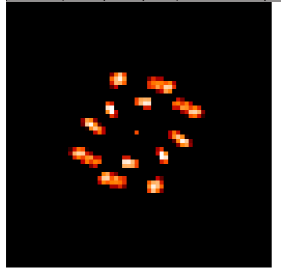
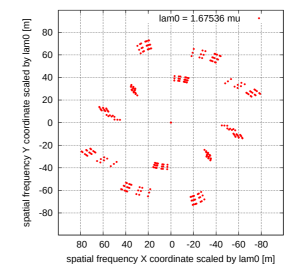
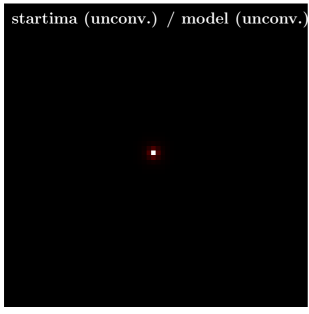
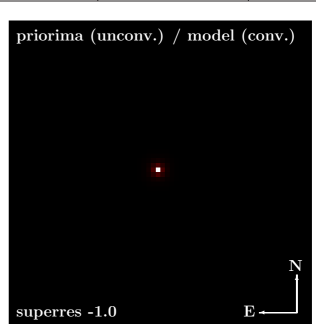
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
66 mas	64	1	-3	0.5	20.0  mas / 1.0  mas / 6	0.5/0.5/12	5	$0.223~\mathrm{mas}$	-1.0	

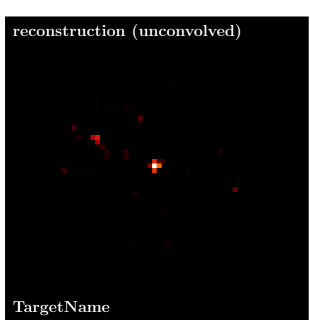


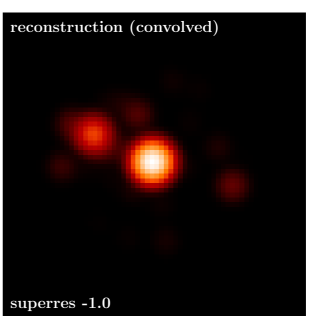


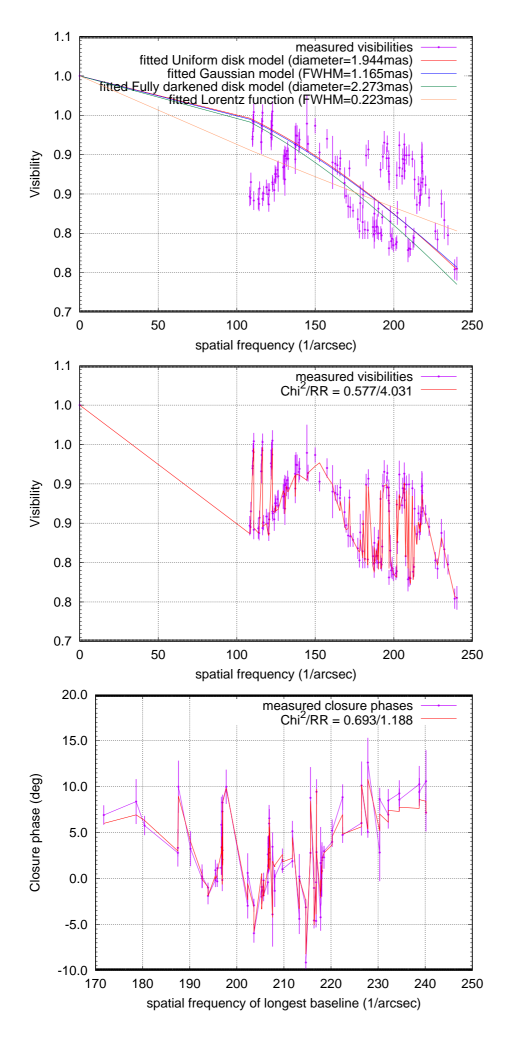
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
0.744	3.366	0.564	4.022	0.674	1.201	0.000	1.120	0.342	with uv weight
		0.577	4.031	0.693	1.188	-1.000	1.099	0.316	without uv weight



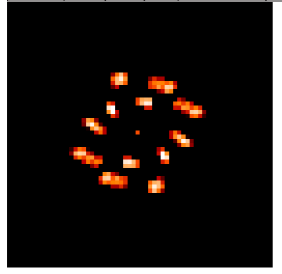


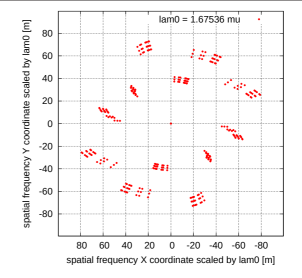




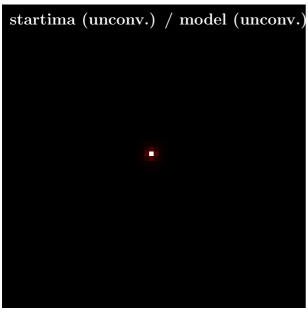


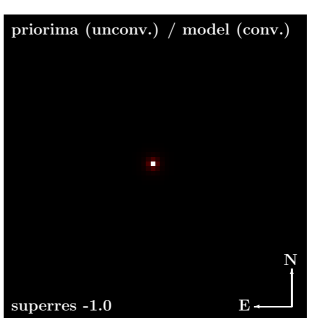
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
66  mas	64	1	-3	0.5	20.0 mas / 1.0 mas / 6	0.25/0.5/12	5	$0.223~\mathrm{mas}$	-1.0	

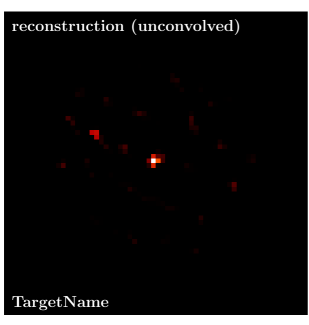


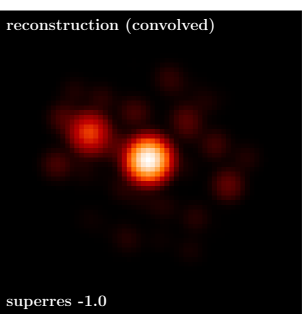


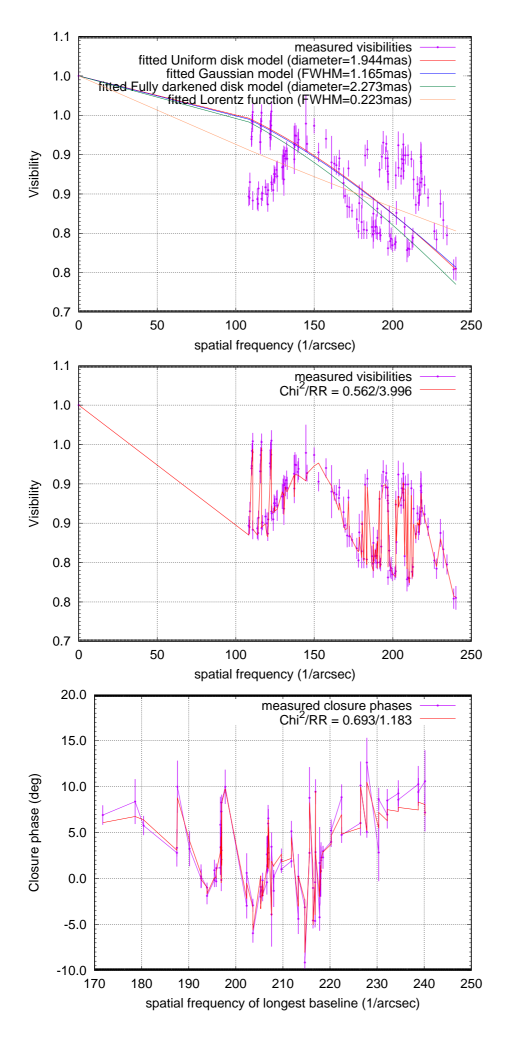
$\chi$	⟨ <sup>2</sup> BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
0	0.726	3.252	0.548	3.989	0.676	1.198	0.000	1.123	0.339	with uv weight
			0.562	3.996	0.693	1.183	-1.000	1.100	0.313	without uv weight



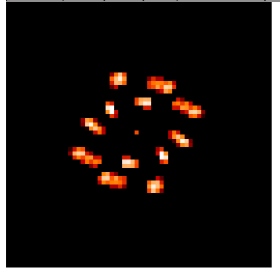


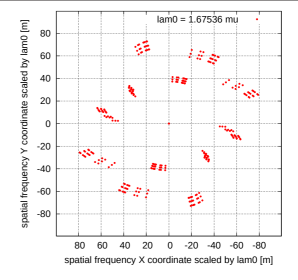




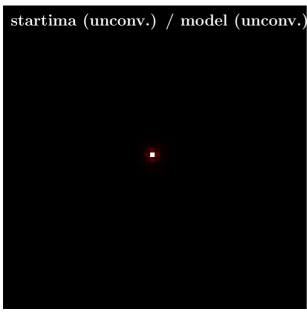


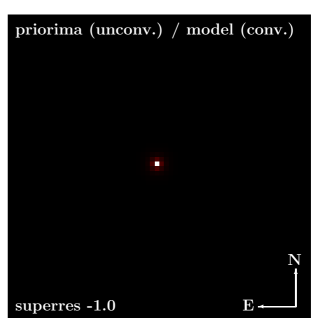
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
66  mas	64	1	-3	0.5	20.0 mas / 1.0 mas / 6	0.125/0.5/12	5	$0.223~\mathrm{mas}$	-1.0	

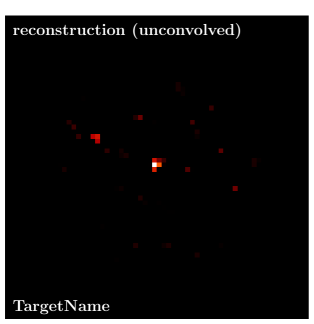


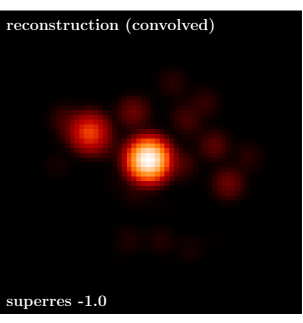


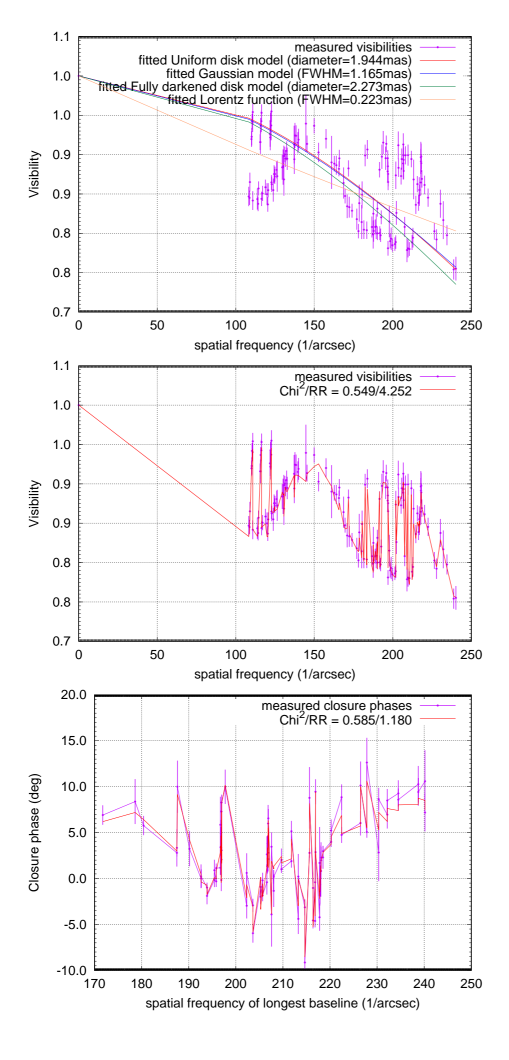
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
0.698	3.464	0.536	4.247	0.570	1.186	0.000	1.264	0.471	with uv weight
		0.549	4.252	0.585	1.180	-1.000	1.241	0.445	without uv weight



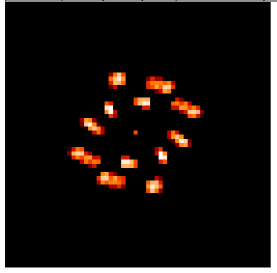


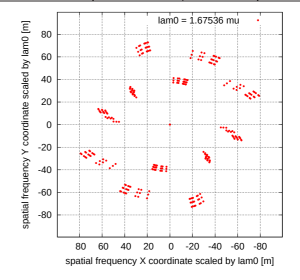




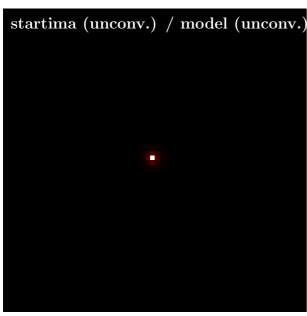


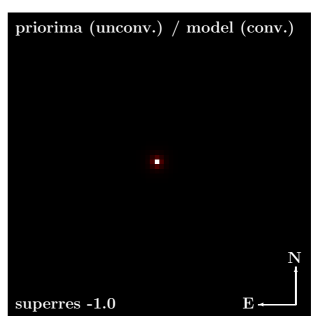
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
66 mas	64	1	0	0.5	20.0  mas / 1.0  mas / 6	0.125/0.5/12	5	$0.223~\mathrm{mas}$	-1.0	

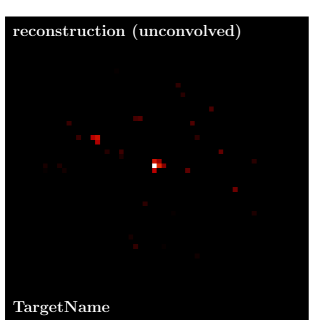


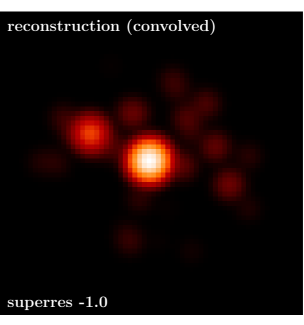


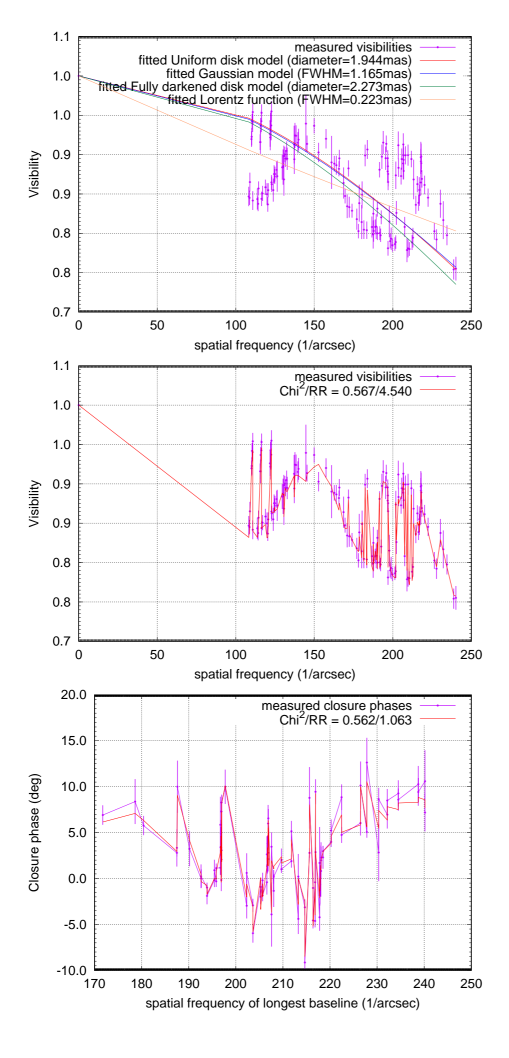
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
0.707	3.528	0.554	4.533	0.548	1.071	0.000	1.309	0.449	with uv weight
		0.567	4.540	0.562	1.063	-1.000	1.287	0.421	without uv weight



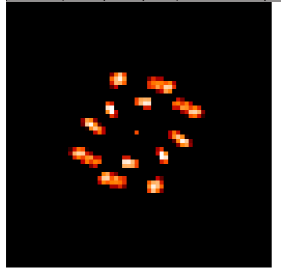


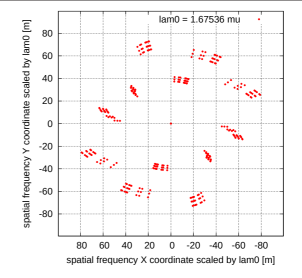




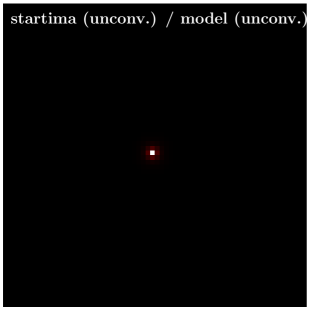


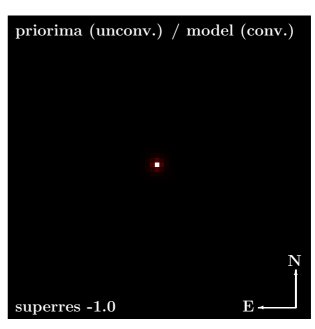
FOV	npix	$\cos t$	reg	weightpower	orad	mu	startmode	startparam	superres	
66  mas	64	1	0	0.5	20.0 mas / 1.0 mas / 6	0.25/0.5/12	5	$0.223~\mathrm{mas}$	-1.0	

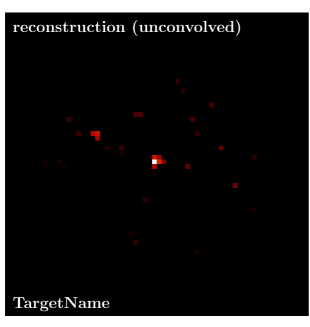


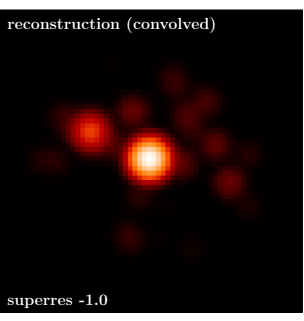


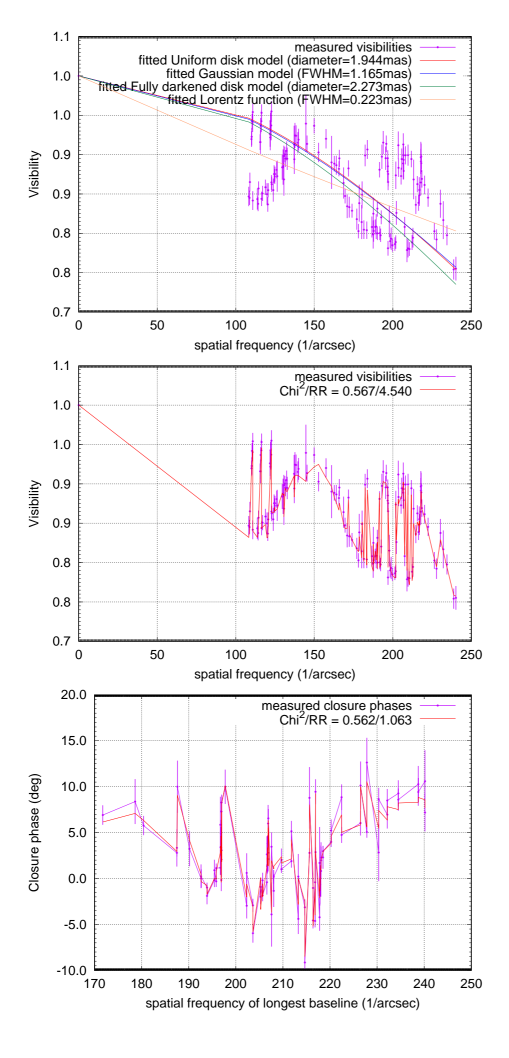
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
0.707	3.528	0.554	4.533	0.548	1.071	0.000	1.309	0.449	with uv weight
		0.567	4.540	0.562	1.063	-1.000	1.287	0.421	without uv weight



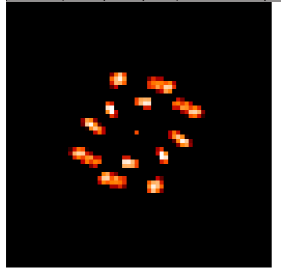


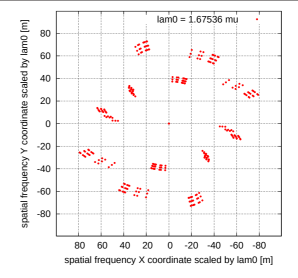




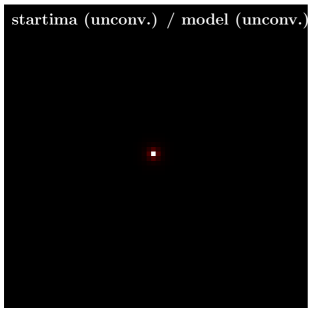


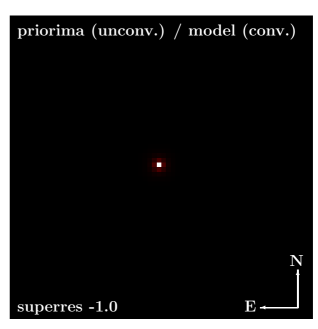
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
66 mas	64	1	0	0.5	20.0  mas / 1.0  mas / 6	0.5/0.5/12	5	$0.223~\mathrm{mas}$	-1.0	

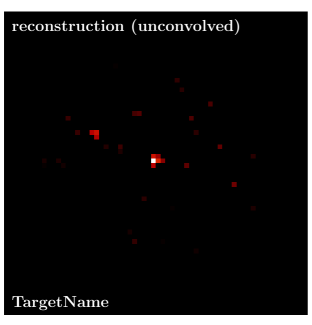


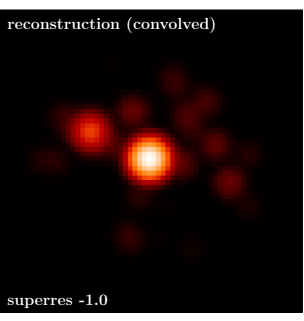


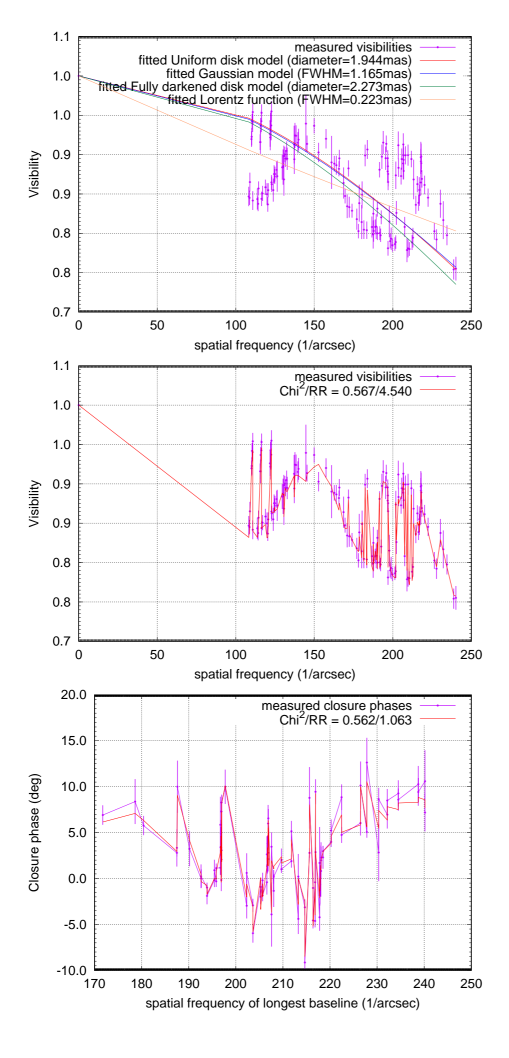
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
0.707	3.528	0.554	4.533	0.548	1.071	0.000	1.309	0.449	with uv weight
		0.567	4.540	0.562	1.063	-1.000	1.287	0.421	without uv weight



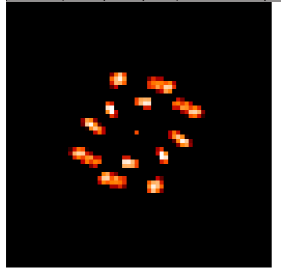


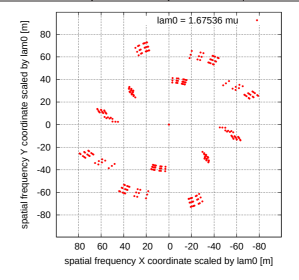




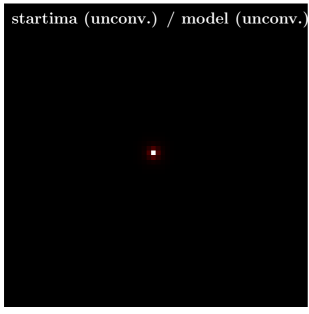


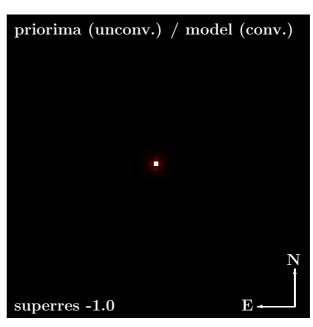
	FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
ſ	66 mas	64	1	0	0.5	20.0  mas / 1.0  mas / 6	1.0/0.5/12	5	$0.223~\mathrm{mas}$	-1.0	

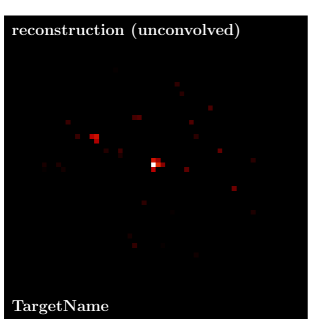


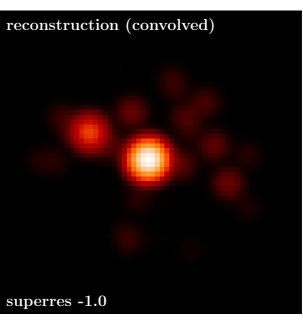


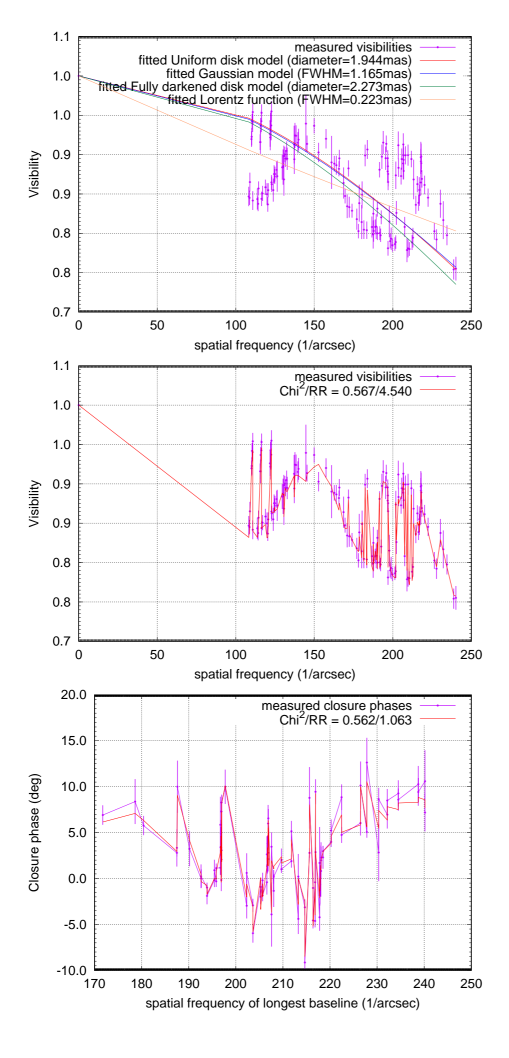
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
0.707	3.528	0.554	4.533	0.548	1.071	0.000	1.309	0.449	with uv weight
		0.567	4.540	0.562	1.063	-1.000	1.287	0.421	without uv weight



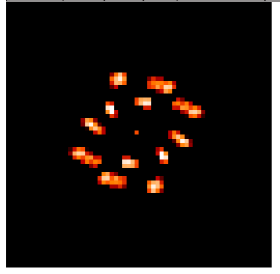


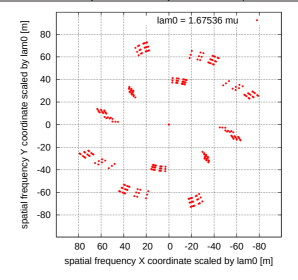






	FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
ſ	66 mas	64	1	-3	0.5	20.0  mas / 1.0  mas / 6	1.0/0.5/12	5	$0.223~\mathrm{mas}$	-1.0	





$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.080	6.341	0.842	8.519	0.713	1.692	0.000	2.200	0.547	with uv weight
		0.860	8.507	0.728	1.686	-1.000	2.182	0.530	without uv weight

