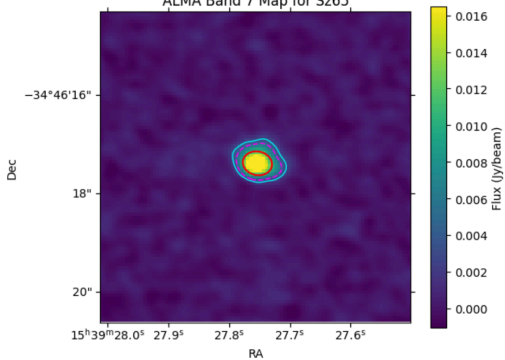


Band 7:

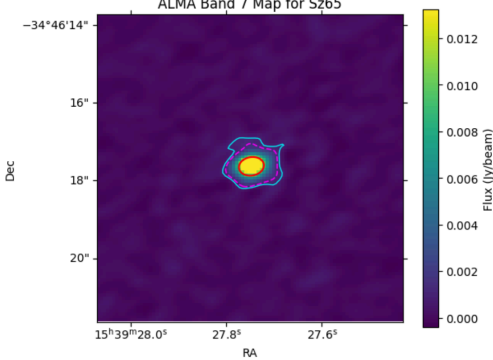
member.uid__A001_X2fe_X61a.a
ri.l.Sz_65_sci.spw0_1_2_3_33819
4MHz.12m.cont.l.pbcor.fits

ALMA Band 7 Map for Sz65



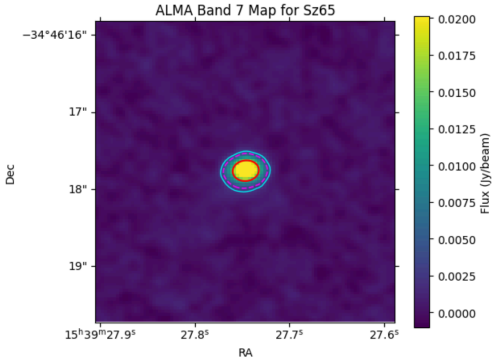
member.uid__A001_X1469_X
a7.Sz_65_sci.spw19_23_25_2
7_29_31.cont.l.pbcor.fits

ALMA Band 7 Map for Sz65



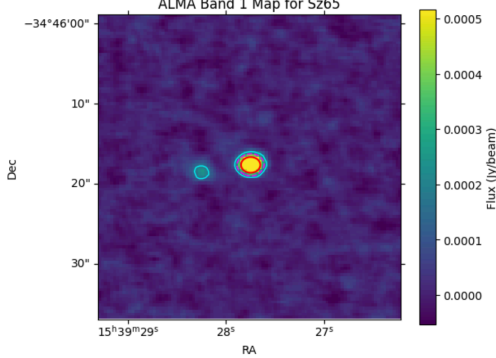
member.uid__A001_X366
7_X21.Sz65_sci.spw25_27
_29_31.cont.l.pbcor.fits

ALMA Band 7 Map for Sz65



Band 1:

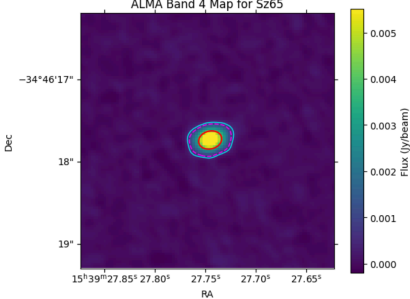
ALMA Band 1 Map for Sz65



Band 4:

(band 5)

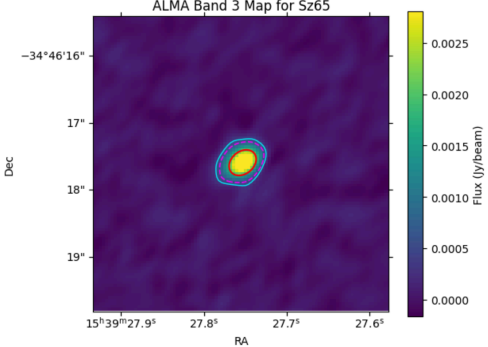
ALMA Band 4 Map for Sz65



Band 3:

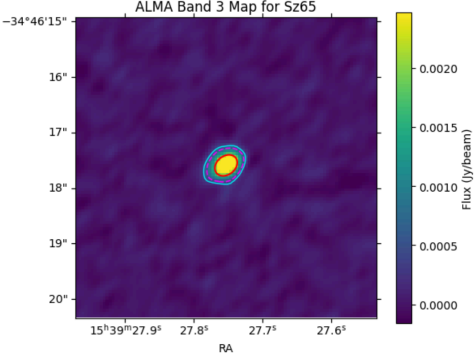
member.uid__A001_X87d
X5db.Sz_65_sci.spw25_2
7_29_31.cont.l.tt0.pbcor.fit

ALMA Band 3 Map for Sz65



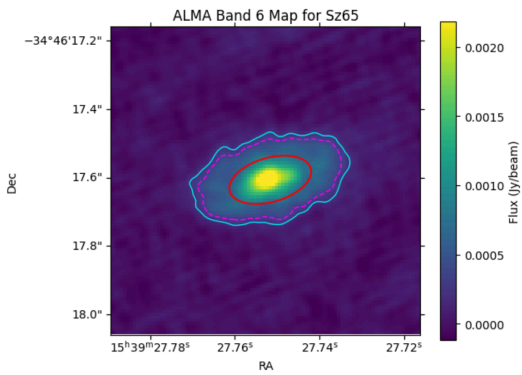
member.uid__A001_X87d_X5d
b.ari.l.Sz_65_sci.spw0_1_2_3_9
7544MHz.12m.cont.l.tt0.pbcor.f

ALMA Band 3 Map for Sz65

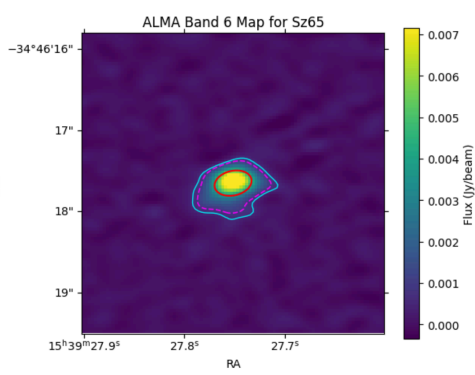


Band 6:

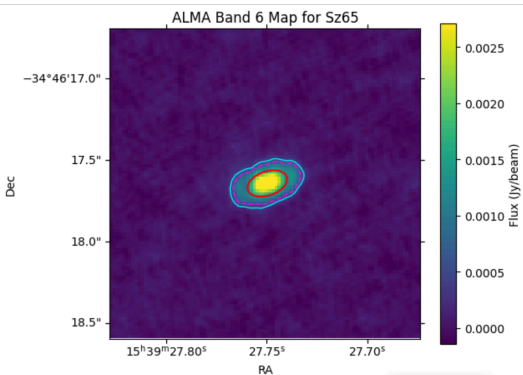
[member.uid__A001_X128](#)
[8_Xc82.Sz_65_sci.spw19_](#)
[21_23_25.cont.l.pbcor.fits](#)



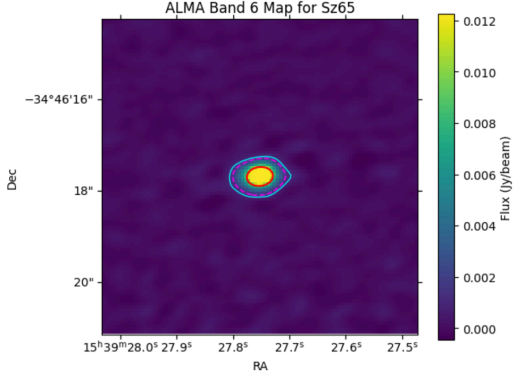
[member.uid__A001_X12a3_X40](#)
[7.Sz65_sci.spw23_25_27_29_31_](#)
[33_35_37_39_41.cont.l.pbcor.fits](#)



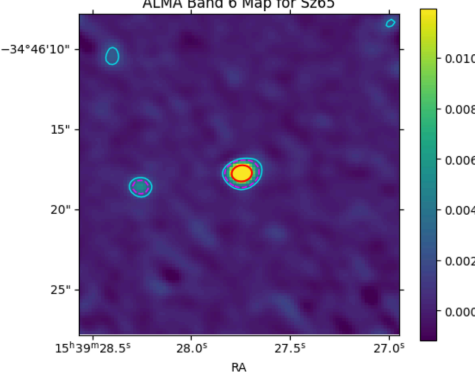
[member.uid__A001_X133d_X](#)
[3ddd.Sz65_sci.spw23_25_27_](#)
[29_31_33_35.cont.l.pbcor.fits](#)



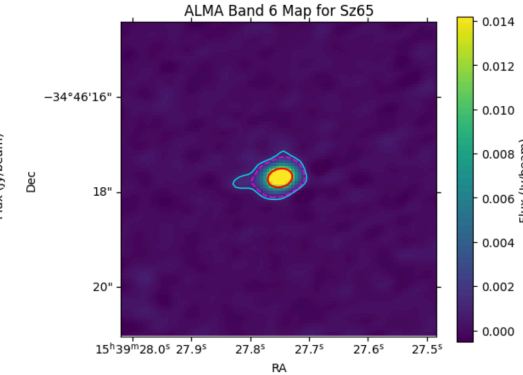
[member.uid__A001_X1469](#)
[Xab.Sz_65_sci.spw19_25_](#)
[27_29_31.cont.l.pbcor.fits](#)



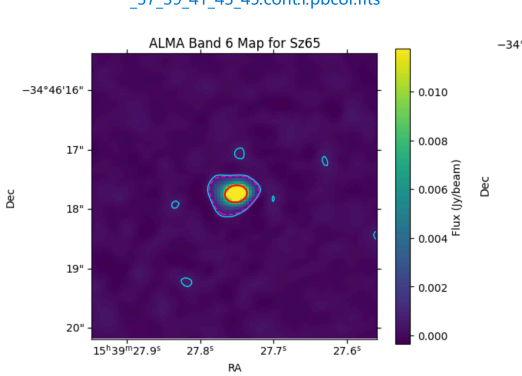
[member.uid__A001_X15b4_X5](#)
[5.Sz65_sci.spw25_27_29_31_33_](#)
[35_37_39_41.cont.l.pbcor.fits](#)



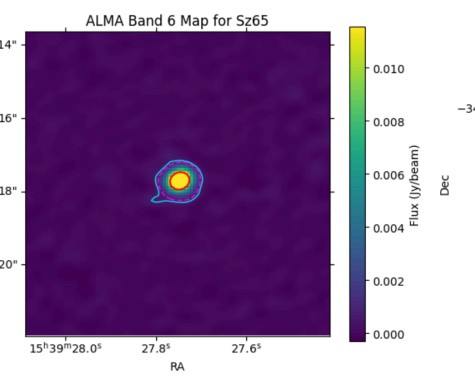
[member.uid__A001_X1590_](#)
[X22cc.Sz_65_sci.spw25_27_](#)
[29_31_33_35.cont.l.pbcor.fits](#)



[member.uid__A001_X1590_X22c8](#)
[.Sz65_sci.spw25_27_29_31_33_35_](#)
[37_39_41_43_45.cont.l.pbcor.fits](#)



[member.uid__A001_X3577_X218](#)
[Sz65_sci.spw25_27_29_31_33_35_](#)
[37_39_41_43_45.cont.l.pbcor.fits](#)



[member.uid__A001_X2d20_X1f1](#)
[3.Sz65_sci.spw25_27_29_31_33_](#)
[35_37_39_41_43.cont.l.pbcor.fits](#)

