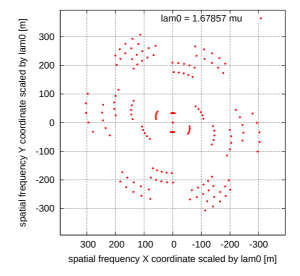
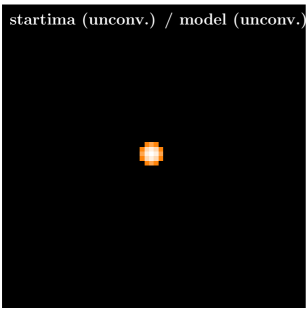
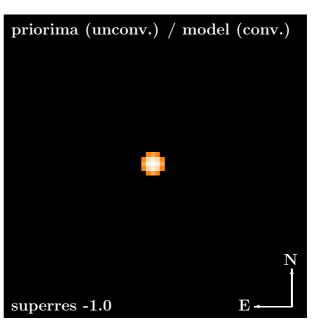
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superre
17 mas	64	1	-3	0.0	10.0  mas / 1.0  mas / 6	0.00390625/0.5/12	4	1.457  mas	-1.0

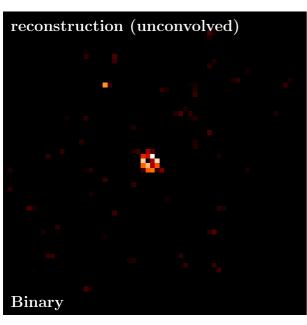


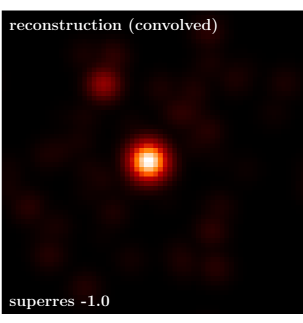


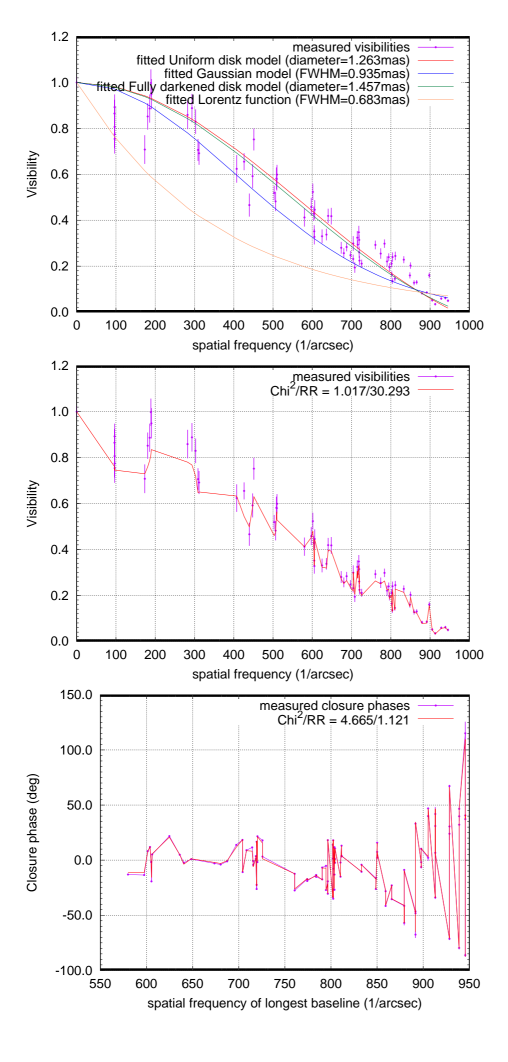
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.418	5.838	1.017	30.294	4.665	1.121	0.000	8.274	1.893	with uv weight
		1.017	30.293	4.665	1.121	-1.000	8.274	1.893	without uv weight





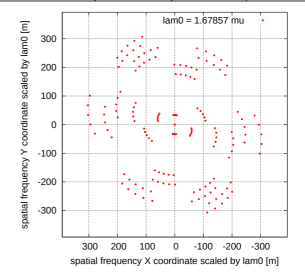




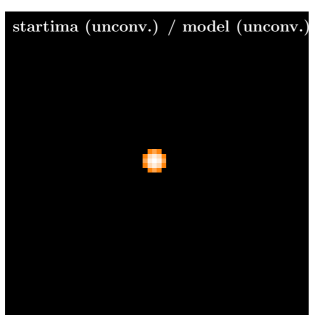


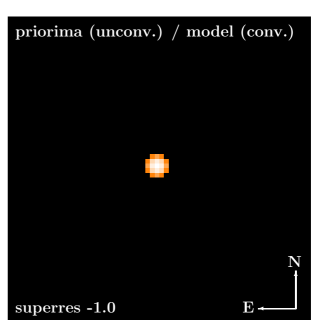
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
17 mas	64	1	0	0.0	10.0  mas / 1.0  mas / 6	0.5/0.5/12	4	1.457  mas	-1.0	

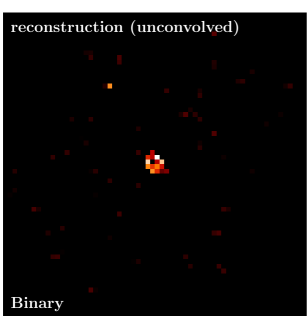


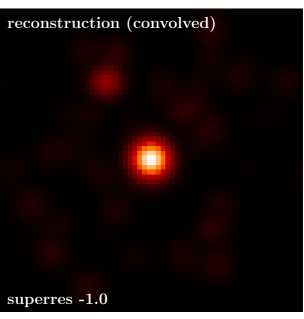


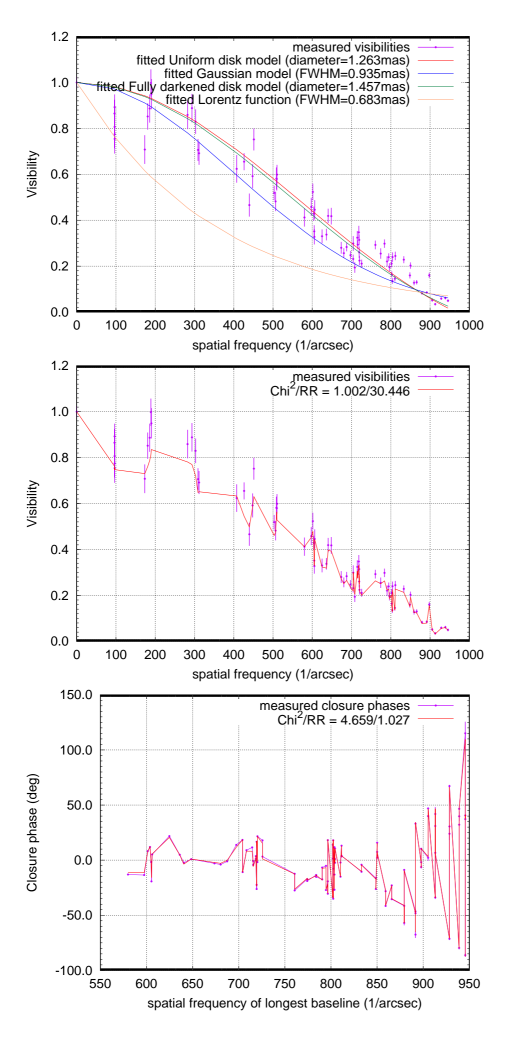
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.394	5.893	1.002	30.447	4.660	1.027	0.000	8.284	1.843	with uv weight
		1.002	30.446	4.659	1.027	-1.000	8.284	1.843	without uv weight



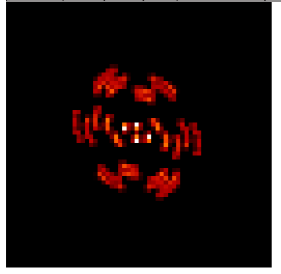


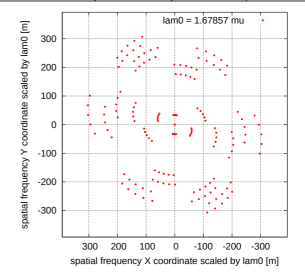




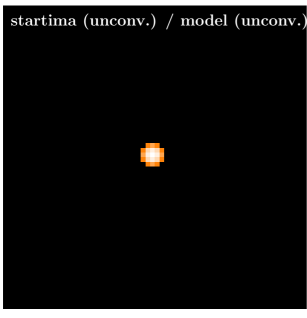


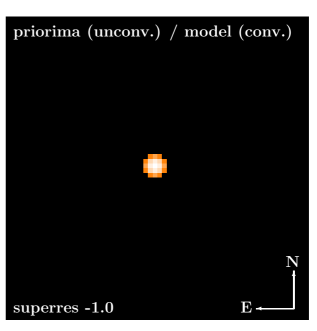
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
17 mas	64	1	0	0.0	10.0  mas / 1.0  mas / 6	1.0/0.5/12	4	1.457  mas	-1.0	

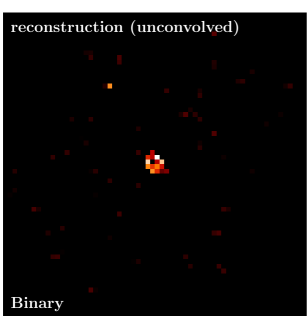


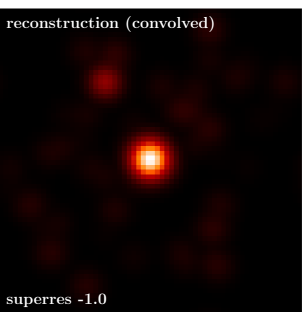


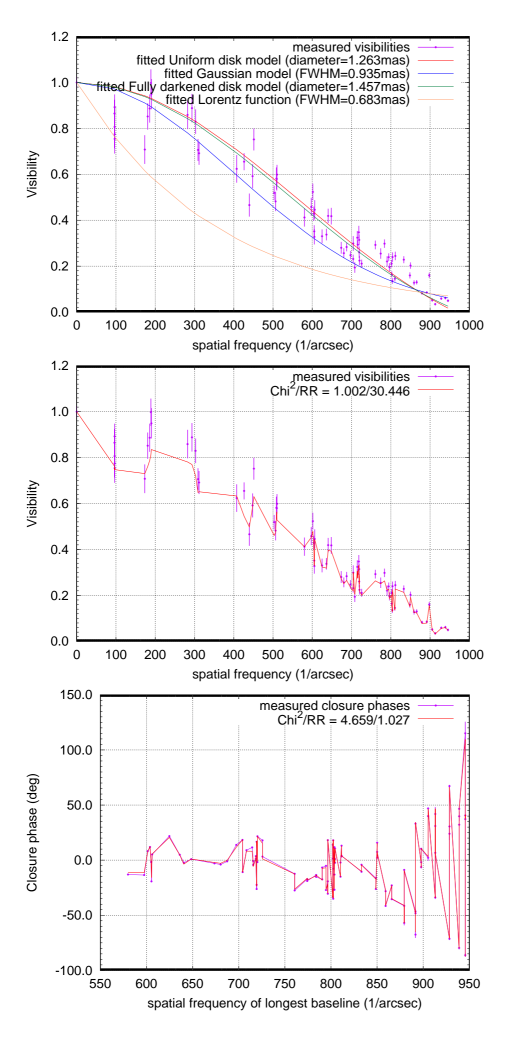
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.394	5.893	1.002	30.447	4.660	1.027	0.000	8.284	1.843	with uv weight
		1.002	30.446	4.659	1.027	-1.000	8.284	1.843	without uv weight





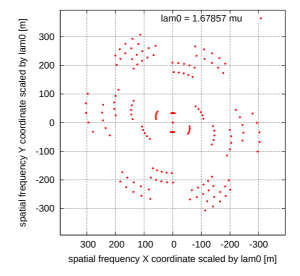




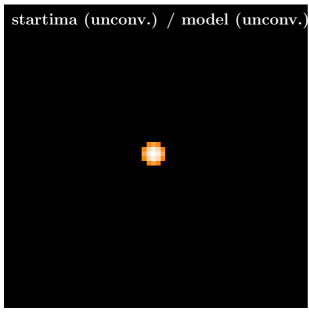


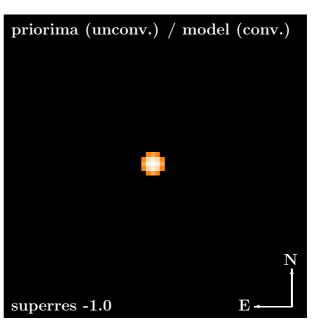
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres
17 mas	64	1	-3	0.0	10.0  mas / 1.0  mas / 6	0.0078125/0.5/12	4	1.457  mas	-1.0

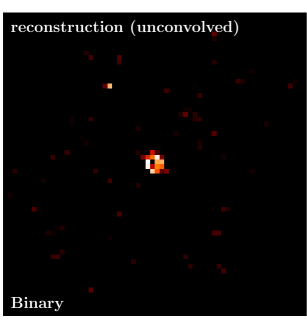


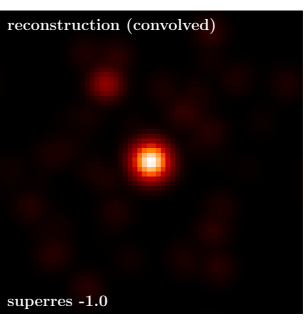


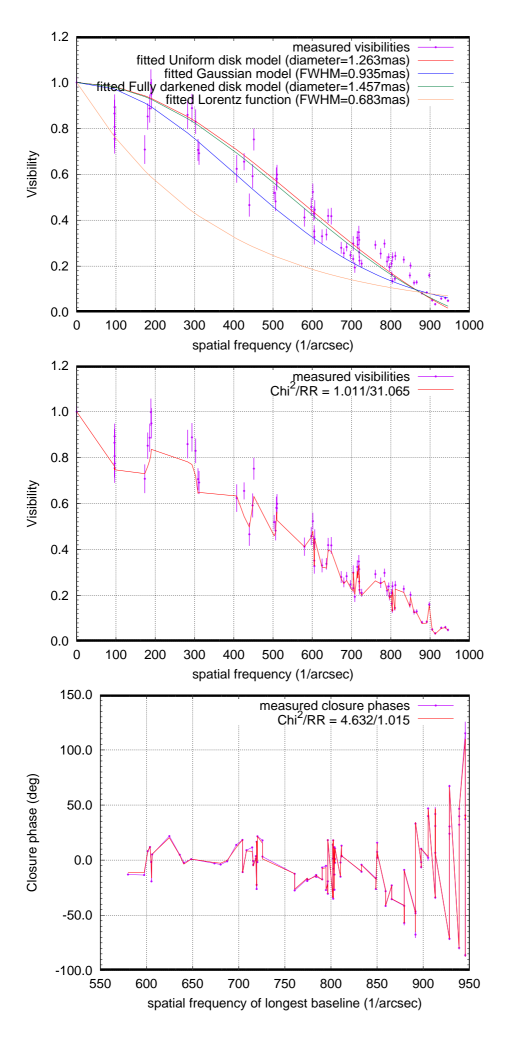
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.408	5.901	1.011	31.065	4.633	1.015	0.000	8.431	1.824	with uv weight
		1.011	31.065	4.632	1.015	-1.000	8.431	1.823	without uv weight





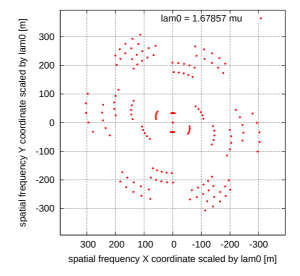




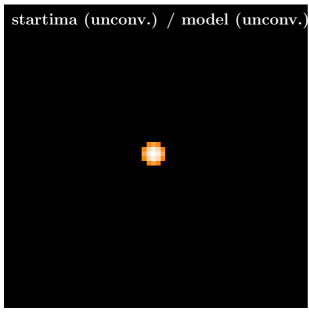


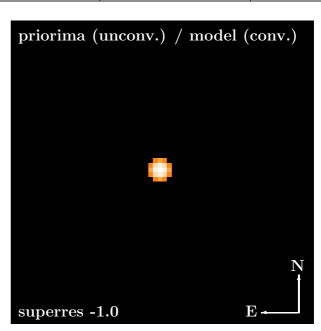
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres
17 mas	64	1	-3	0.0	10.0  mas / 1.0  mas / 6	0.015625/0.5/12	4	1.457  mas	-1.0

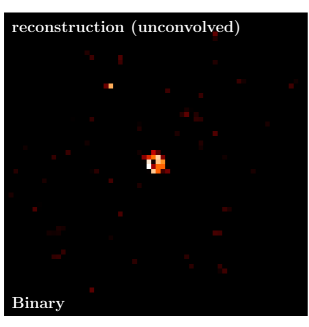


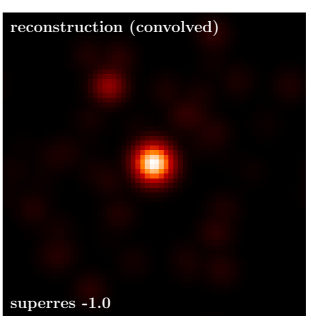


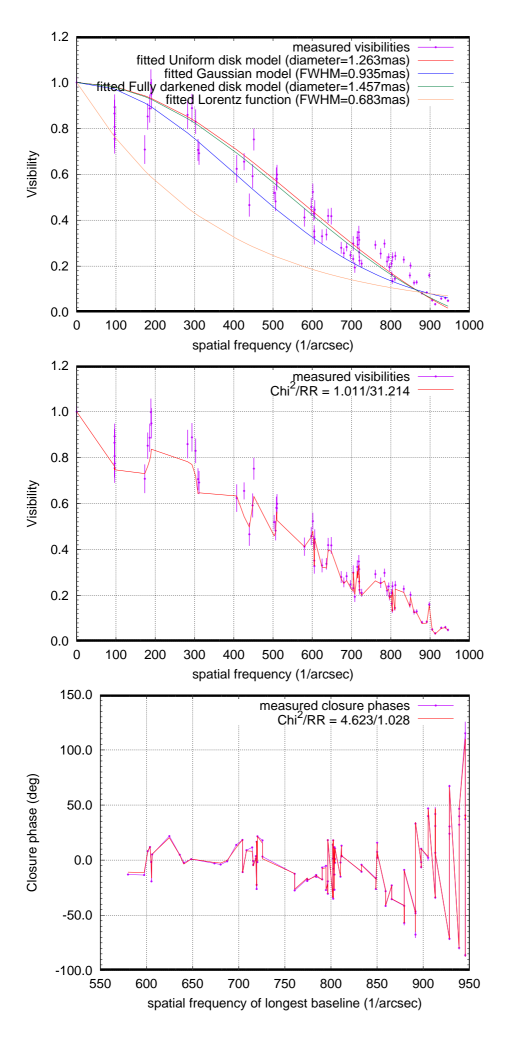
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.405	5.881	1.011	31.215	4.623	1.028	0.000	8.469	1.826	with uv weight
		1.011	31.214	4.623	1.028	-1.000	8.469	1.826	without uv weight



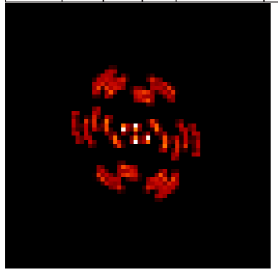


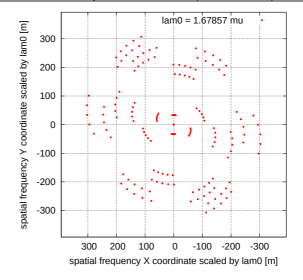




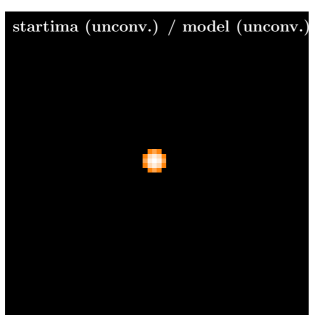


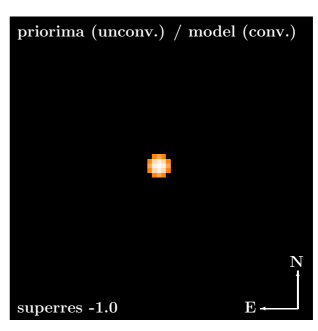
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres
17  mas	64	1	-3	0.0	10.0  mas / 1.0  mas / 6	0.03125/0.5/12	4	1.457  mas	-1.0

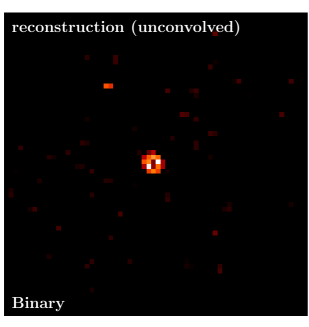


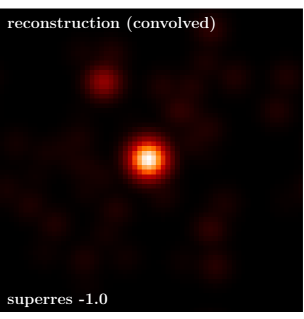


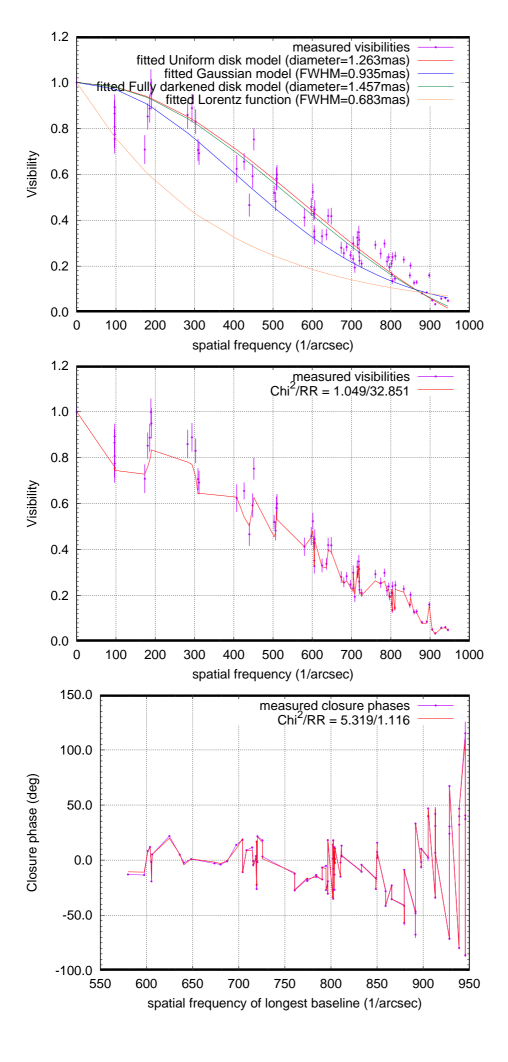
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.475	5.842	1.049	32.852	5.319	1.116	0.000	9.084	2.217	with uv weight
		1.049	32.851	5.319	1.116	-1.000	9.084	2.218	without uv weight





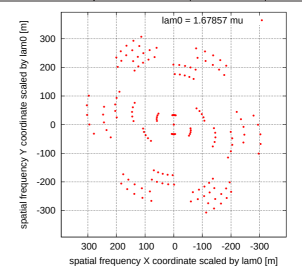




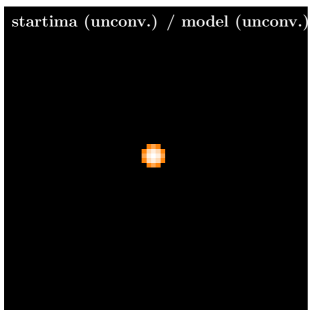


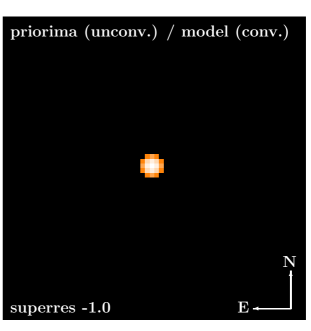
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
17  mas	64	1	-3	0.0	10.0 mas / 1.0 mas / 6	0.0625/0.5/12	4	1.457  mas	-1.0	

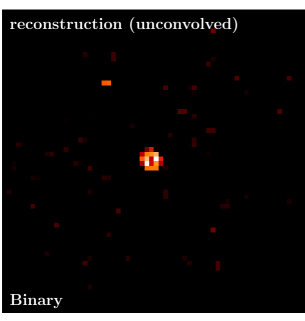


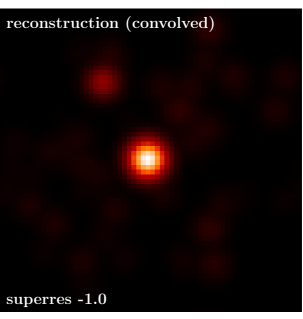


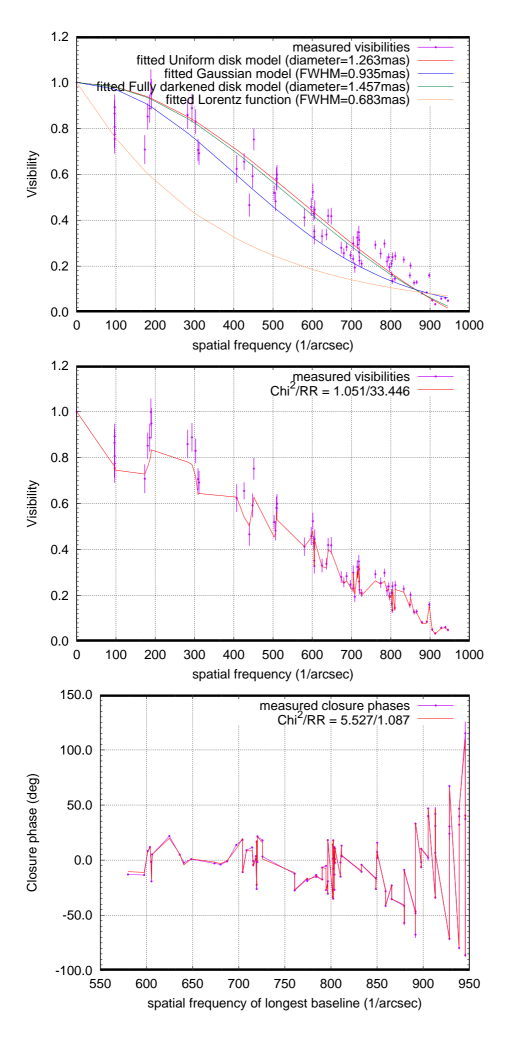
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.483	5.885	1.051	33.447	5.527	1.087	0.000	9.278	2.307	with uv weight
		1.051	33.446	5.527	1.087	-1.000	9.278	2.307	without uv weight





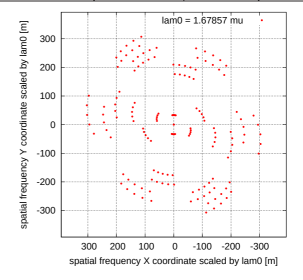




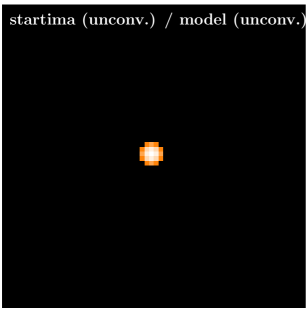


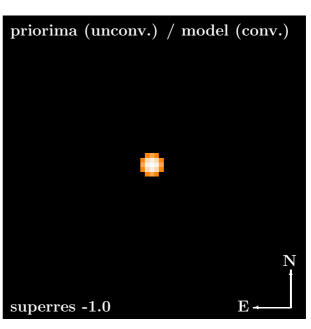
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
17  mas	64	1	-3	0.0	10.0 mas / 1.0 mas / 6	0.125/0.5/12	4	1.457  mas	-1.0	

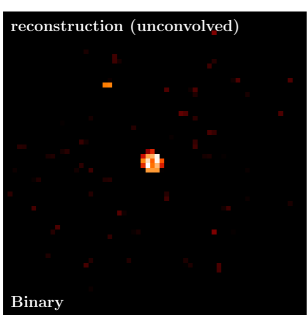


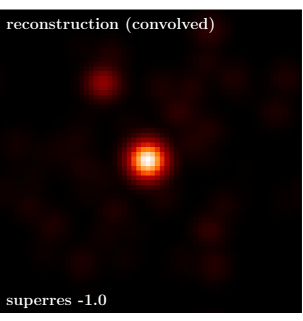


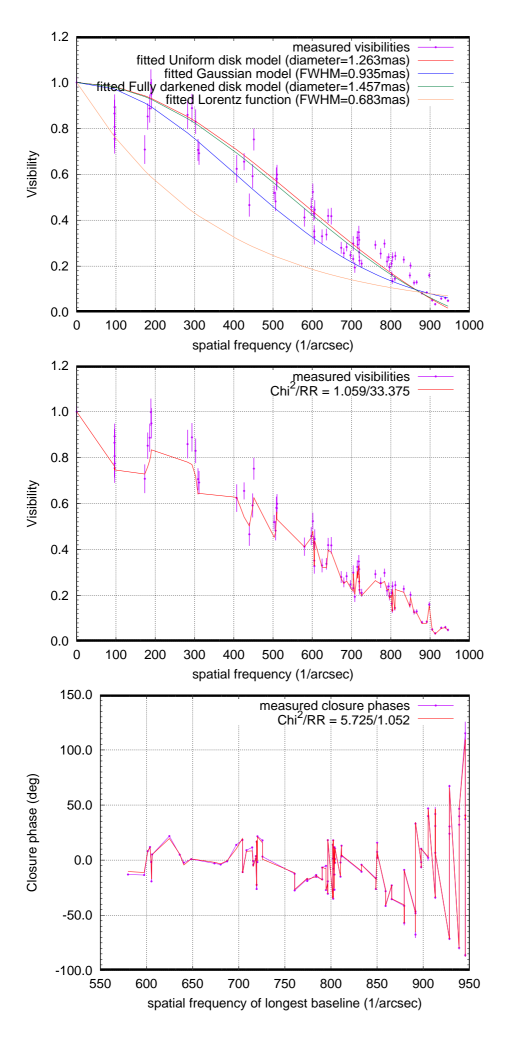
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.500	5.886	1.058	33.377	5.725	1.052	0.000	9.303	2.389	with uv weight
		1.059	33.375	5.725	1.052	-1.000	9.303	2.388	without uv weight





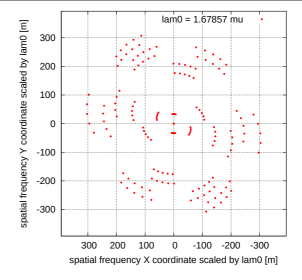




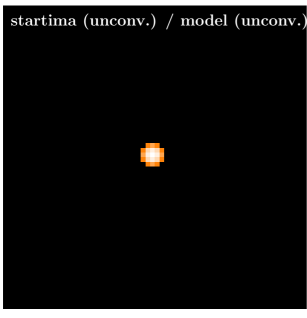


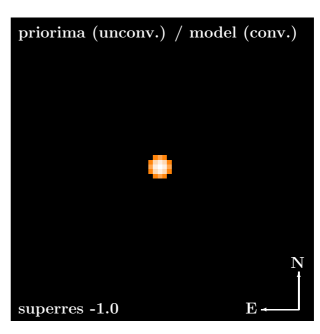
FOV	npix	$\cos t$	reg	weightpower	orad	mu	startmode	startparam	superres	
17  mas	64	1	-3	0.0	10.0 mas / 1.0 mas / 6	0.25/0.5/12	4	1.457  mas	-1.0	

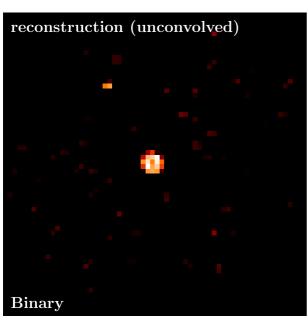


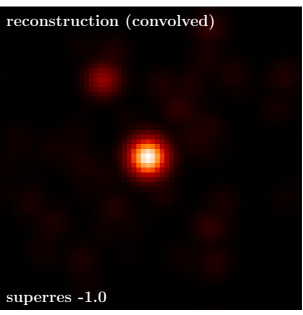


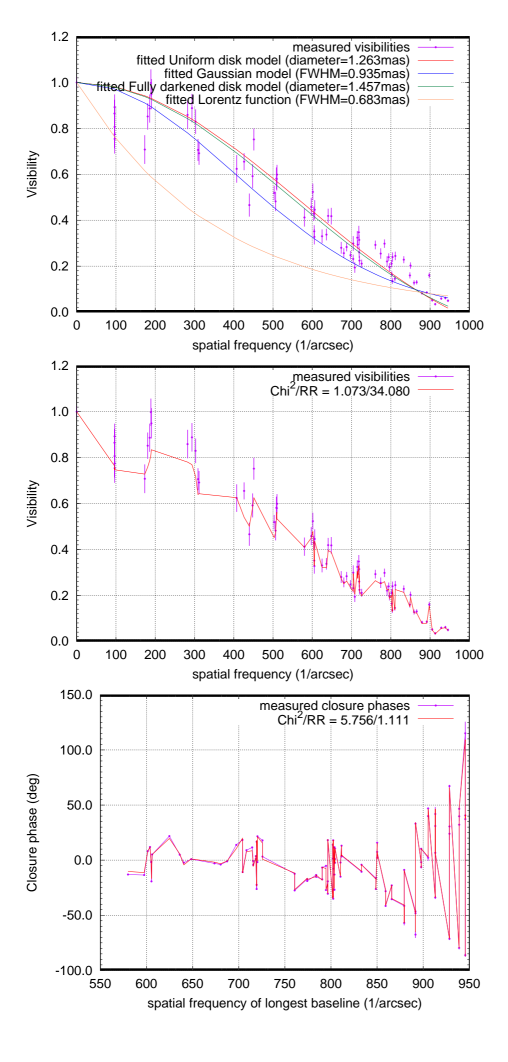
$\chi^2$ ]	BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.52	28	5.891	1.073	34.081	5.756	1.111	0.000	9.505	2.433	with uv weight
			1.073	34.080	5.756	1.111	-1.000	9.505	2.433	without uv weight



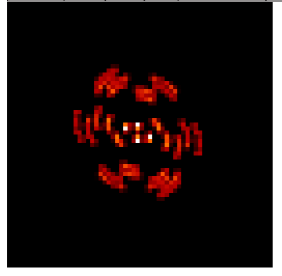


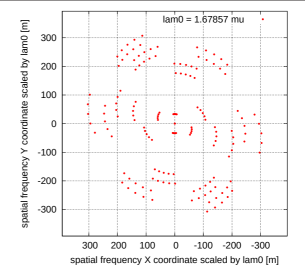




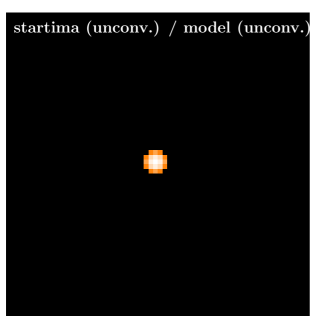


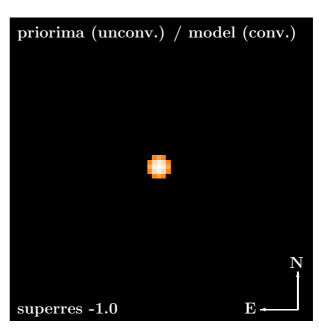
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
17 mas	64	1	-3	0.0	10.0  mas / 1.0  mas / 6	0.5/0.5/12	4	1.457  mas	-1.0	

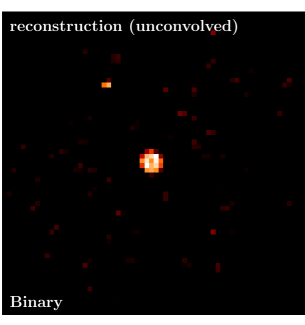


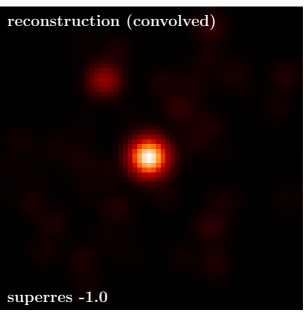


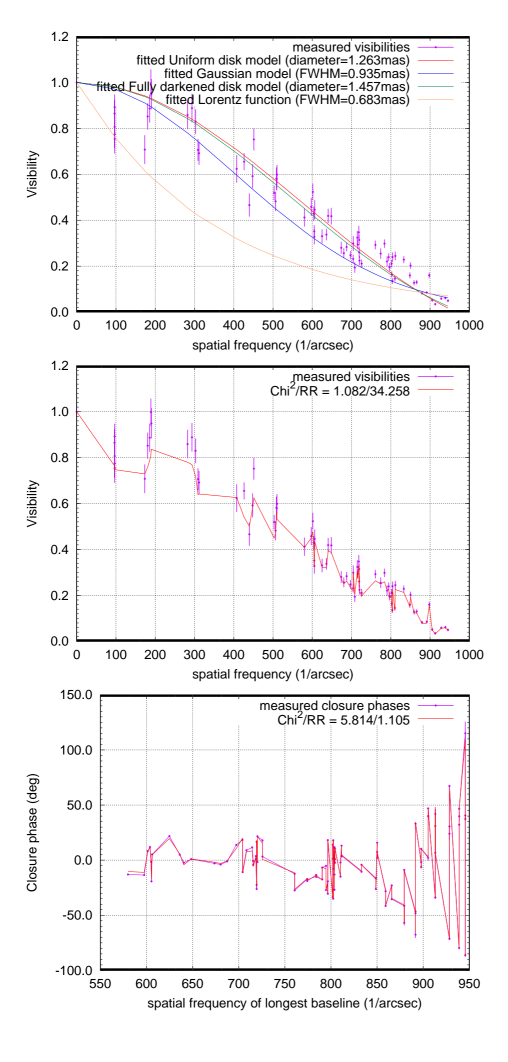
$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.549	5.866	1.082	34.258	5.814	1.105	0.000	9.565	2.460	with uv weight
		1.082	34.258	5.814	1.105	-1.000	9.565	2.460	without uv weight





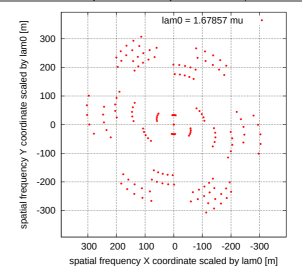






FO	V	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
17 :	mas	64	1	-3	0.0	10.0 mas / 1.0 mas / 6	1.0/0.5/12	4	1.457  mas	-1.0	





$\chi^2$ BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.904	5.990	1.279	34.708	6.082	1.171	0.000	9.810	2.626	with uv weight
		1.279	34.706	6.082	1.171	-1.000	9.809	2.627	without uv weight

