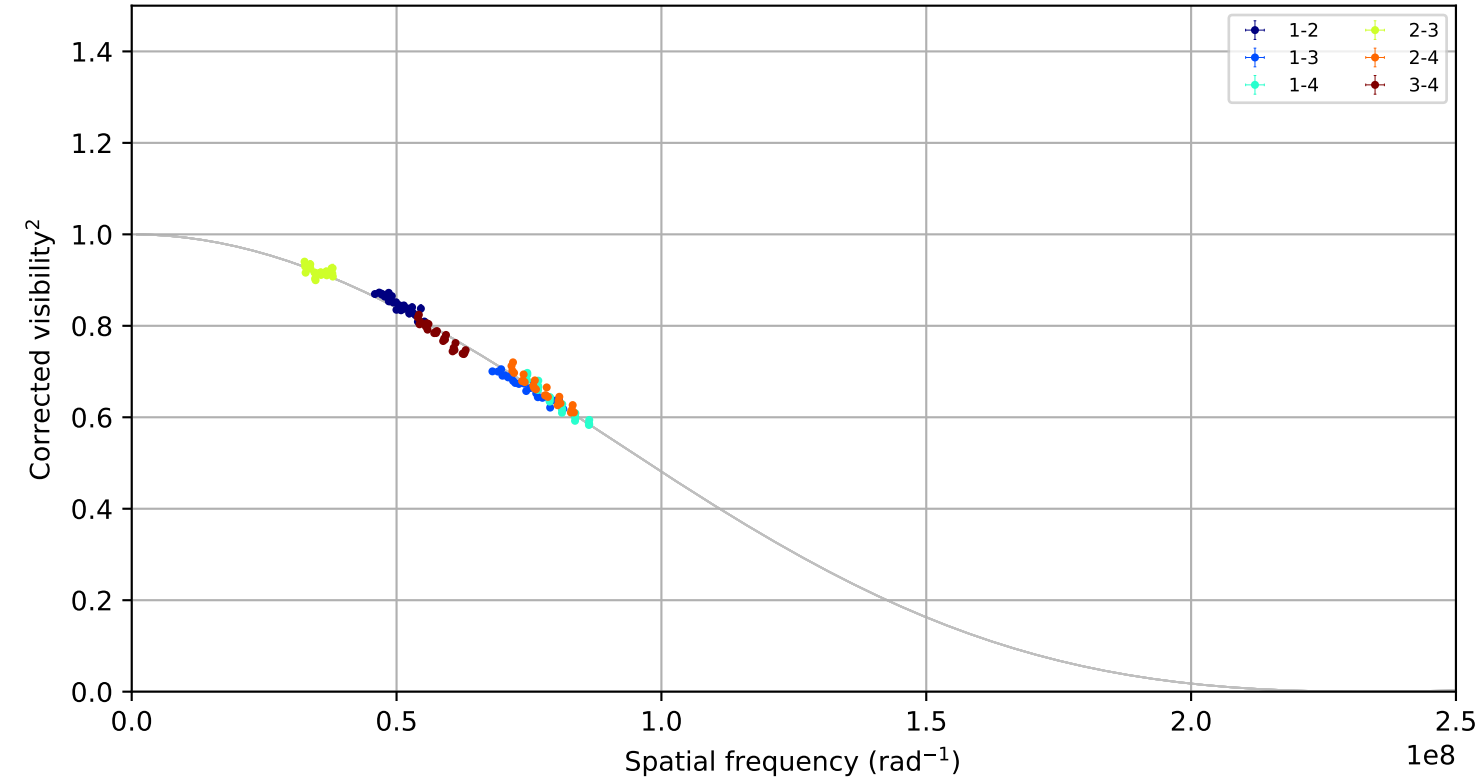


HD124850, combined,
fitted LDD = 1.1057 +/- 0.0054 mas; 144 measurements; 0 removal candidates

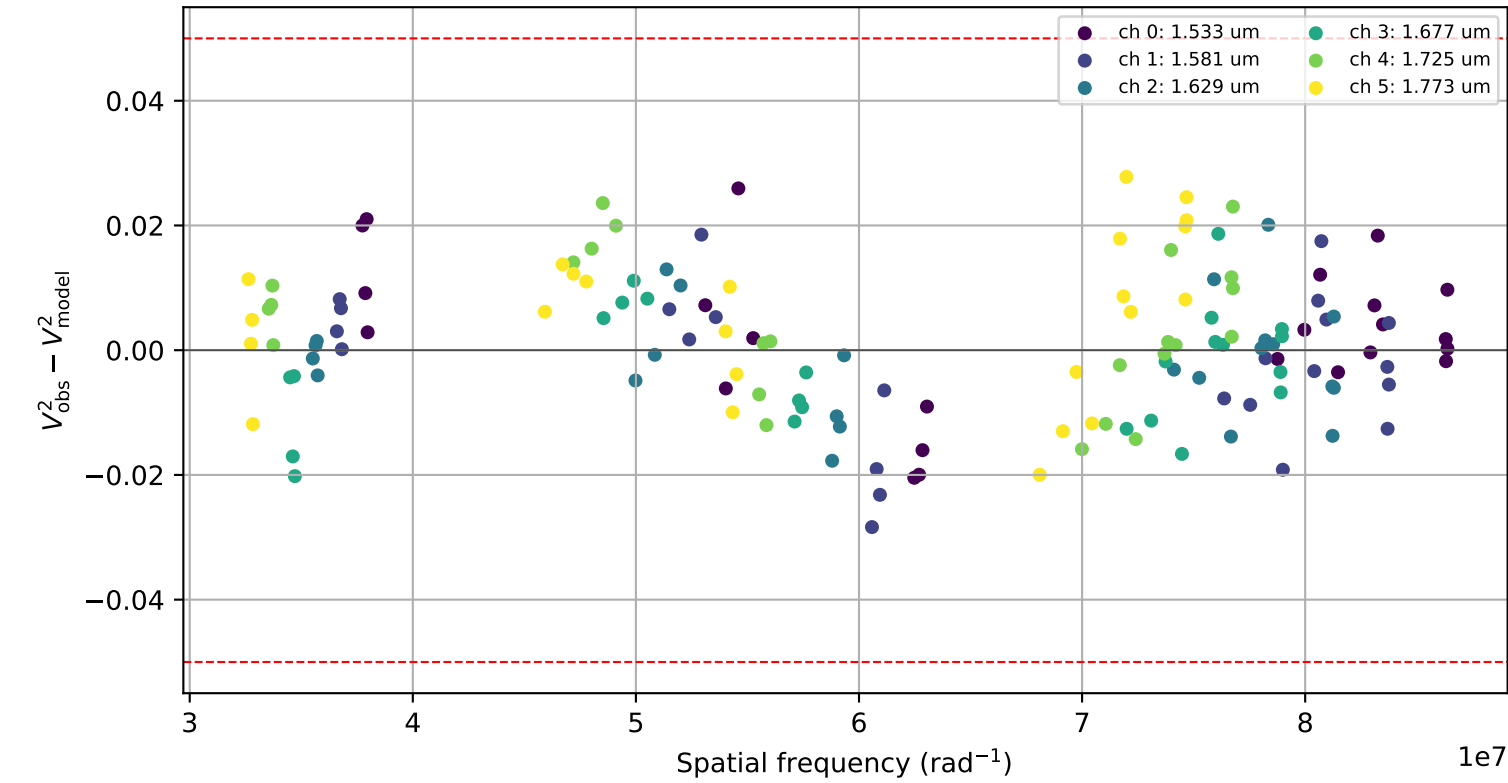
Visibility points coloured by night



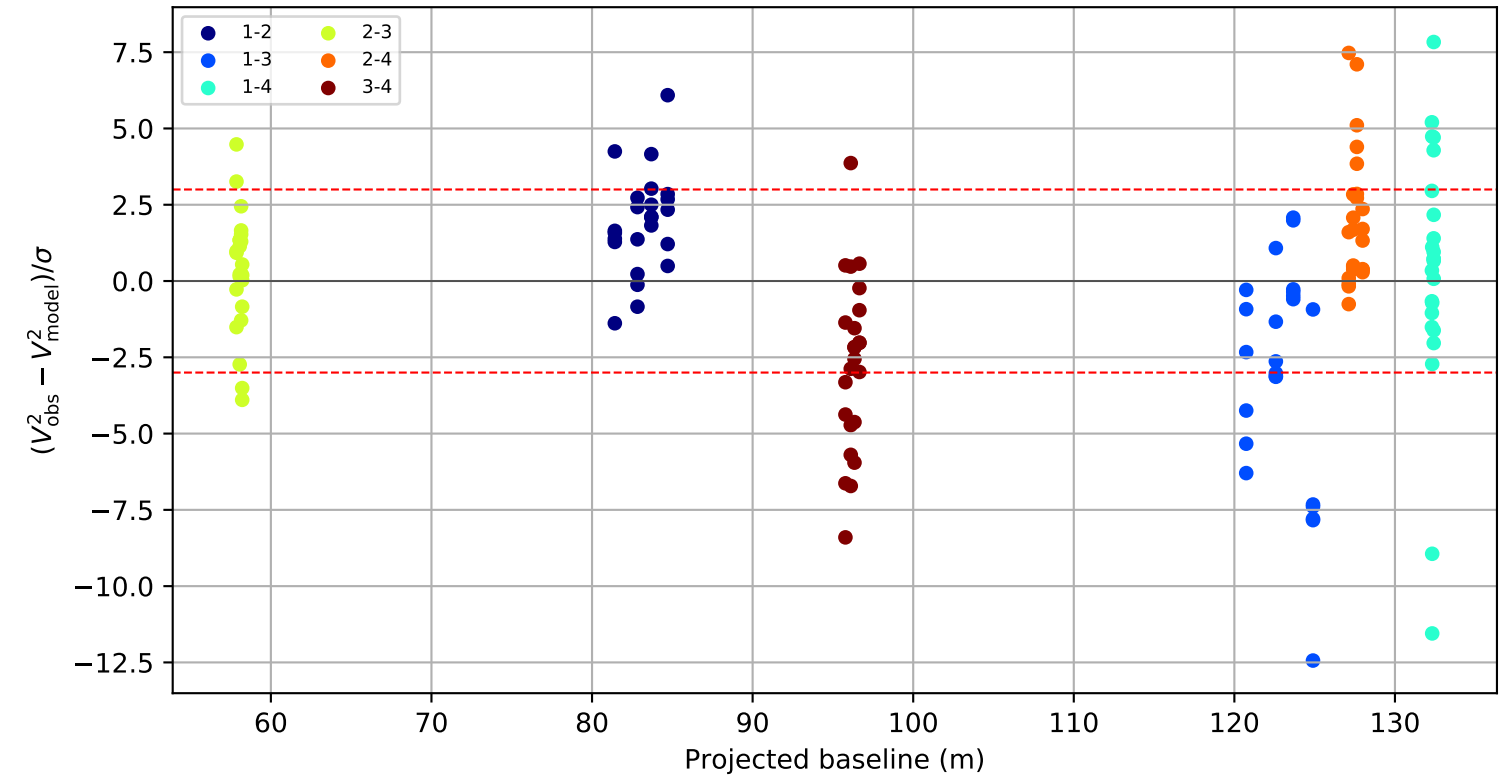
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel



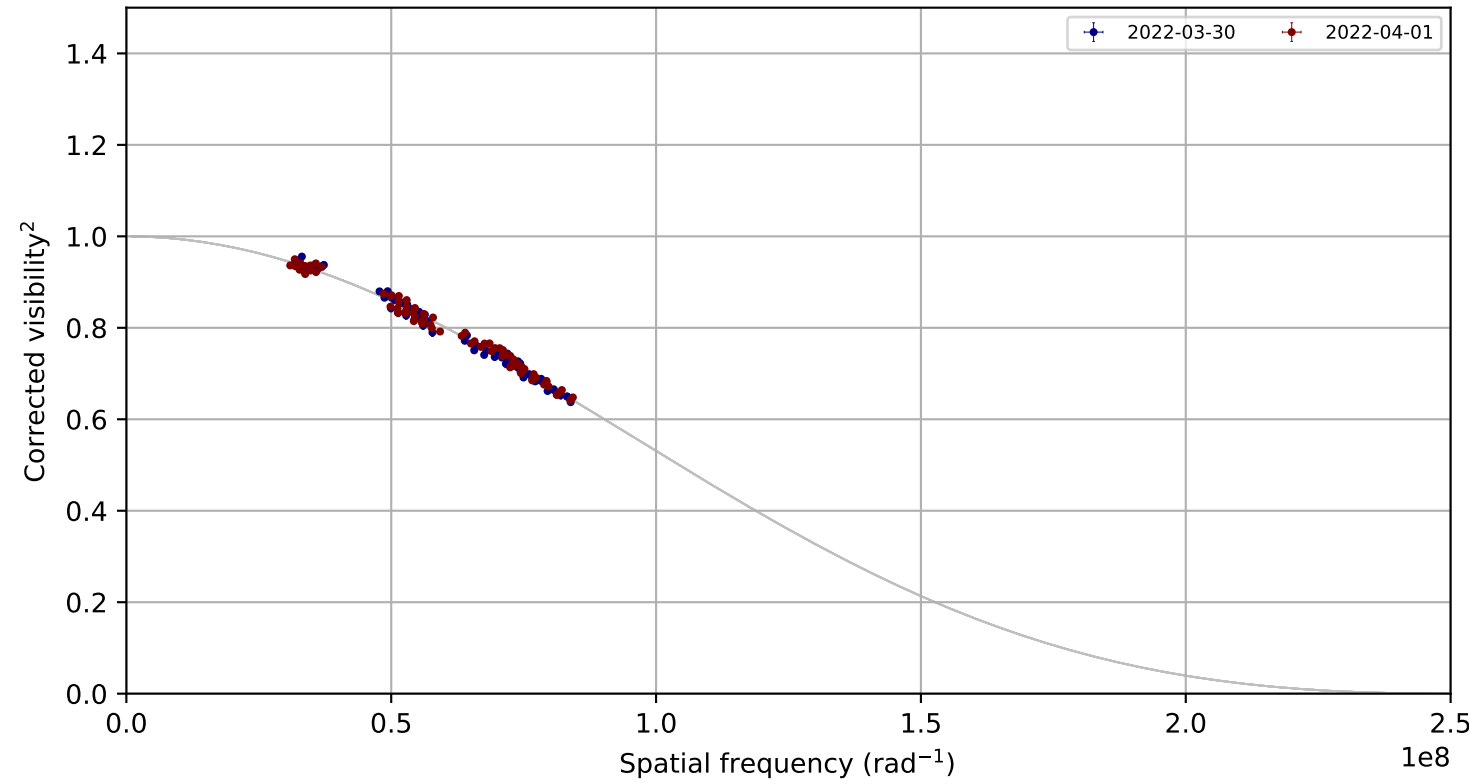
Standardized residual versus projected baseline



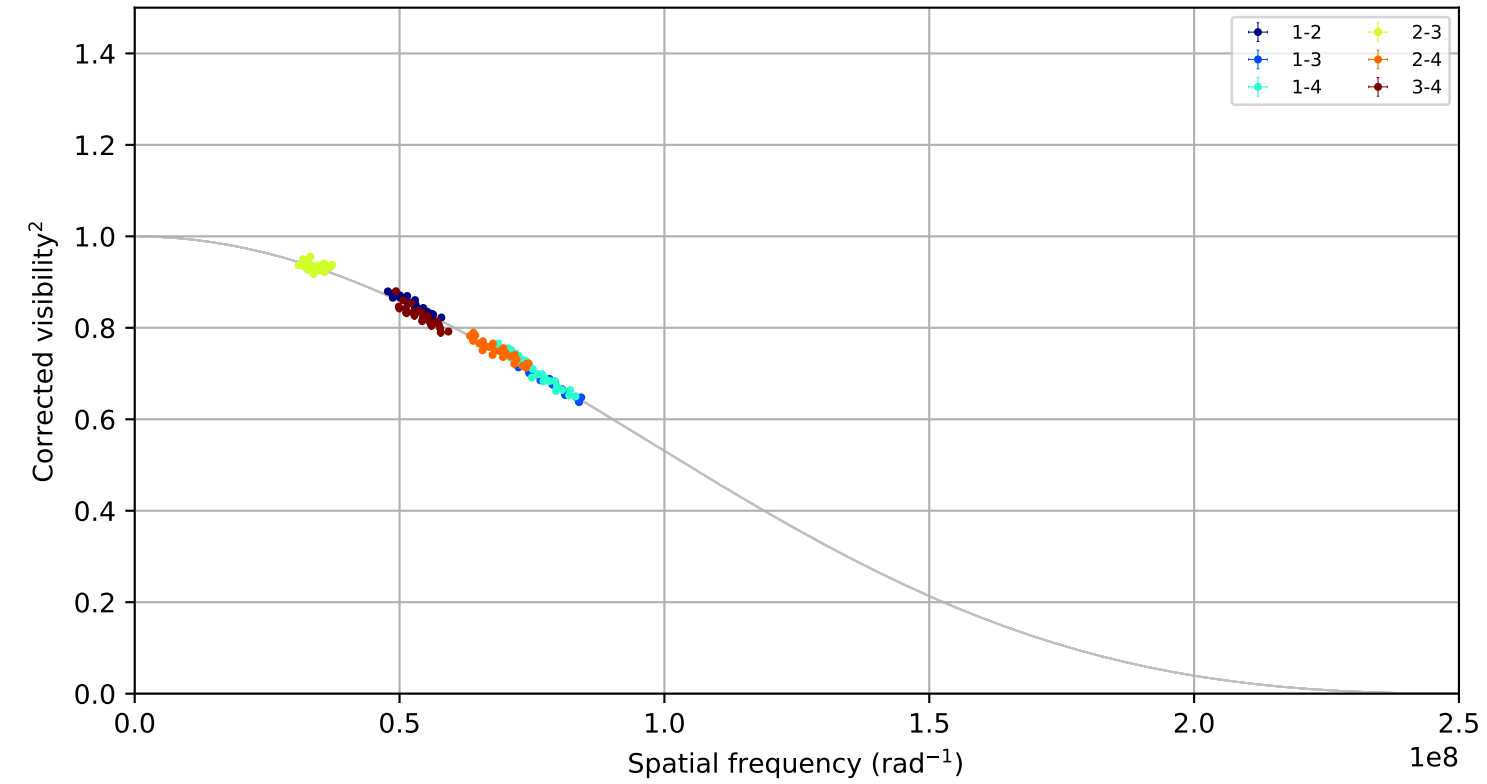
Candidate rule: FLAG or ($| \text{raw residual} | \geq 0.050$ and $| \text{residual}/\sigma | \geq 3.0$)
No removal candidates.

HD141004, combined, fitted LDD = 1.0382 +/- 0.0055 mas; 144 measurements; 0 removal candidates

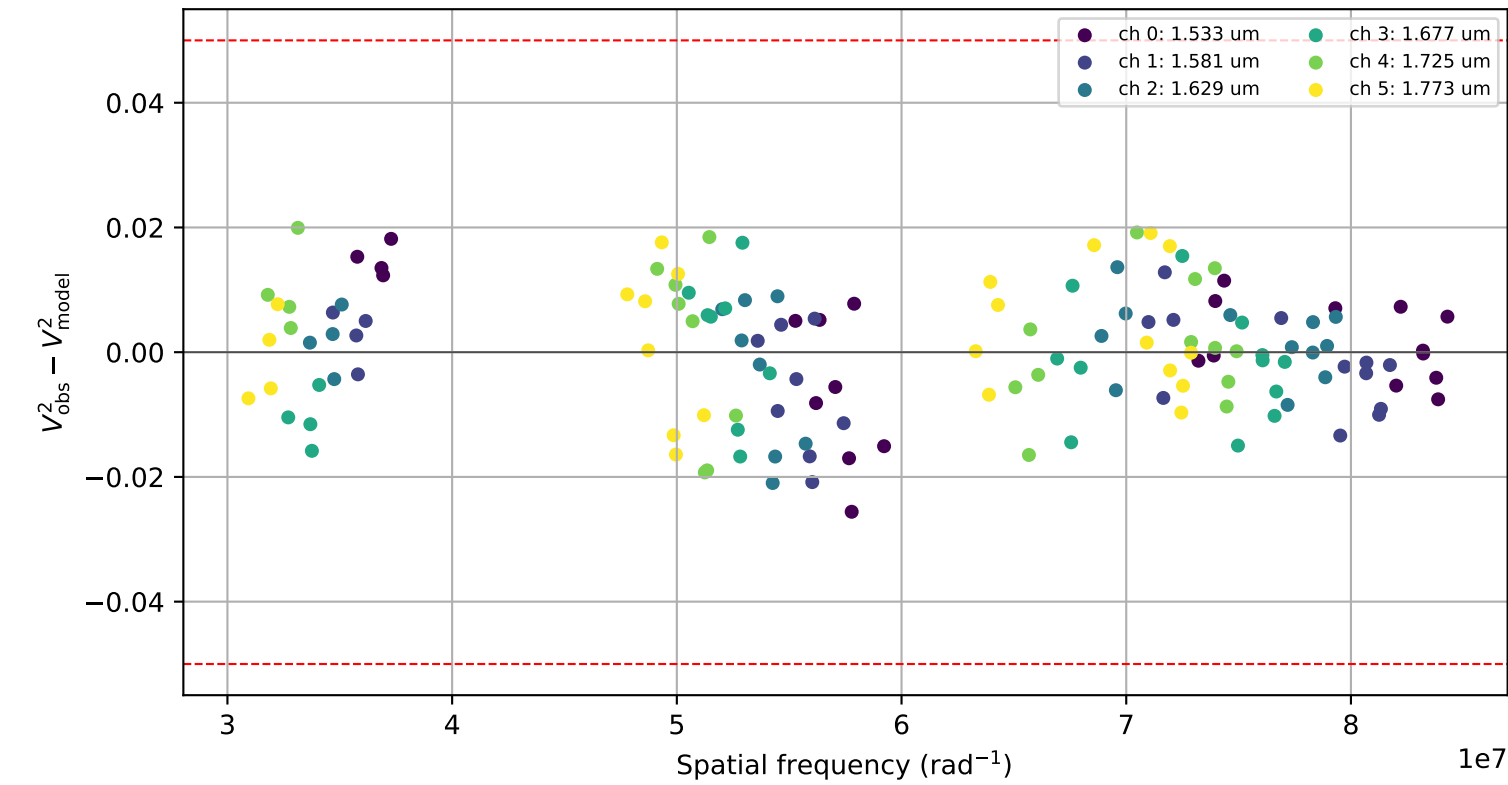
Visibility points coloured by night



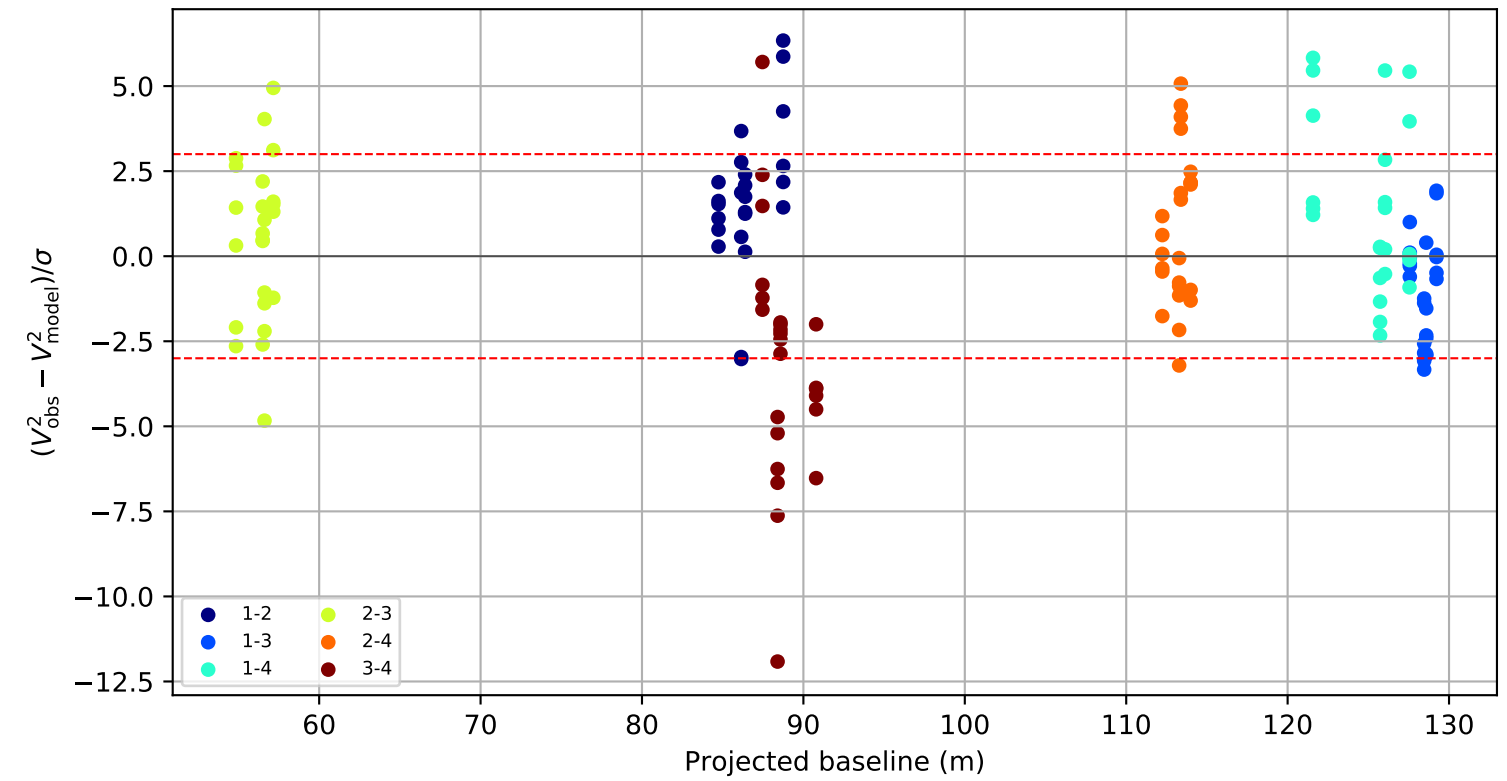
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel

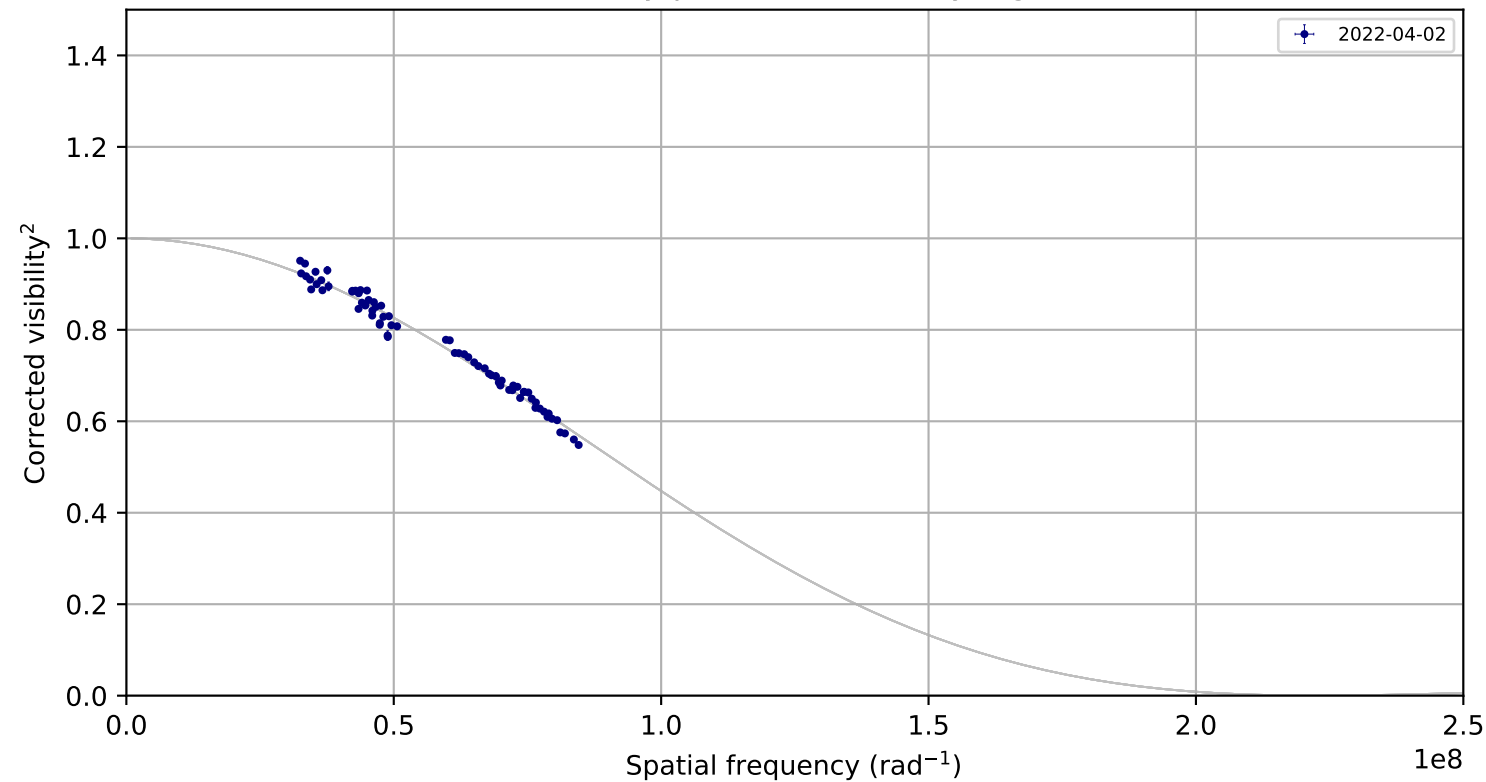


Standardized residual versus projected baseline

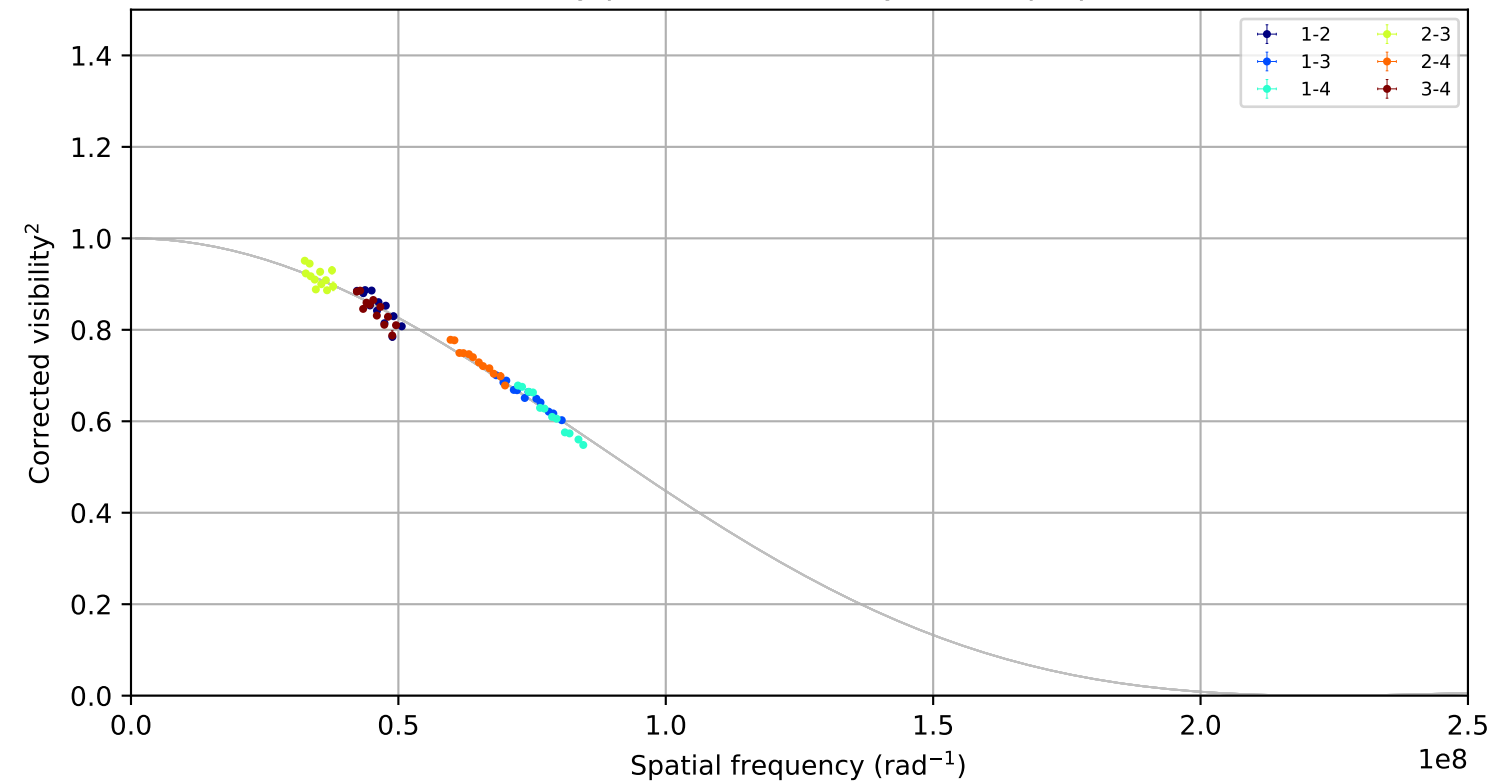


HD142860, combined,
fitted LDD = 1.1565 +/- 0.0068 mas; 72 measurements; 0 removal candidates

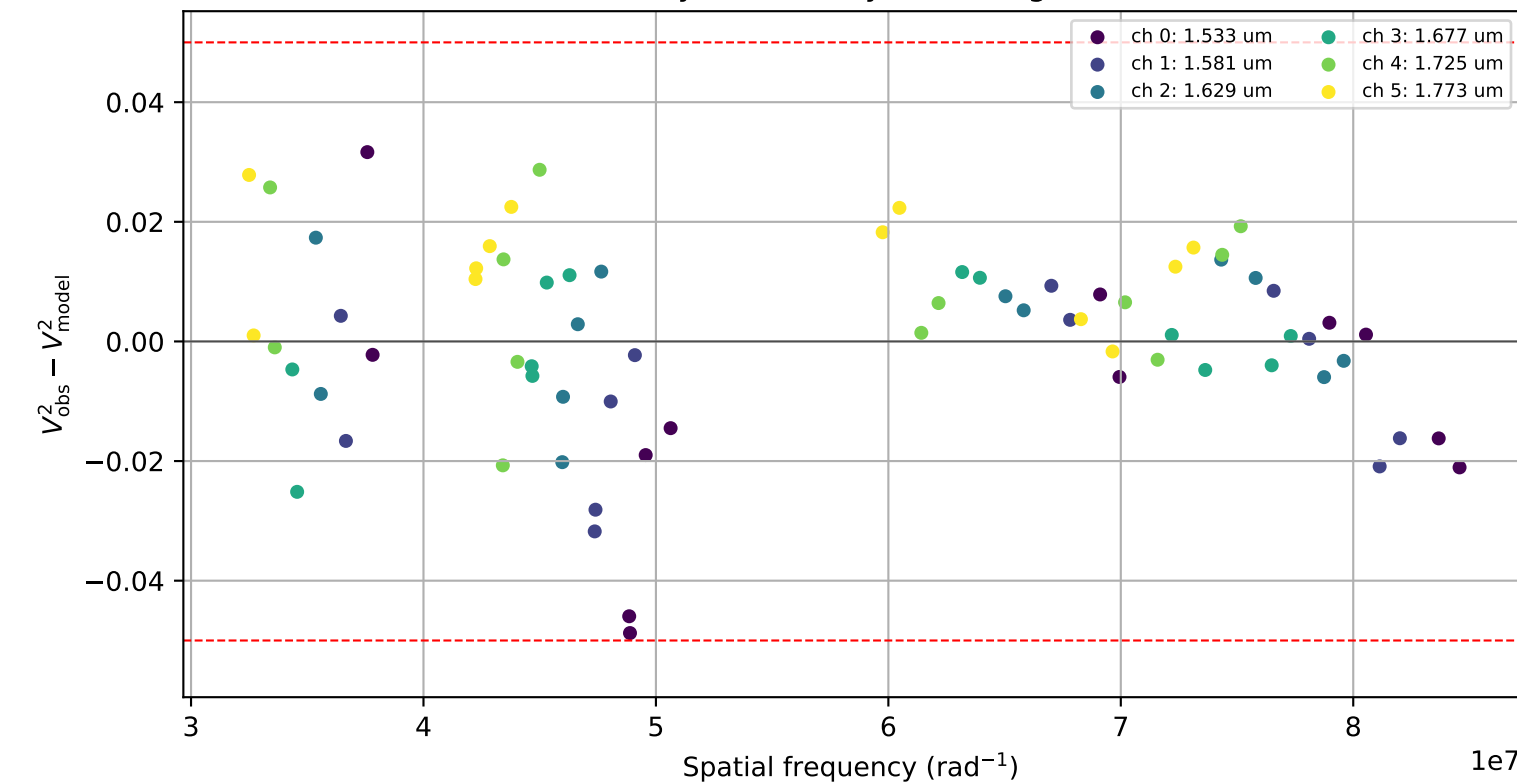
Visibility points coloured by night



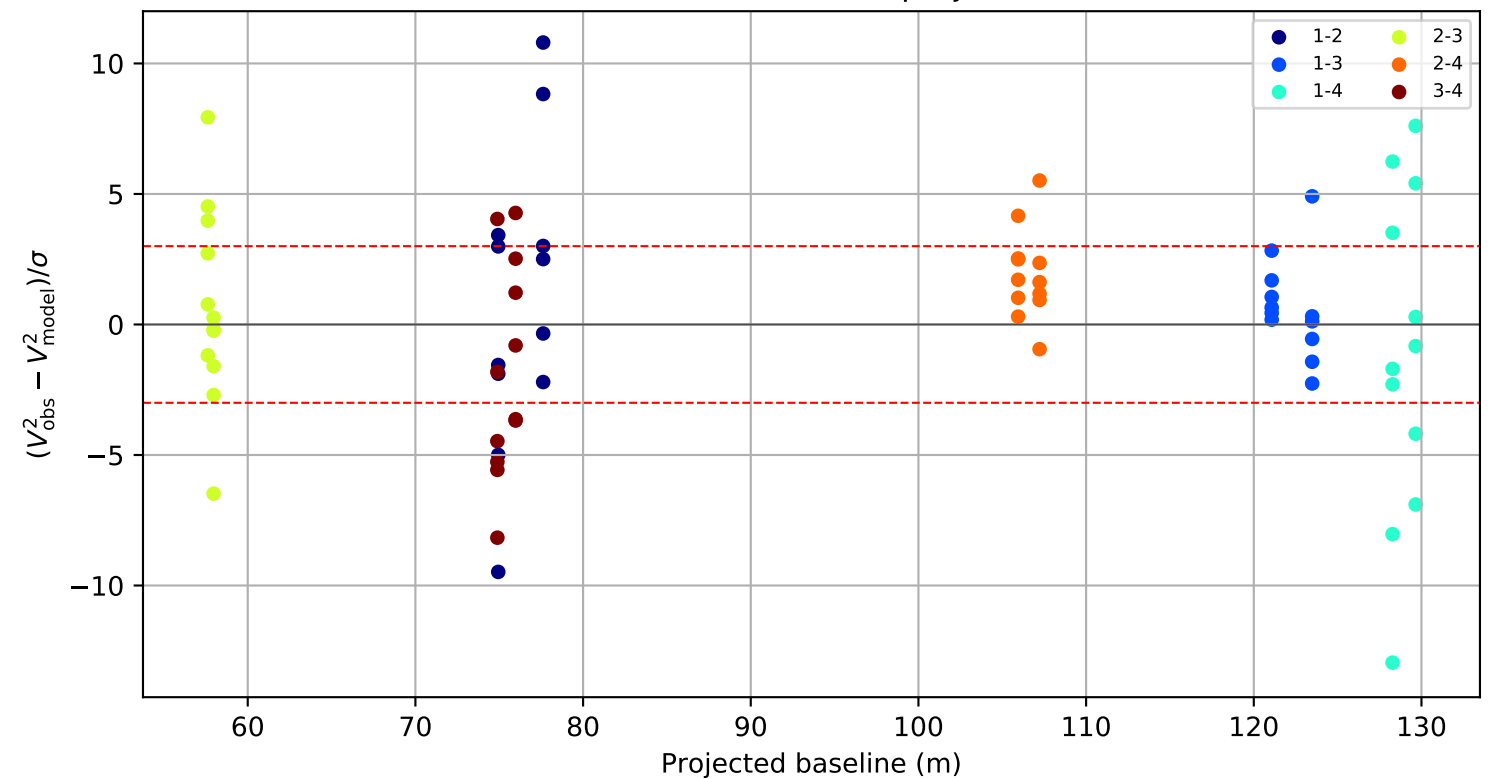
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel

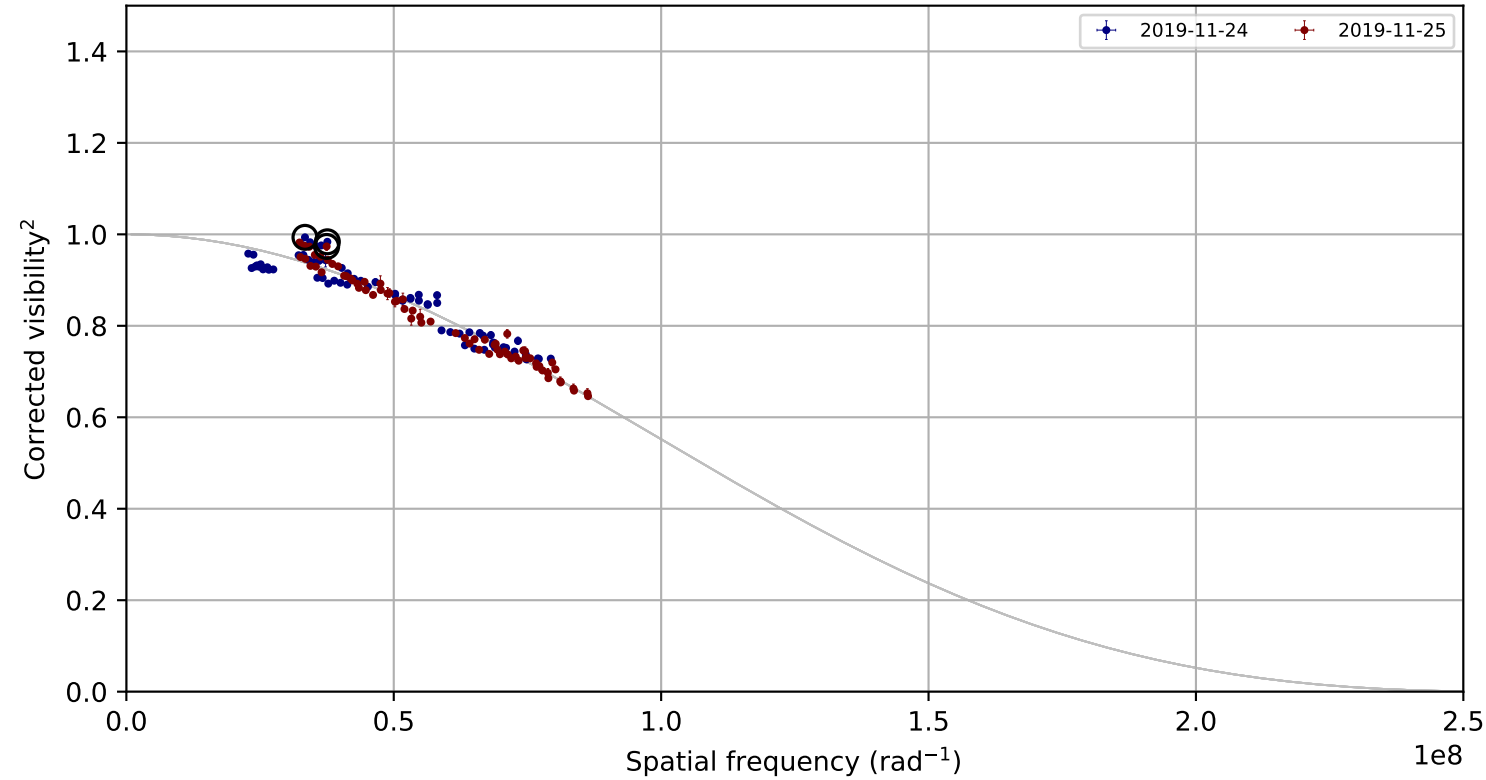


Standardized residual versus projected baseline

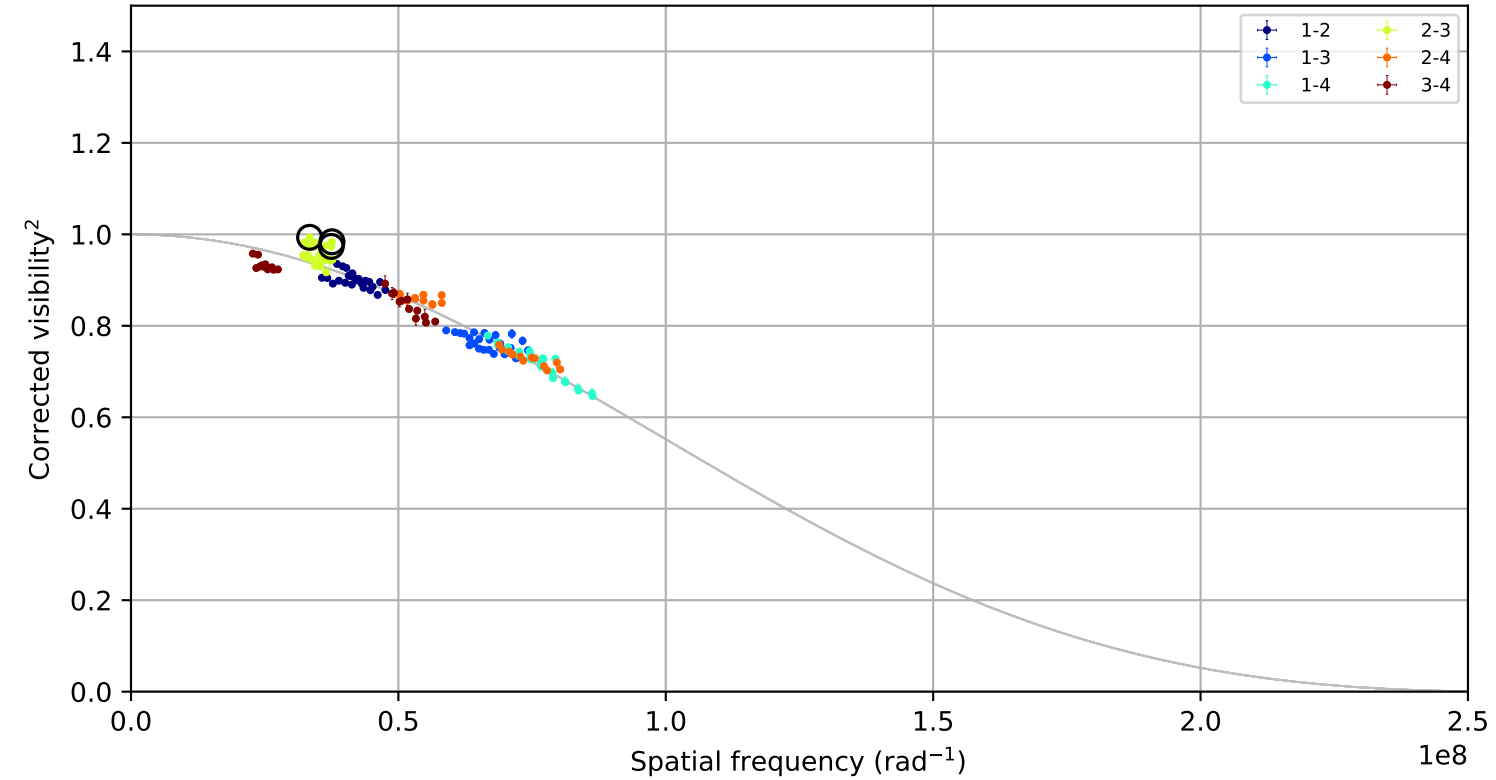


HR_2998, combined,
fitted LDD = 1.0129 +/- 0.0065 mas; 144 measurements; 3 removal candidates

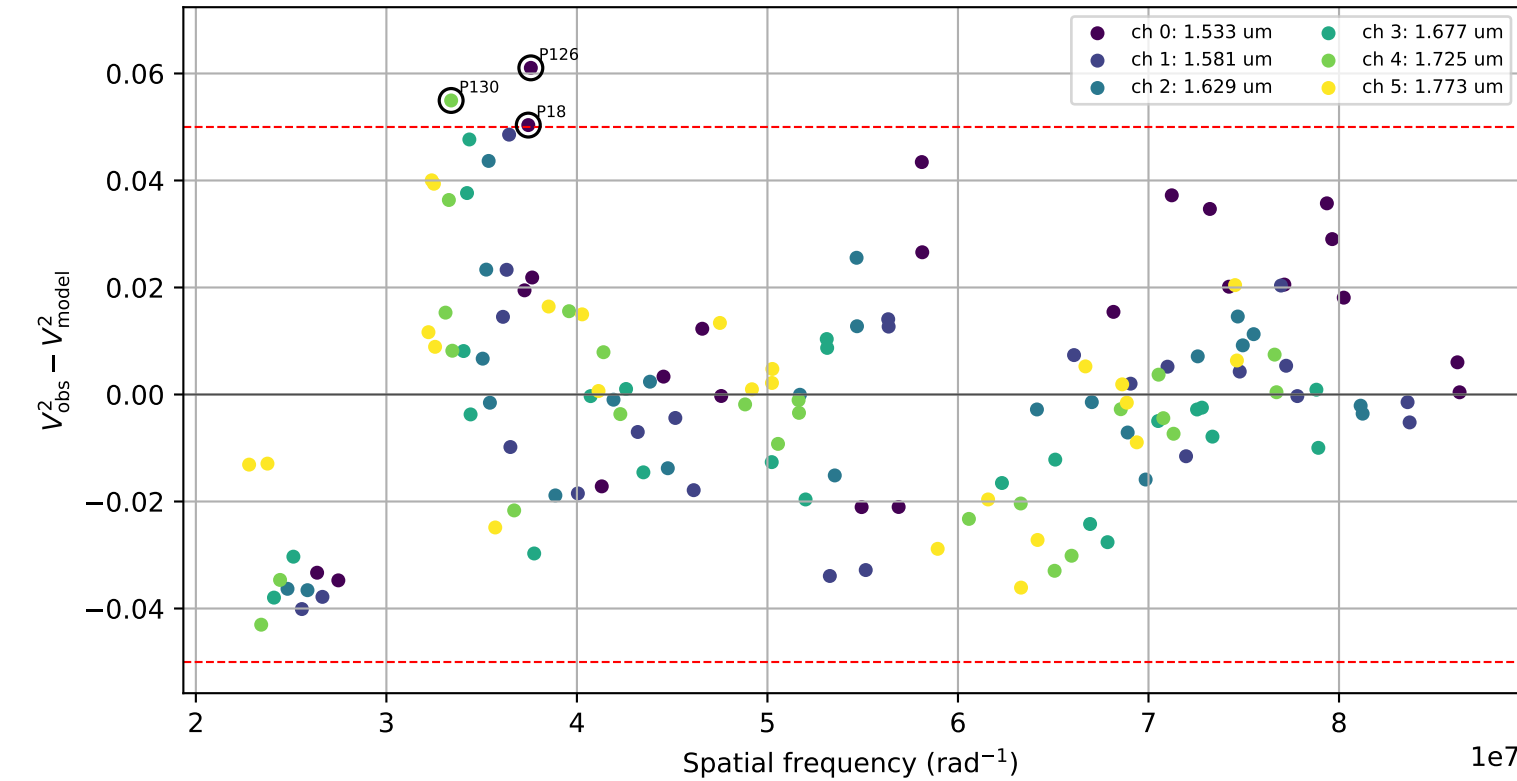
Visibility points coloured by night



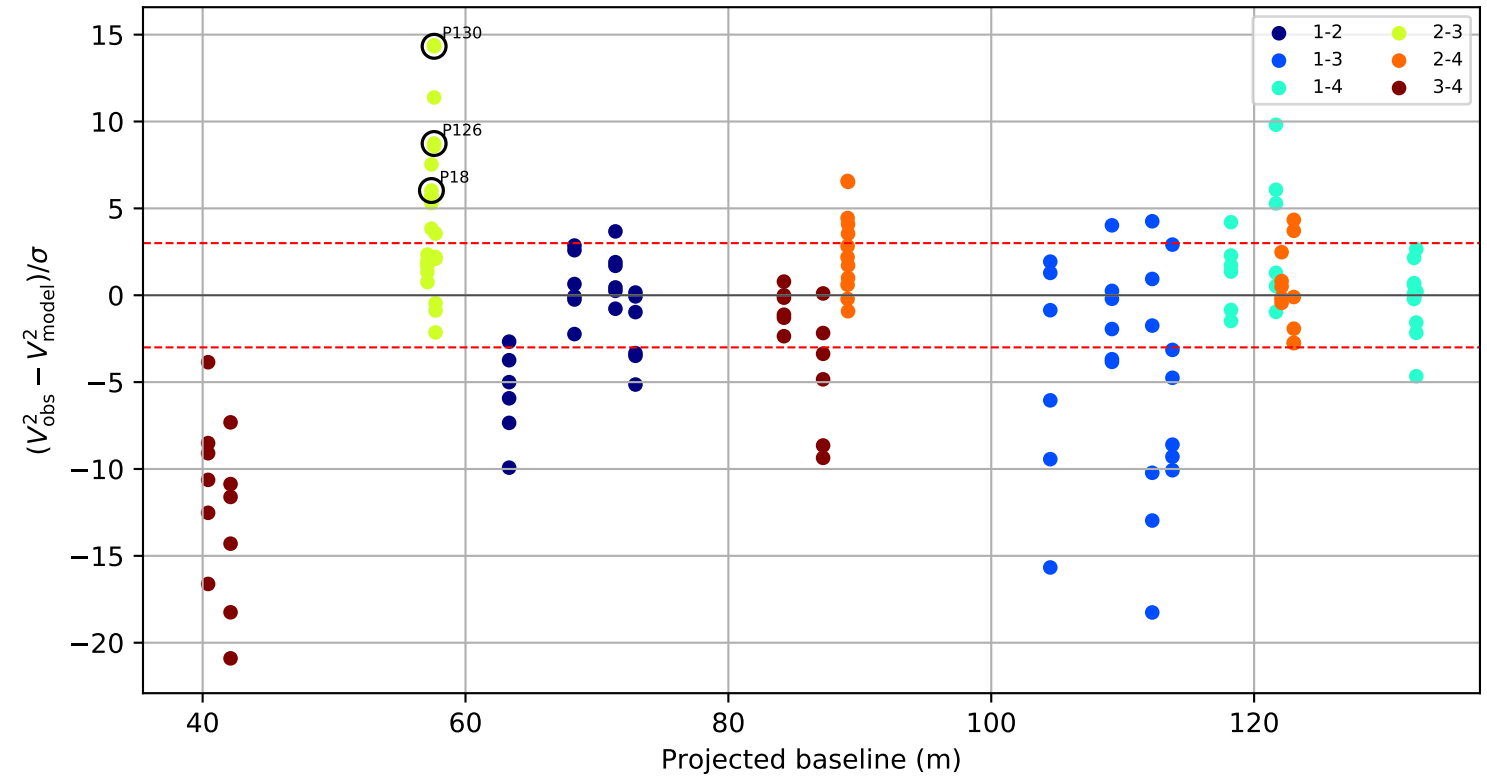
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel



Standardized residual versus projected baseline

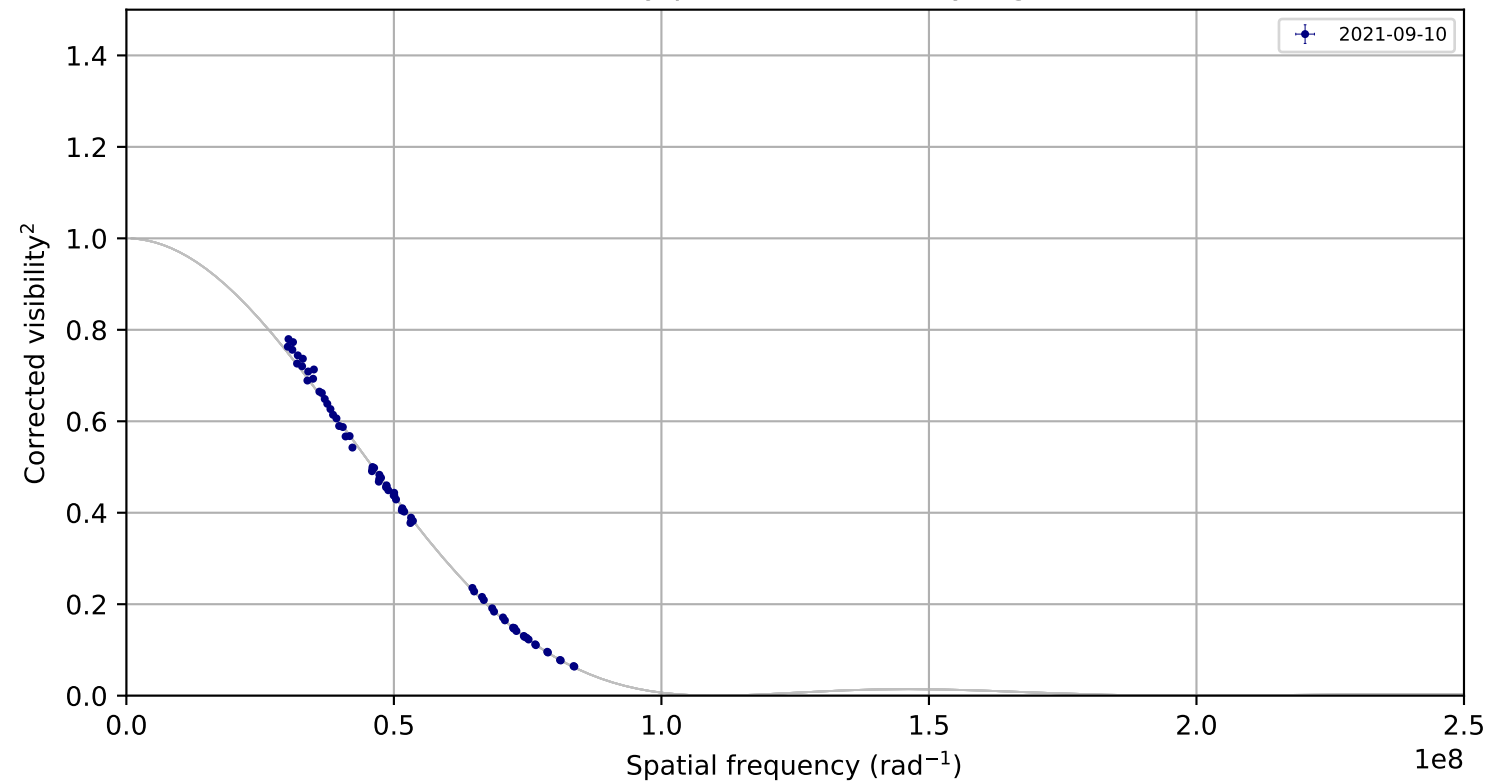


Candidate rule: FLAG or ($| \text{raw residual} | \geq 0.050$ and $| \text{residual}/\sigma | \geq 3.0$)

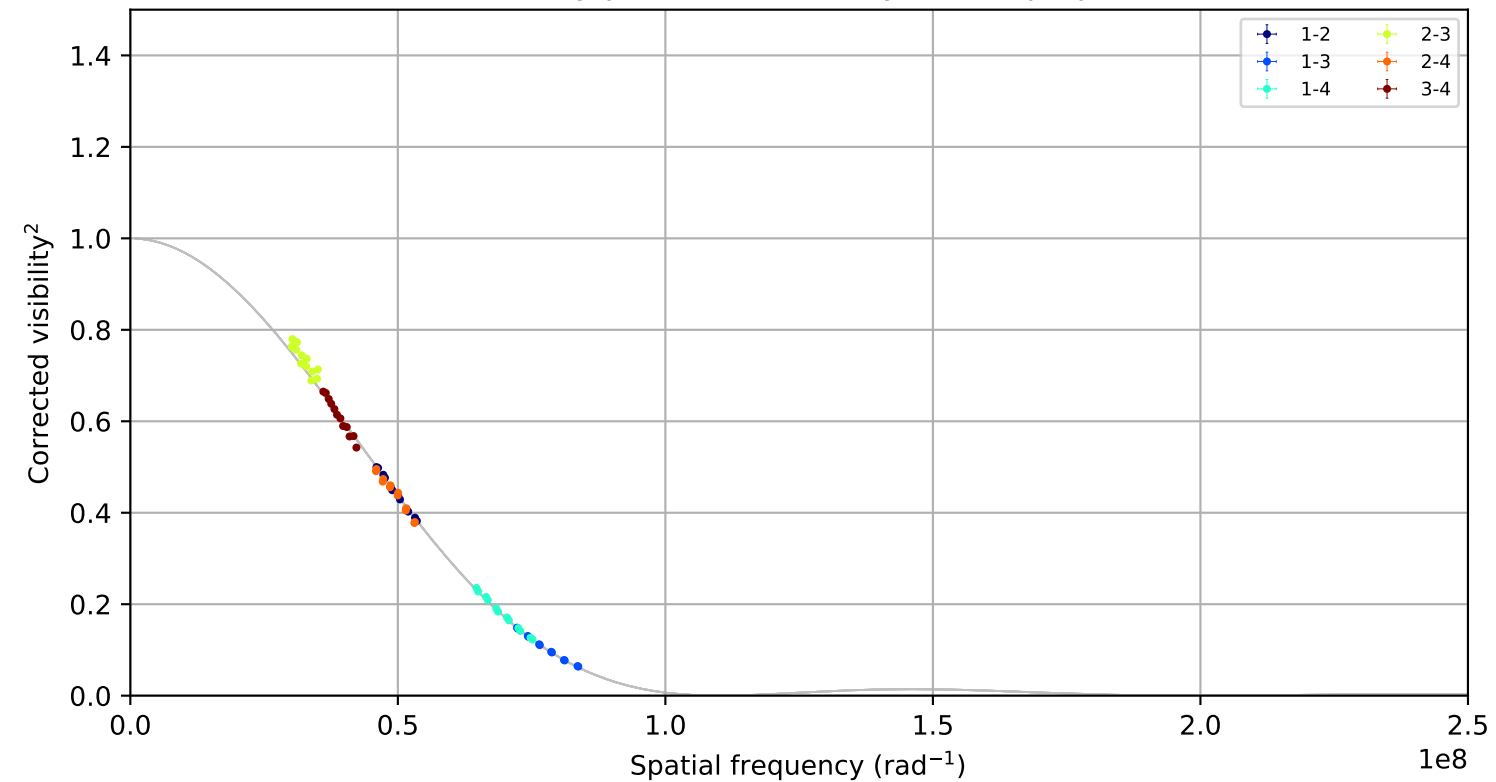
ID	night	pair	B(m)	channel	raw	sigma
P130	2019-11-24	2-3	57.6	4	0.055	14.33
P126	2019-11-24	2-3	57.6	0	0.061	8.73
P18	2019-11-25	2-3	57.4	0	0.050	6.03

bet_Hyi, combined,
fitted LDD = 2.3579 +/- 0.0103 mas; 72 measurements; 0 removal candidates

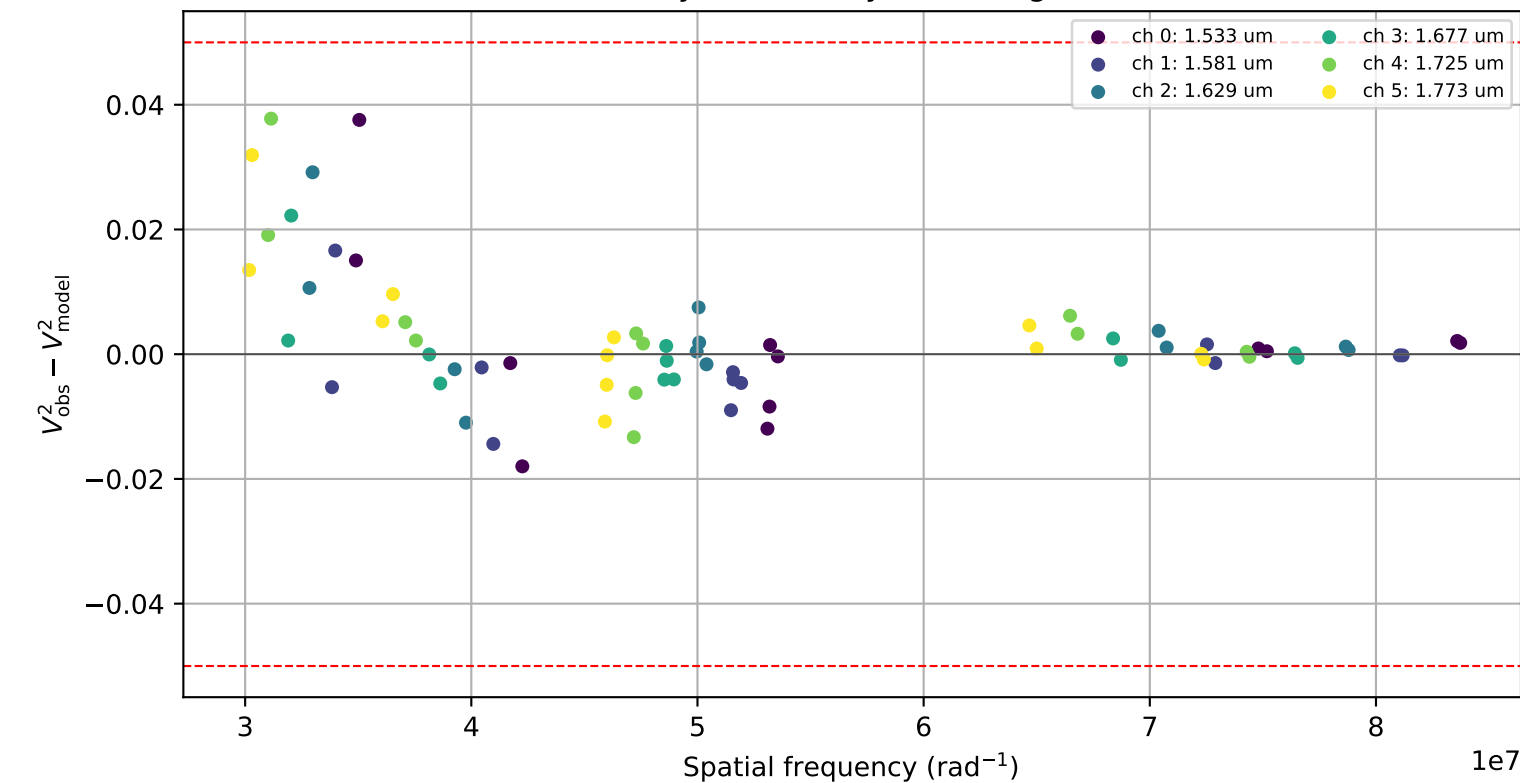
Visibility points coloured by night



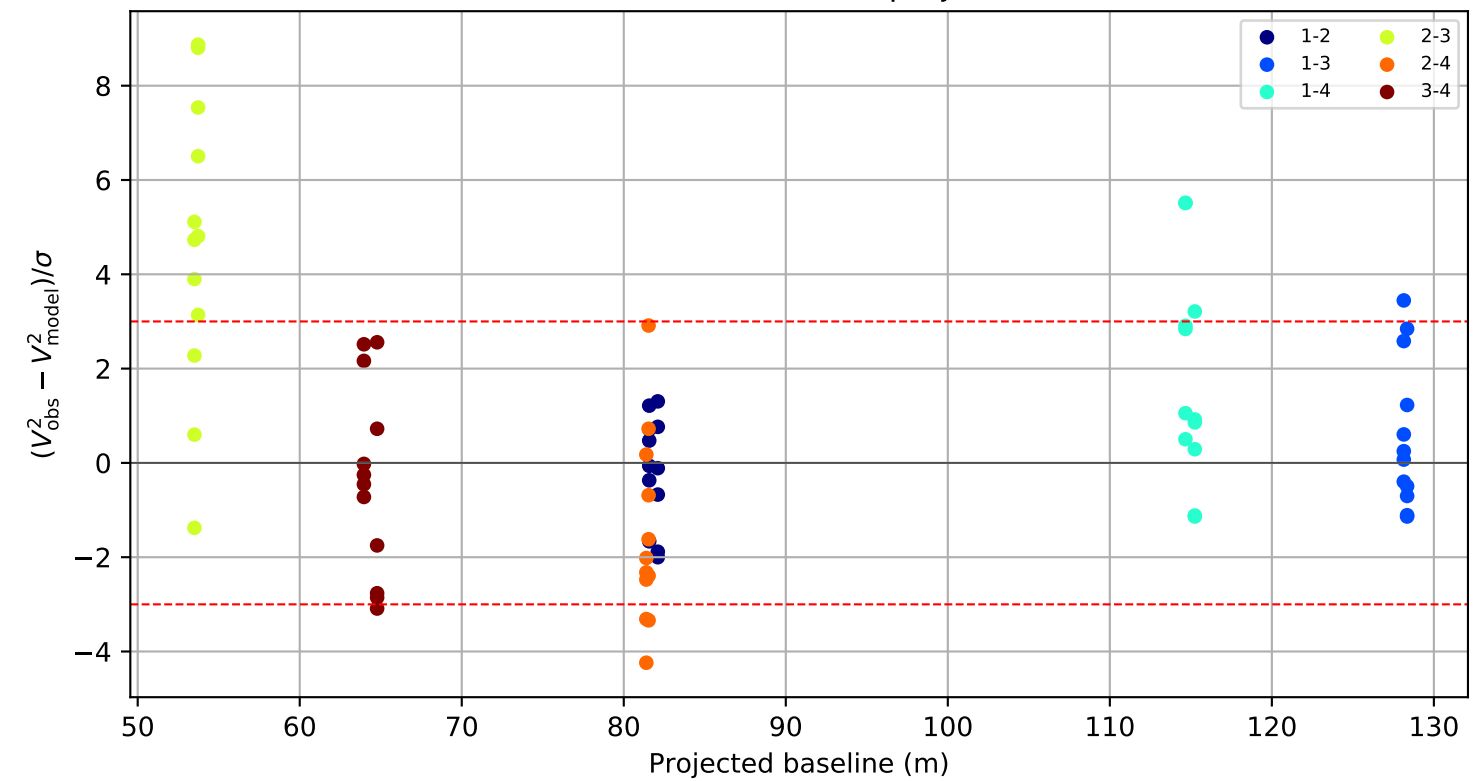
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel



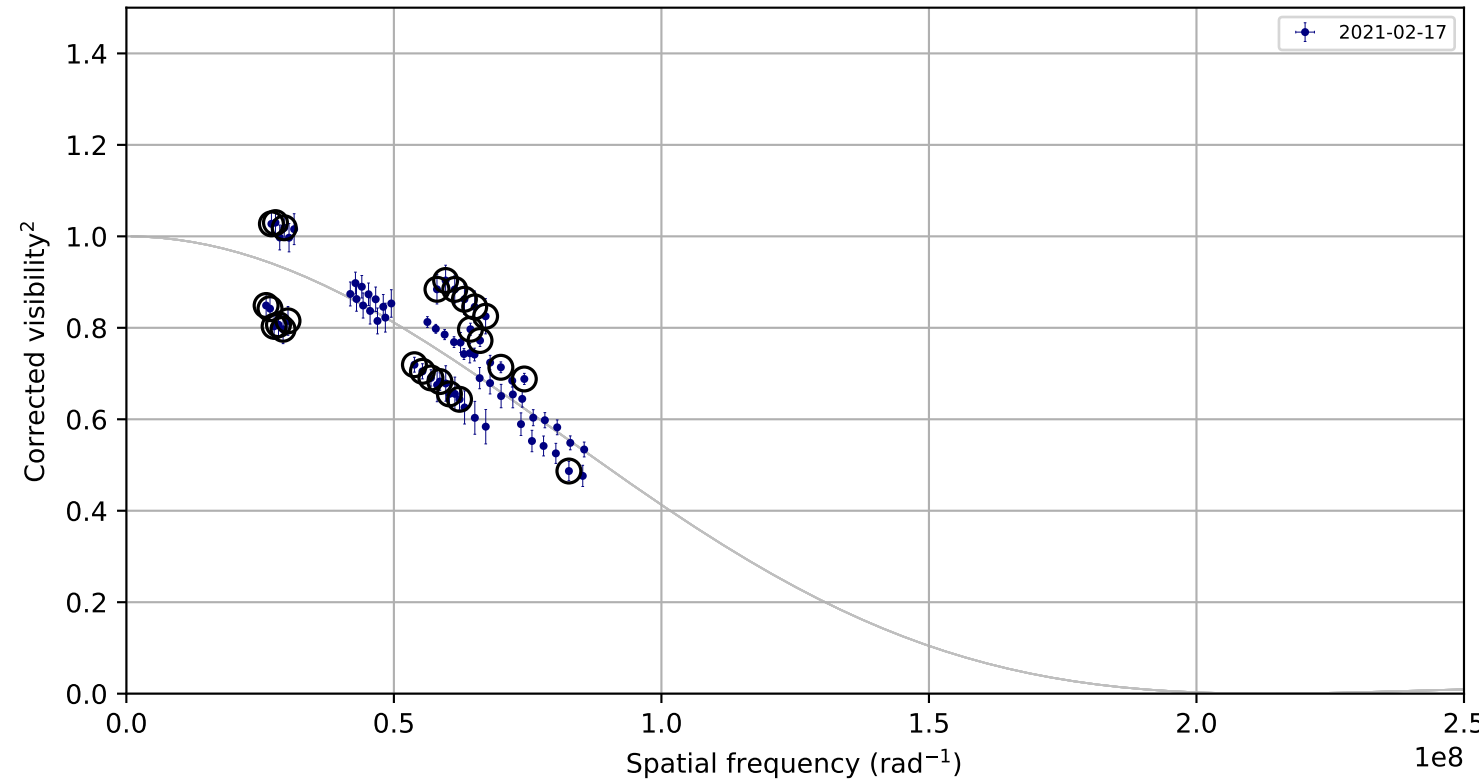
Standardized residual versus projected baseline



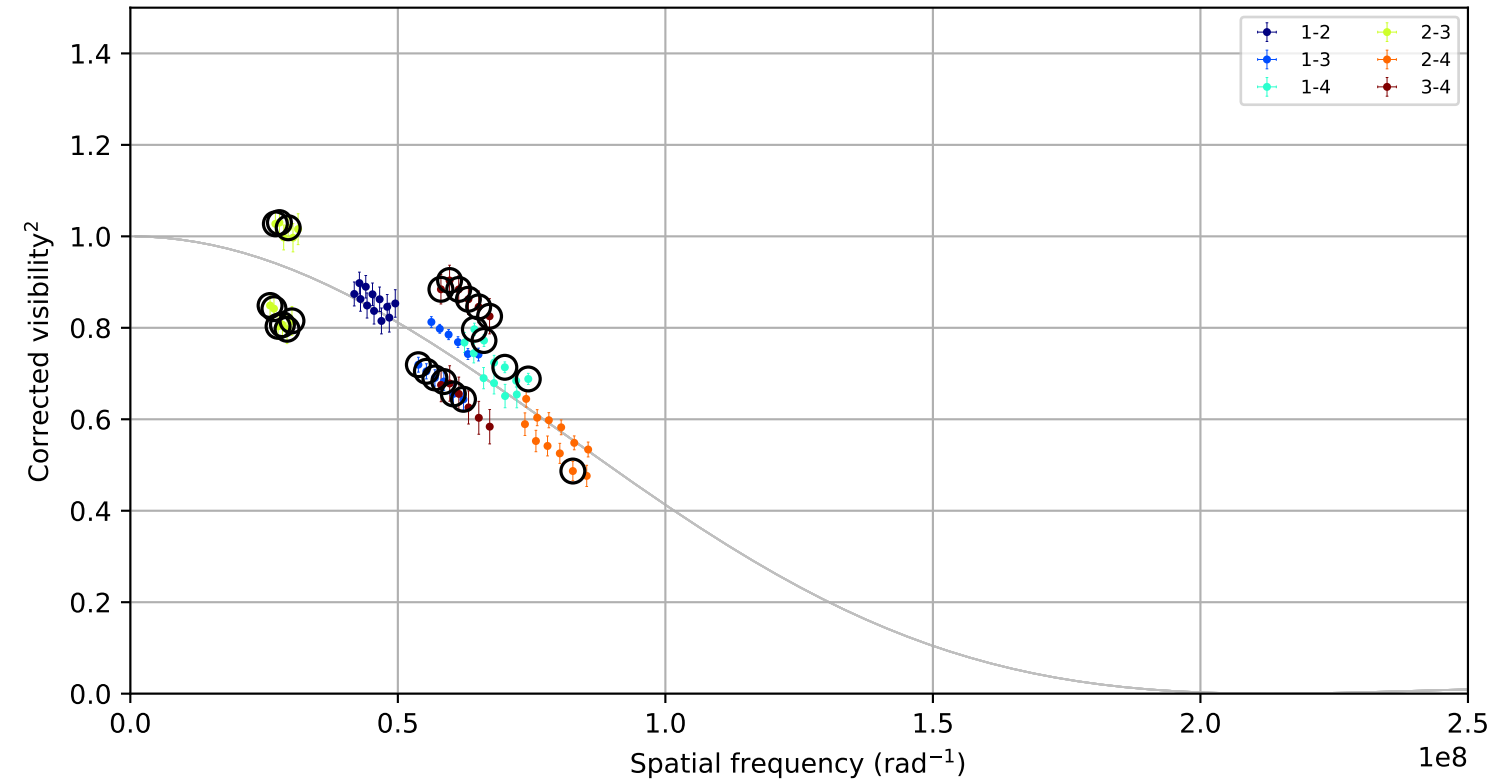
Candidate rule: FLAG or ($| \text{raw residual} | \geq 0.050$ and $| \text{residual/sigma} | \geq 3.0$)
No removal candidates.

gam_Lep, combined,
fitted LDD = 1.2083 +/- 0.0444 mas; 72 measurements; 26 removal candidates

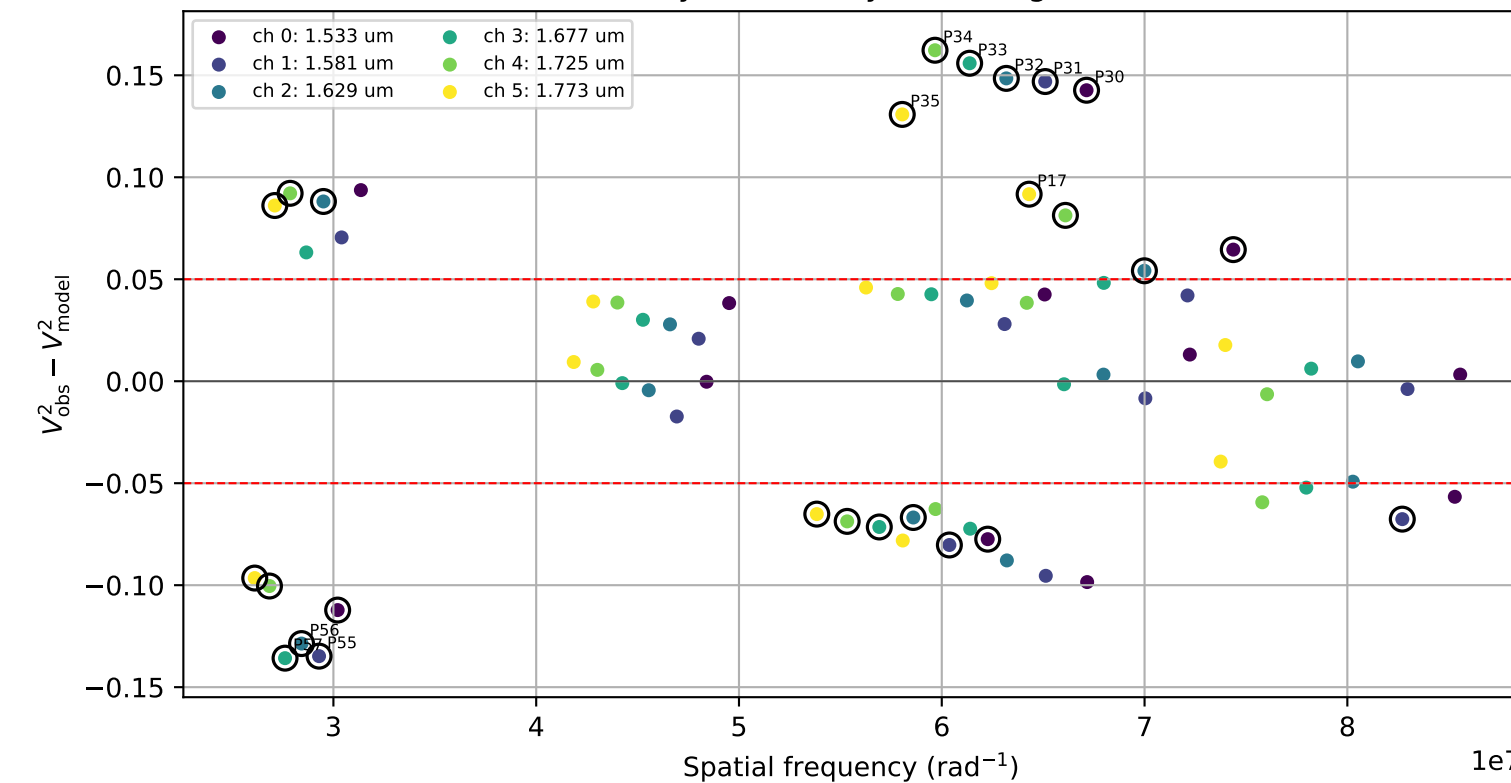
Visibility points coloured by night



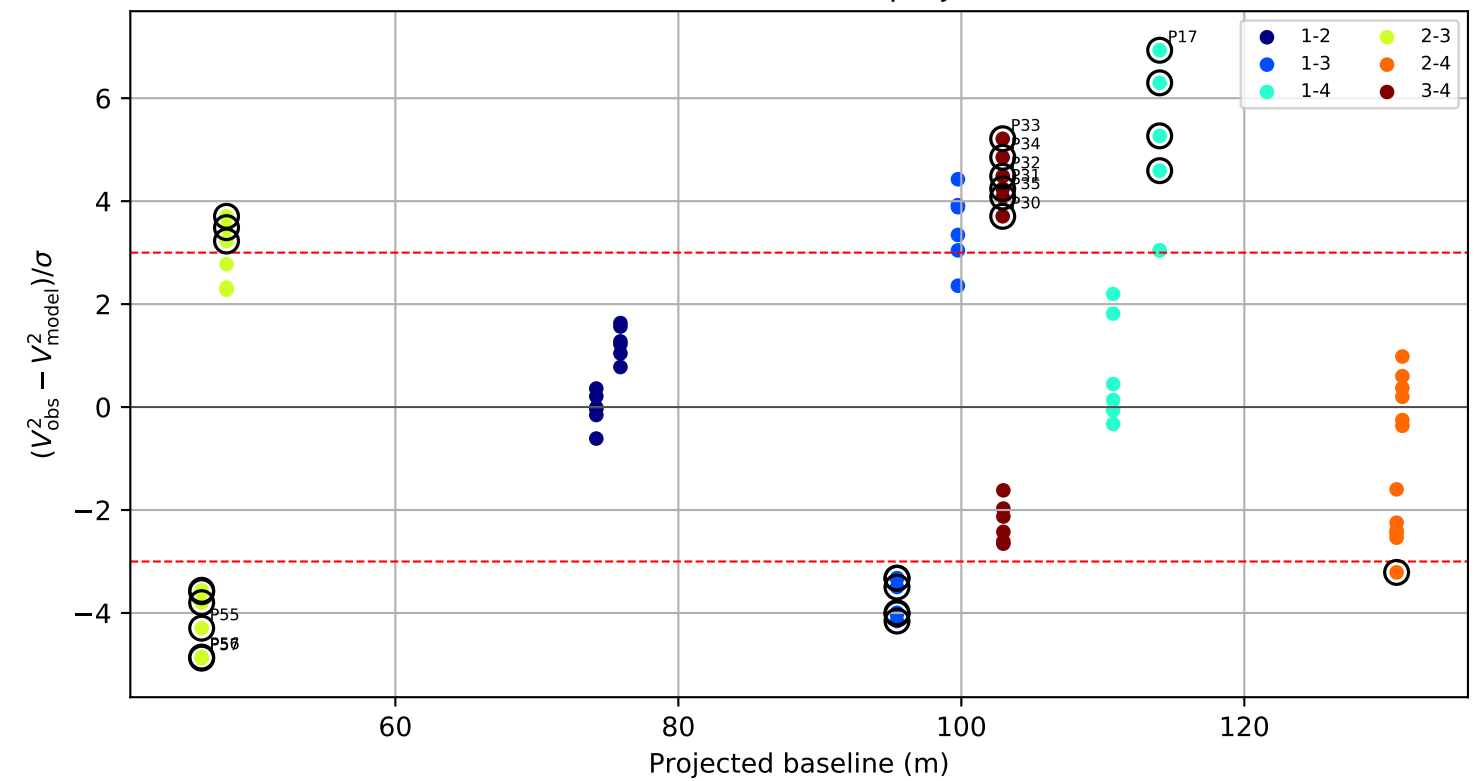
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel



Standardized residual versus projected baseline

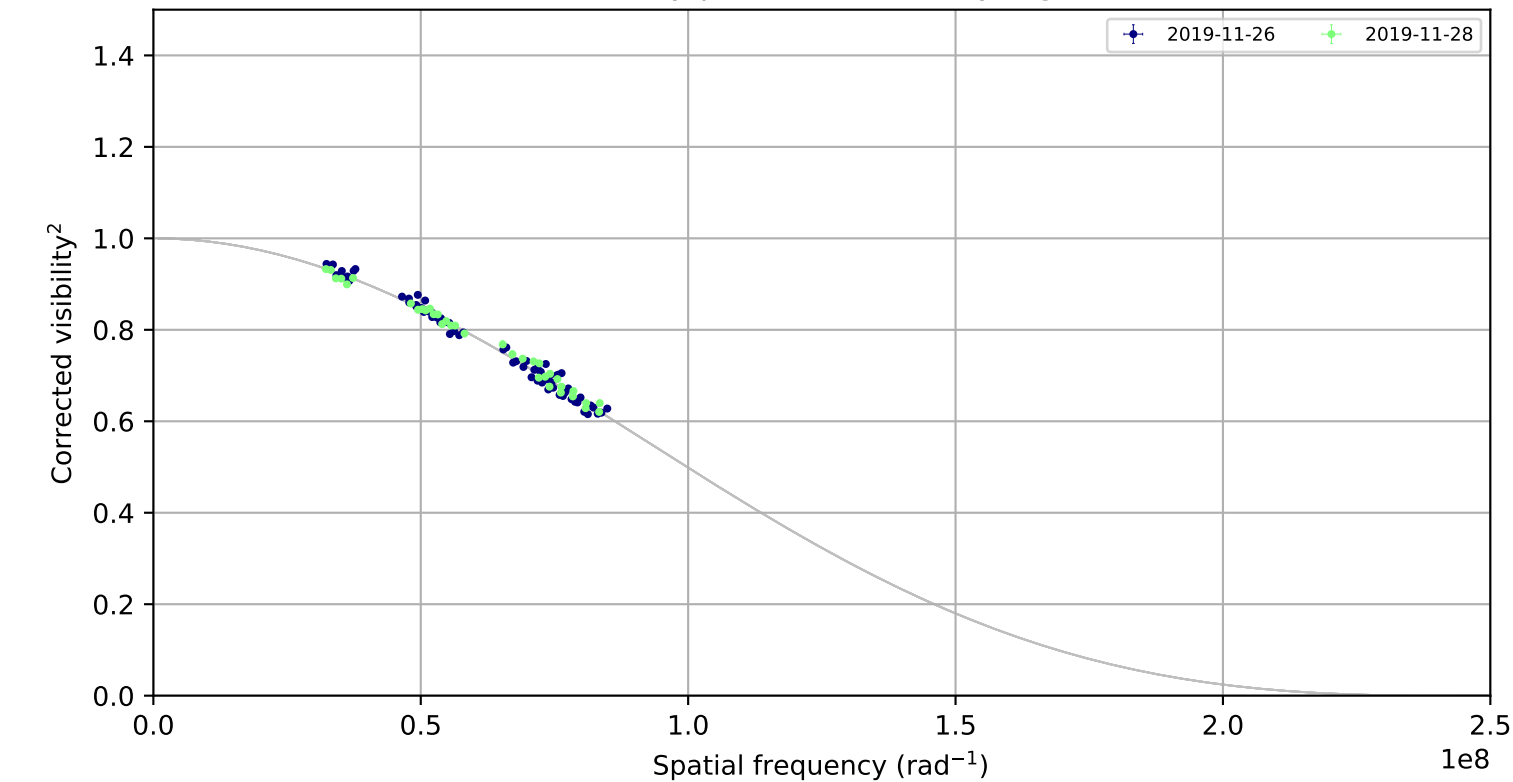


Candidate rule: FLAG or (|raw residual| >= 0.050 and |residual/sigma| >= 3.0)

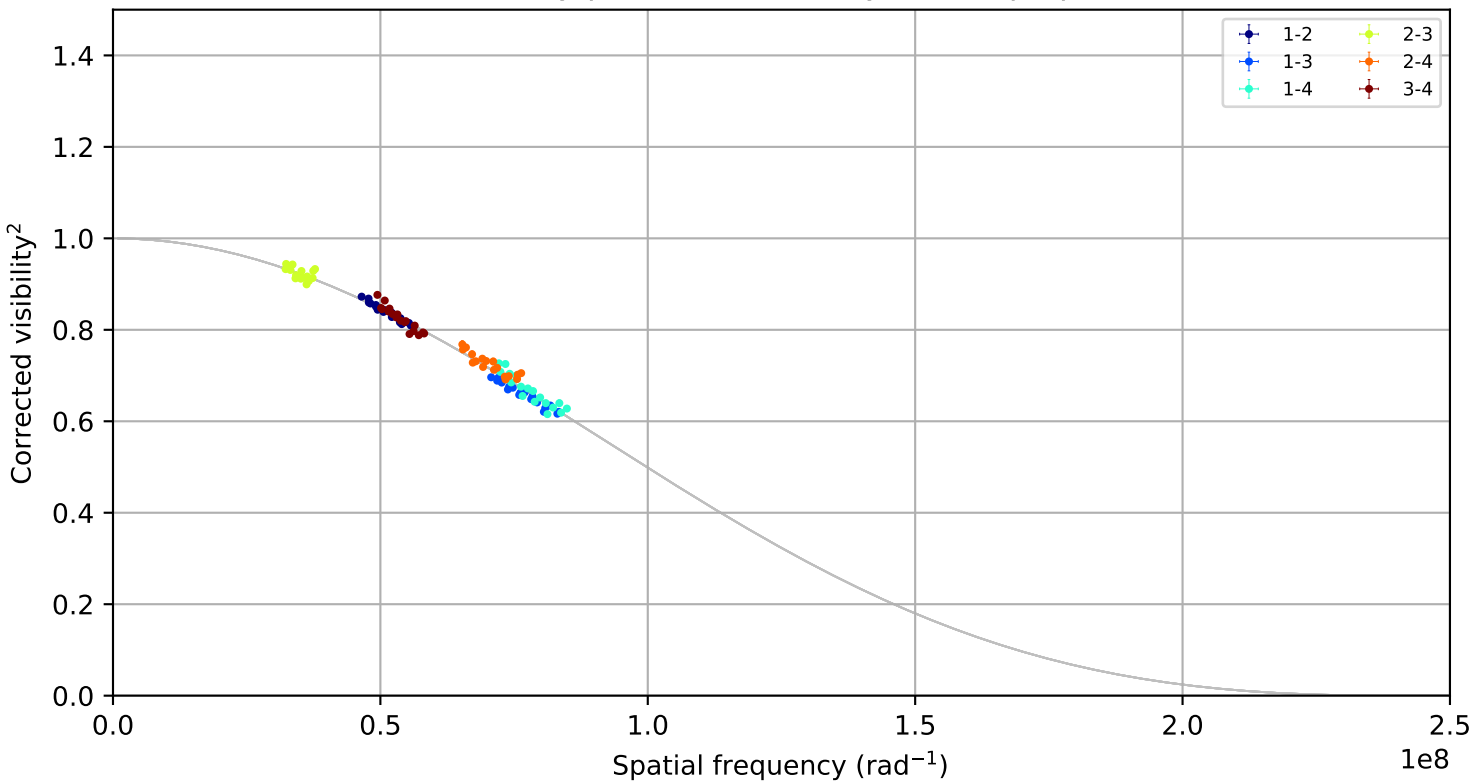
ID	night	pair	B(m)	channel	raw	sigma
P33	2021-02-17	3-4	102.9	3	0.156	5.21
P34	2021-02-17	3-4	102.9	4	0.162	4.85
P32	2021-02-17	3-4	102.9	2	0.148	4.48
P57	2021-02-17	2-3	46.3	3	-0.136	-4.88
P17	2021-02-17	1-4	114.0	5	0.092	6.93
P56	2021-02-17	2-3	46.3	2	-0.129	-4.86
P31	2021-02-17	3-4	102.9	1	0.147	4.24
P55	2021-02-17	2-3	46.3	1	-0.135	-4.29

iot_Psc, combined,
fitted LDD = 1.0844 +/- 0.0057 mas; 144 measurements; 36 removal candidates

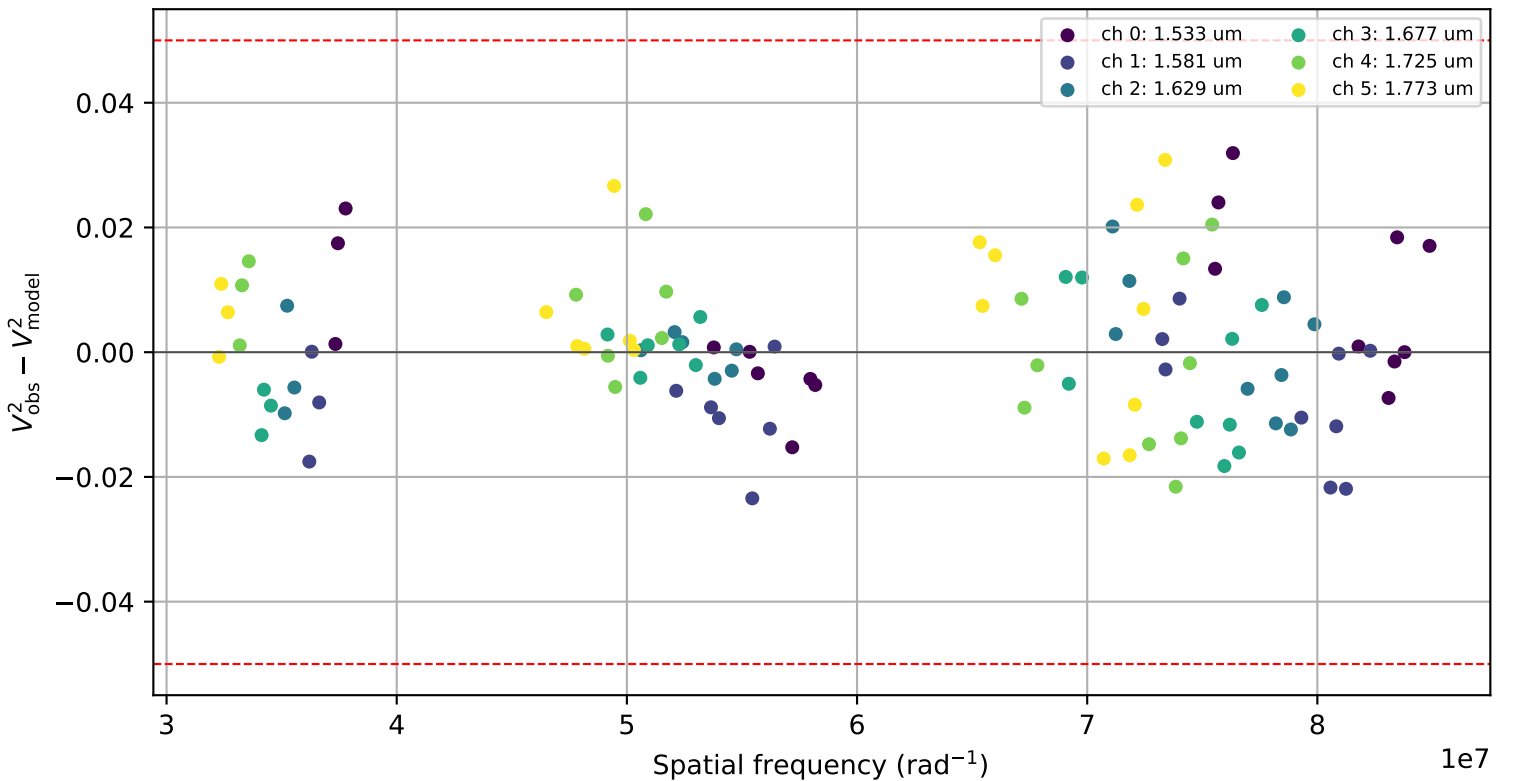
Visibility points coloured by night



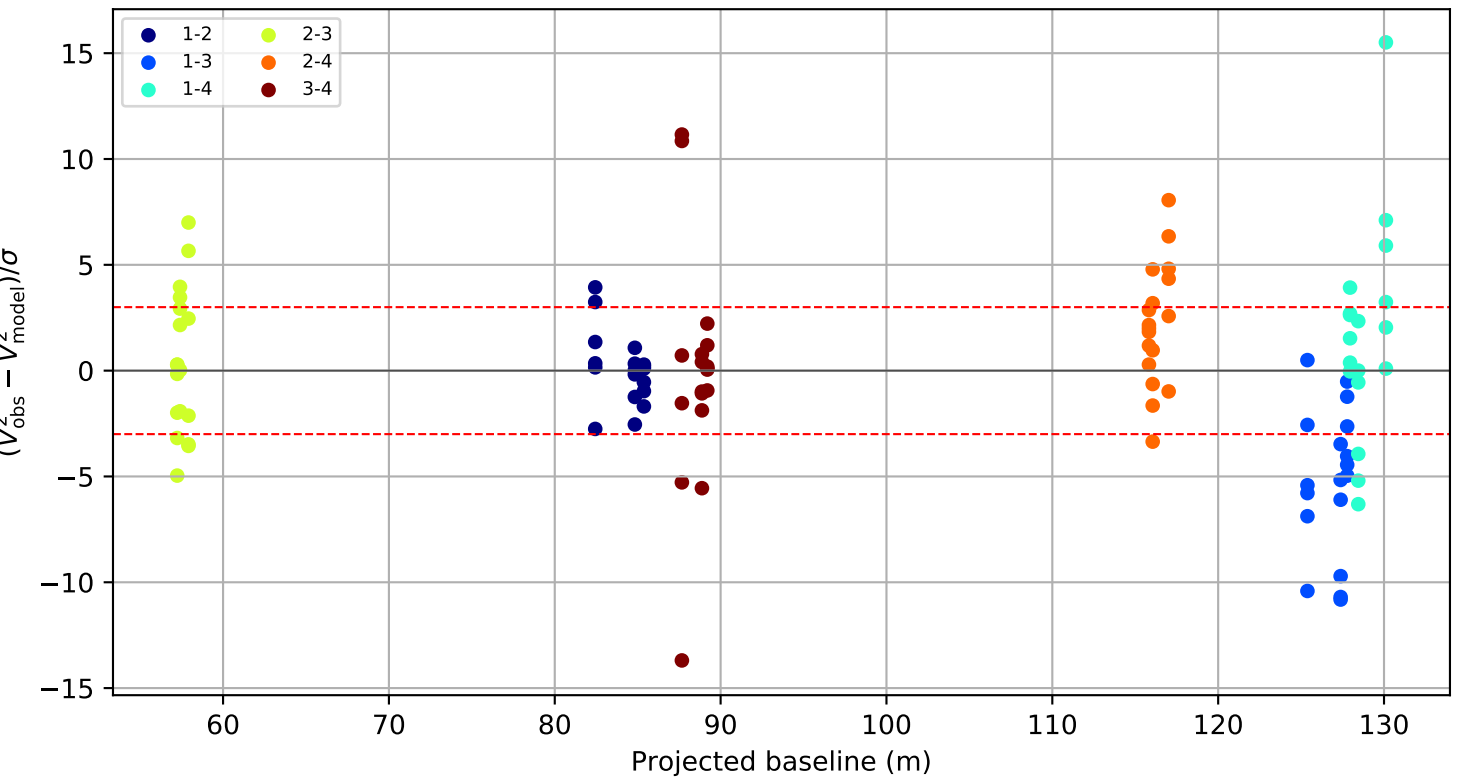
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel



Standardized residual versus projected baseline

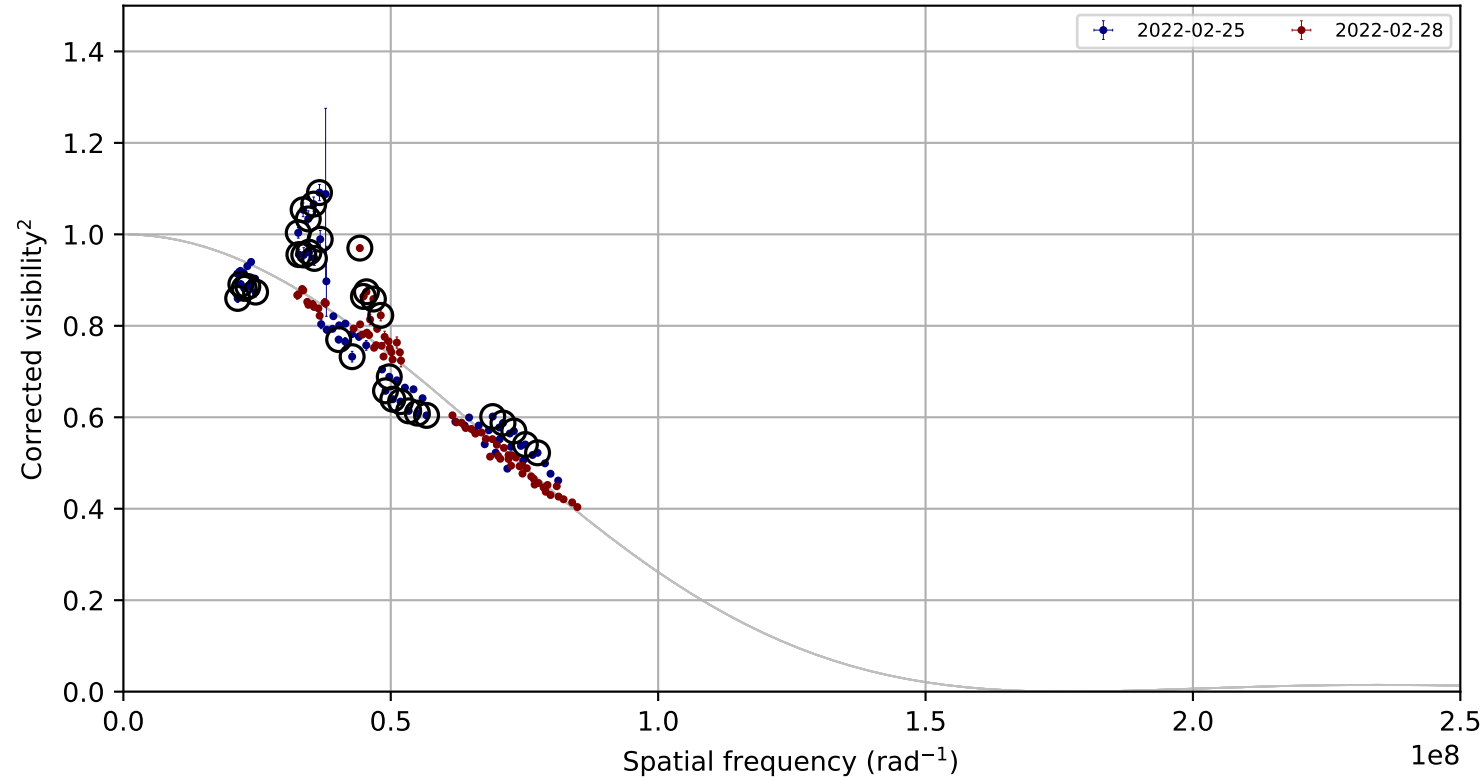


Candidate rule: FLAG or (|raw residual| >= 0.050 and |residual/sigma| >= 3.0)

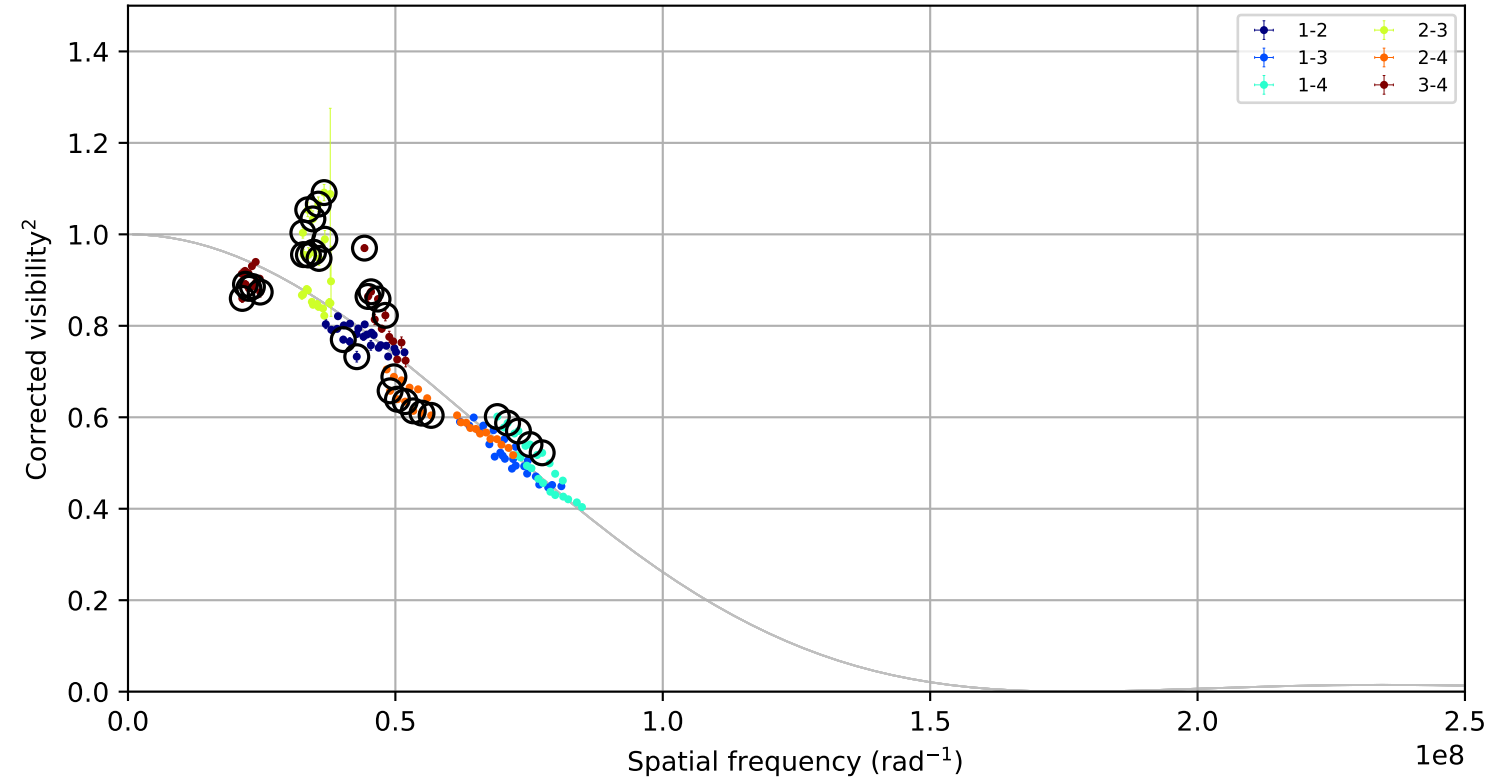
ID	night	pair	B(m)	channel	raw	sigma
P143	unknown	3-4	nan	5	nan	nan
P142	unknown	3-4	nan	4	nan	nan
P123	unknown	1-4	nan	3	nan	nan
P122	unknown	1-4	nan	2	nan	nan
P121	unknown	1-4	nan	1	nan	nan
P120	unknown	1-4	nan	0	nan	nan
P119	unknown	1-3	nan	5	nan	nan
P118	unknown	1-3	nan	4	nan	nan

ksi_Gem, combined,
fitted LDD = 1.4606 +/- 0.0070 mas; 144 measurements; 34 removal candidates

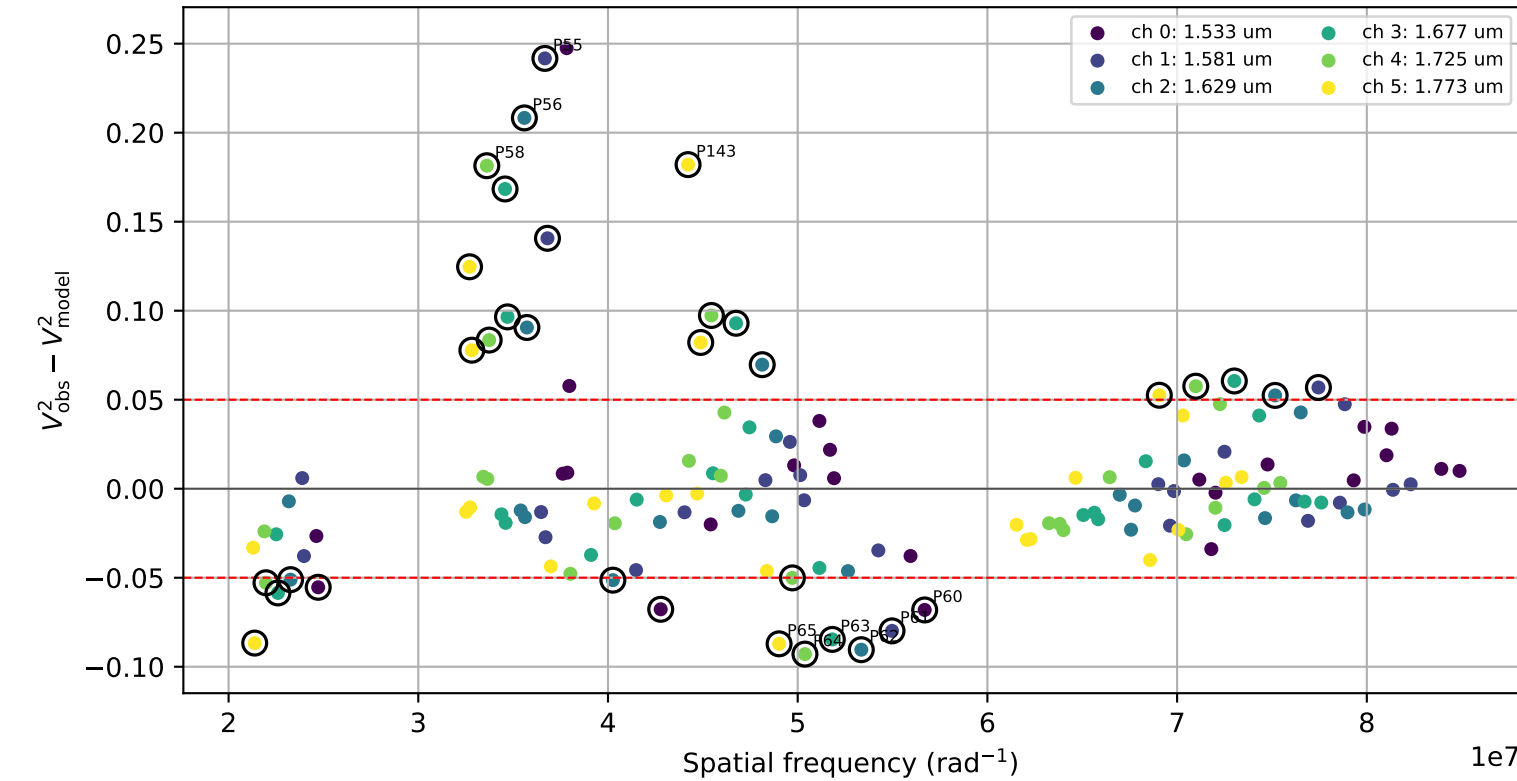
Visibility points coloured by night



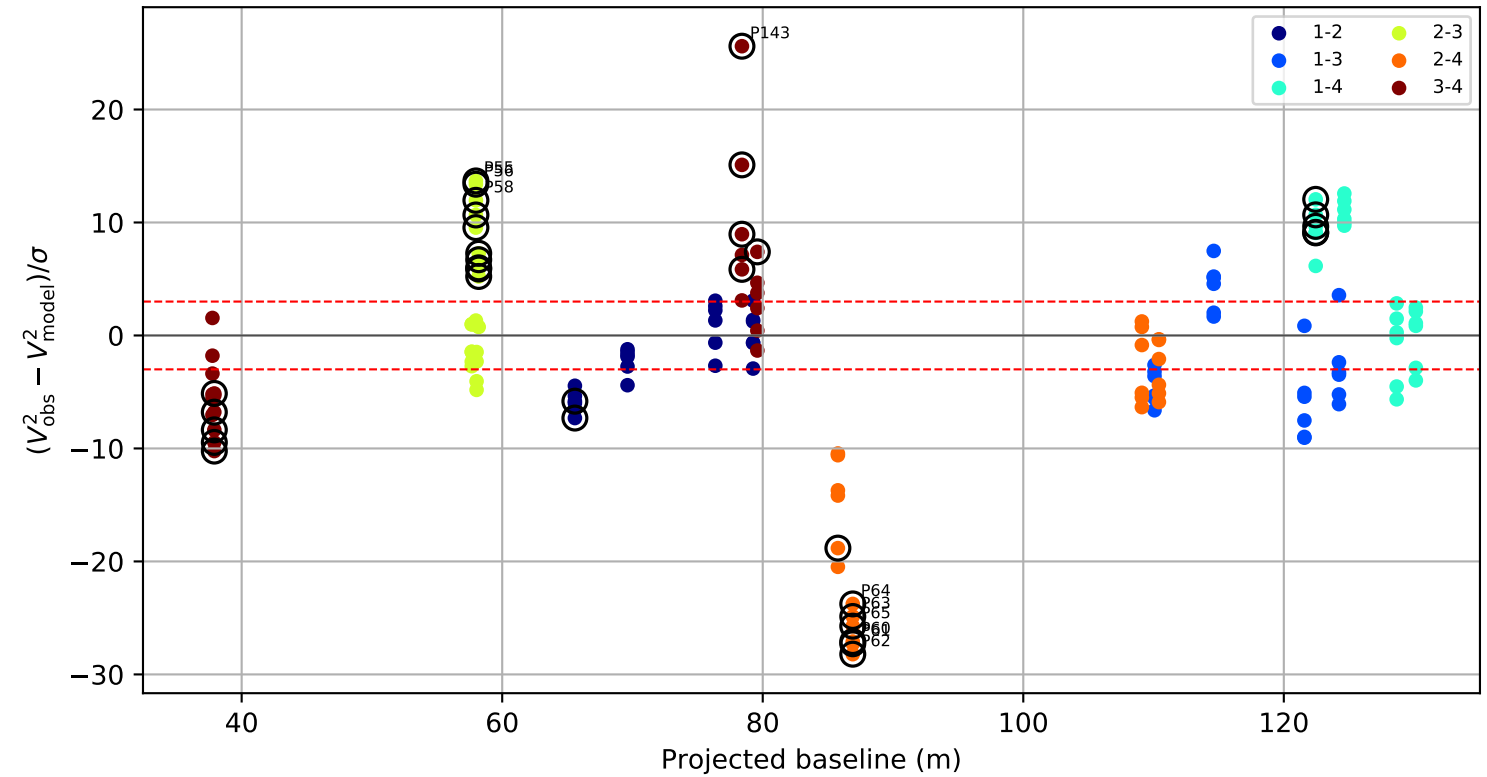
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel



Standardized residual versus projected baseline

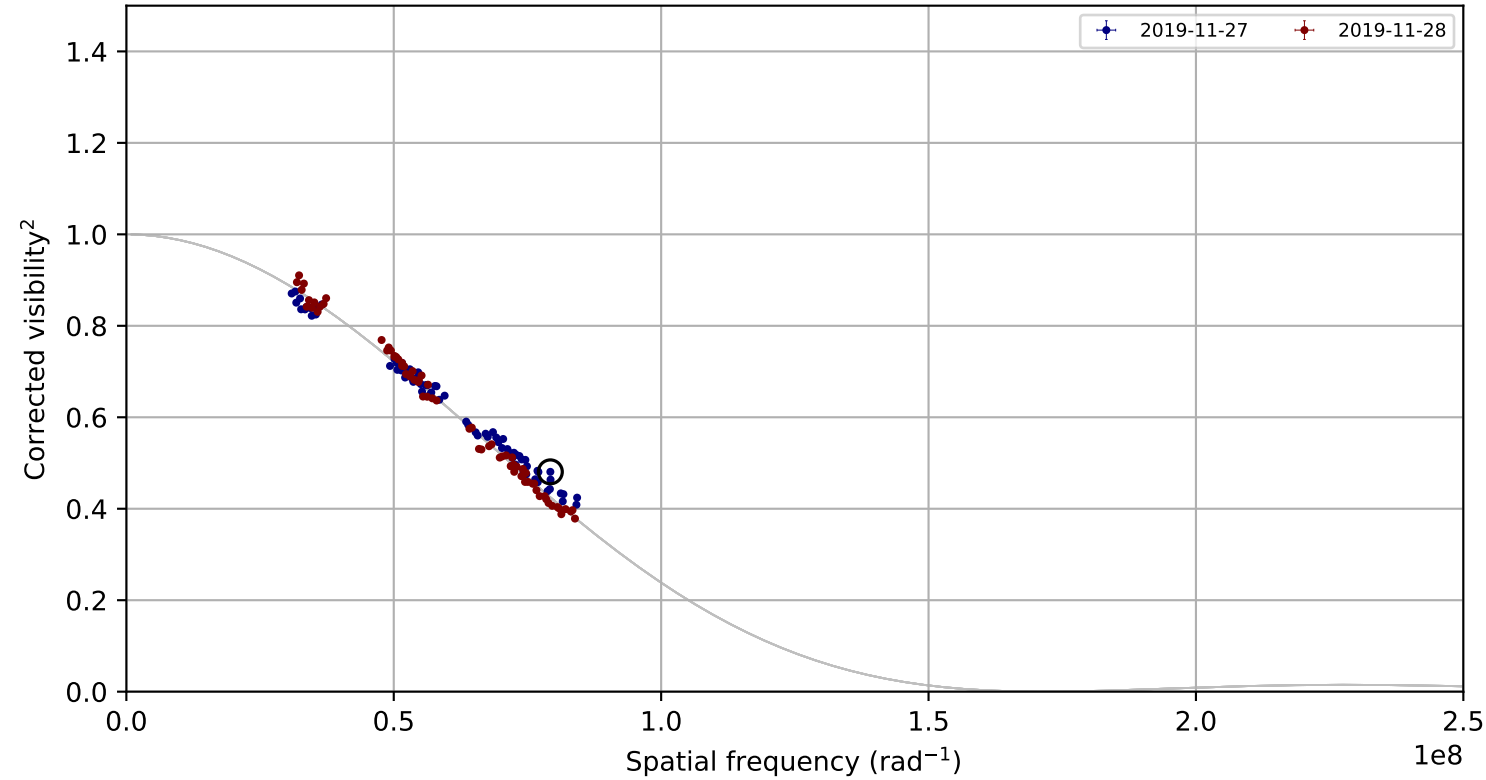


Candidate rule: FLAG or ($| \text{raw residual} | \geq 0.050$ and $| \text{residual}/\sigma | \geq 3.0$)

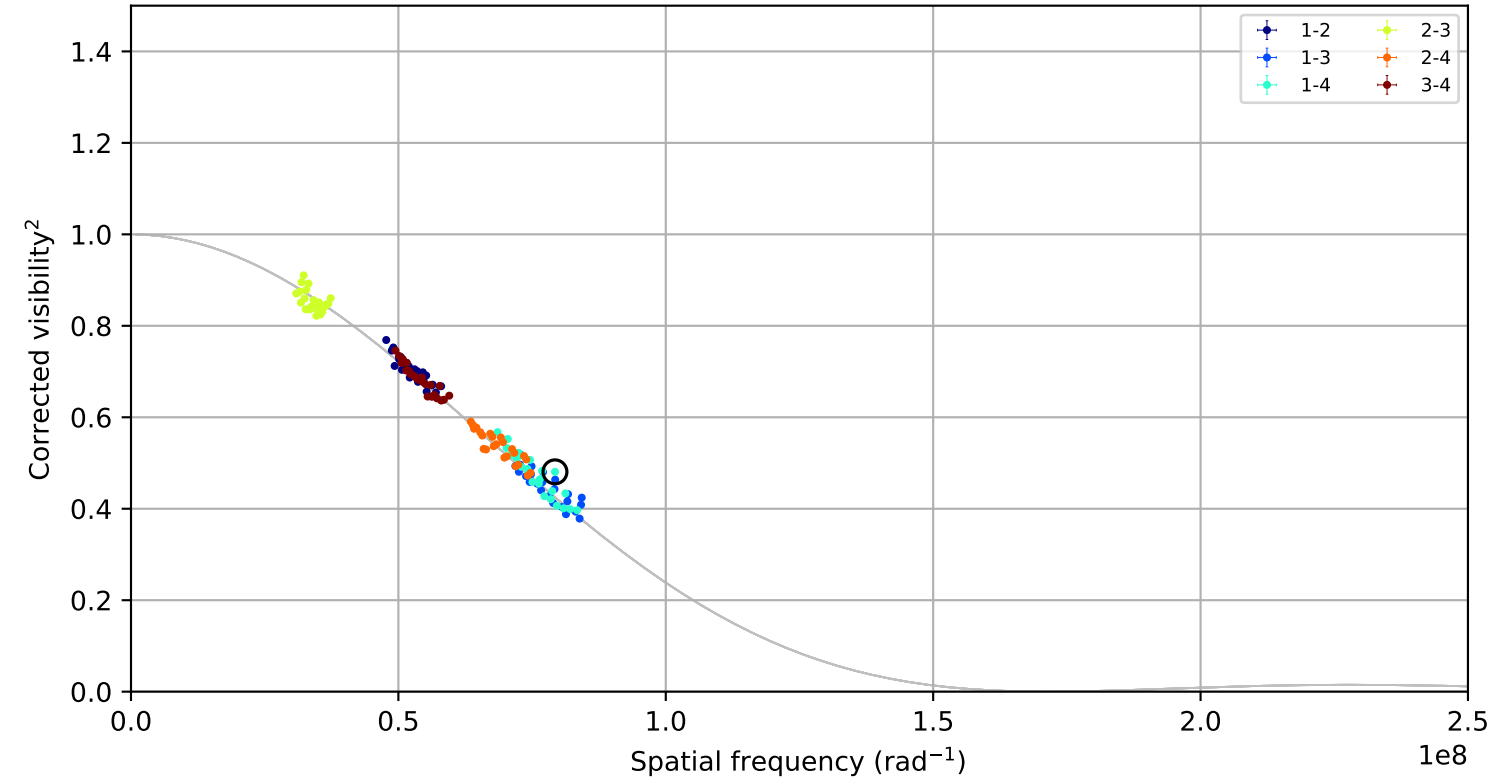
ID	night	pair	B(m)	channel	raw	sigma
P143	2022-02-28	3-4	78.4	5	0.182	25.60
P55	2022-02-25	2-3	58.0	1	0.242	13.68
P56	2022-02-25	2-3	58.0	2	0.208	13.39
P62	2022-02-25	2-4	86.9	2	-0.090	-28.21
P65	2022-02-25	2-4	86.9	5	-0.087	-25.73
P64	2022-02-25	2-4	86.9	4	-0.093	-23.76
P61	2022-02-25	2-4	86.9	1	-0.080	-27.29
P58	2022-02-25	2-3	58.0	4	0.181	11.96

pi3_Ori, combined,
fitted LDD = 1.5022 +/- 0.0072 mas; 144 measurements; 1 removal candidates

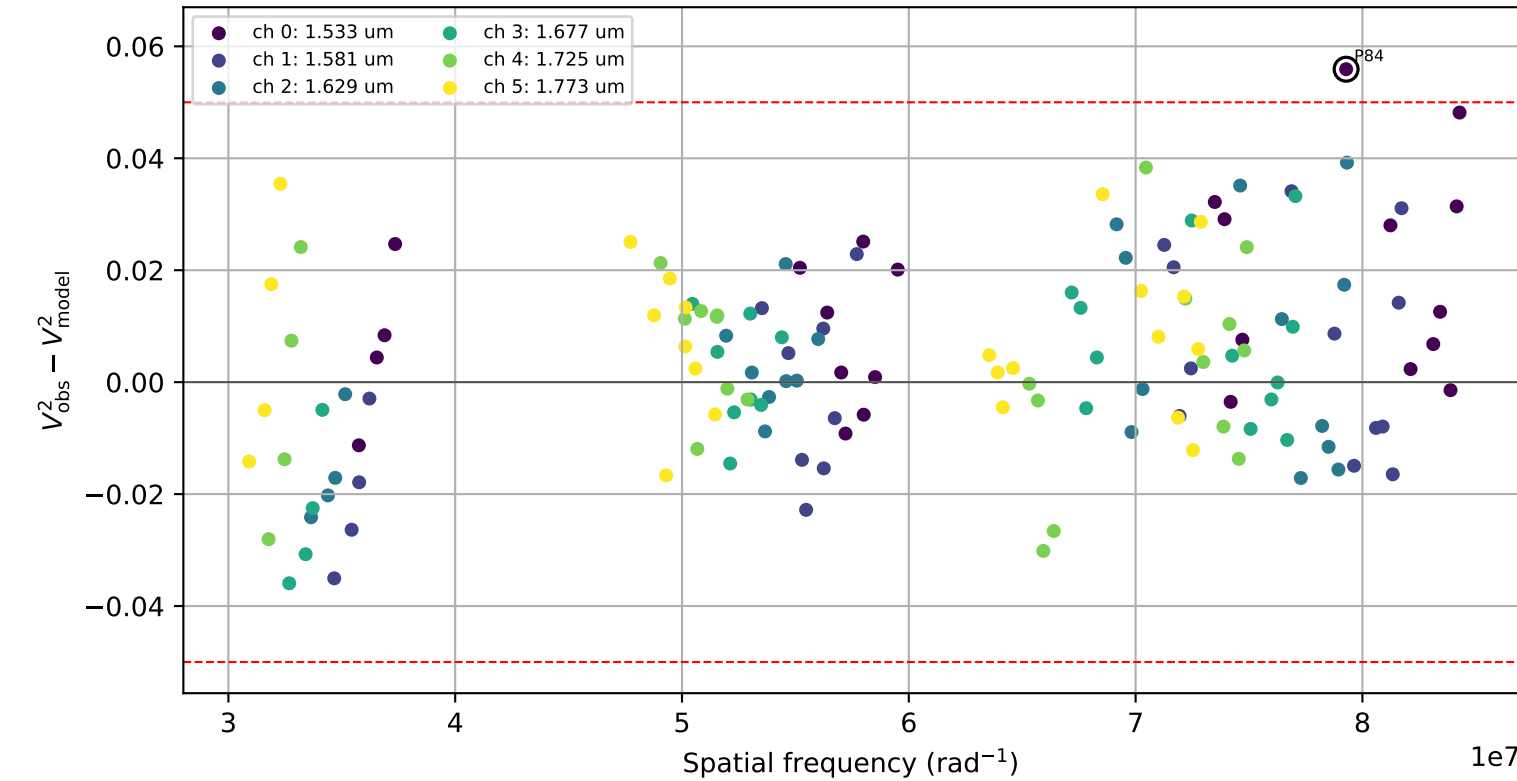
Visibility points coloured by night



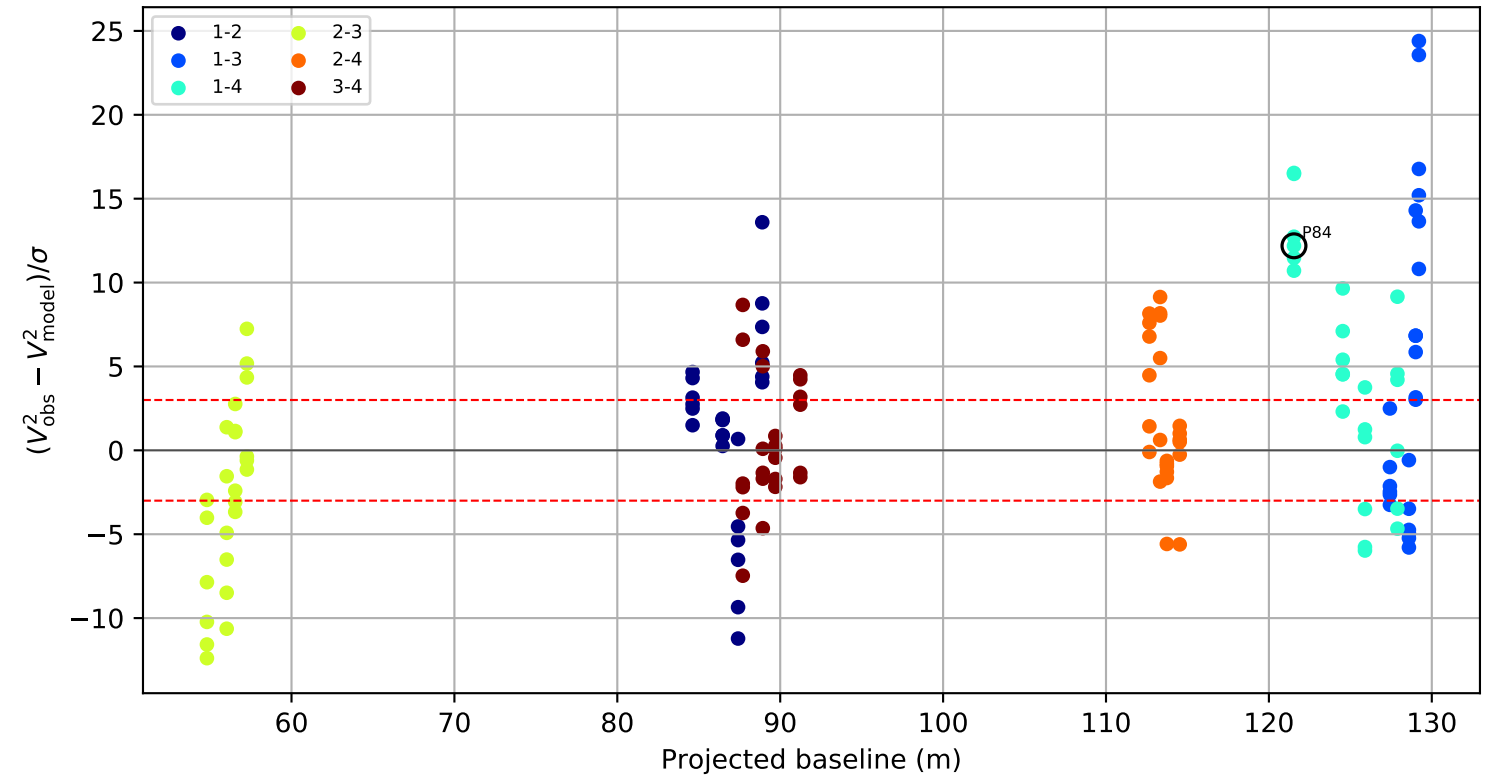
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel



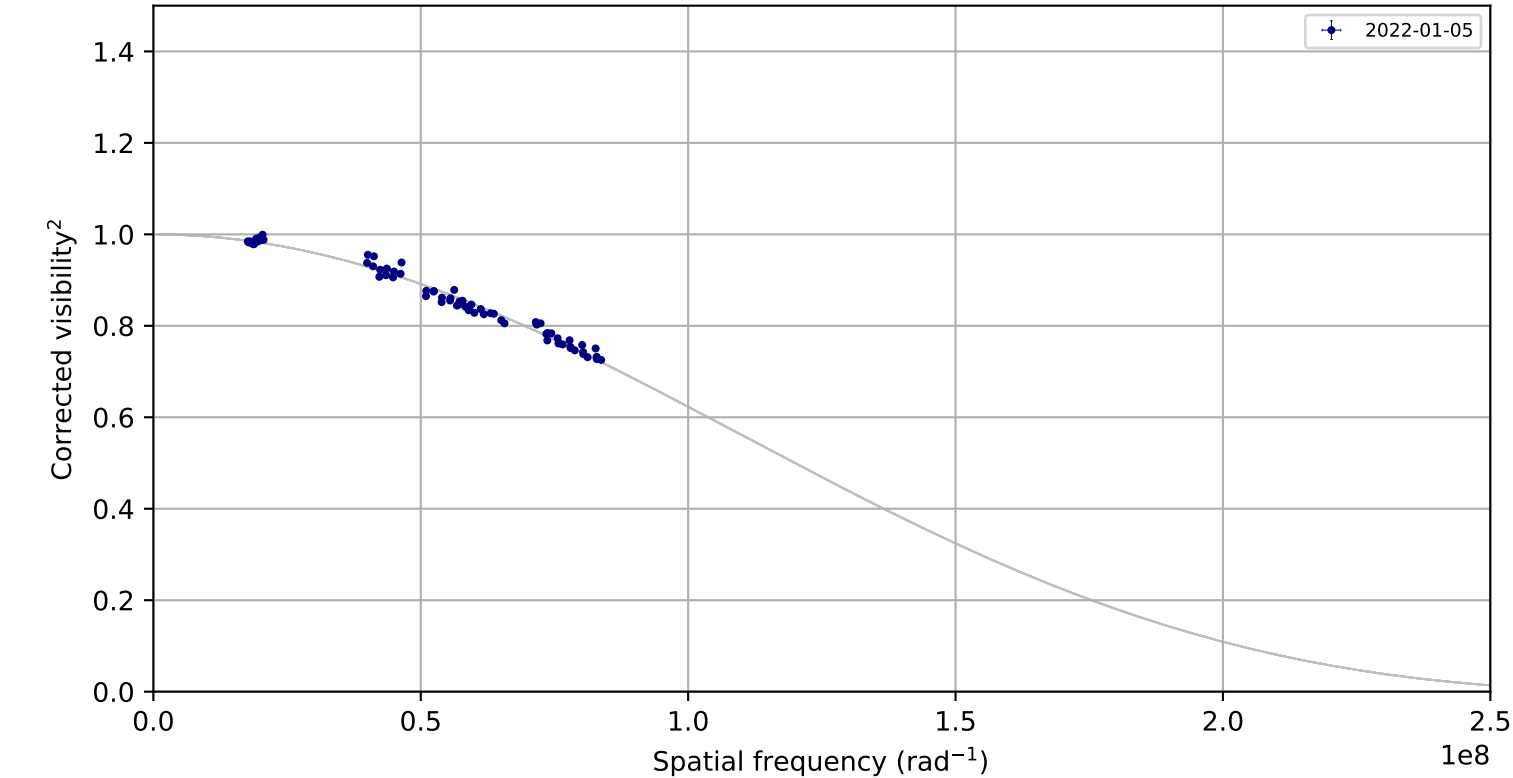
Standardized residual versus projected baseline



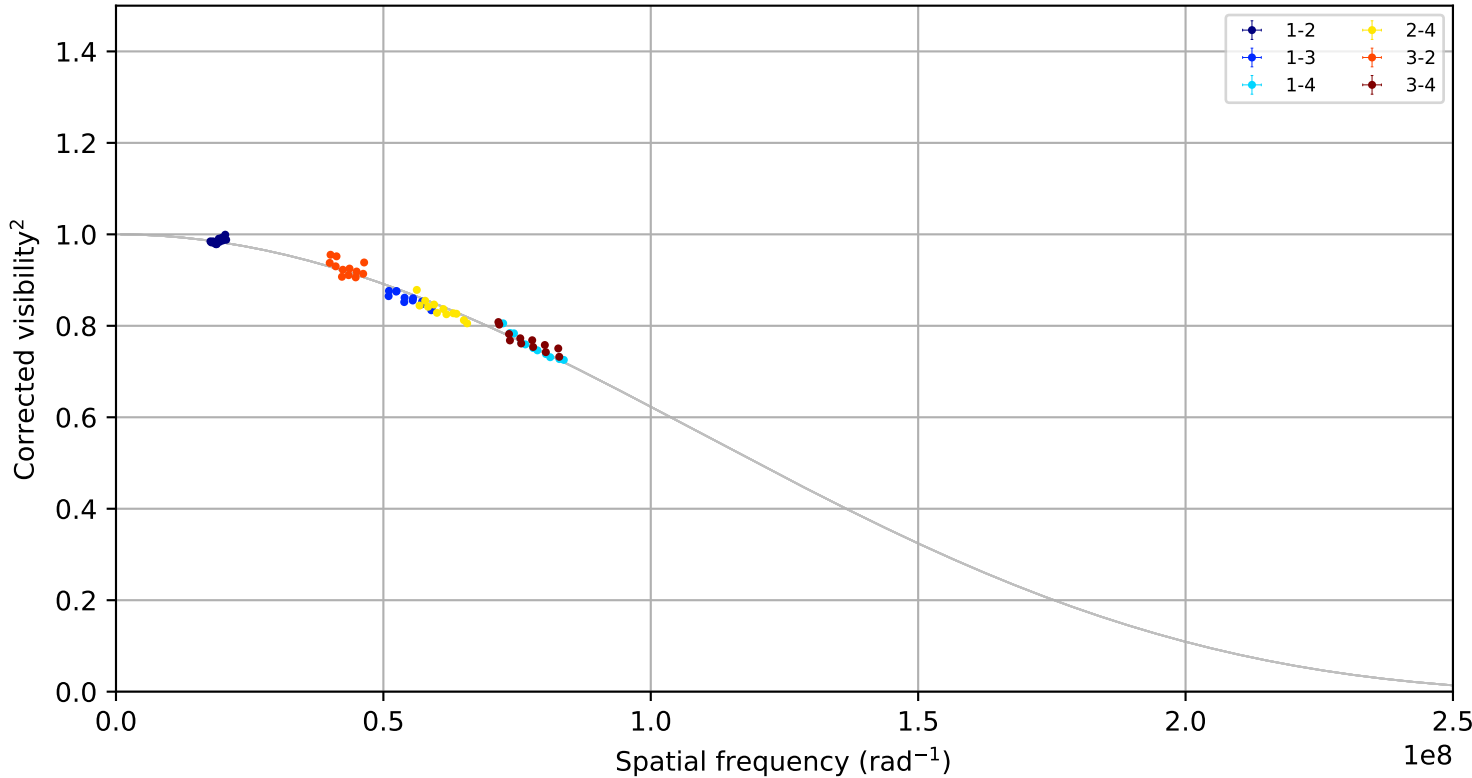
Candidate rule: FLAG or ($| \text{raw residual} | \geq 0.050$ and $| \text{residual/sigma} | \geq 3.0$)
ID | night | pair | B(m) | channel | raw | sigma
P84 | 2019-11-27 | 1-4 | 121.5 | 0 | 0.056 | 12.19

psi Vel A, combined,
fitted LDD = 0.8996 +/- 0.0057 mas; 84 measurements; 12 removal candidates

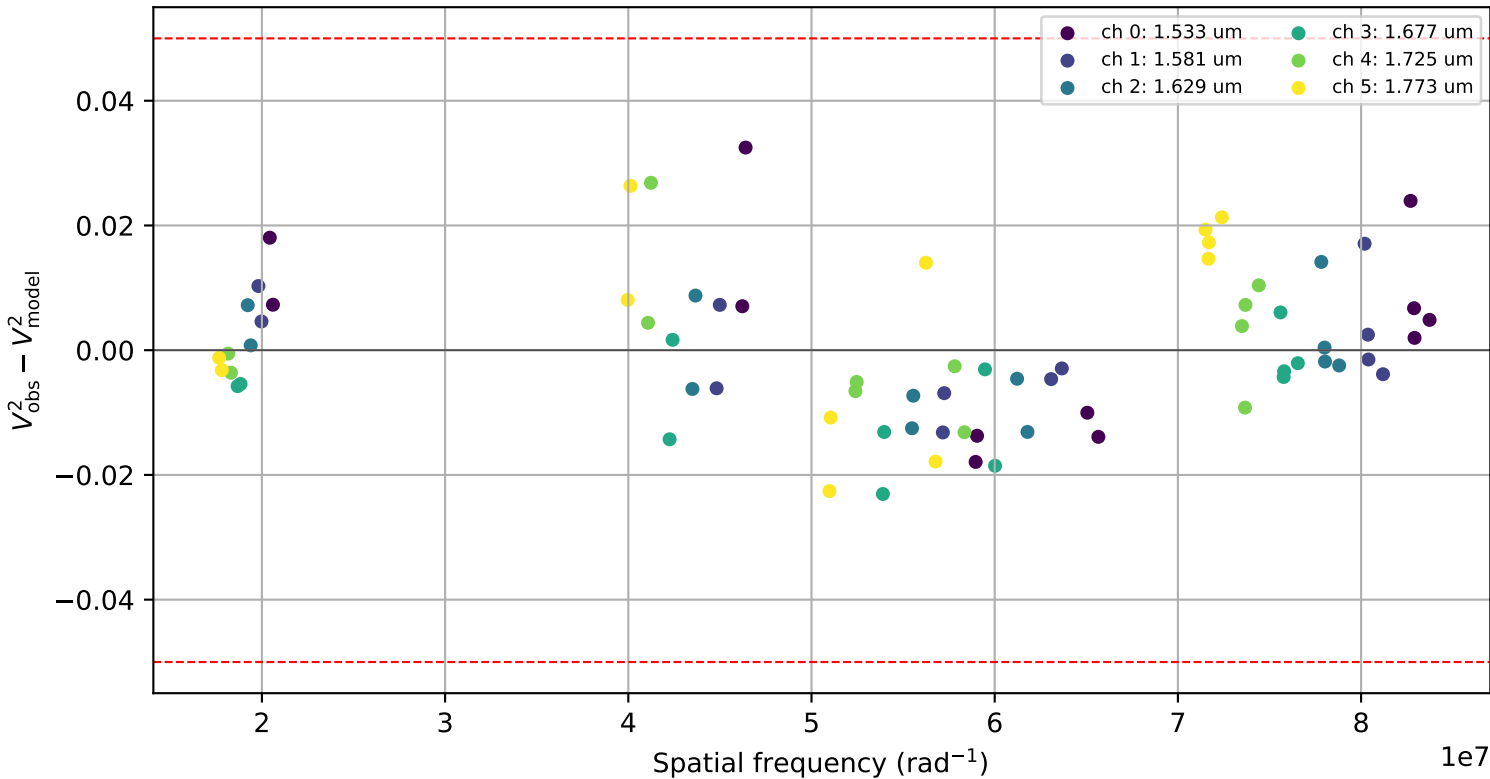
Visibility points coloured by night



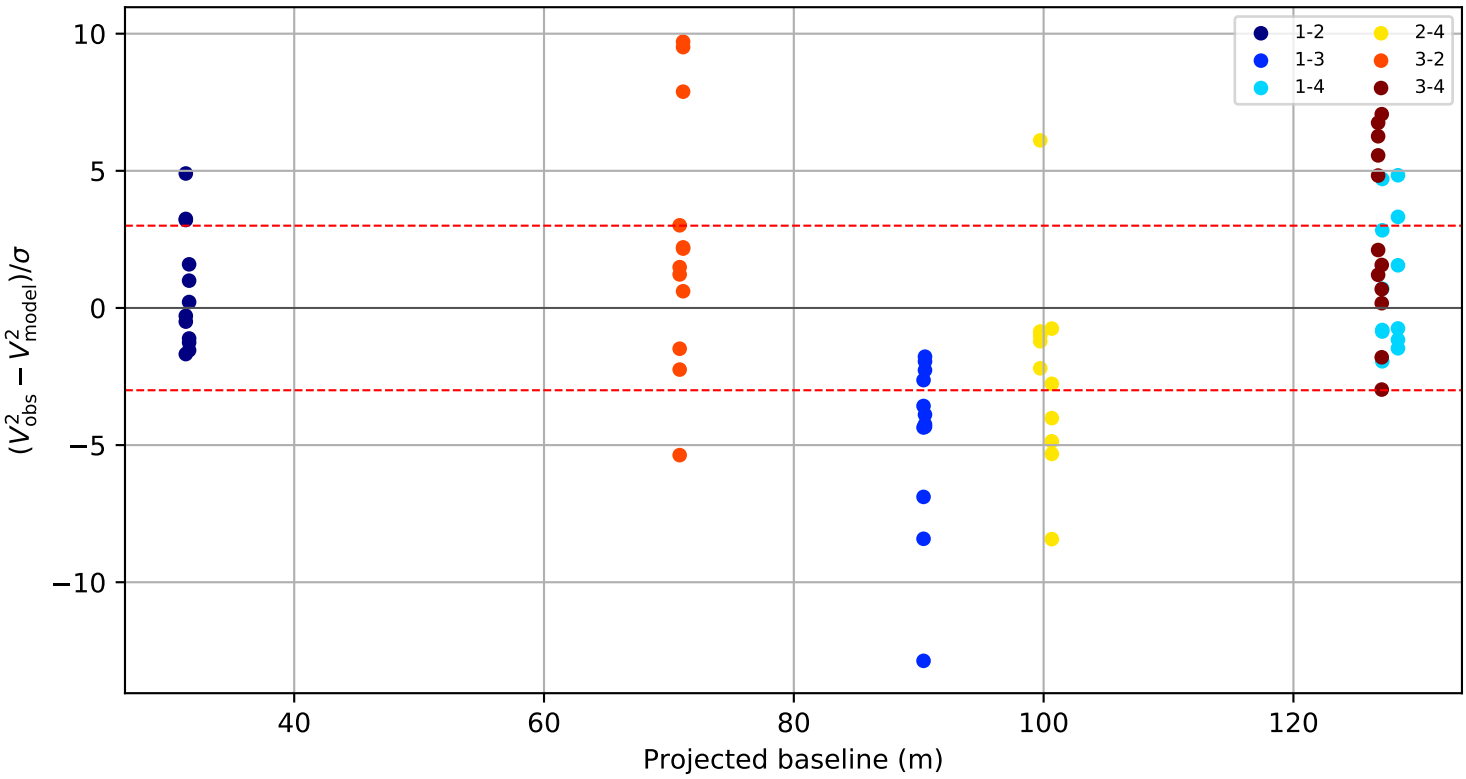
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel



Standardized residual versus projected baseline

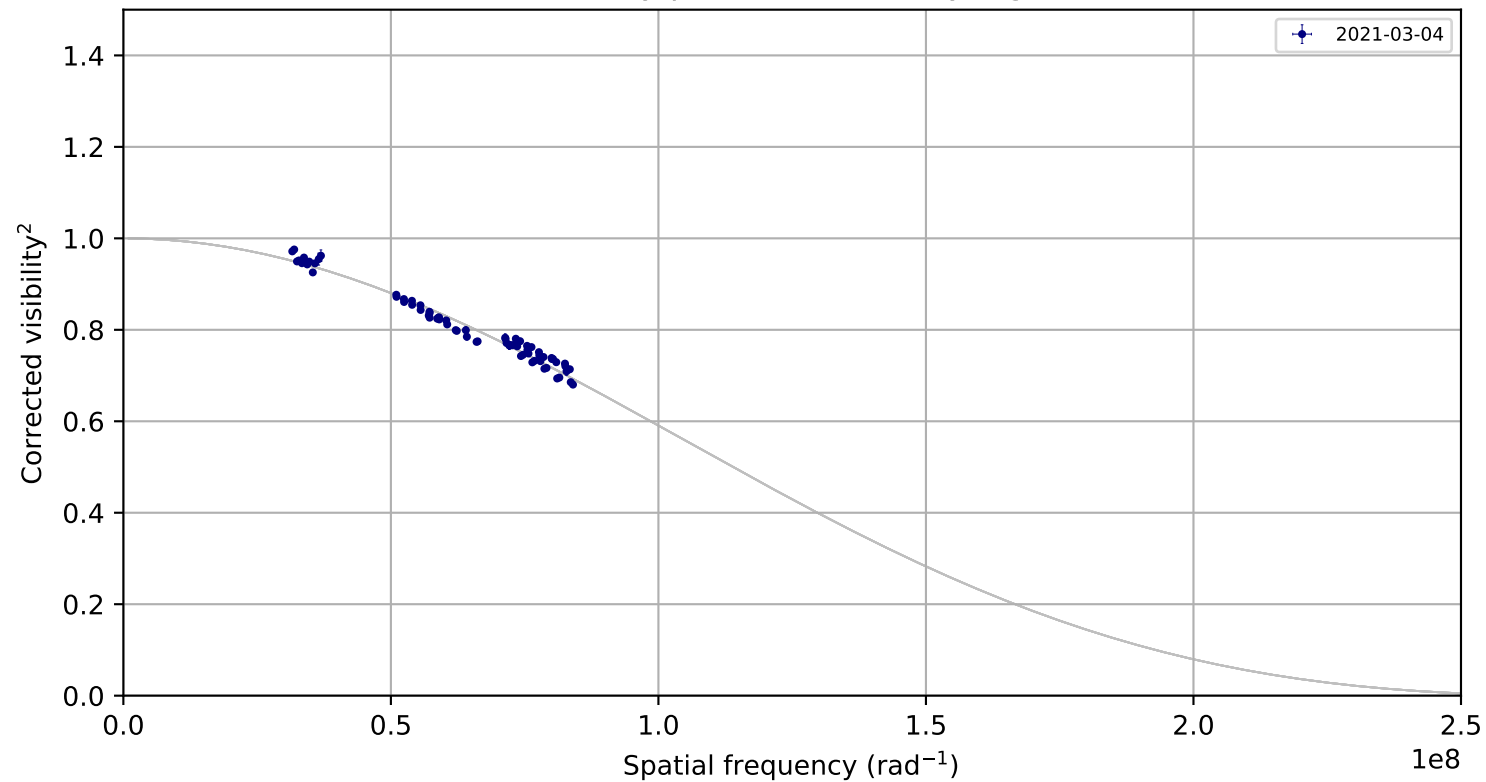


Candidate rule: FLAG or (|raw residual| >= 0.050 and |residual/sigma| >= 3.0)

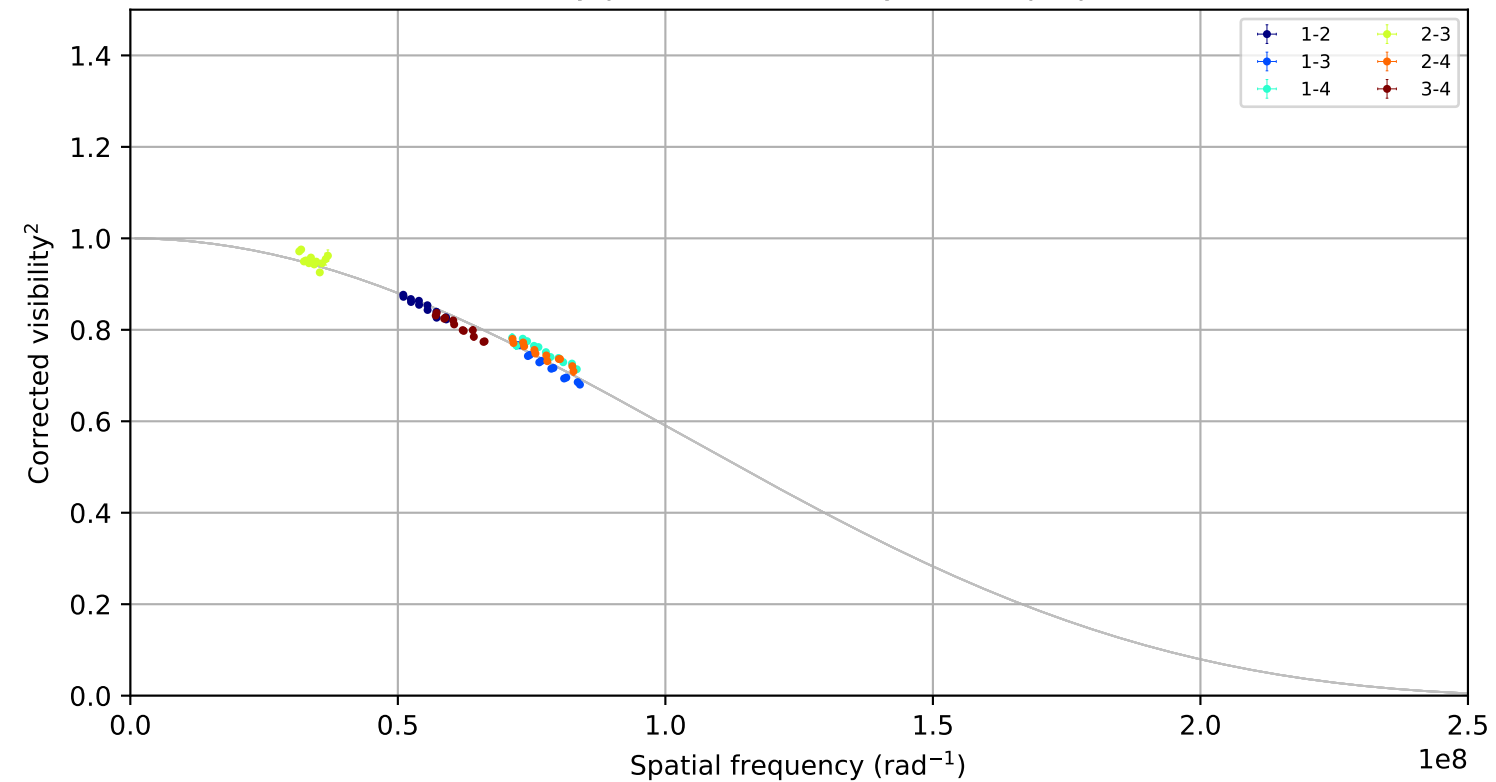
ID	night	pair	B(m)	channel	raw	sigma
P65	unknown	2-3	nan	5	nan	nan
P64	unknown	2-3	nan	4	nan	nan
P63	unknown	2-3	nan	3	nan	nan
P62	unknown	2-3	nan	2	nan	nan
P61	unknown	2-3	nan	1	nan	nan
P60	unknown	2-3	nan	0	nan	nan
P59	unknown	2-3	nan	5	nan	nan
P58	unknown	2-3	nan	4	nan	nan

psi_Vel, combined,
fitted LDD = 0.9470 +/- 0.0087 mas; 72 measurements; 0 removal candidates

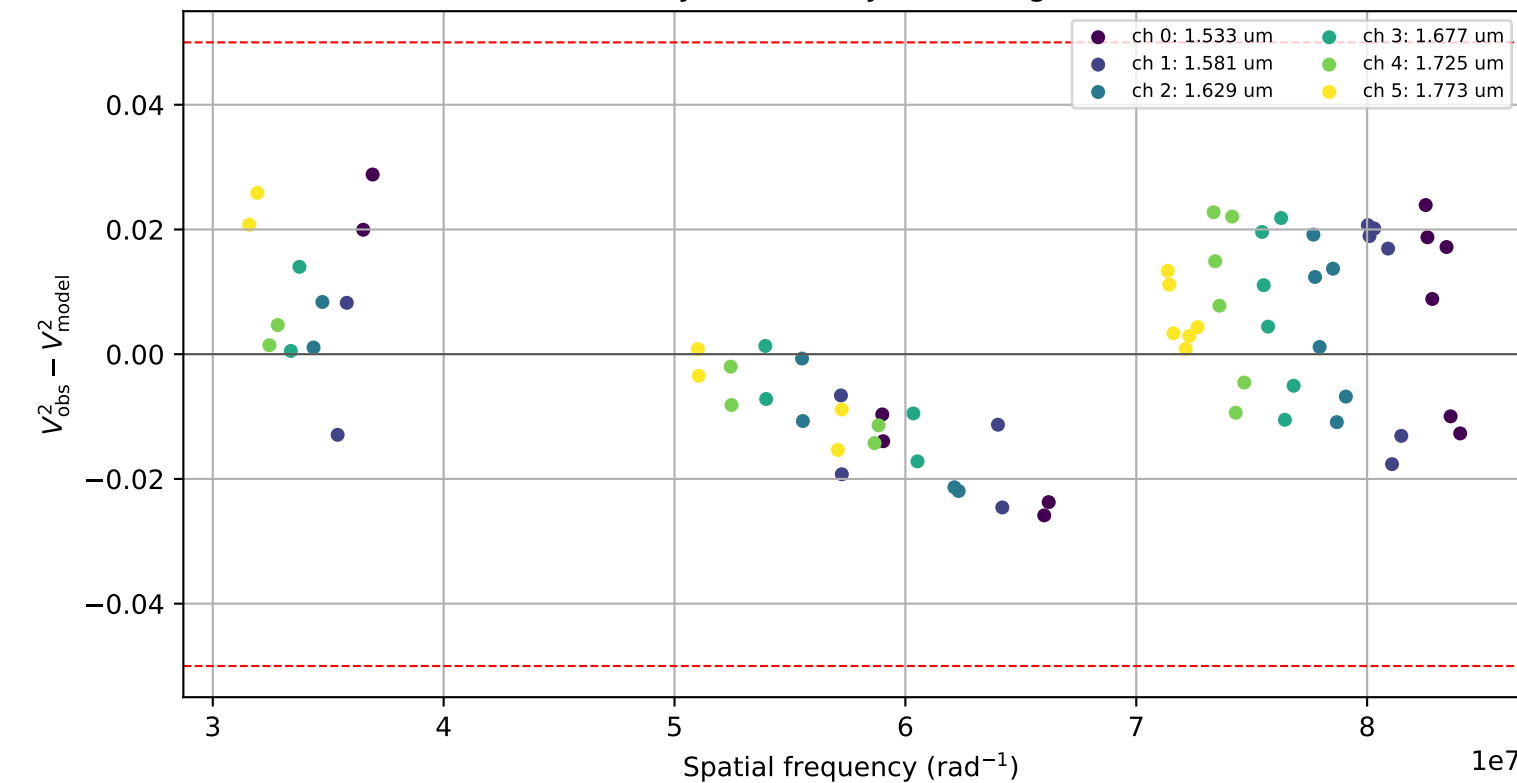
Visibility points coloured by night



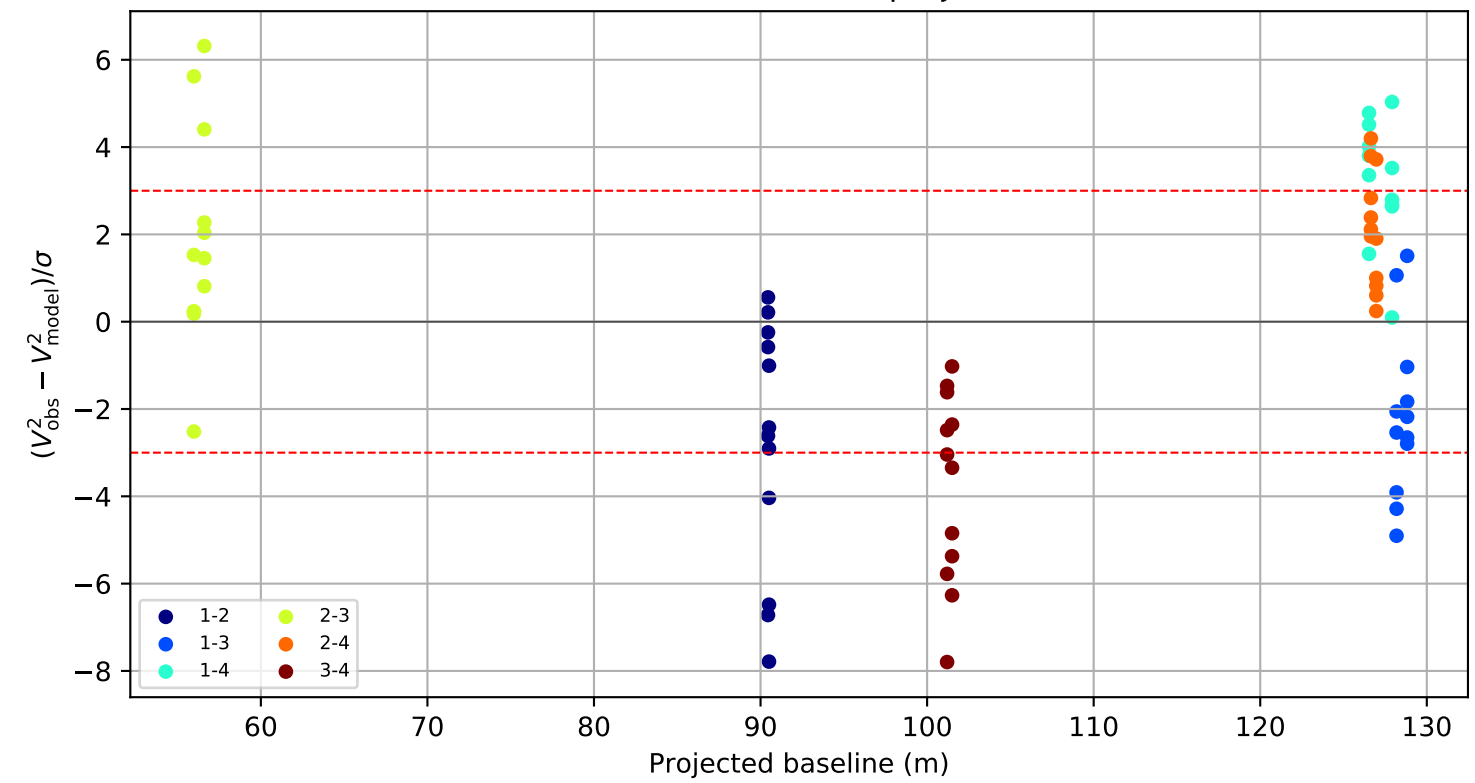
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel

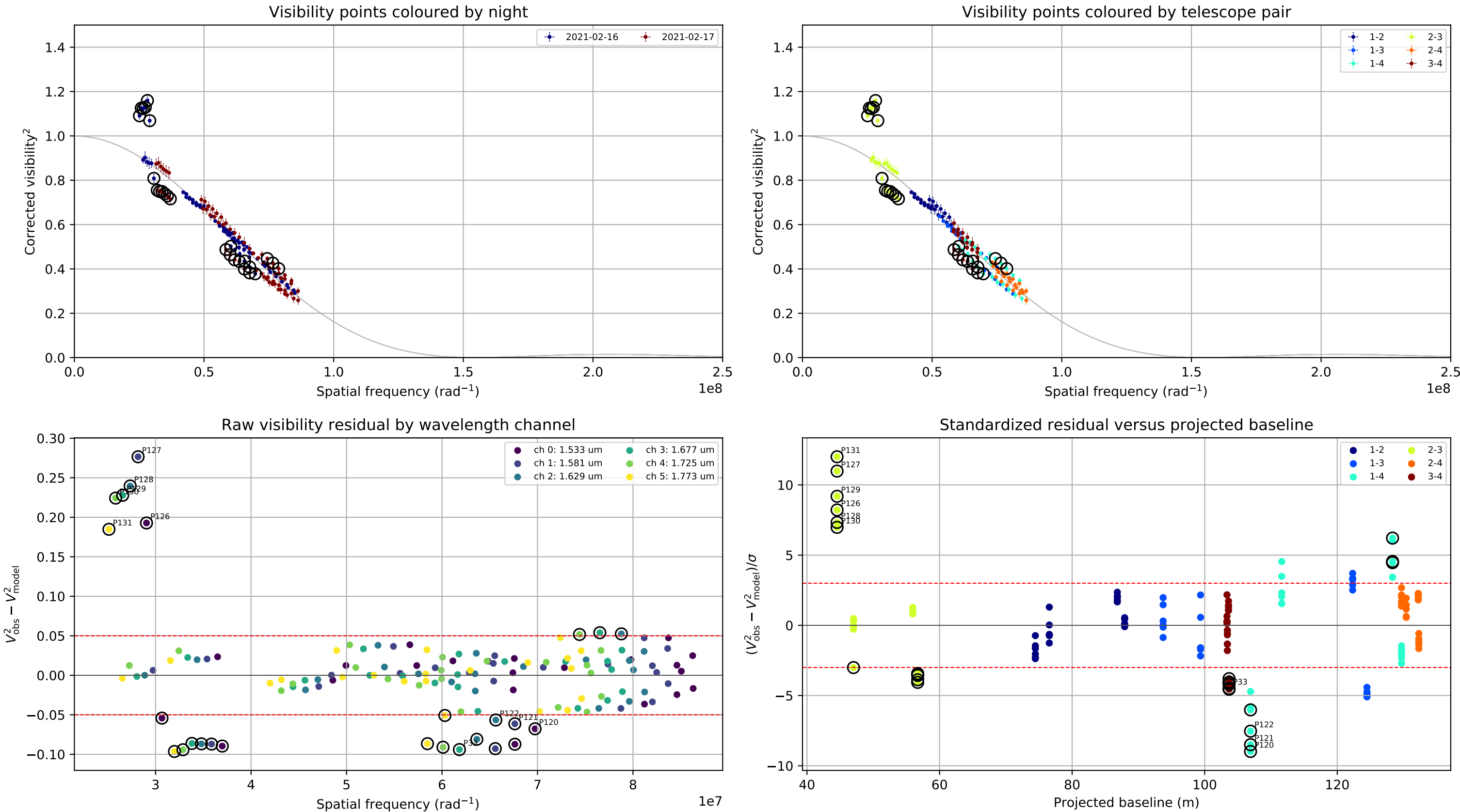


Standardized residual versus projected baseline



Candidate rule: FLAG or (|raw residual| >= 0.050 and |residual/sigma| >= 3.0)
No removal candidates.

rho_Pup, combined,
fitted LDD = 1.6612 +/- 0.0121 mas; 144 measurements; 26 removal candidates

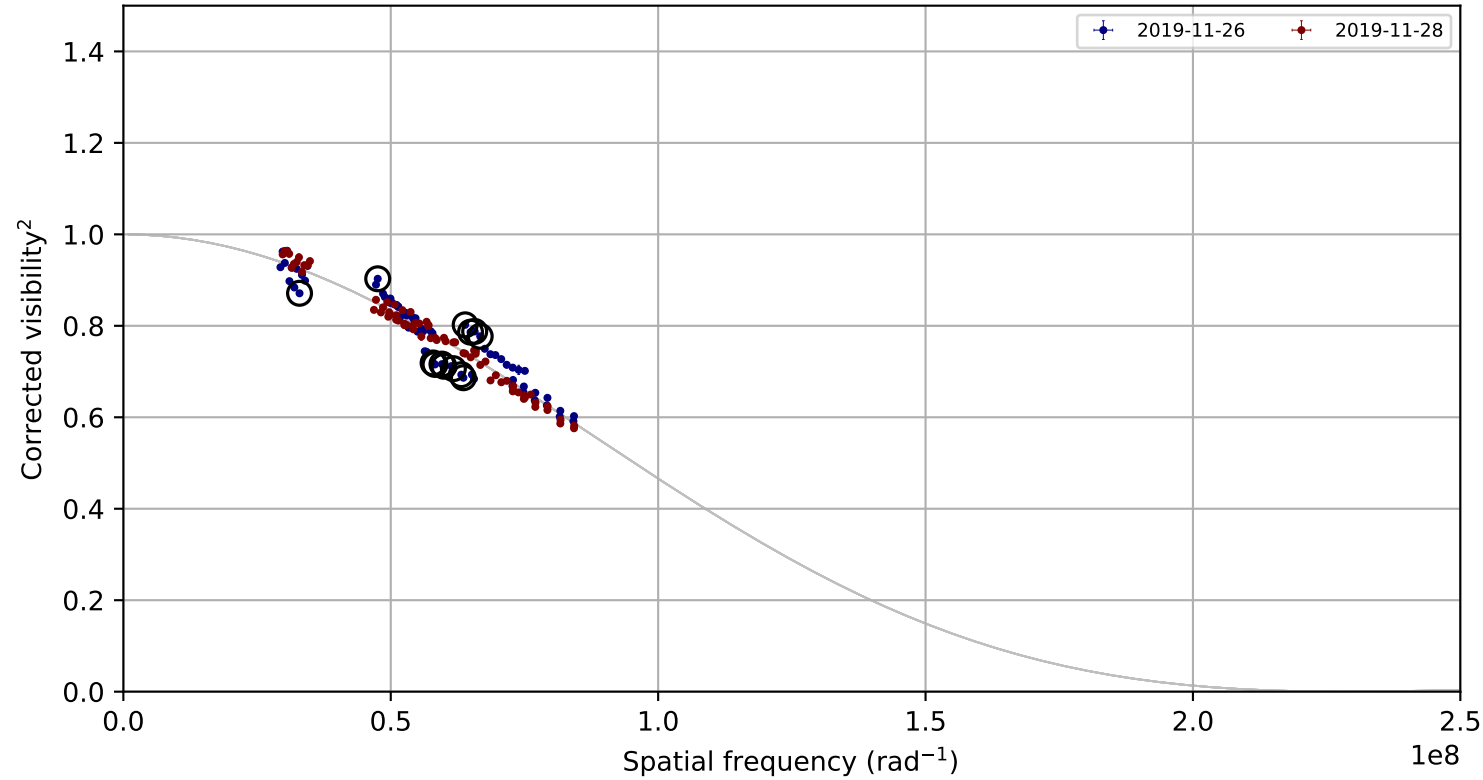


Candidate rule: FLAG or (|raw residual| >= 0.050 and |residual/sigma| >= 3.0)

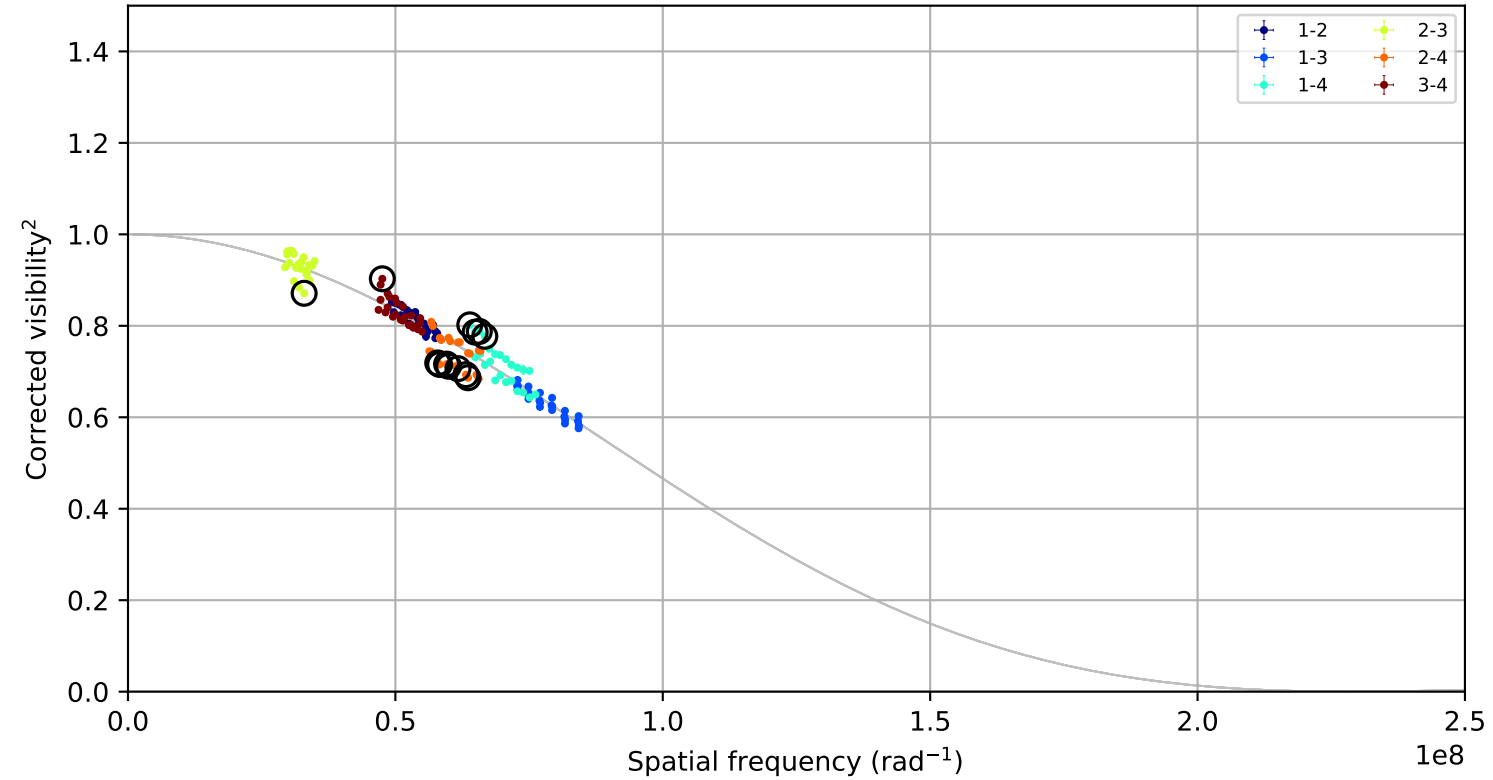
ID	night	pair	B(m)	channel	raw	sigma
P127	2021-02-16	2-3	44.5	1	0.277	10.99
P131	2021-02-16	2-3	44.5	5	0.185	12.01
P129	2021-02-16	2-3	44.5	3	0.228	9.19
P128	2021-02-16	2-3	44.5	2	0.240	7.33
P126	2021-02-16	2-3	44.5	0	0.193	8.22
P130	2021-02-16	2-3	44.5	4	0.224	6.98
P120	2021-02-16	1-4	106.9	0	-0.068	-8.98
P121	2021-02-16	1-4	106.9	1	-0.061	-8.50

zet_Tuc, combined,
fitted LDD = 1.1324 +/- 0.0063 mas; 144 measurements; 13 removal candidates

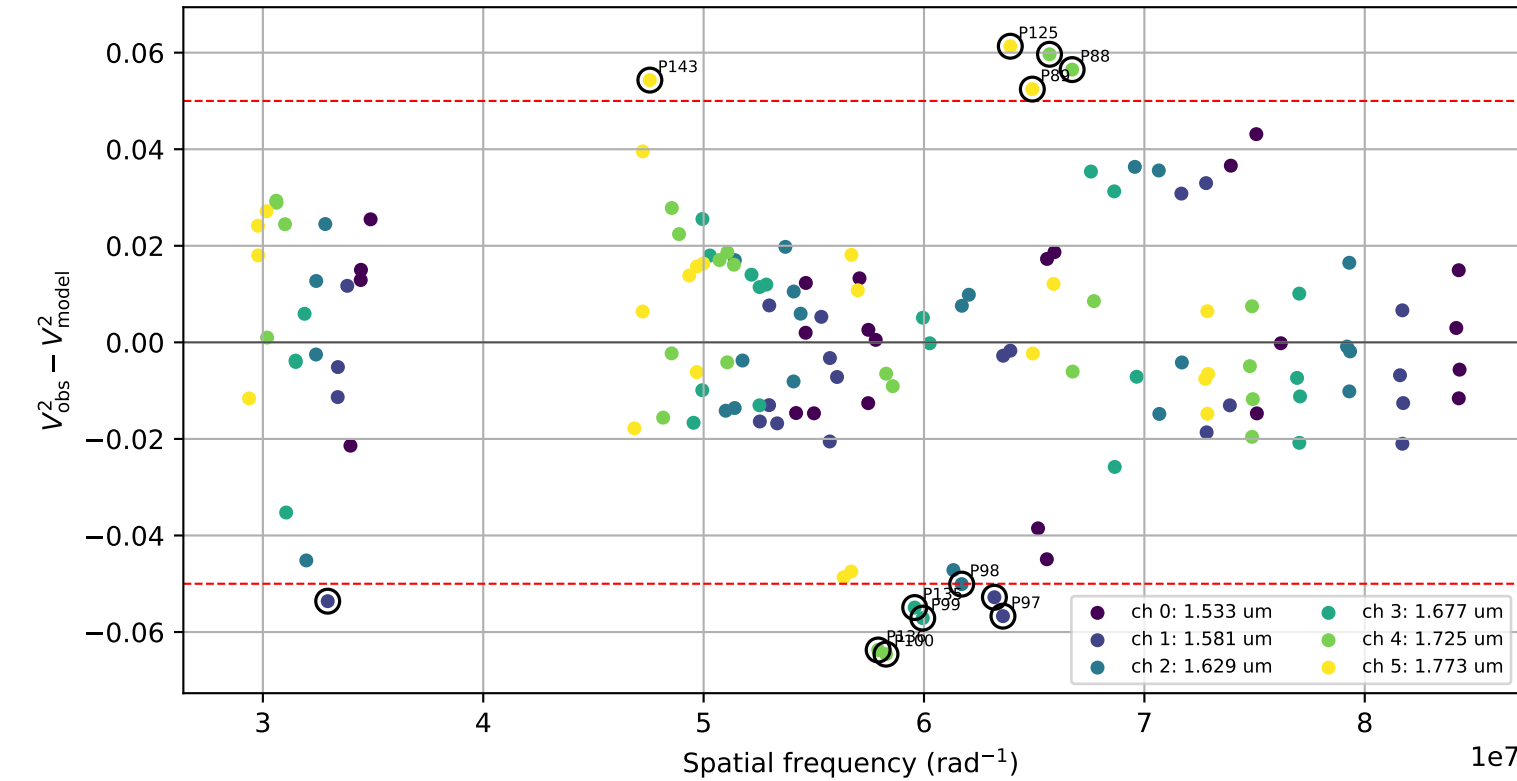
Visibility points coloured by night



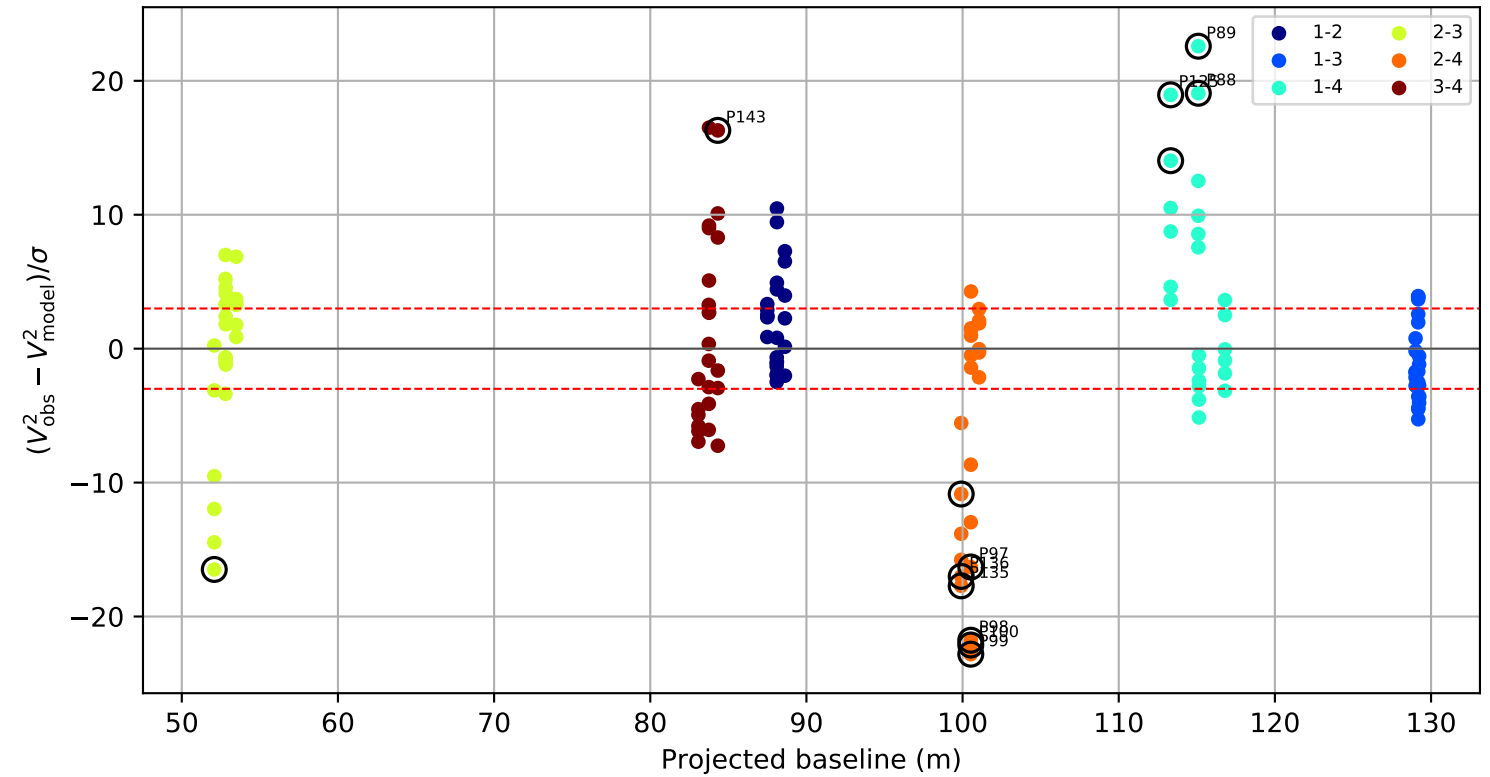
Visibility points coloured by telescope pair



Raw visibility residual by wavelength channel



Standardized residual versus projected baseline



Candidate rule: FLAG or ($| \text{raw residual} | \geq 0.050$ and $| \text{residual/sigma} | \geq 3.0$)

ID	night	pair	B(m)	channel	raw	sigma
P100	2019-11-26	2-4	100.5	4	-0.065	-22.13
P99	2019-11-26	2-4	100.5	3	-0.057	-22.81
P89	2019-11-26	1-4	115.1	5	0.052	22.58
P125	2019-11-26	1-4	113.3	5	0.061	18.95
P98	2019-11-26	2-4	100.5	2	-0.050	-21.77
P136	2019-11-26	2-4	99.9	4	-0.064	-17.01
P88	2019-11-26	1-4	115.1	4	0.056	19.07
P135	2019-11-26	2-4	99.9	3	-0.055	-17.71