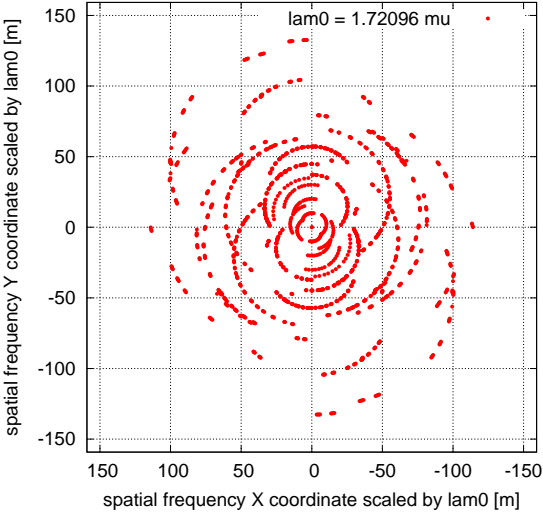
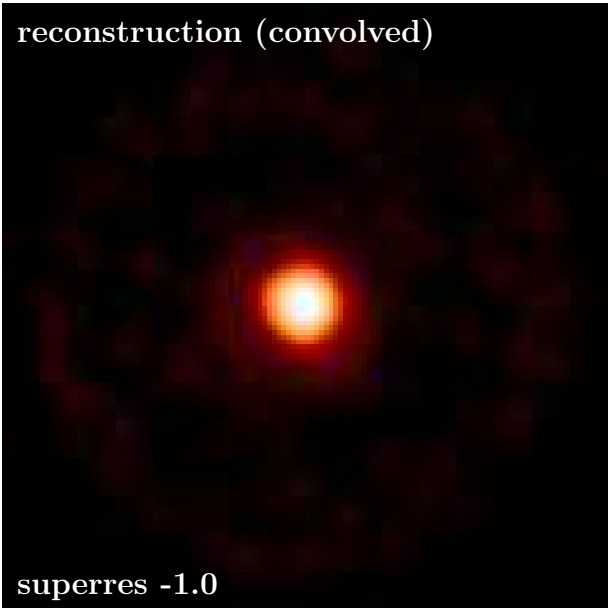
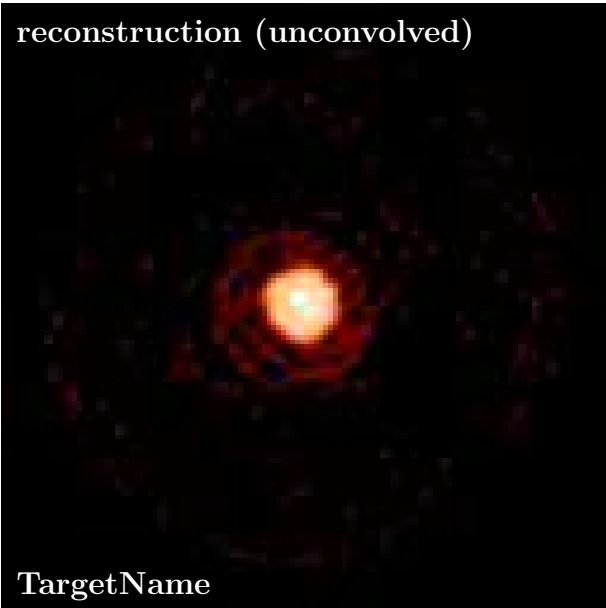
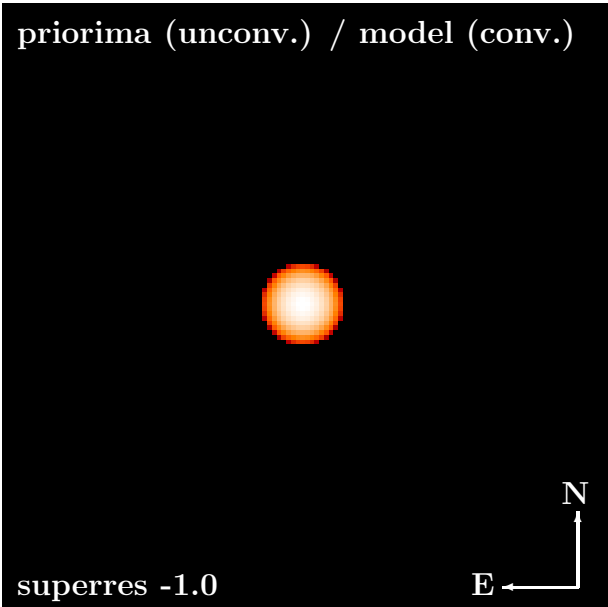
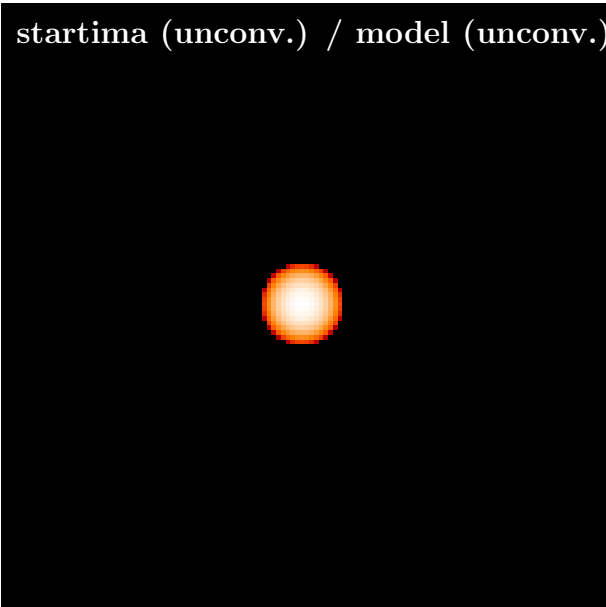
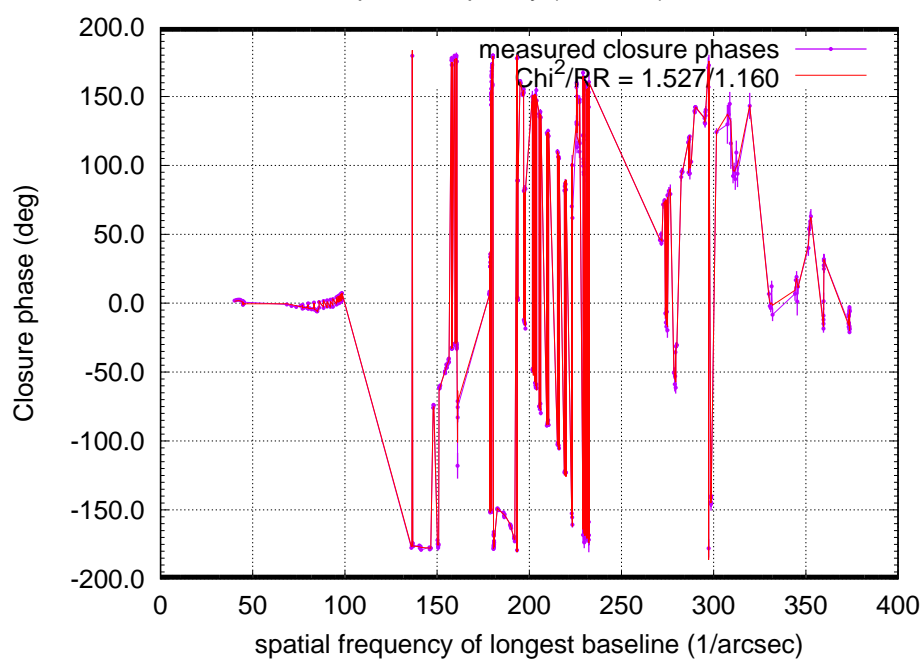
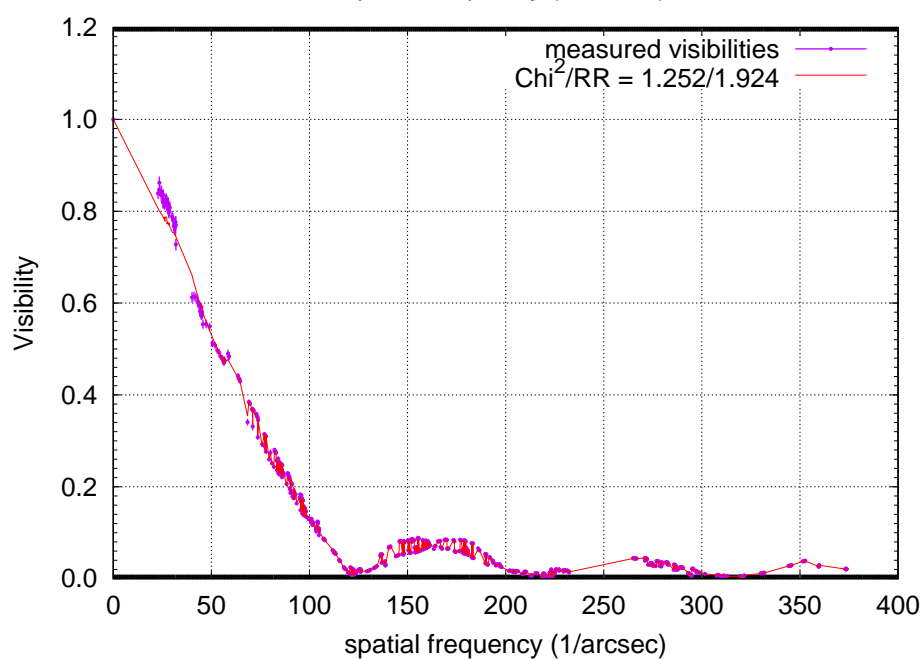
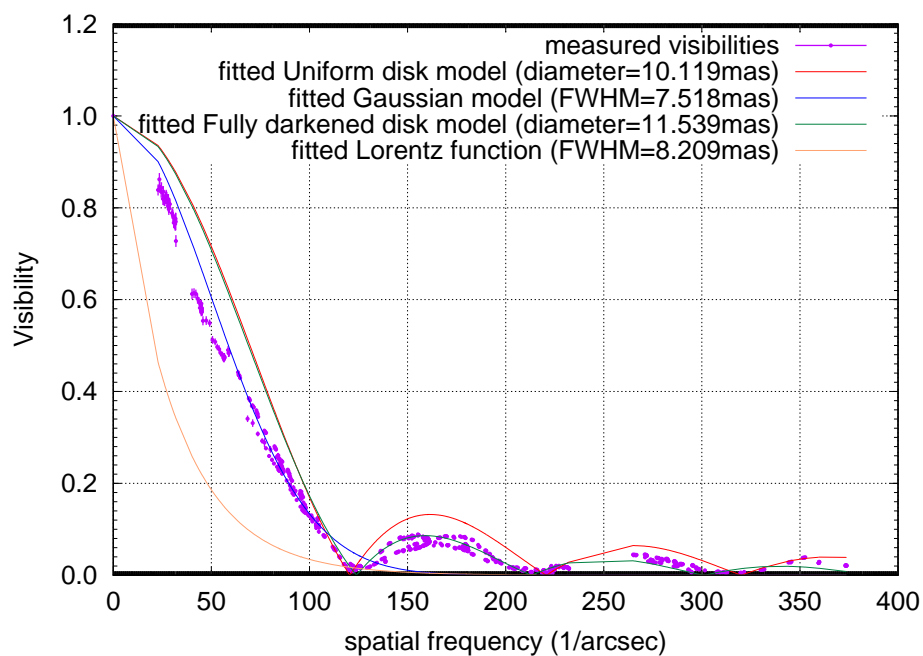


FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
84 mas	128	1	-4	0.5	36.0 mas / 1.0 mas / 6	1.0/0.5/12	4	11.539 mas	-1.0	

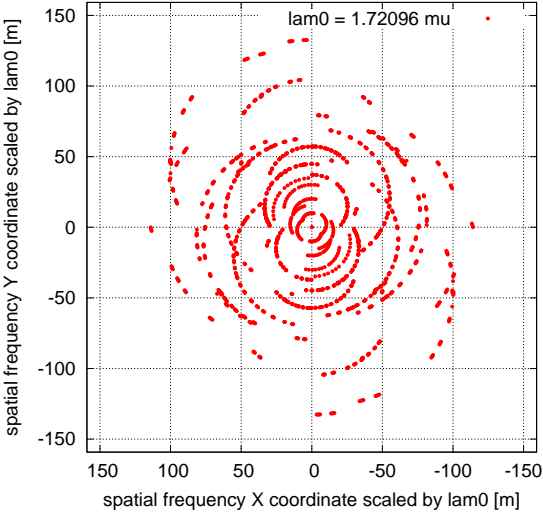


$\chi^2$ BIS+POW	ResRatio	$\chi^2$ V2	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
0.963	1.143	0.939	1.933	1.193	1.064	0.000	0.313	0.128	with uv weight
		1.252	1.924	1.527	1.160	-1.000	0.466	0.343	without uv weight

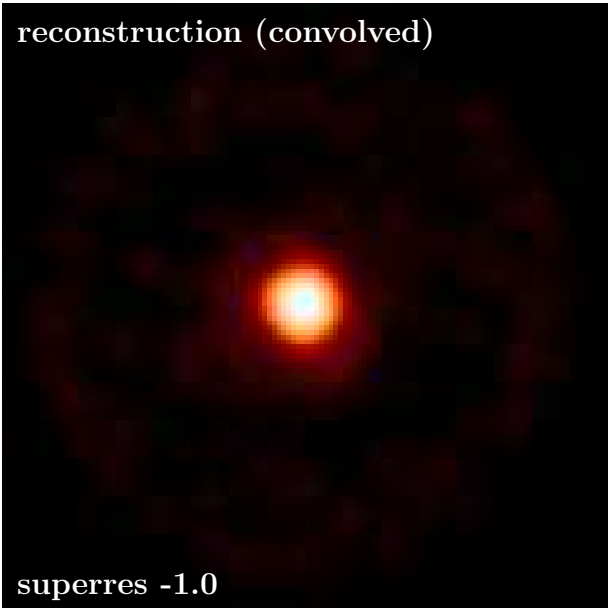
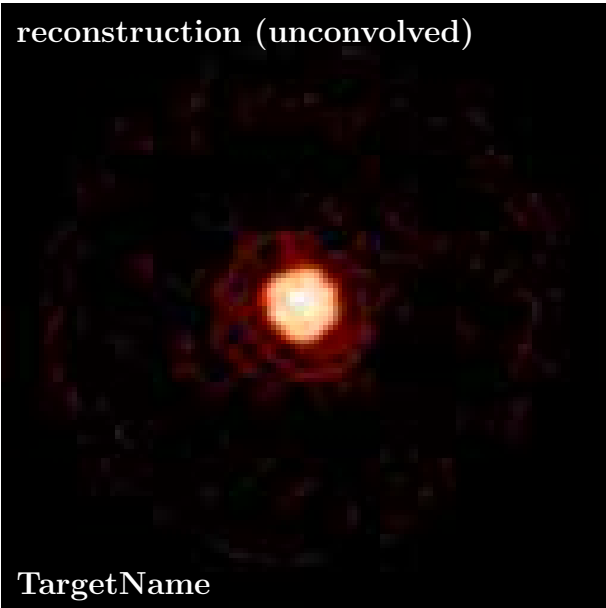
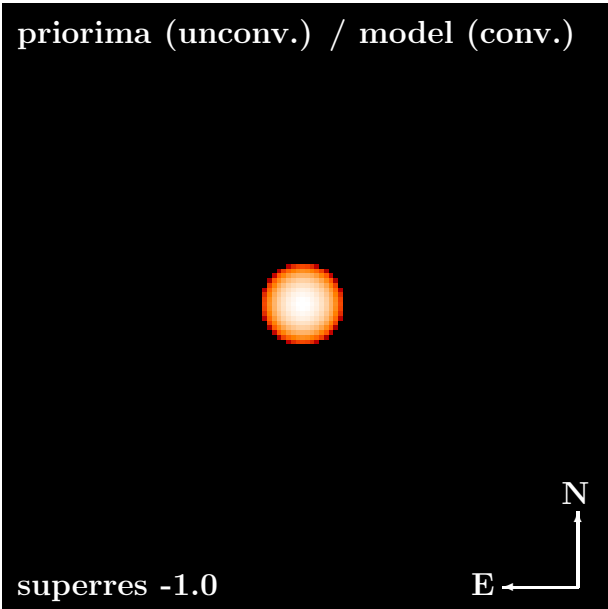
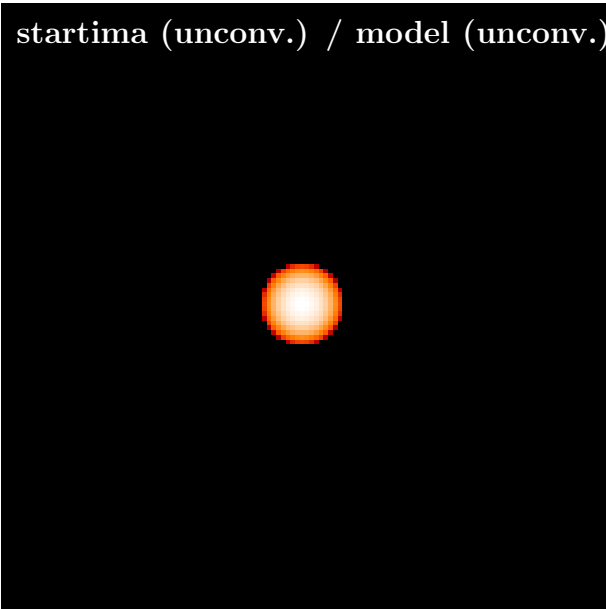


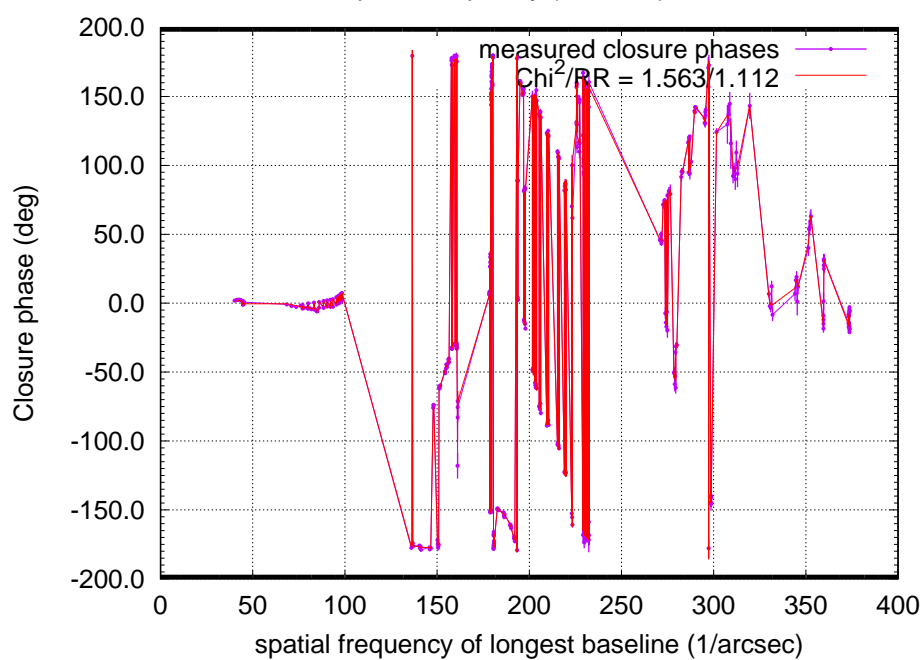
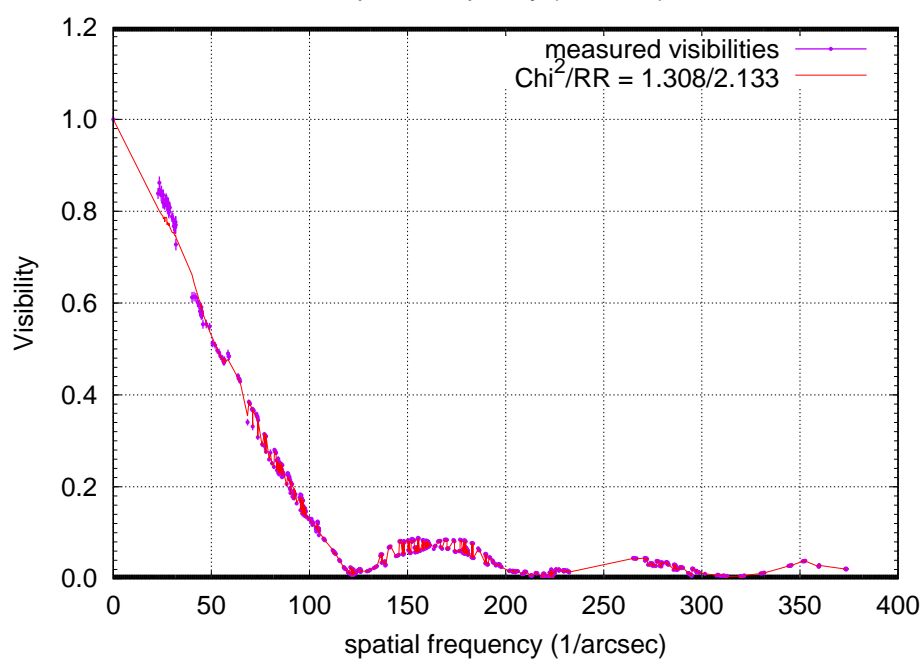
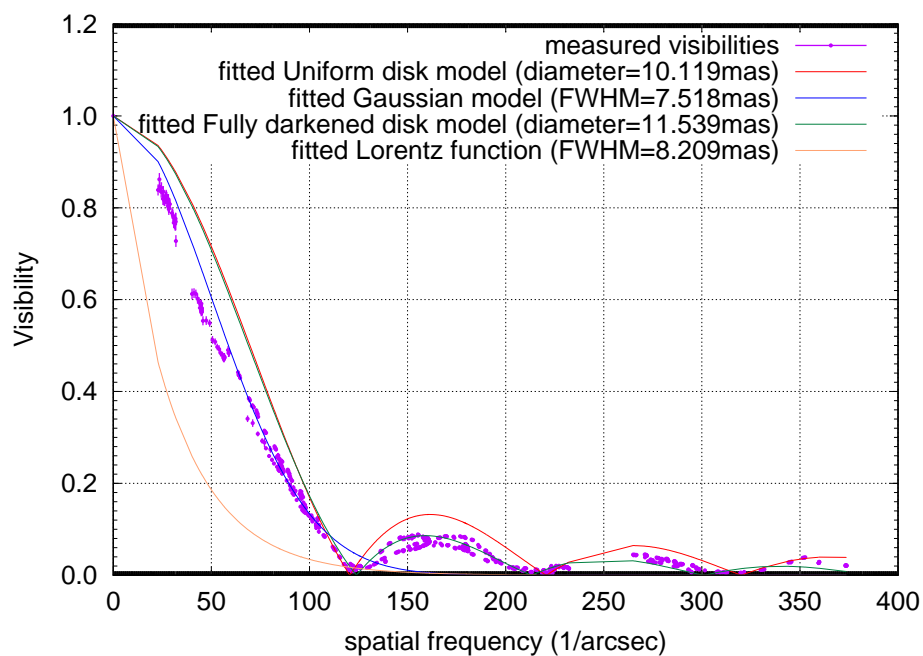


FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
84 mas	128	1	-3	0.5	36.0 mas / 1.0 mas / 6	0.0625/0.5/12	4	11.539 mas	-1.0	

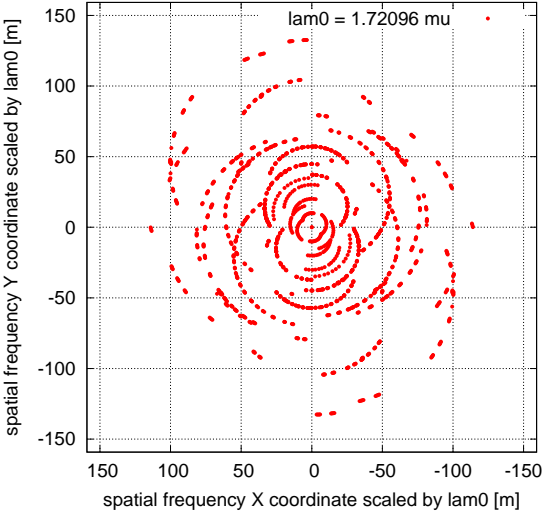


$\chi^2$ BIS+POW	ResRatio	$\chi^2$ V2	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.025	1.168	0.993	2.153	1.219	1.029	0.000	0.352	0.124	with uv weight
		1.308	2.133	1.563	1.112	-1.000	0.529	0.338	without uv weight

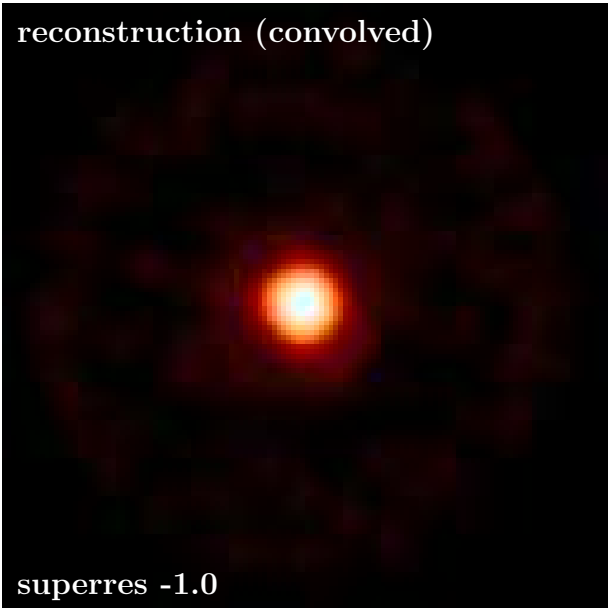
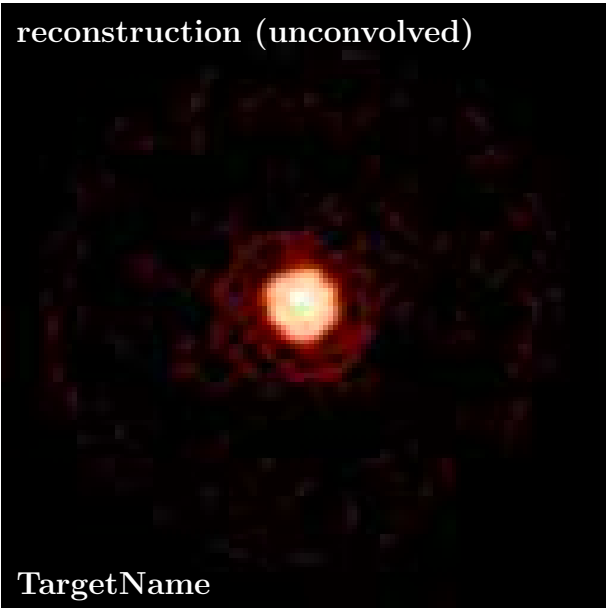
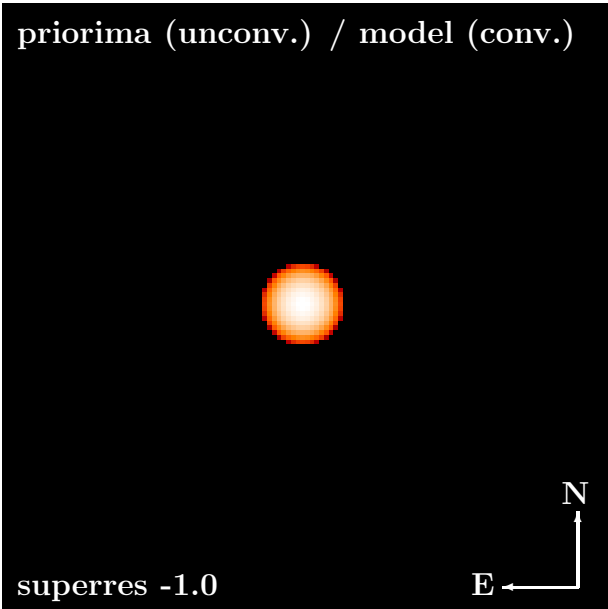
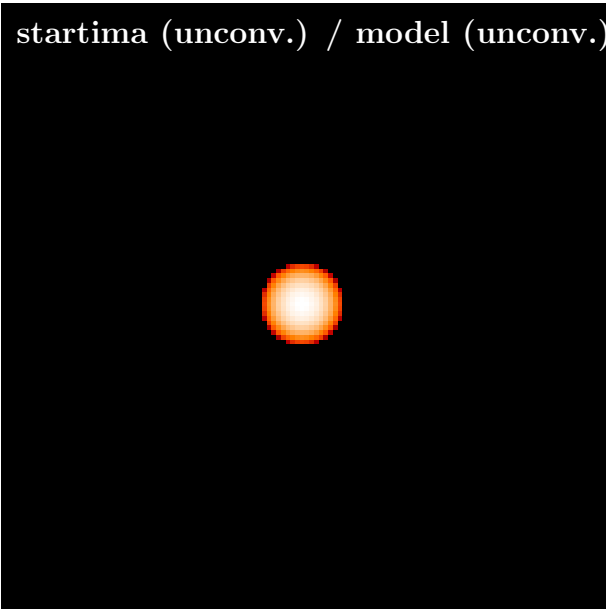


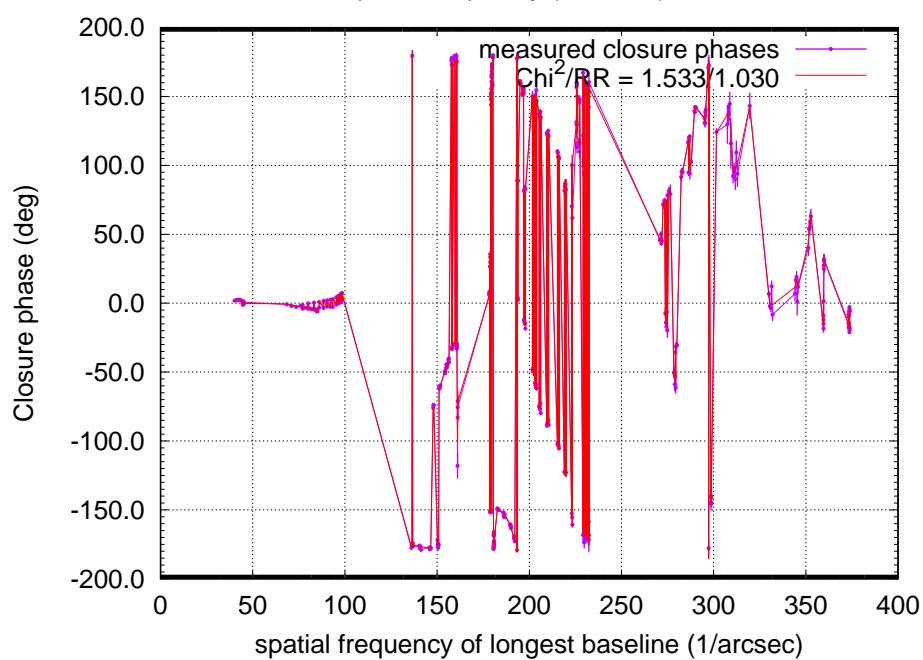
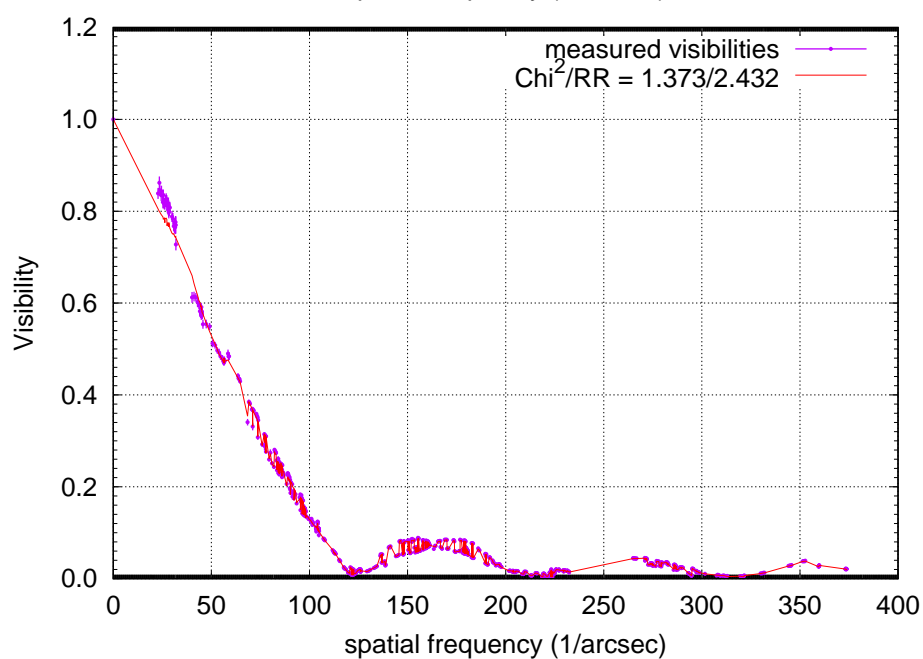
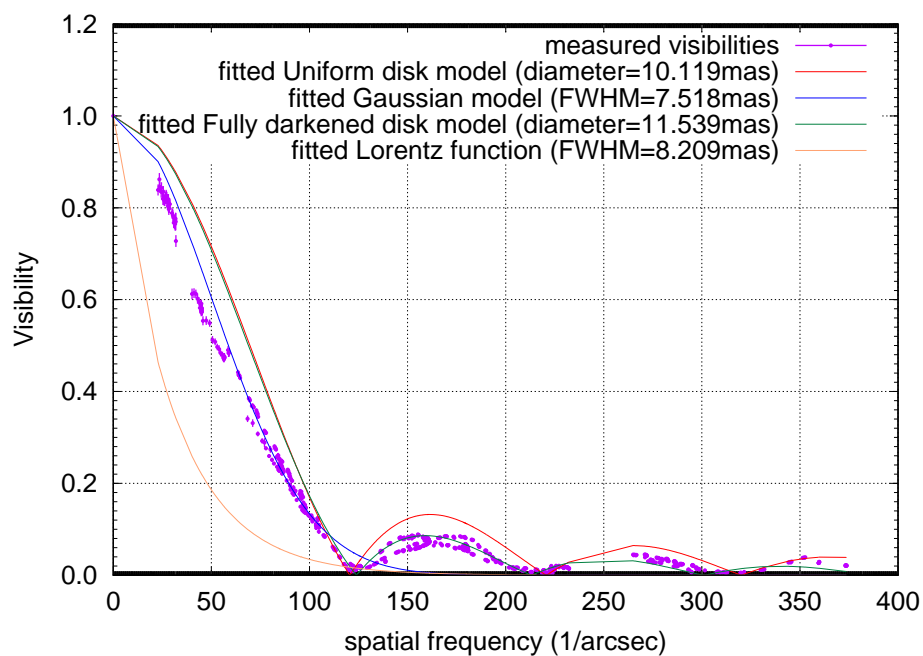


FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
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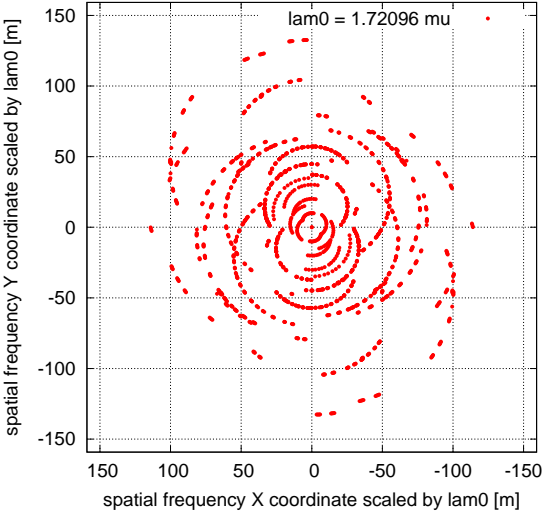


$\chi^2$ BIS+POW	ResRatio	$\chi^2$ V2	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.099	1.197	1.051	2.464	1.225	1.023	0.000	0.441	0.124	with uv weight
		1.373	2.432	1.533	1.030	-1.000	0.592	0.281	without uv weight

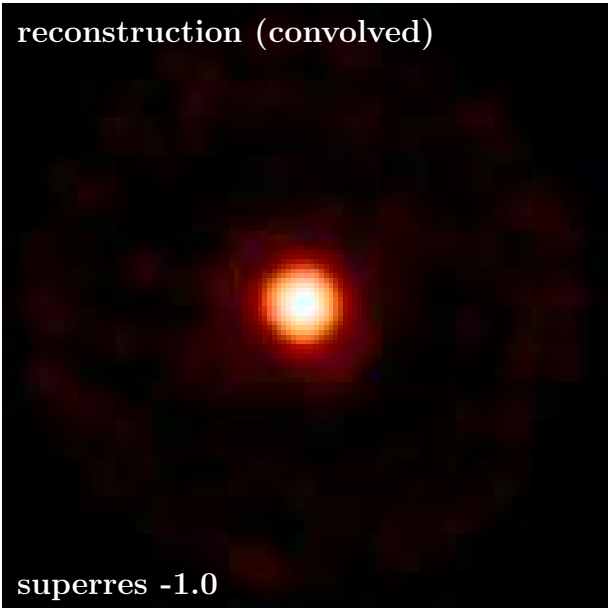
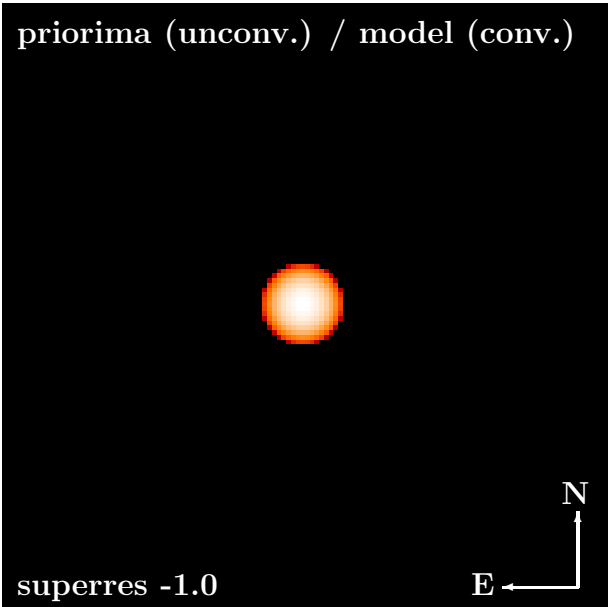
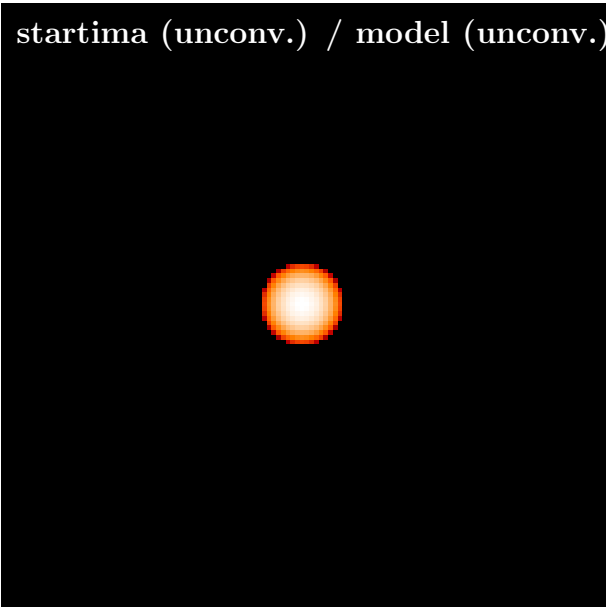


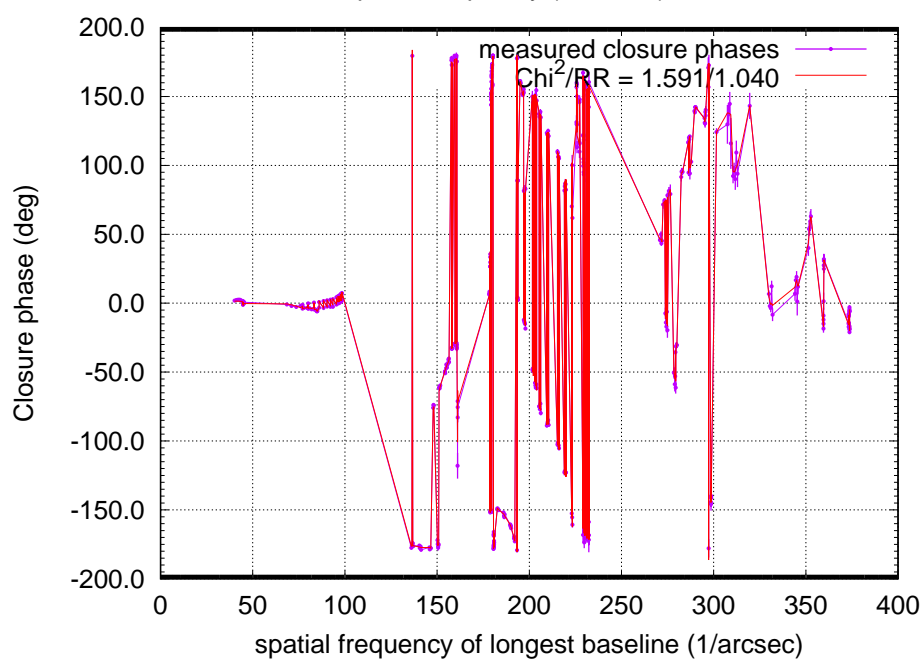
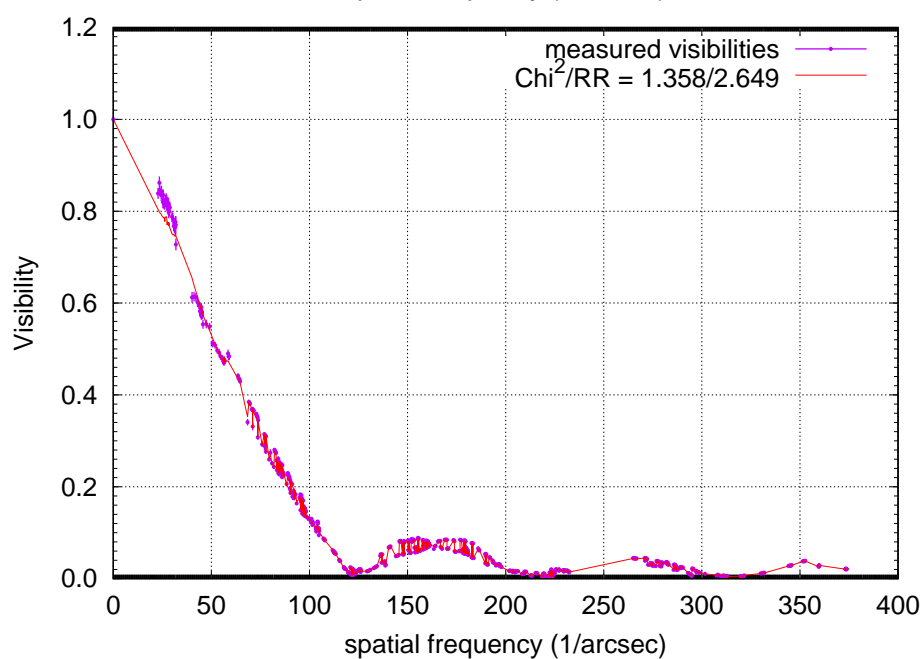
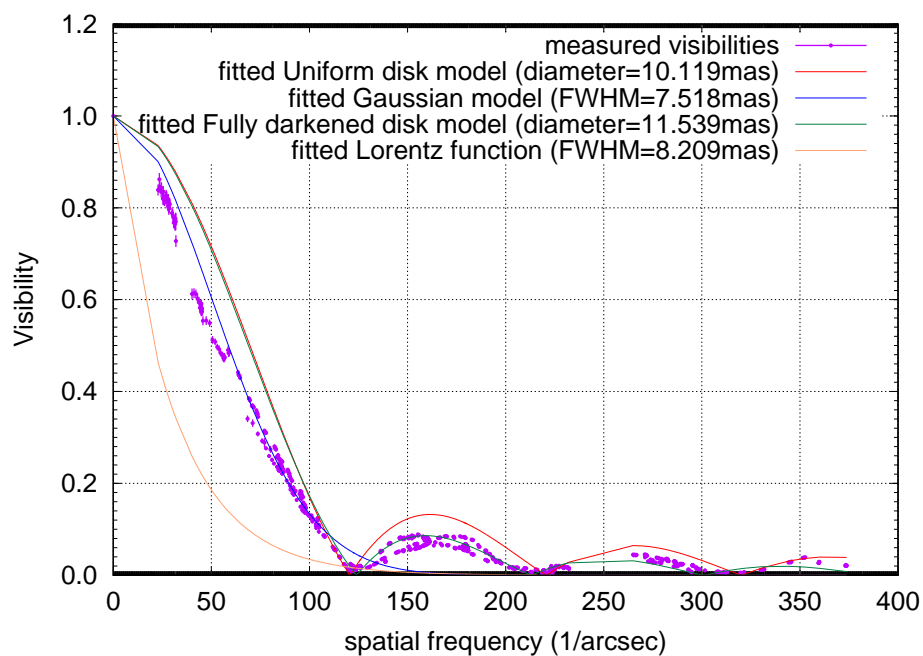


FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
84 mas	128	1	-4	0.5	36.0 mas / 1.0 mas / 6	0.5/0.5/12	4	11.539 mas	-1.0	



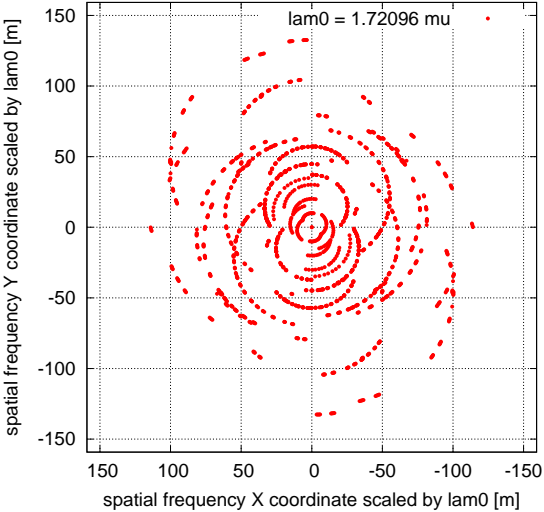
$\chi^2$ BIS+POW	ResRatio	$\chi^2$ V2	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.103	1.221	1.056	2.686	1.239	1.020	0.000	0.500	0.129	with uv weight
		1.358	2.649	1.591	1.040	-1.000	0.659	0.316	without uv weight



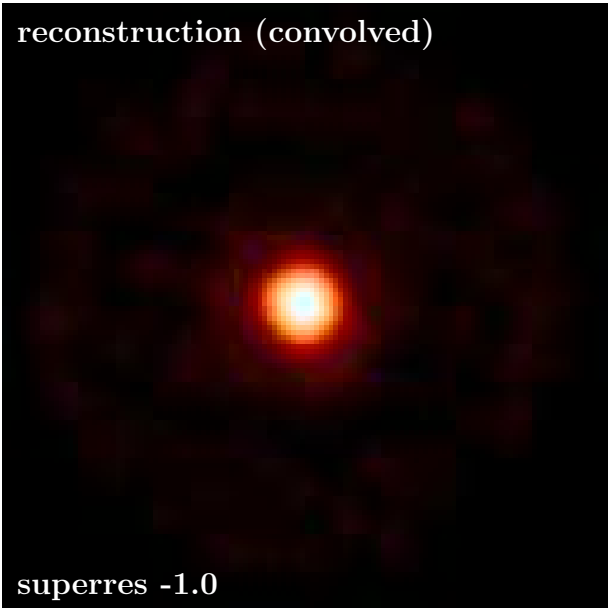
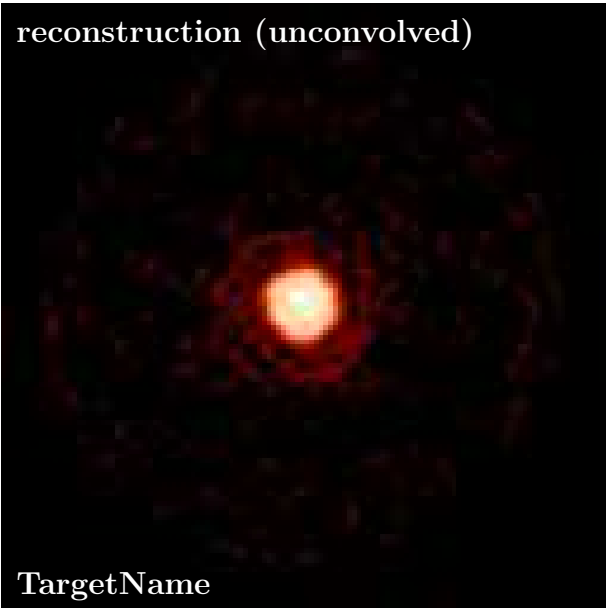
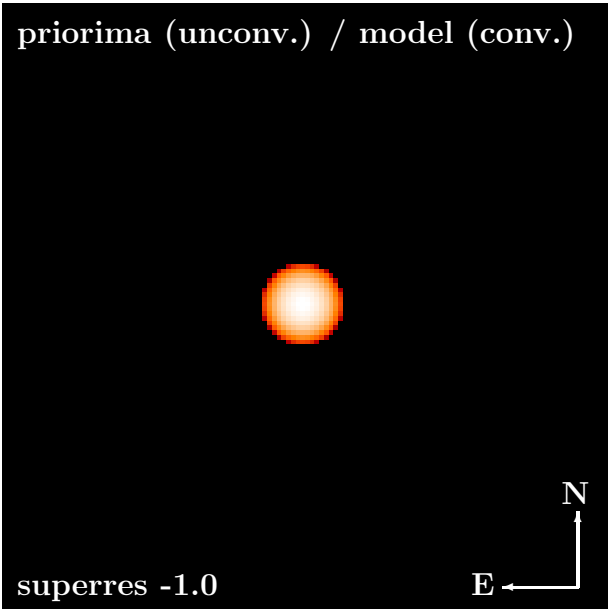
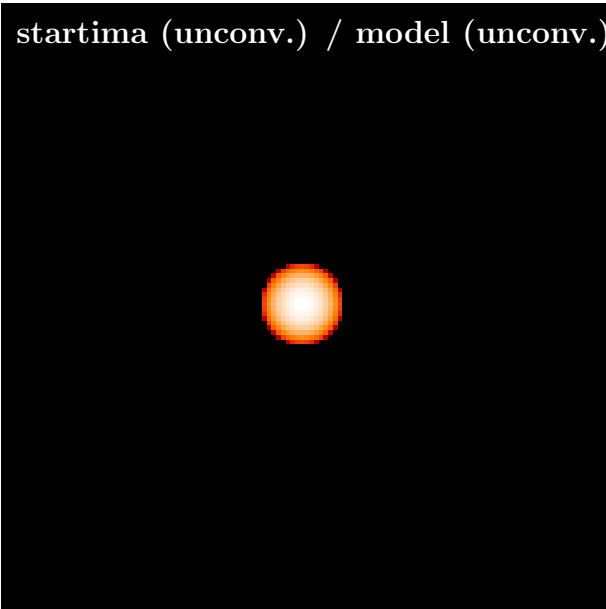


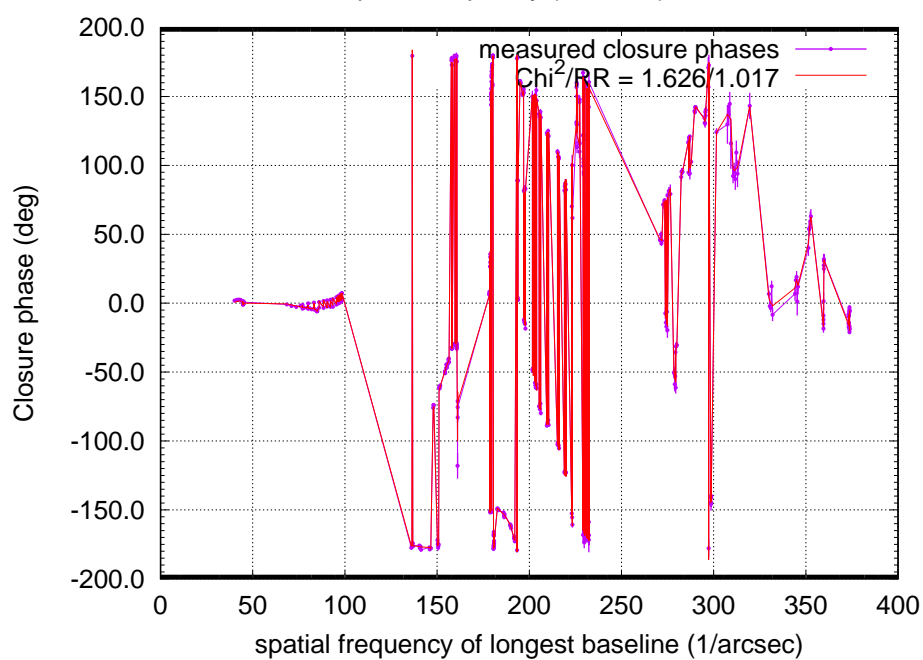
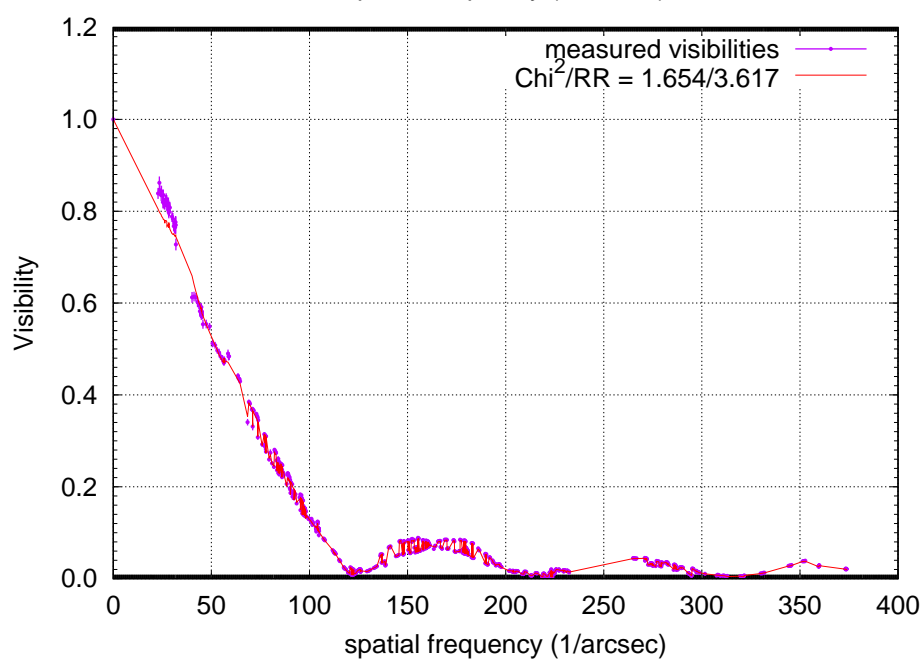
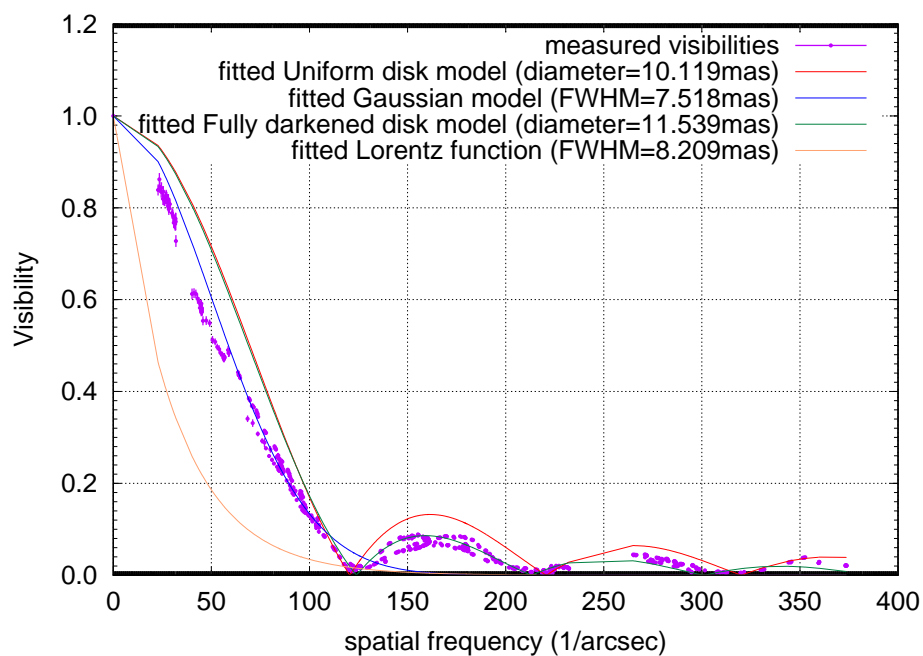


FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
84 mas	128	1	-3	0.5	36.0 mas / 1.0 mas / 6	0.25/0.5/12	4	11.539 mas	-1.0	

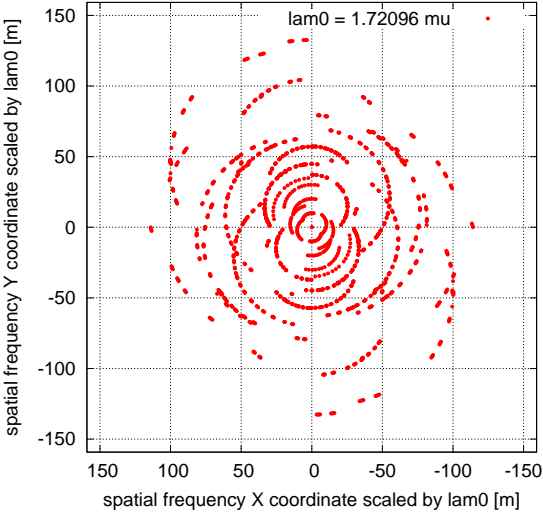


$\chi^2$ BIS+POW	ResRatio	$\chi^2$ V2	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.398	1.286	1.319	3.689	1.276	1.027	0.000	0.828	0.151	with uv weight
		1.654	3.617	1.626	1.017	-1.000	0.978	0.321	without uv weight

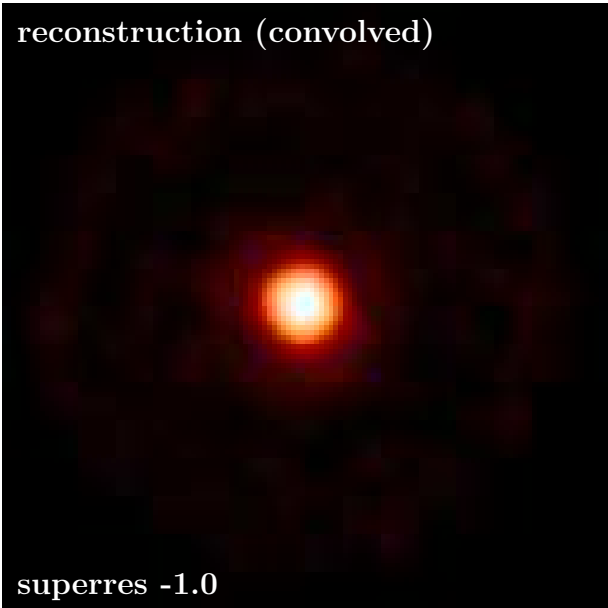
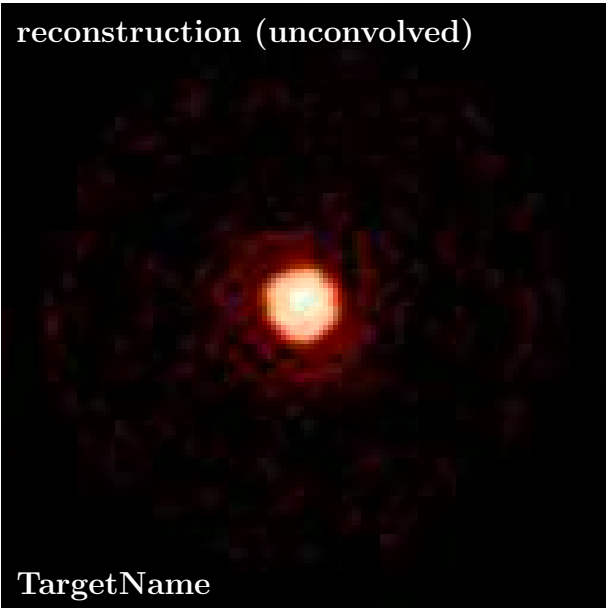
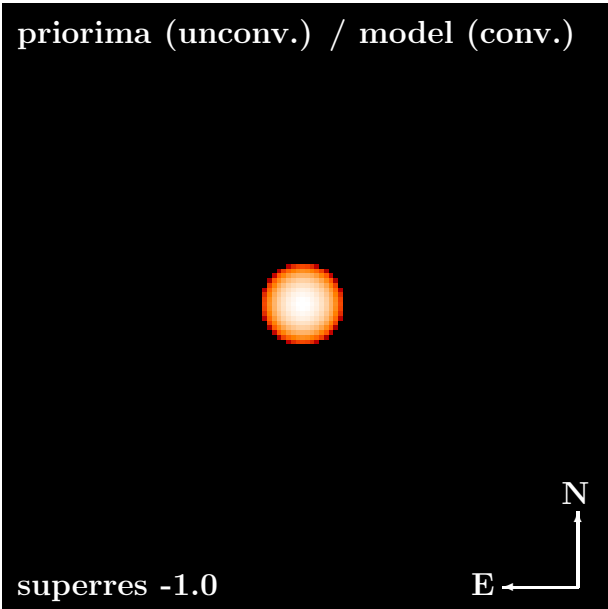
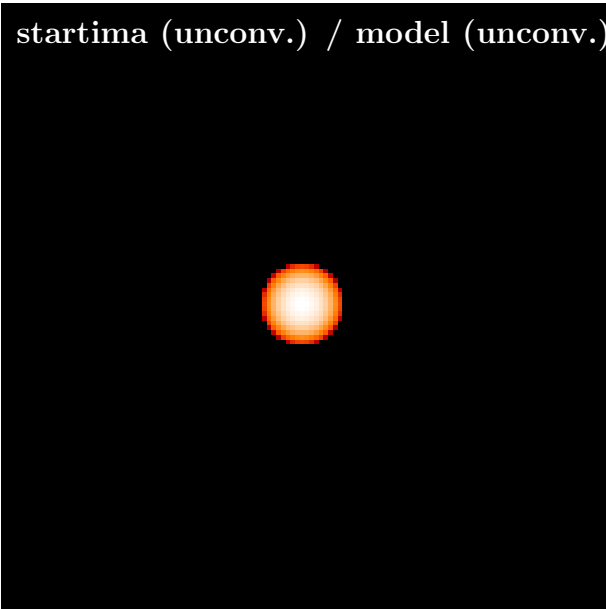


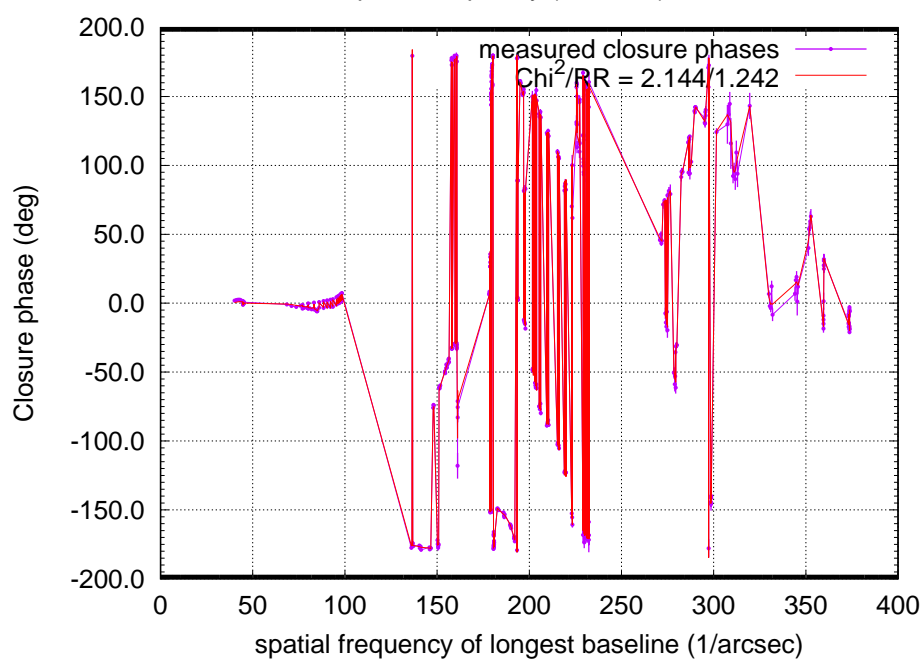
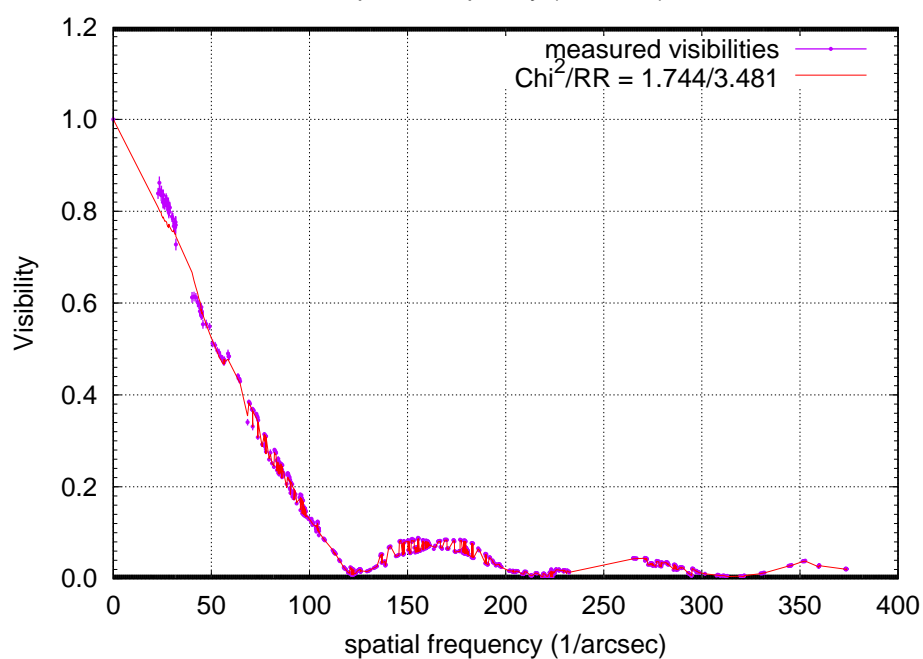
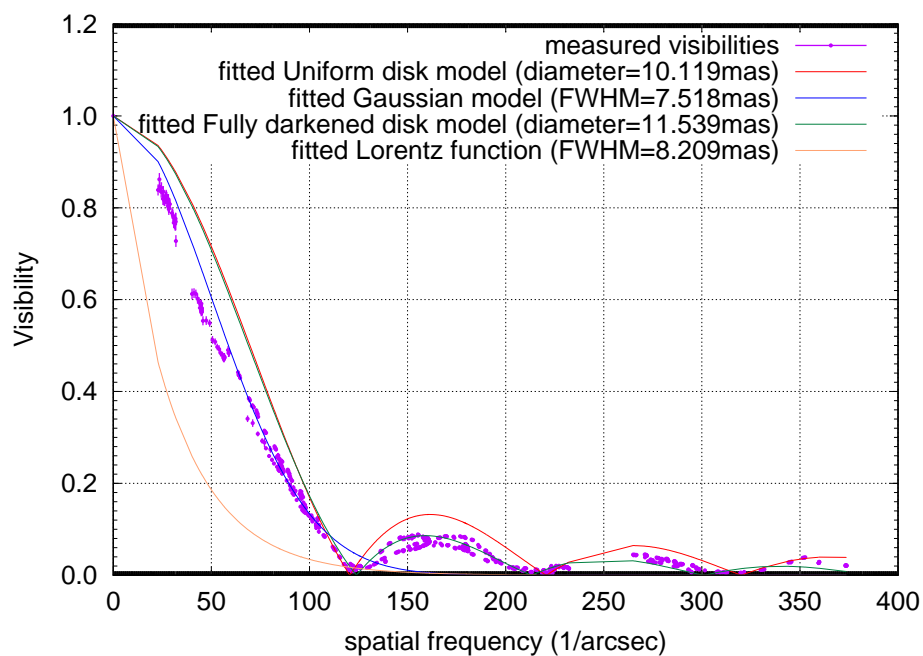


FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
84 mas	128	1	-3	0.5	36.0 mas / 1.0 mas / 6	0.5/0.5/12	4	11.539 mas	-1.0	

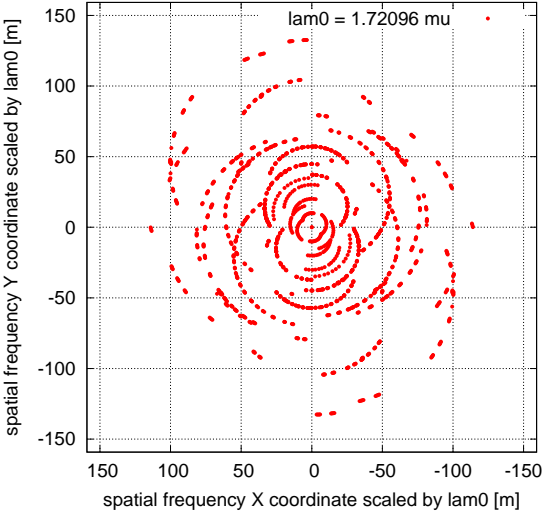


$\chi^2$ BIS+POW	ResRatio	$\chi^2$ V2	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.491	1.292	1.413	3.541	1.455	1.091	0.000	0.875	0.273	with uv weight
		1.744	3.481	2.144	1.242	-1.000	1.153	0.693	without uv weight

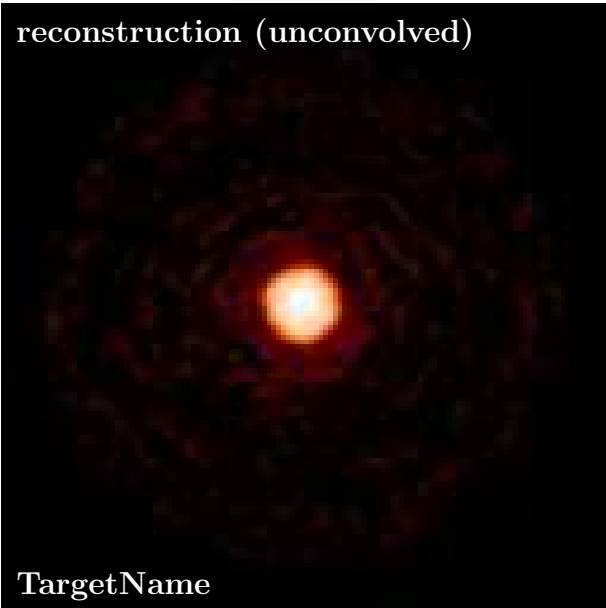
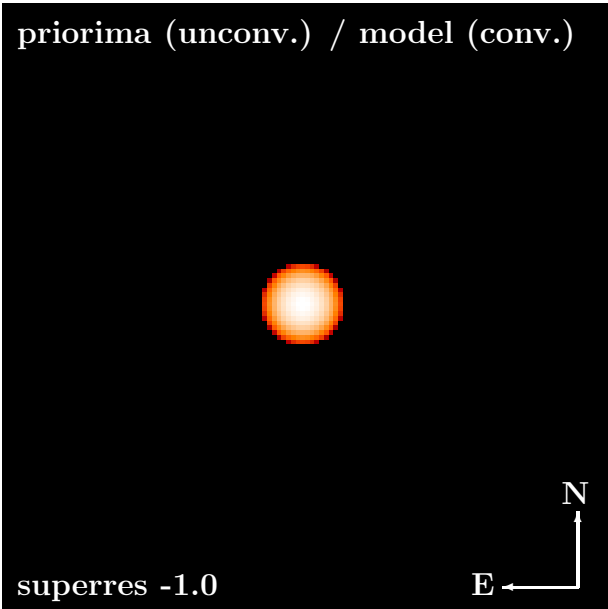
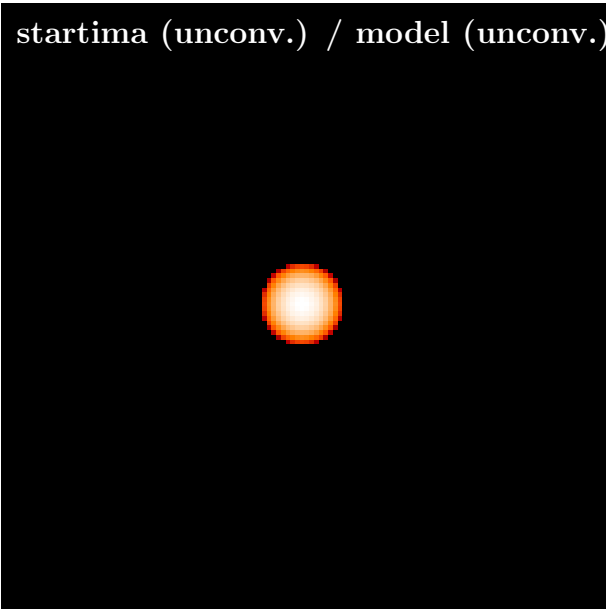




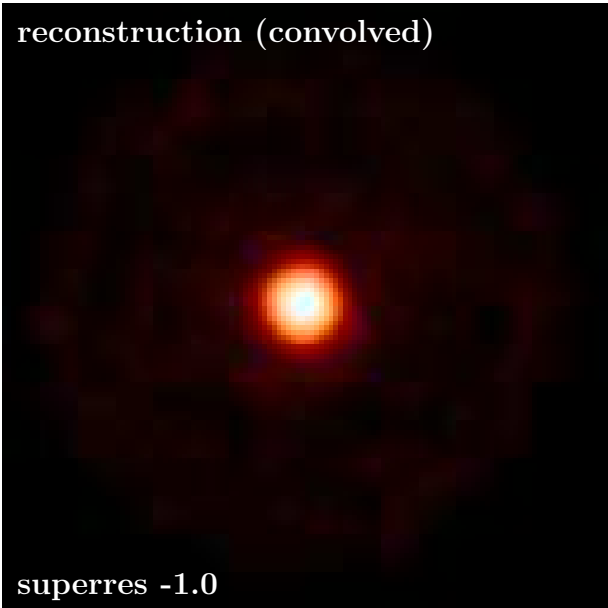
FOV	npix	cost	reg	weightpower	orad	mu	startmode	startparam	superres	
84 mas	128	1	-3	0.5	36.0 mas / 1.0 mas / 6	1.0/0.5/12	4	11.539 mas	-1.0	



$\chi^2$ BIS+POW	ResRatio	$\chi^2$ V2	ResRatio	$\chi^2$ CP	ResRatio	dist	qrec	cpqrec	
1.782	1.263	1.747	3.630	1.562	1.167	0.000	1.027	0.365	with uv weight
		2.290	3.461	2.413	1.147	-1.000	1.328	0.780	without uv weight



TargetName



superres -1.0

