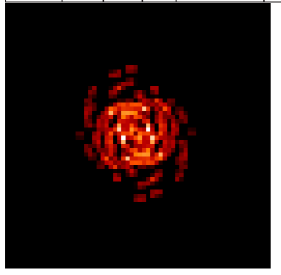
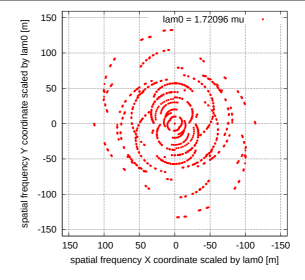
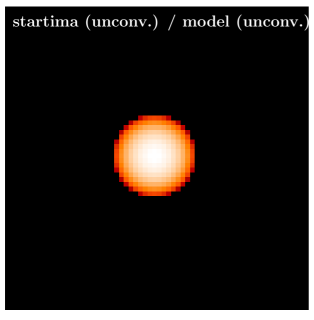
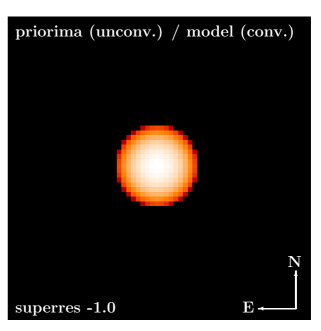
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres
42 mas	64	1	-3	0.5	18.0 mas / 1.0 mas / 6	0.03125/0.5/12	4	11.539 mas	-1.0

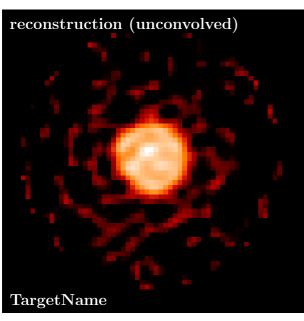


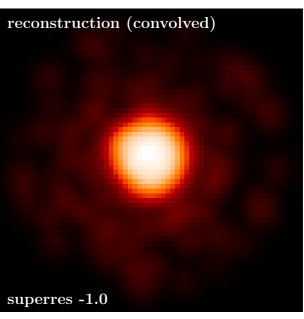


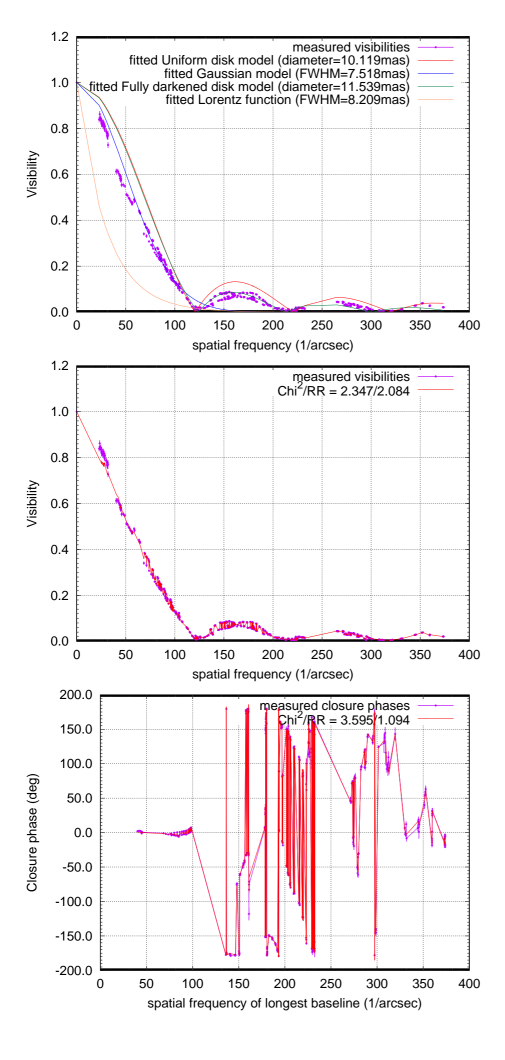
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
1.772	1.187	1.812	2.071	2.367	1.013	0.000	0.816	0.690	with uv weight
		2.347	2.084	3.595	1.094	-1.000	1.280	1.345	without uv weight



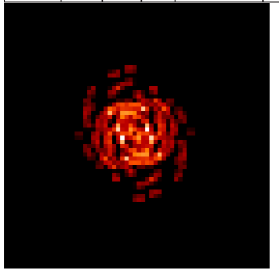


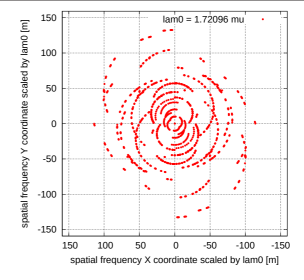




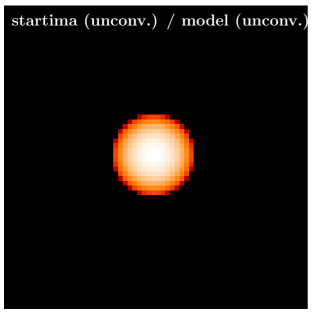


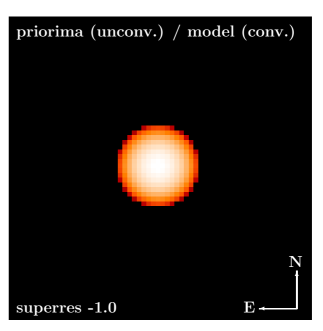
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
42 mas	64	1	-3	0.5	18.0 mas / 1.0 mas / 6	0.0625/0.5/12	4	11.539 mas	-1.0	

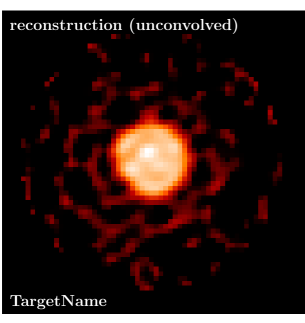


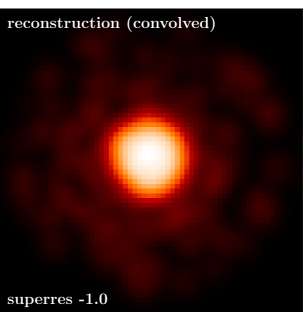


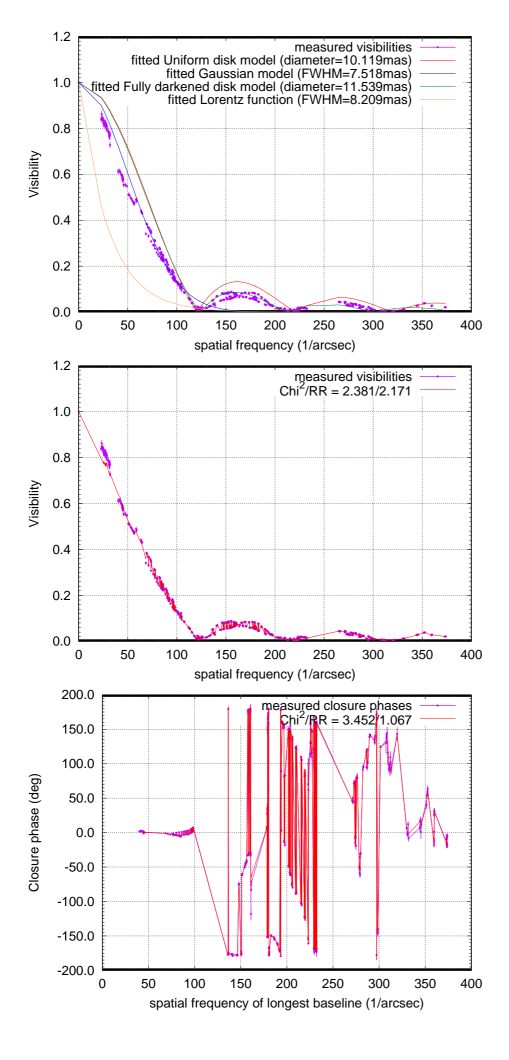
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
1.811	1.186	1.844	2.159	2.330	1.020	0.000	0.838	0.675	with uv weight
		2.381	2.171	3.452	1.067	-1.000	1.268	1.260	without uv weight



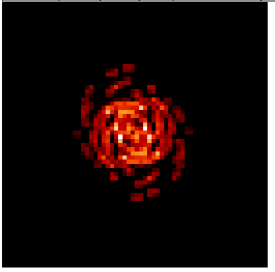


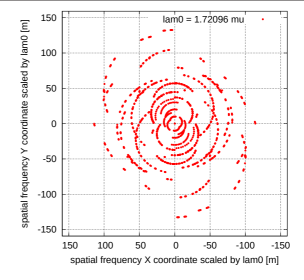




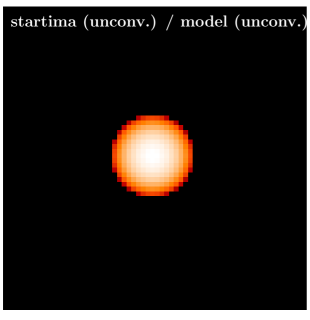


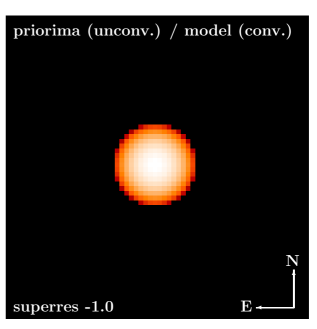
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
42 mas	64	1	-3	0.5	18.0 mas / 1.0 mas / 6	0.125/0.5/12	4	11.539 mas	-1.0	

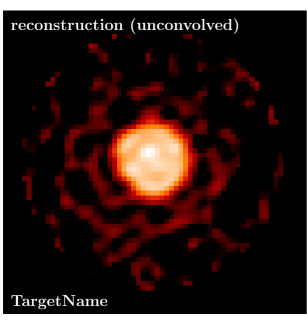


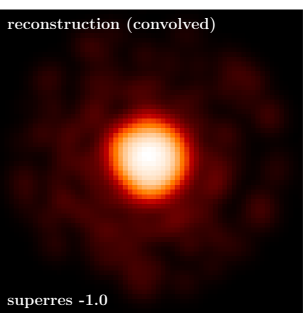


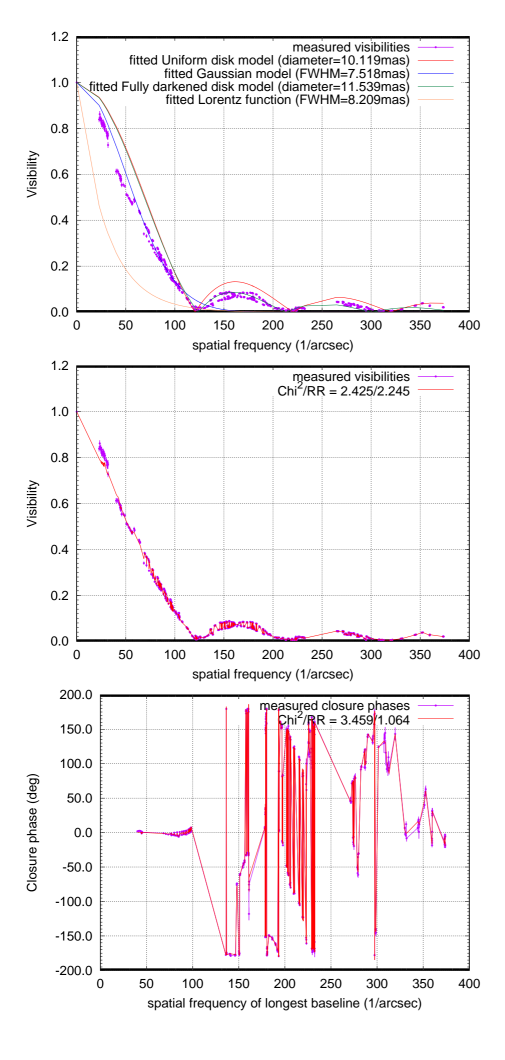
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
1.851	1.196	1.885	2.222	2.323	1.029	0.000	0.865	0.676	with uv weight
		2.425	2.245	3.459	1.064	-1.000	1.298	1.262	without uv weight



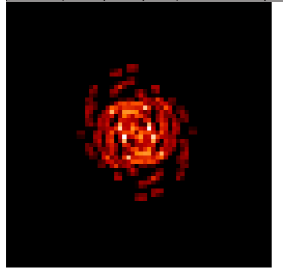


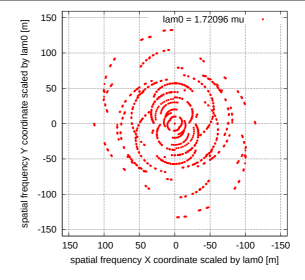




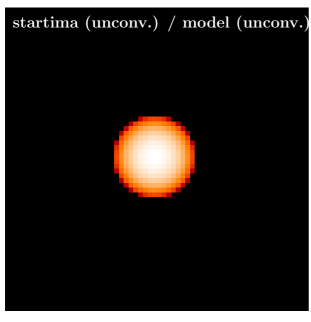


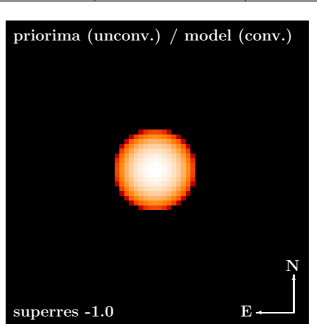
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
42 mas	64	1	-3	0.5	18.0 mas / 1.0 mas / 6	0.5/0.5/12	4	11.539 mas	-1.0	

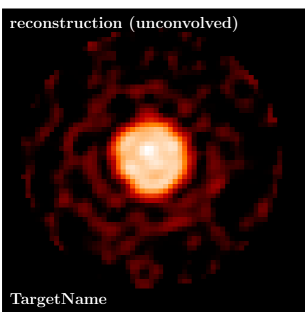


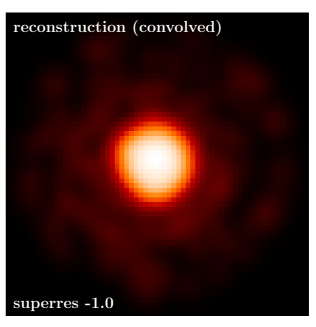


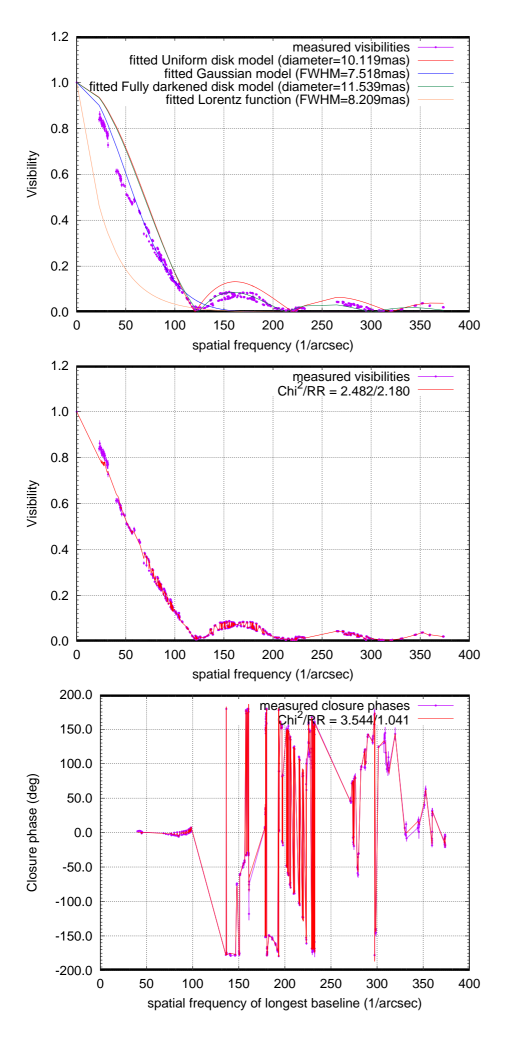
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
1.905	1.185	1.968	2.179	2.415	1.110	0.000	0.918	0.762	with uv weight
		2.482	2.180	3.544	1.041	-1.000	1.312	1.292	without uv weight



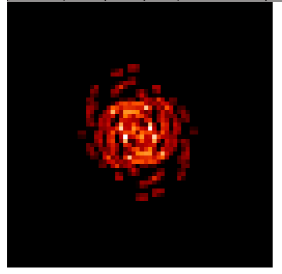


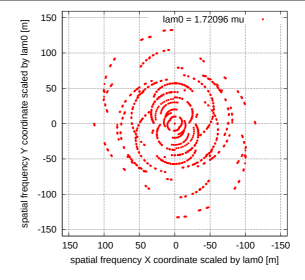




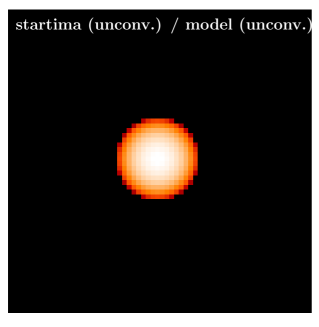


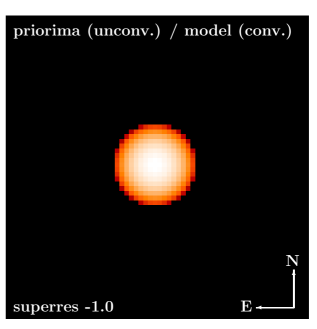
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
42 mas	64	1	-4	0.5	18.0 mas / 1.0 mas / 6	1.0/0.5/12	4	11.539 mas	-1.0	

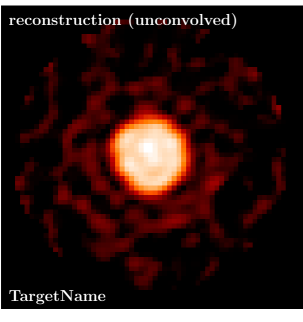


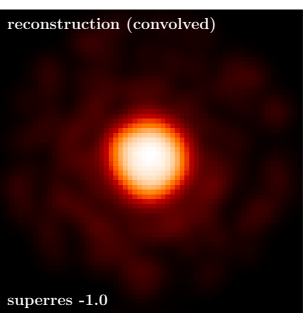


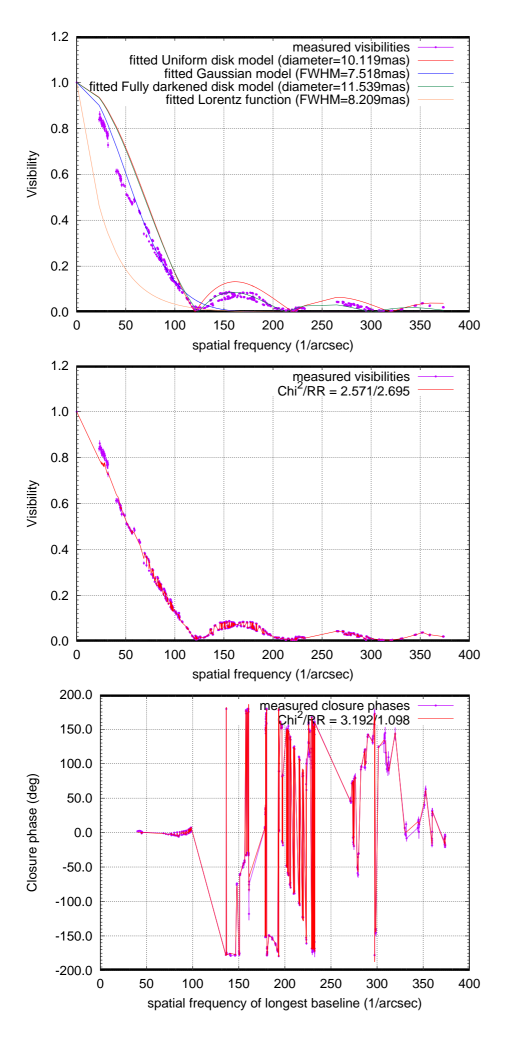
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
2.010	1.242	2.022	2.670	2.202	1.007	0.000	0.975	0.604	with uv weight
		2.571	2.695	3.192	1.098	-1.000	1.389	1.145	without uv weight



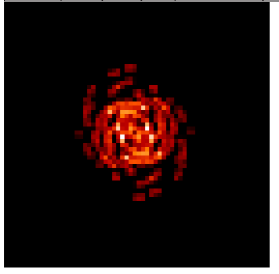


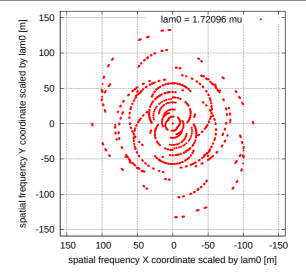




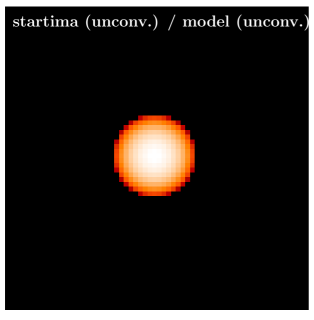


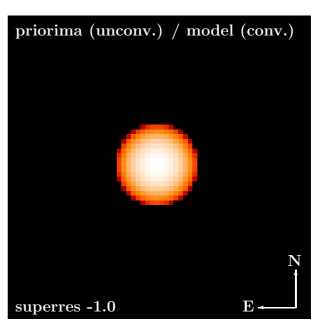
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
42 mas	64	1	-3	0.5	18.0 mas / 1.0 mas / 6	0.25/0.5/12	4	11.539 mas	-1.0	

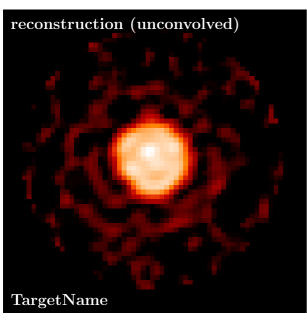


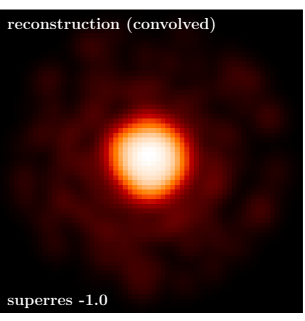


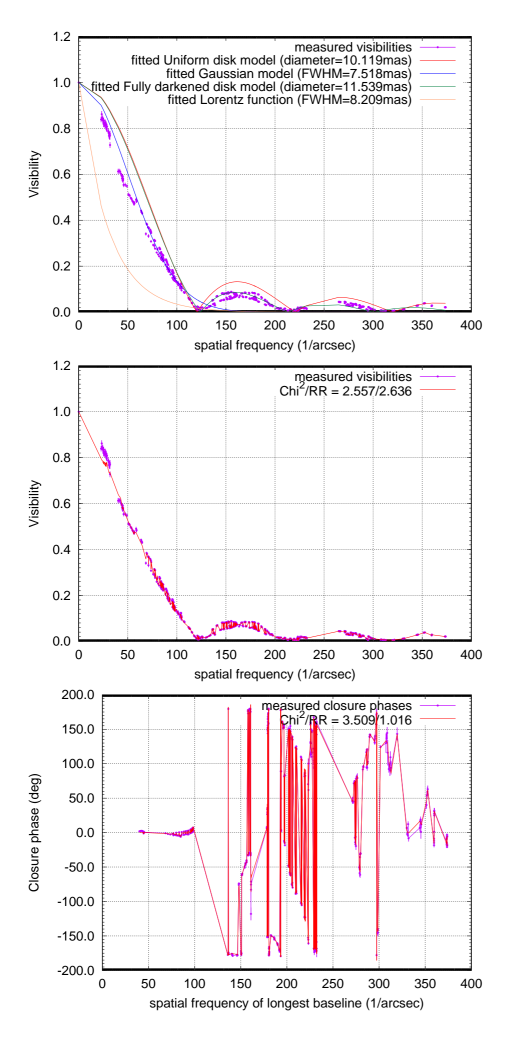
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
2.011	1.231	2.019	2.627	2.361	1.085	0.000	1.023	0.723	with uv weight
		2.557	2.636	3.509	1.016	-1.000	1.429	1.262	without uv weight



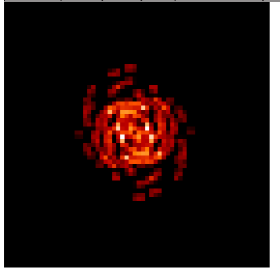


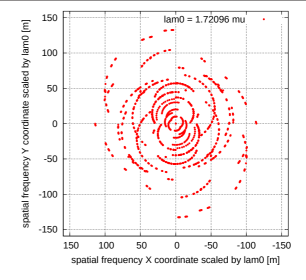




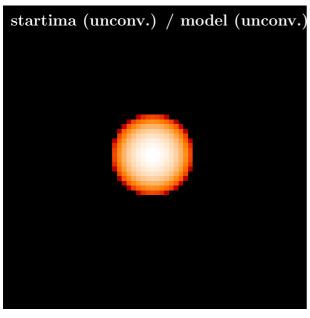


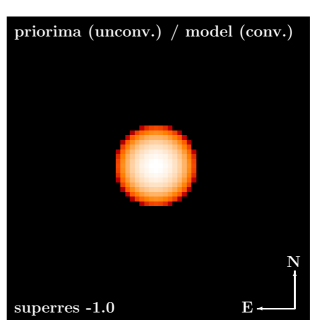
]	FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
4	42 mas	64	1	-3	0.5	18.0 mas / 1.0 mas / 6	1.0/0.5/12	4	11.539 mas	-1.0	

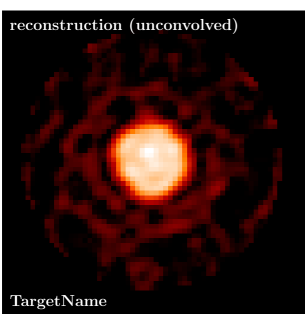


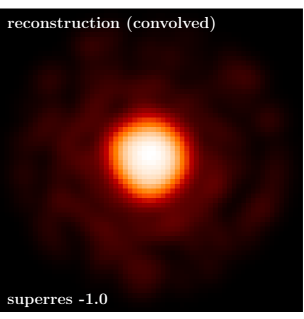


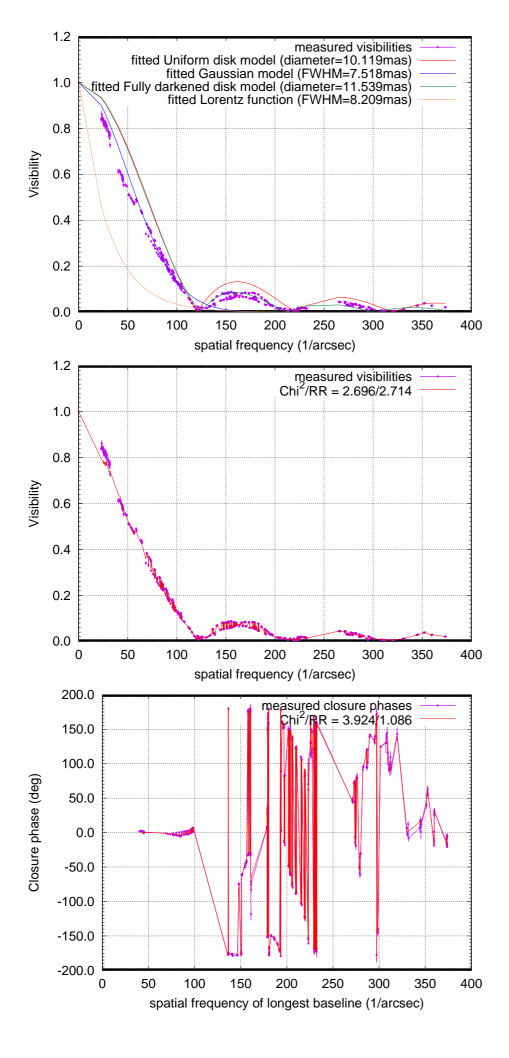
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
2.154	1.232	2.173	2.709	2.576	1.002	0.000	1.115	0.789	with uv weight
		2.696	2.714	3.924	1.086	-1.000	1.605	1.505	without uv weight



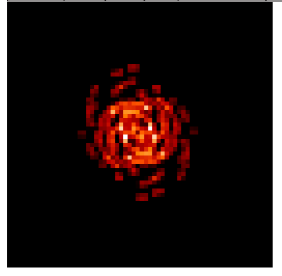


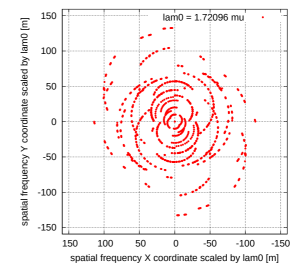






FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
42 mas	64	1	-4	0.5	18.0 mas / 1.0 mas / 6	0.5/0.5/12	4	11.539 mas	-1.0	





χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
3.097	1.299	3.076	4.414	3.877	1.013	0.000	2.095	1.445	with uv weight
		3.658	4.340	7.002	1.024	-1.000	3.006	3.013	without uv weight

