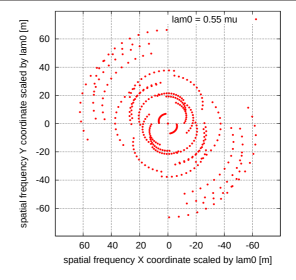
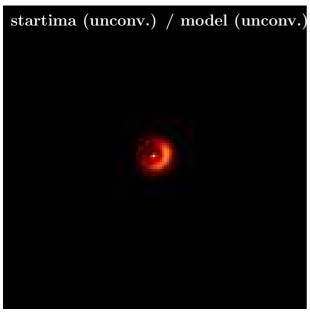
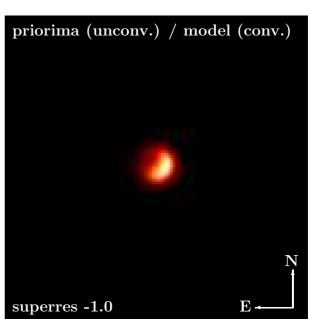
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
54 mas	128	3	-3	0.5	12.0 mas / 1.0 mas / 6	1.0/0.5/12	3	6.739 mas	-1.0	



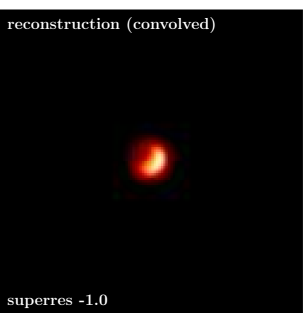


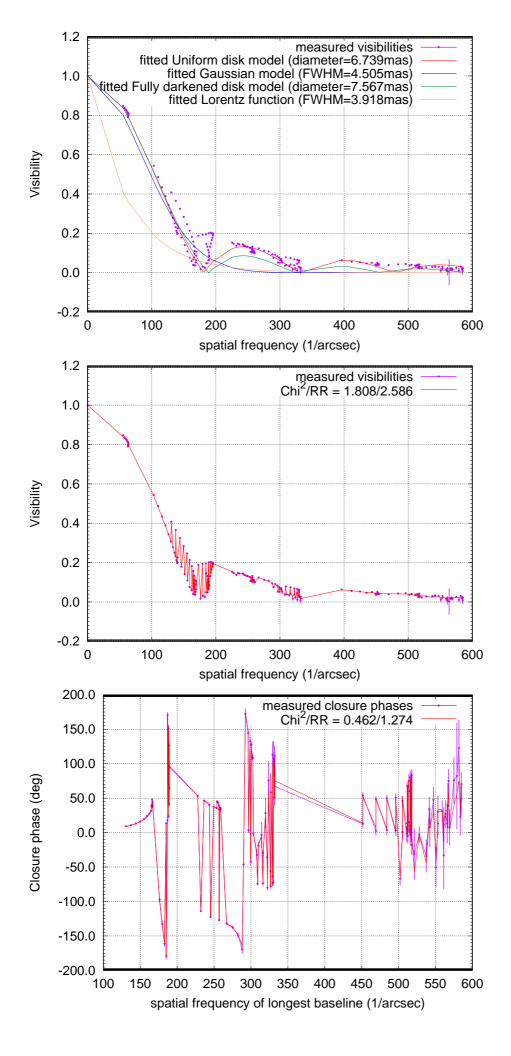
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
0.789	1.444	1.132	2.212	0.409	1.224	0.020	0.754	0.836	with uv weight
		1.808	2.586	0.462	1.274	0.020	0.958	0.719	without uv weight



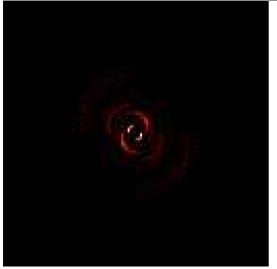


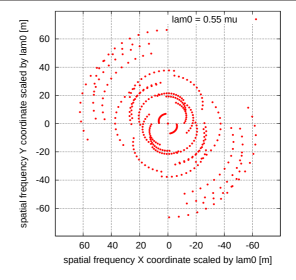




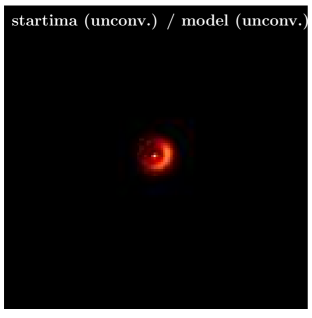


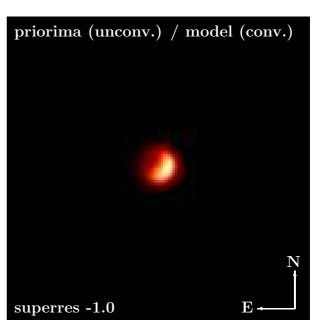
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
54 mas	128	3	-3	0.5	12.0 mas / 1.0 mas / 6	0.5/0.5/12	3	6.739 mas	-1.0	



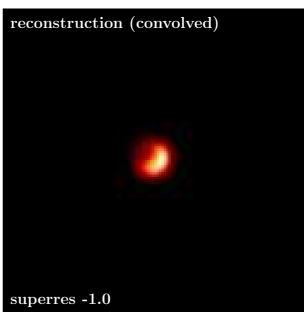


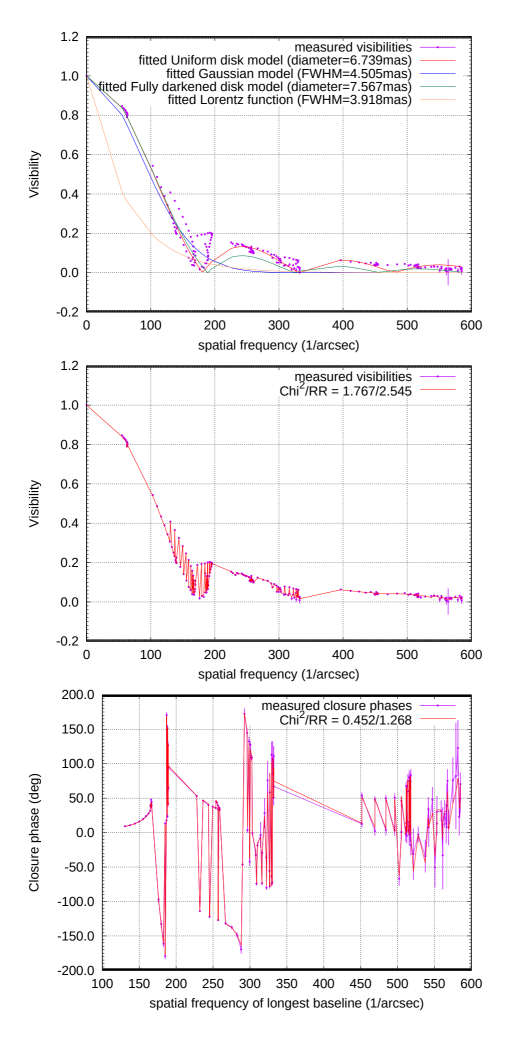
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
0.770	1.448	1.108	2.179	0.396	1.220	0.020	0.758	0.872	with uv weight
		1.767	2.545	0.452	1.268	0.020	0.948	0.740	without uv weight





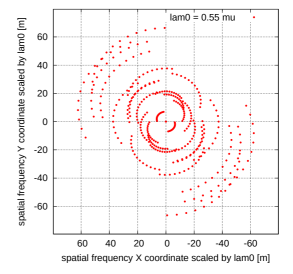




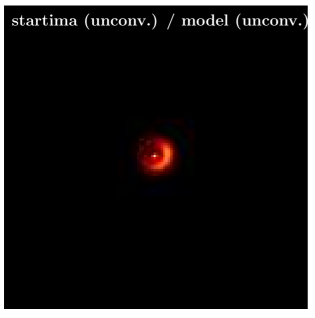


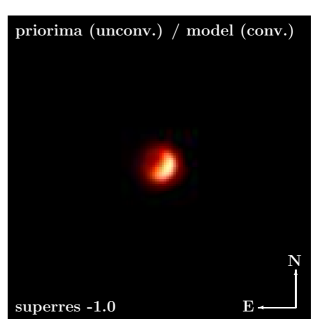
FOV	npix	$\cos t$	reg	weightpower	orad	mu	startmode	startparam	superres	
54 mas	128	3	-4	0.5	12.0 mas / 1.0 mas / 6	0.125/0.5/12	3	6.739 mas	-1.0	

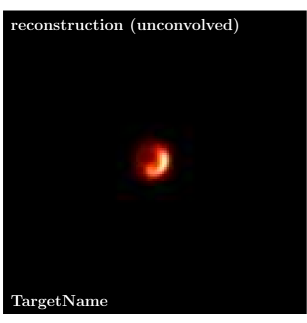


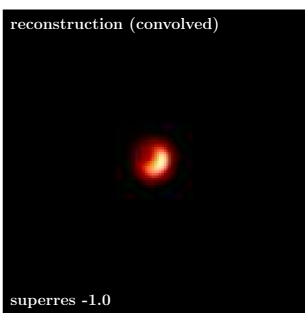


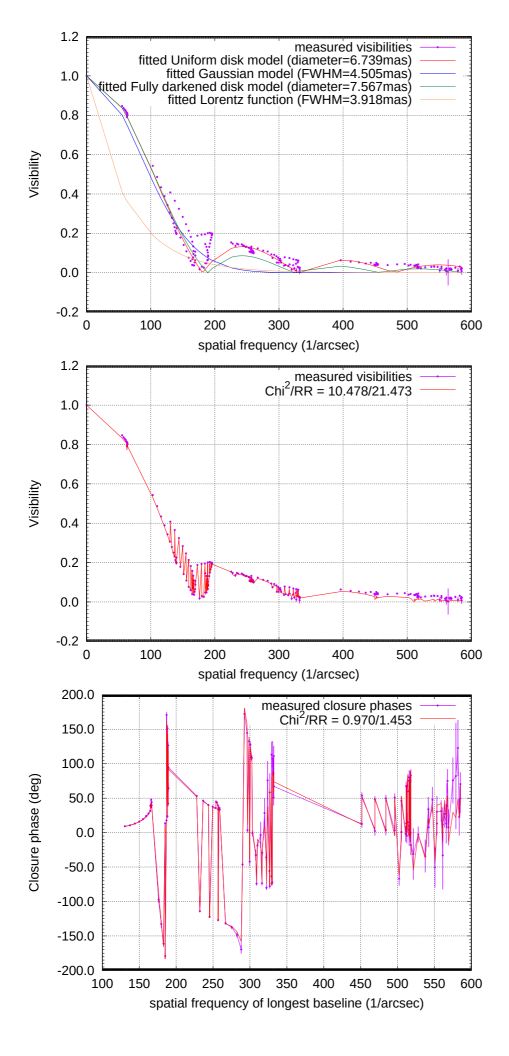
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
4.528	3.998	8.009	22.219	0.798	1.362	0.029	7.211	0.308	with uv weight
		10.478	21.473	0.970	1.453	0.029	7.609	0.242	without uv weight





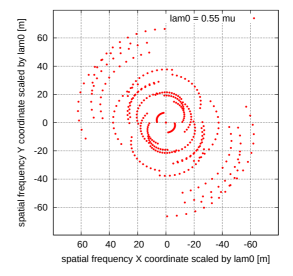




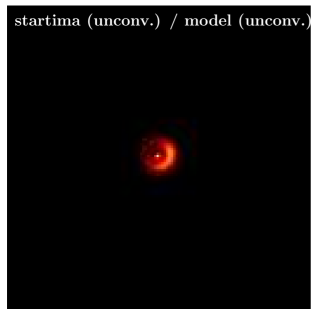


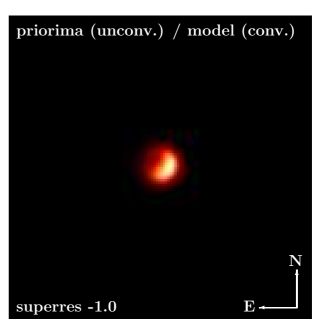
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
54 mas	128	3	-4	0.5	12.0 mas / 1.0 mas / 6	0.25/0.5/12	3	6.739 mas	-1.0	

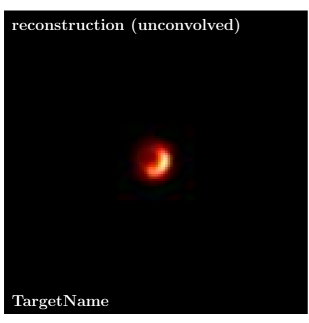


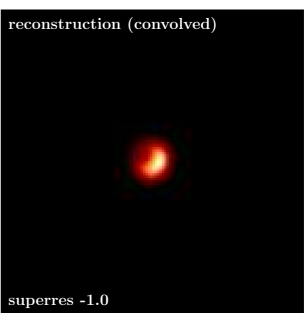


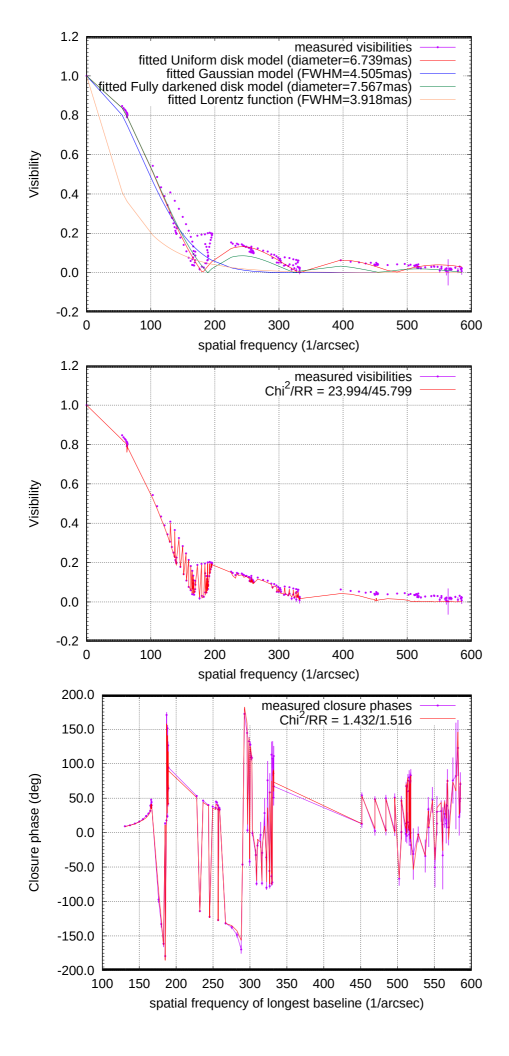
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
9.407	5.100	17.261	47.248	1.032	1.324	0.039	15.716	0.178	with uv weight
		23.994	45.799	1.432	1.516	0.039	17.185	0.474	without uv weight





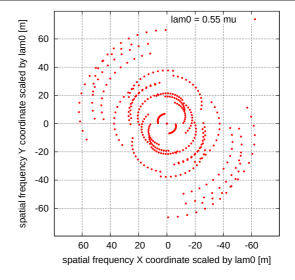




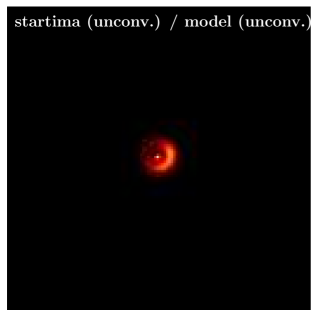


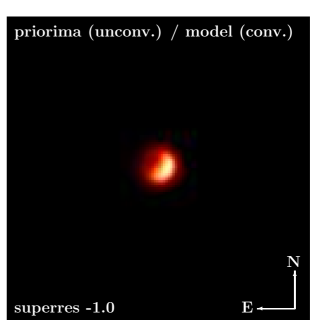
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
54 mas	128	3	-4	0.5	12.0 mas / 1.0 mas / 6	0.5/0.5/12	3	6.739 mas	-1.0	



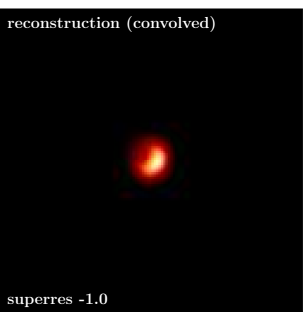


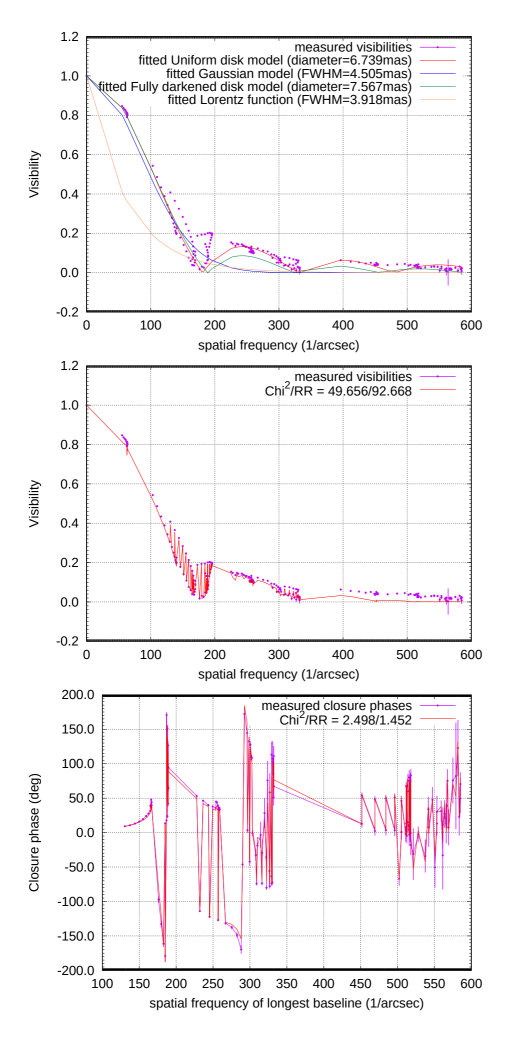
χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
17.942	5.739	33.161	95.183	1.724	1.256	0.055	31.831	0.490	with uv weight
		49.656	92.668	2.498	1.452	0.055	35.569	0.975	without uv weight





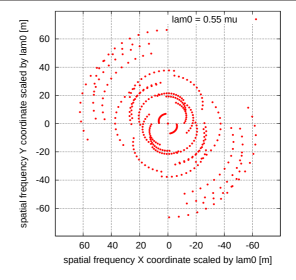






FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
54 mas	128	3	-4	0.5	12.0 mas / 1.0 mas / 6	1.0/0.5/12	3	6.739 mas	-1.0	





χ^2 BIS+POW	ResRatio	$\chi^2 \text{ V2}$	ResRatio	χ^2 CP	ResRatio	dist	qrec	cpqrec	
18.820	5.330	34.603	95.832	1.996	1.590	0.058	32.505	0.793	with uv weight
		52.088	93.382	2.830	1.796	0.058	36.524	1.313	without uv weight

