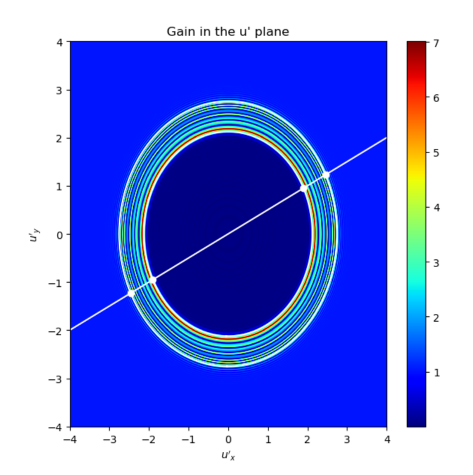
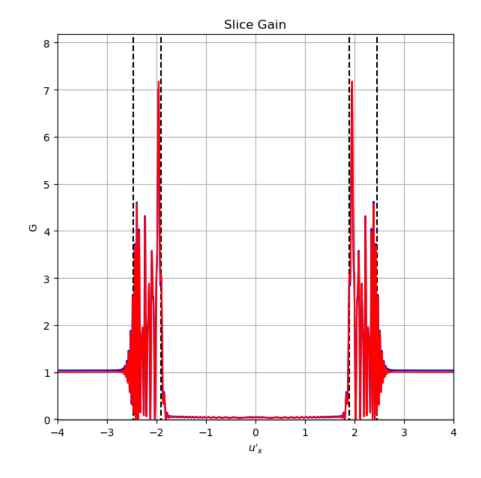
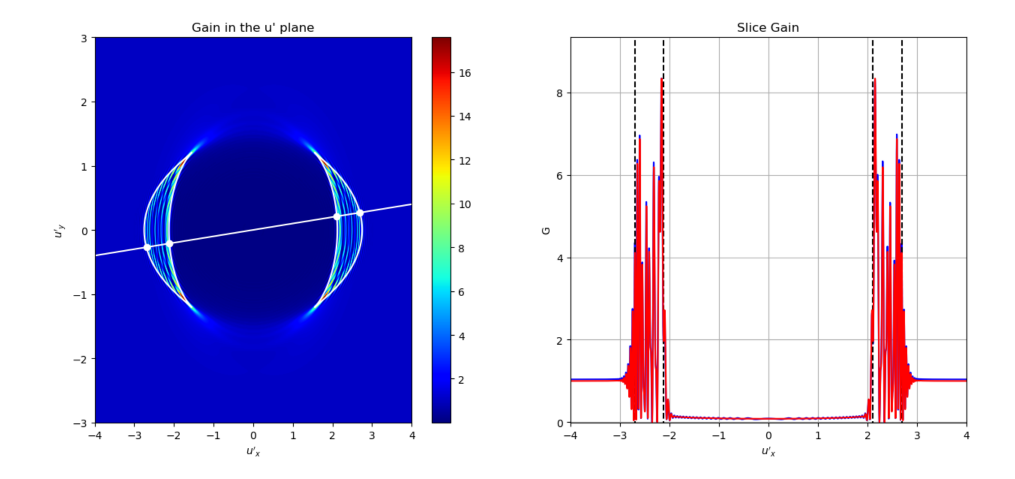


Parameter	d _{so} (kpc)	d₅i (kpc)	a _x (AU)	a _y (AU)	$DM_I(pccm^{-3})$	ν (GHz)	Slope	Offset
Value	1.1	0.55	0.02	0.02	2.00E-6	0.8	0.5	0.0

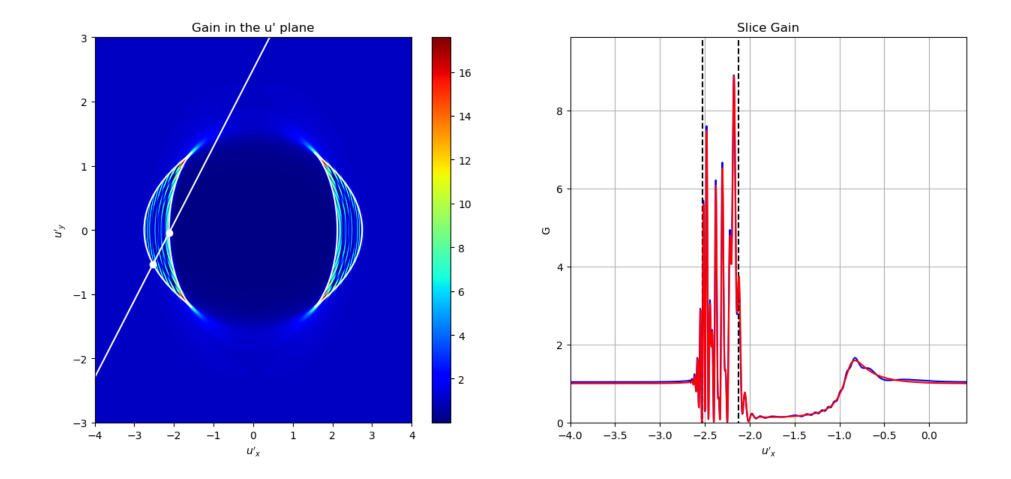




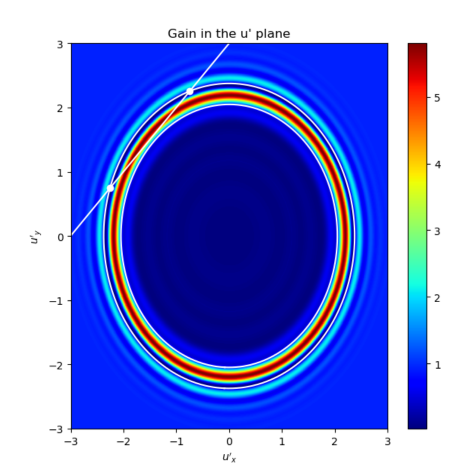
Parameter	d _{so} (kpc)	d₅i (kpc)	a_X (AU)	a _y (AU)	$DM_I(pccm^{-3})$	ν (GHz)	Slope	Offset
Value	1.1	0.55	0.04	0.04	5.00E-6	0.8	0.5	0.0

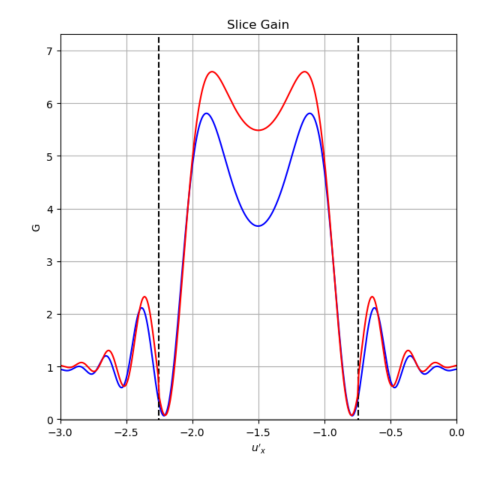


Parameter	d _{so} (kpc)	d₅i (kpc)	a_X (AU)	a _y (AU)	DM_I (pc cm ⁻³)	ν (GHz)	Slope	Offset
Value	1.1	0.55	0.04	0.08	5.00E-6	0.8	0.1	0.0

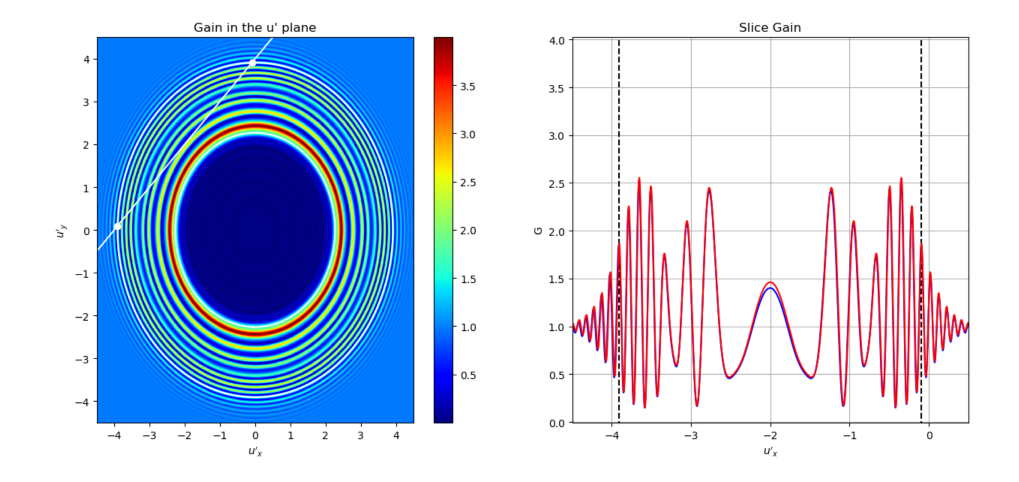


Parameter	d₅o (kpc)	d₅i (kpc)	a _x (AU)	a _y (AU)	$DM_I(pccm^{-3})$	ν (GHz)	Slope	Offset
Value	1.1	0.55	0.04	0.08	5.00E-6	0.8	1.2	2.5

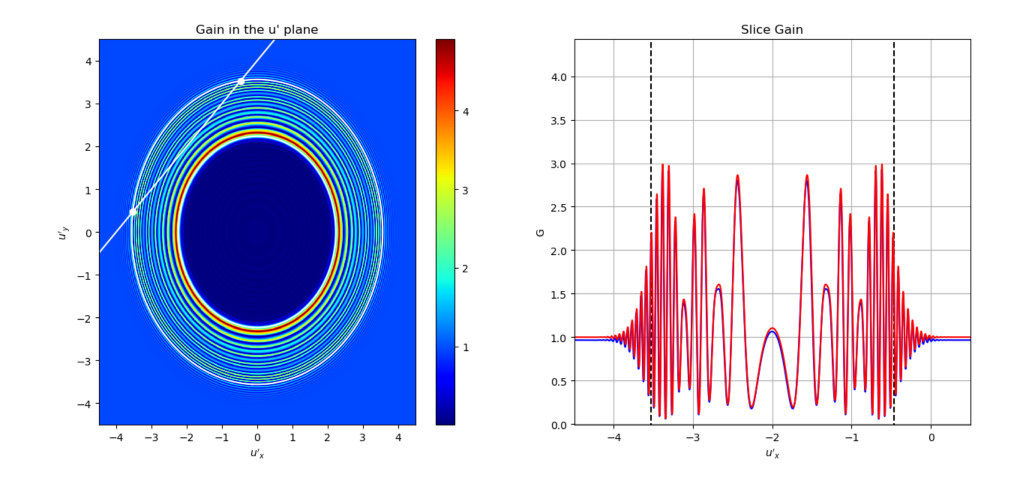




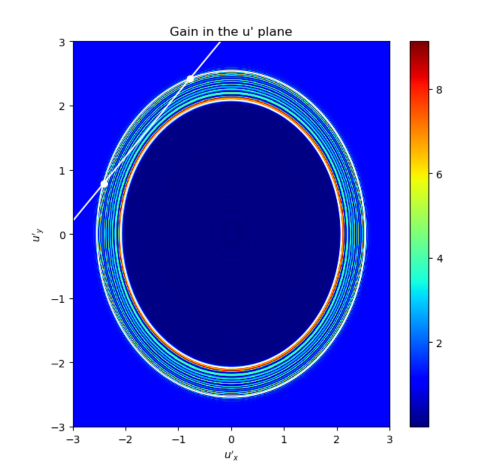
Parameter	d₅o (kpc)	d₅l (kpc)	a _x (AU)	a _y (AU)	$DM_I(pccm^{-3})$	ν (GHz)	Slope	Offset
Value	1.1	0.55	0.02	0.02	1.00E-6	0.8	1.0	3.0

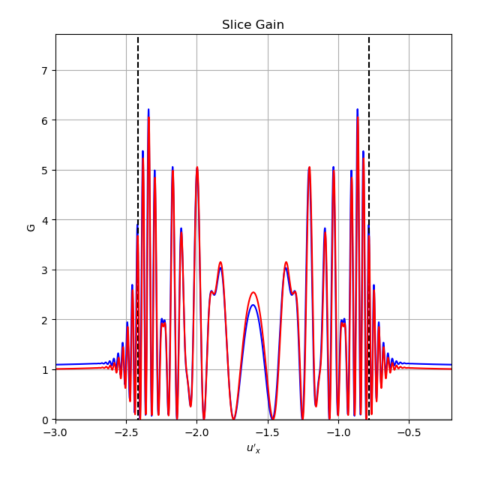


Parameter	d₅o (kpc)	d₅l (kpc)	a _x (AU)	a _y (AU)	$DM_I(pccm^{-3})$	ν (GHz)	Slope	Offset
Value	1.1	0.55	0.02	0.02	2.00E-6	0.8	1.0	4.0



Parameter	d _{so} (kpc)	d₅l (kpc)	a _x (AU)	a _y (AU)	$DM_I(pccm^{-3})$	ν (GHz)	Slope	Offset
Value	1.1	0.55	0.03	0.03	4.00E-6	0.8	1.0	4.0





Parameter	d₅o (kpc)	d₅l (kpc)	a _x (AU)	a _y (AU)	$DM_I(pccm^{-3})$	ν (GHz)	Slope	Offset
Value	1.1	0.55	0.06	0.06	1.00E-5	0.8	1.0	3.2