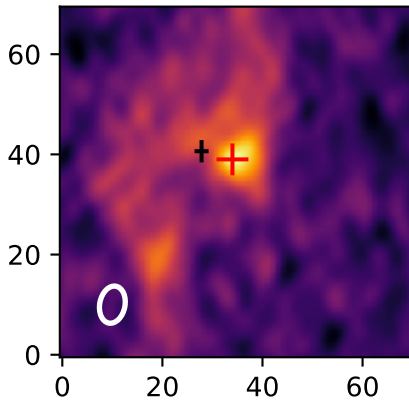
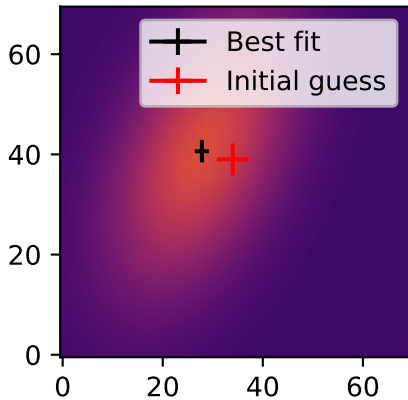


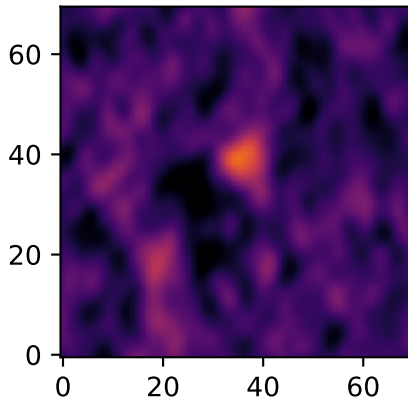
9.19 km / s



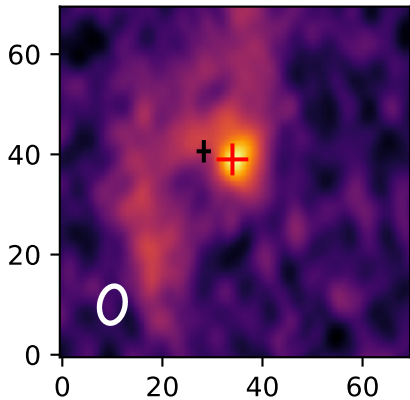
Best fit gaussian



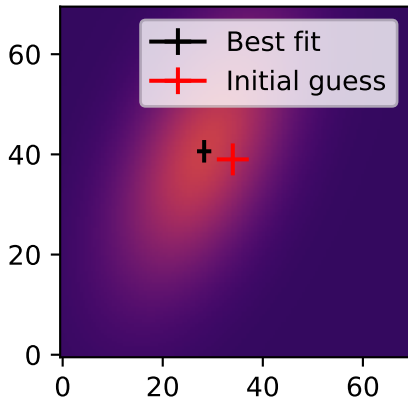
Residual



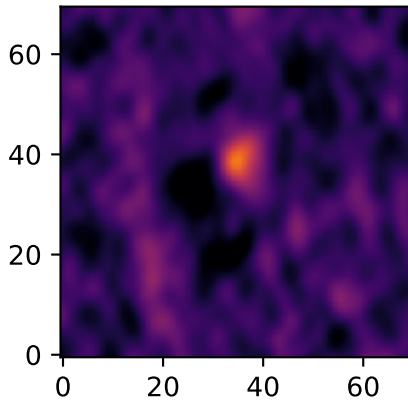
9.148 km / s



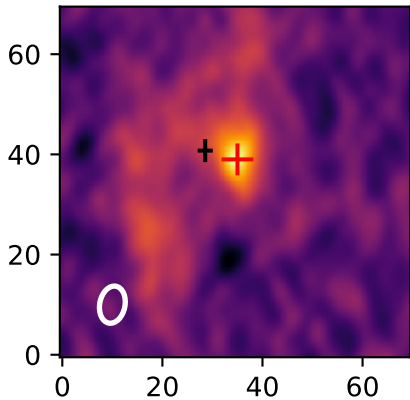
Best fit gaussian



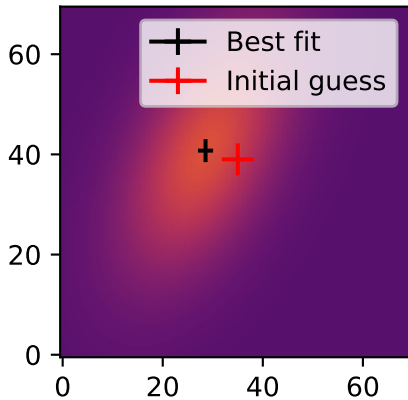
Residual



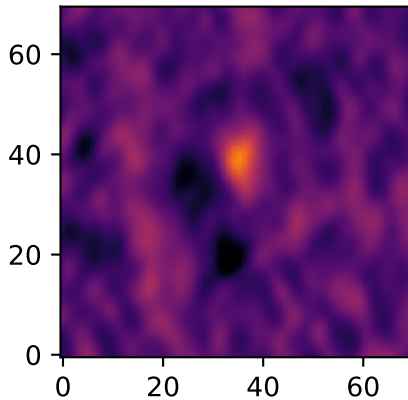
9.106 km / s



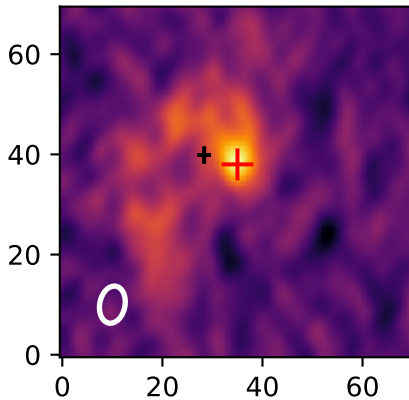
Best fit gaussian



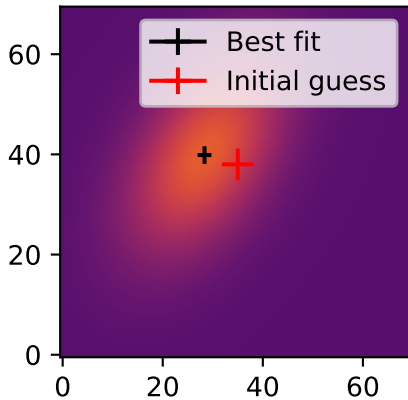
Residual



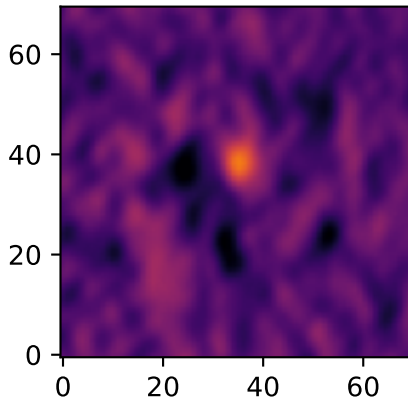
9.065 km / s



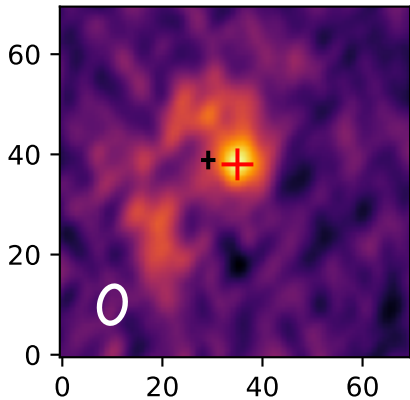
Best fit gaussian



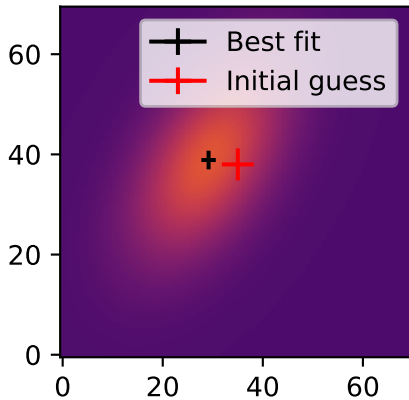
Residual



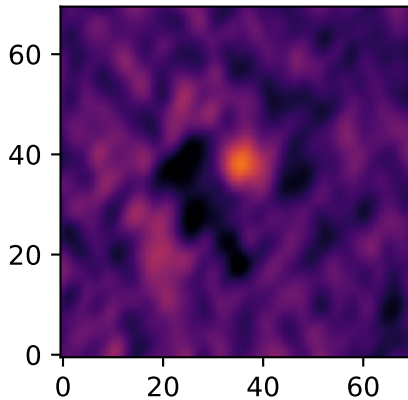
9.023 km / s



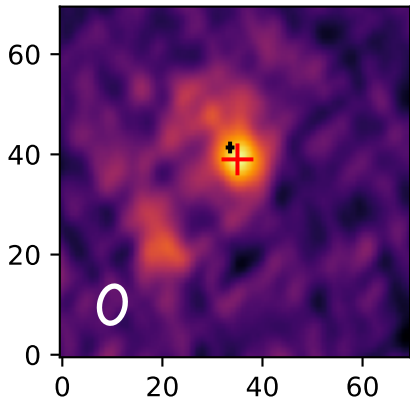
Best fit gaussian



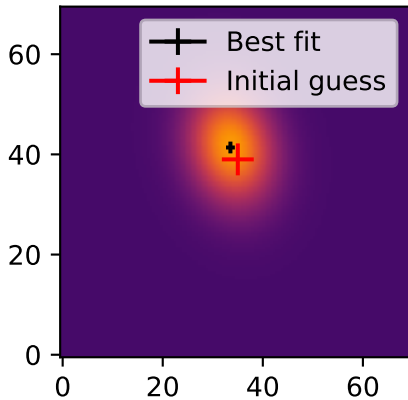
Residual



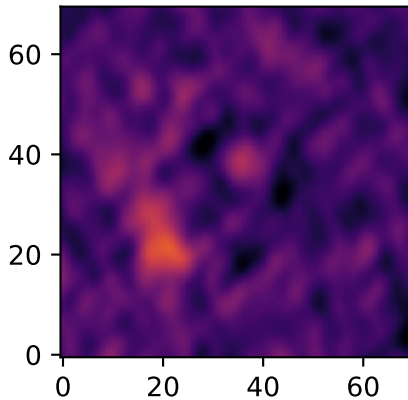
8.981 km / s



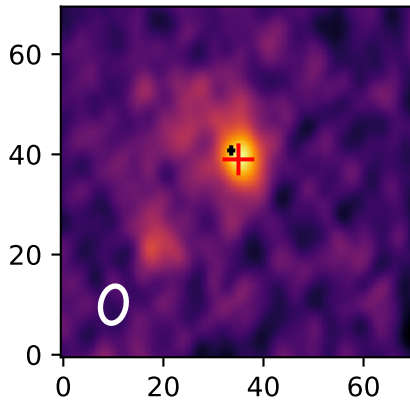
Best fit gaussian



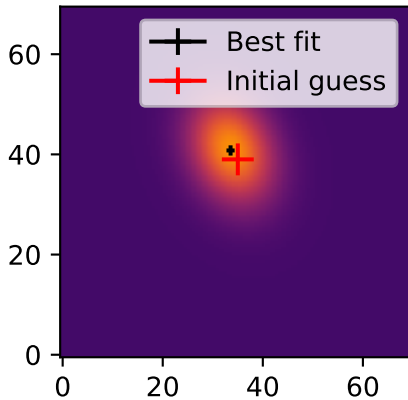
Residual



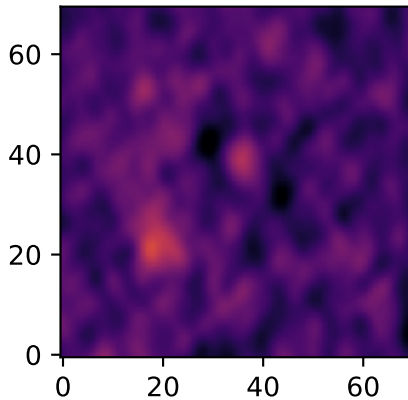
8.94 km / s



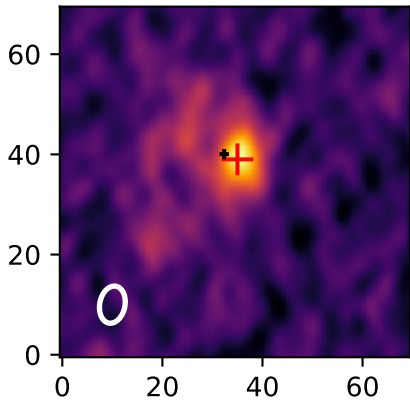
Best fit gaussian



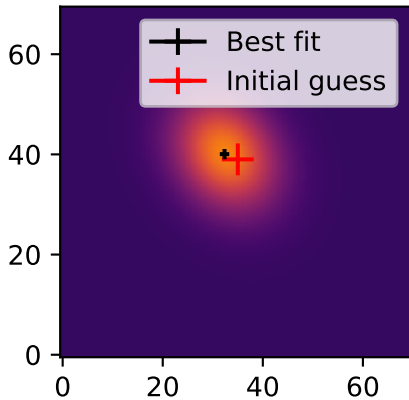
Residual



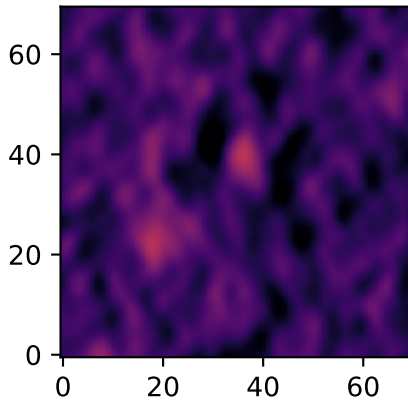
8.898 km / s



Best fit gaussian

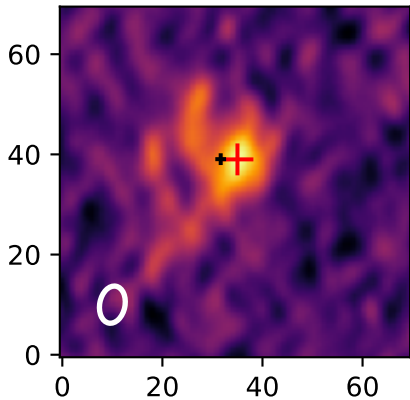


Residual

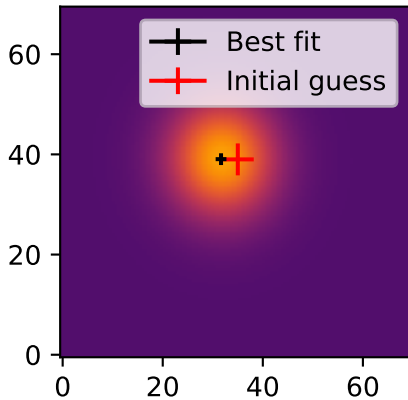




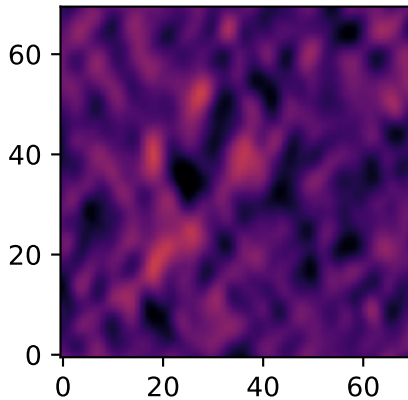
8.856 km / s



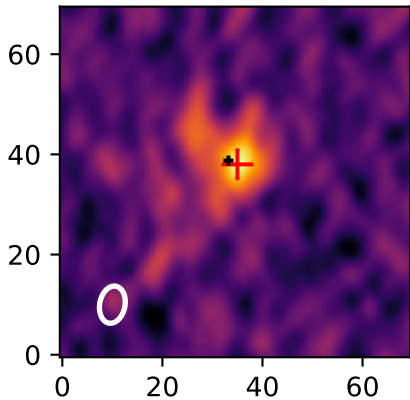
Best fit gaussian



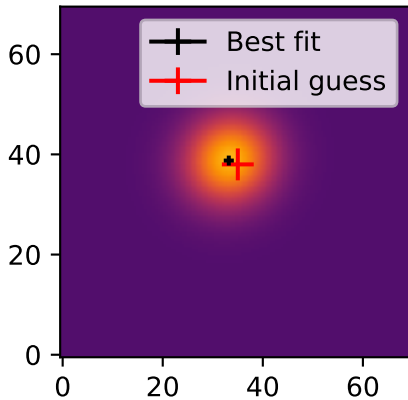
Residual



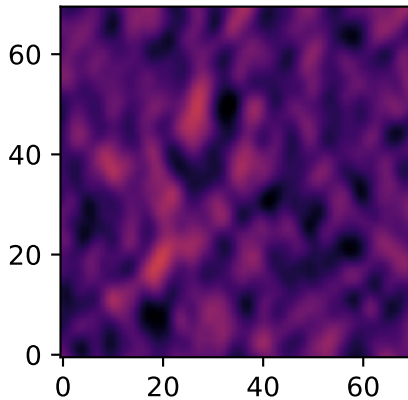
8.815 km / s



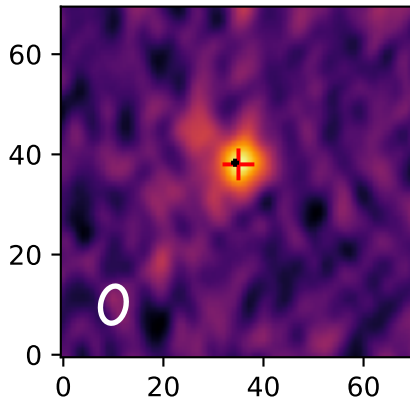
Best fit gaussian



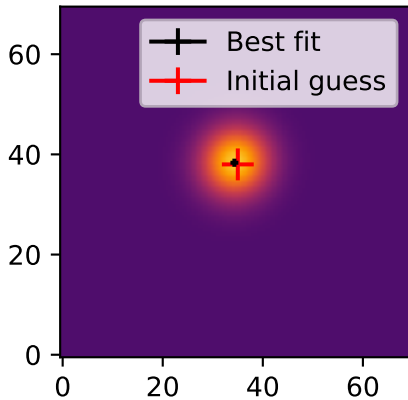
Residual



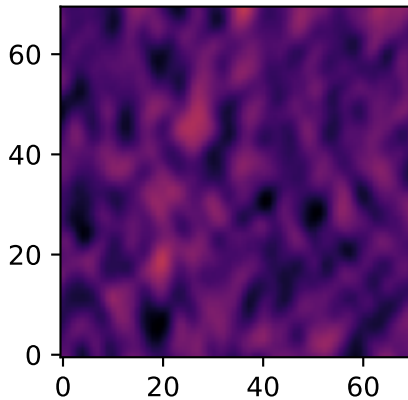
8.773 km / s



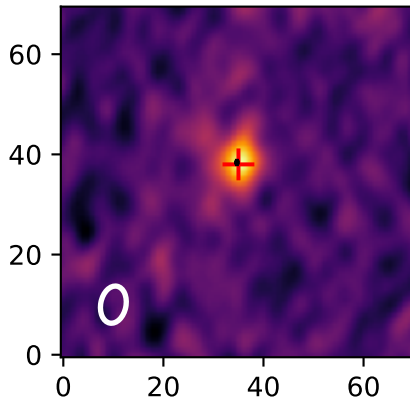
Best fit gaussian



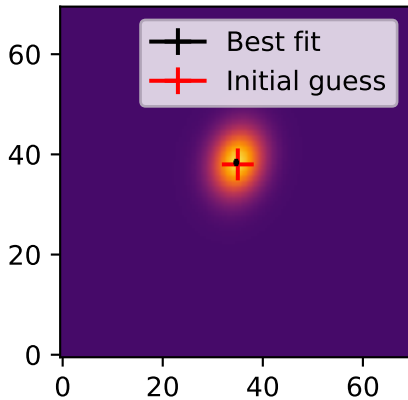
Residual



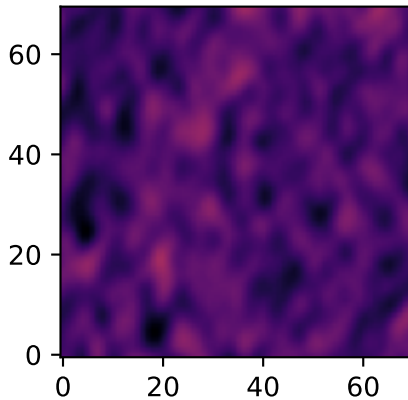
8.731 km / s



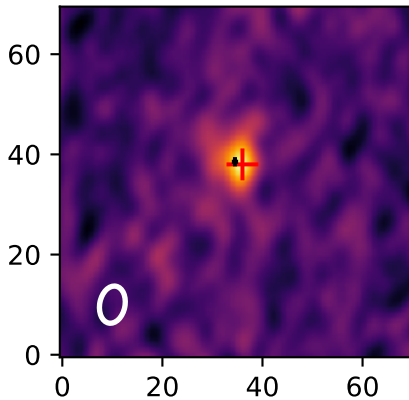
Best fit gaussian



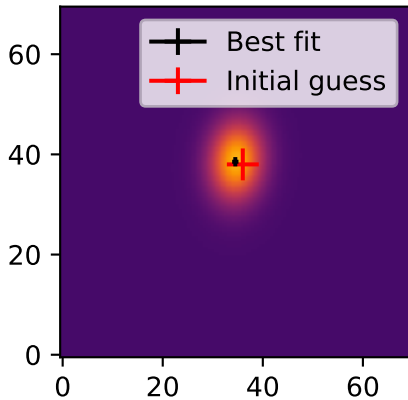
Residual



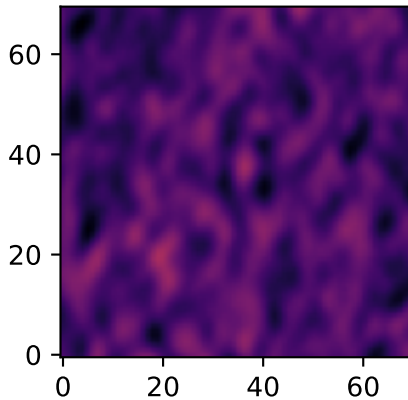
8.69 km / s



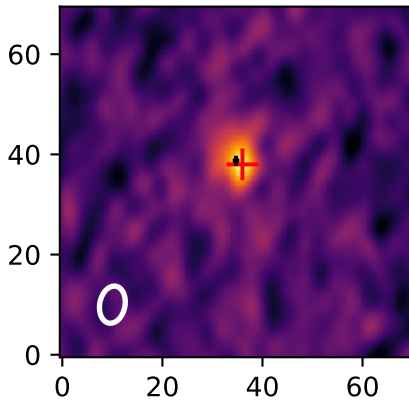
Best fit gaussian



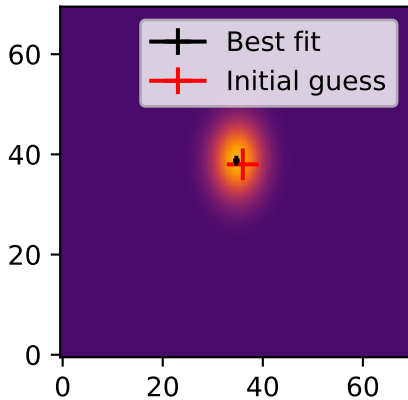
Residual



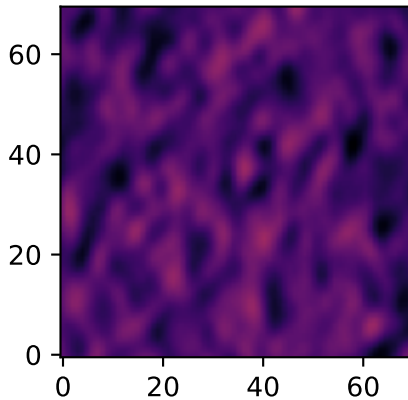
8.648 km / s



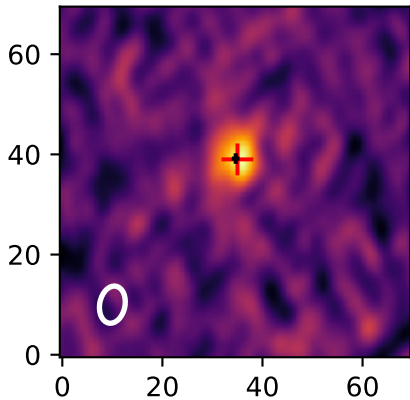
Best fit gaussian



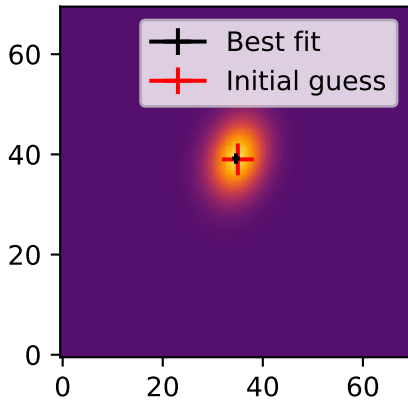
Residual



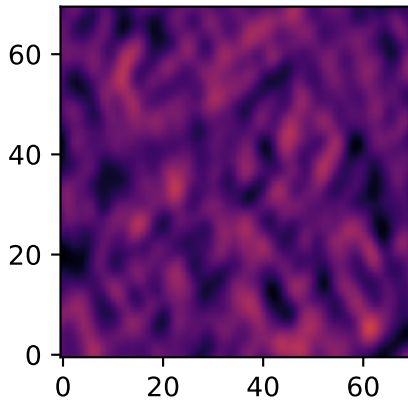
8.606 km / s



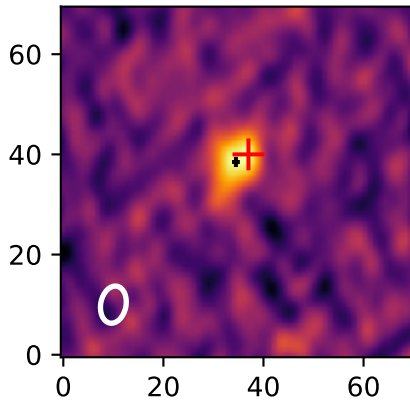
Best fit gaussian



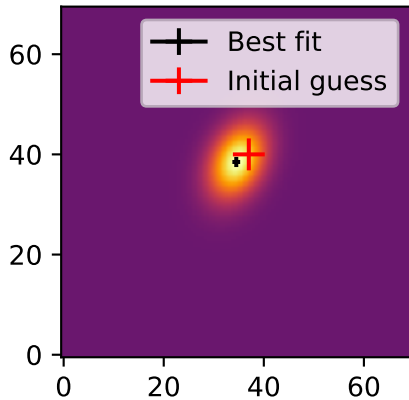
Residual



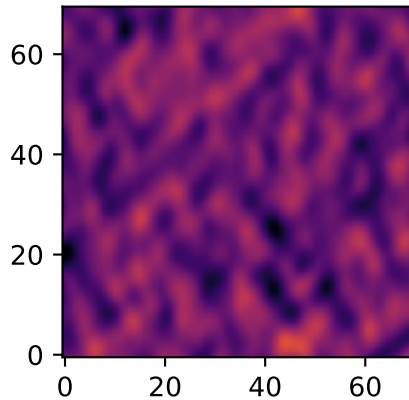
8.565 km / s



Best fit gaussian

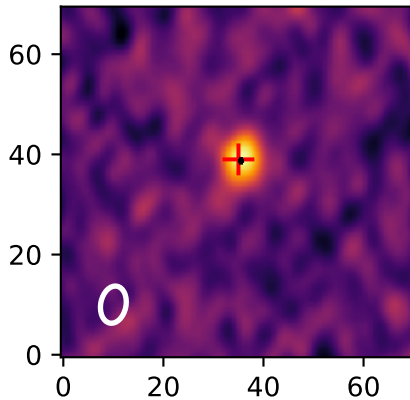


Residual

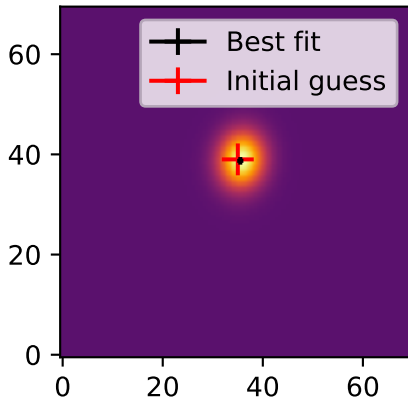




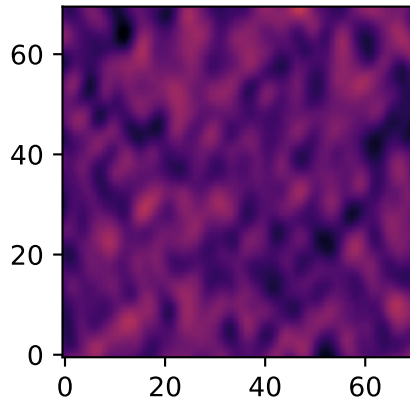
8.523 km / s



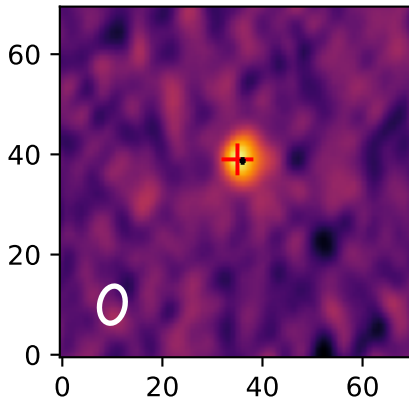
Best fit gaussian



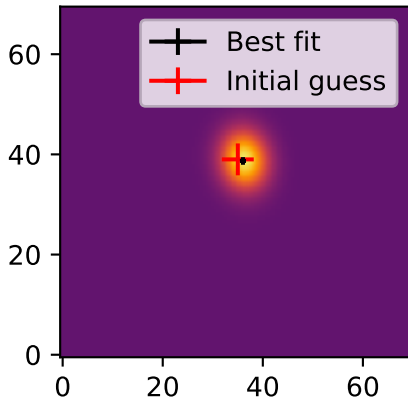
Residual



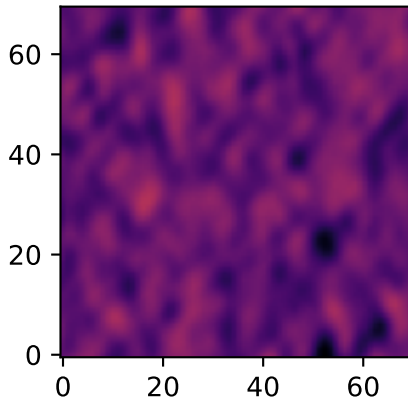
8.481 km / s



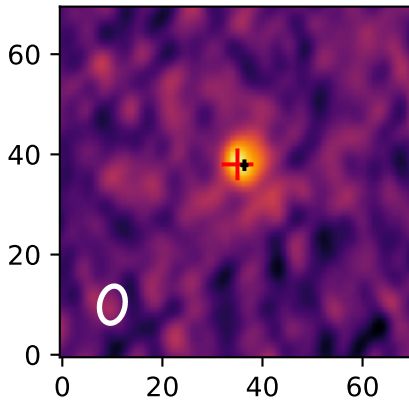
Best fit gaussian



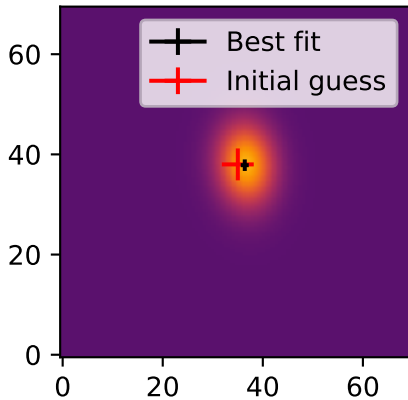
Residual



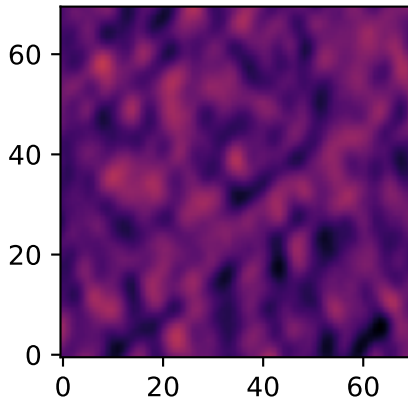
8.44 km / s



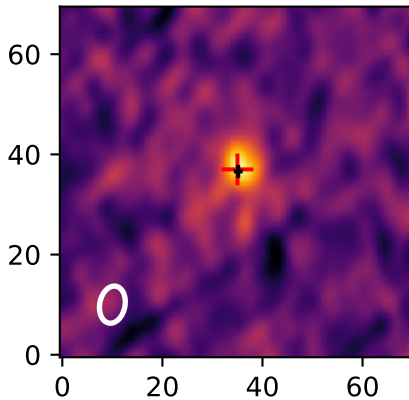
Best fit gaussian



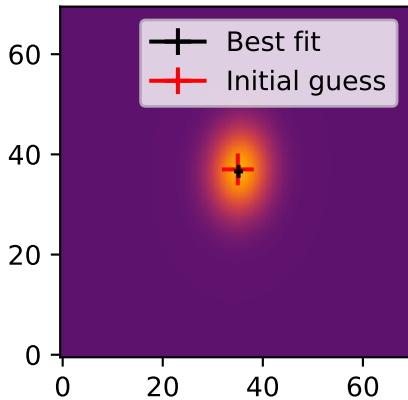
Residual



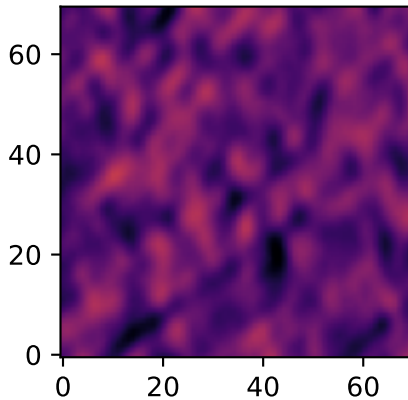
8.398 km / s



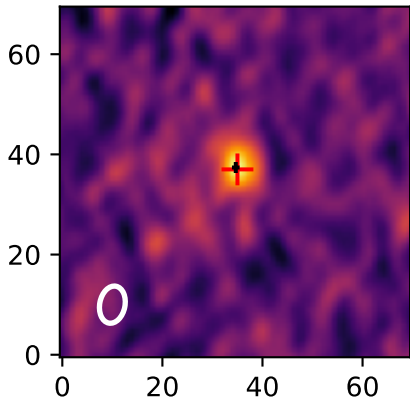
Best fit gaussian



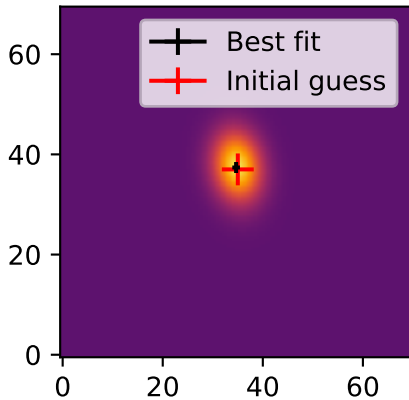
Residual



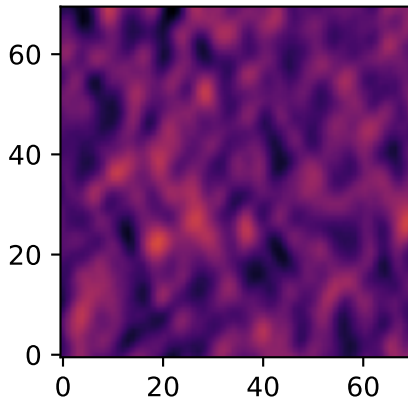
8.356 km / s



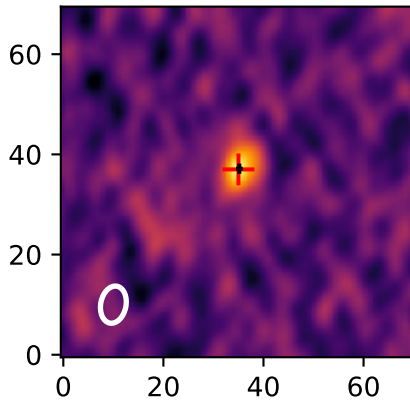
Best fit gaussian



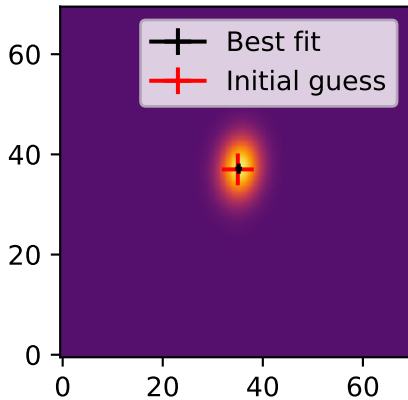
Residual



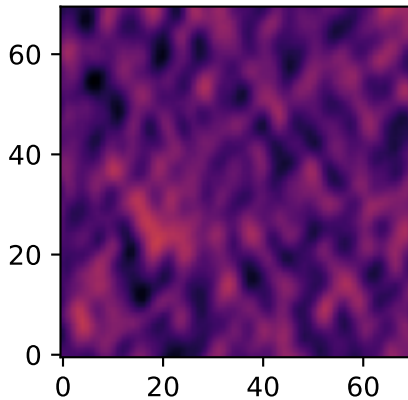
8.315 km / s



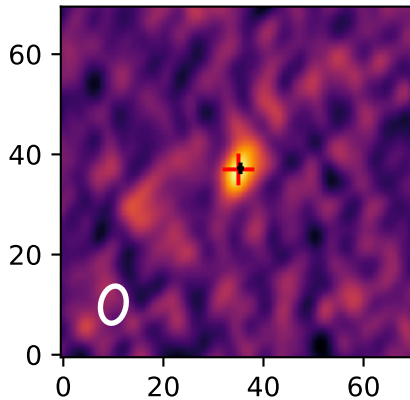
Best fit gaussian



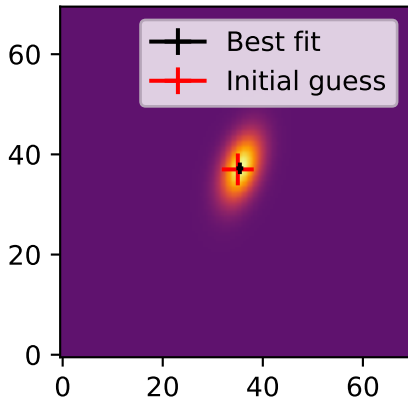
Residual



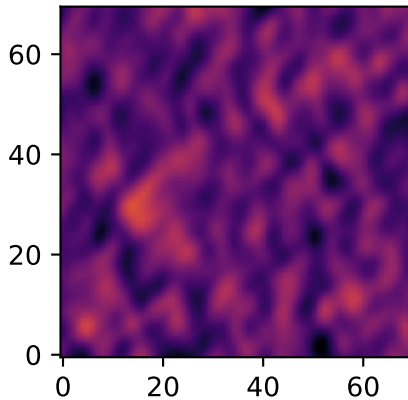
8.273 km / s



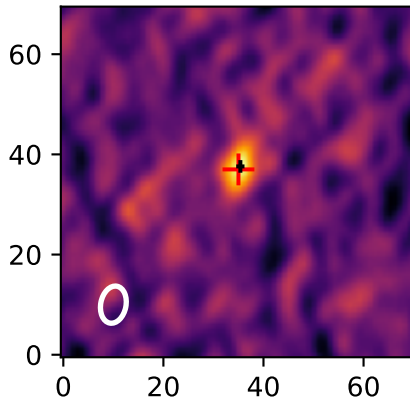
Best fit gaussian



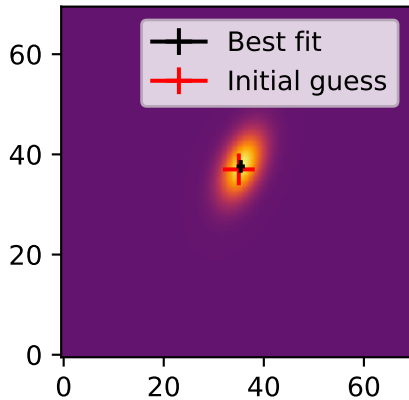
Residual



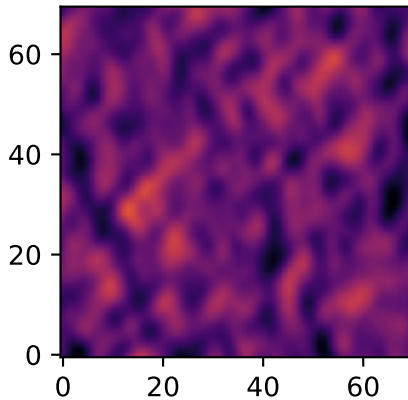
8.231 km / s



Best fit gaussian

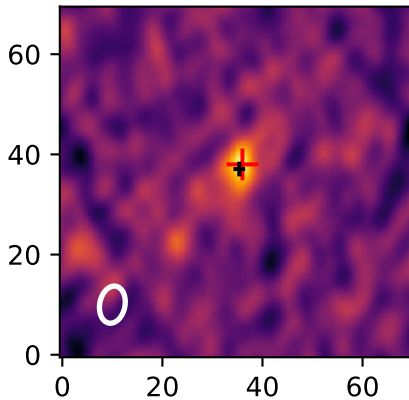


Residual

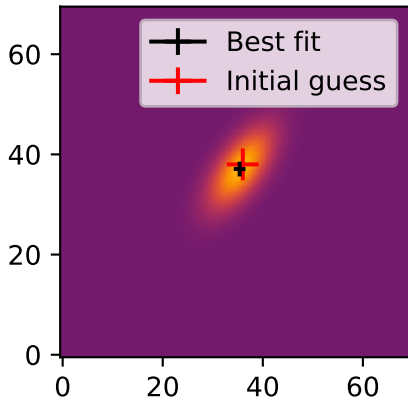




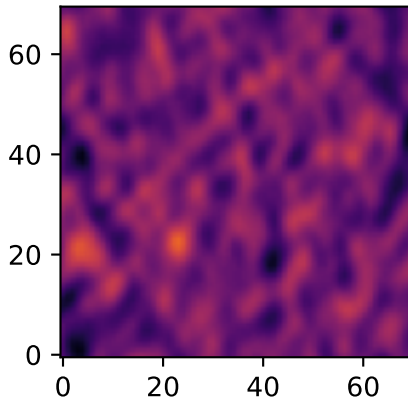
8.19 km / s



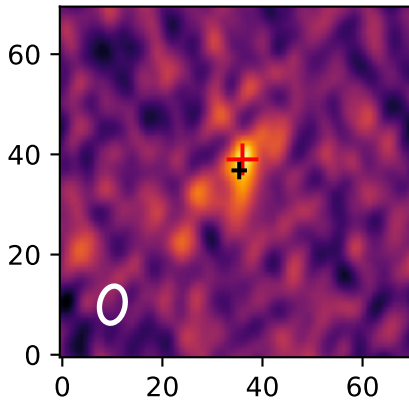
Best fit gaussian



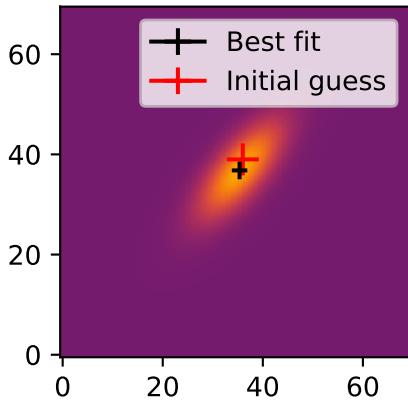
Residual



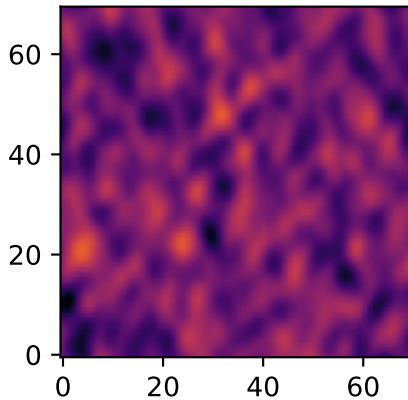
8.148 km / s



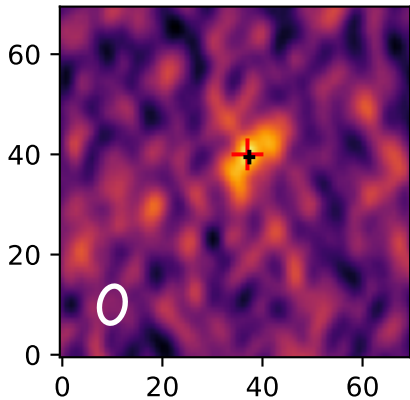
Best fit gaussian



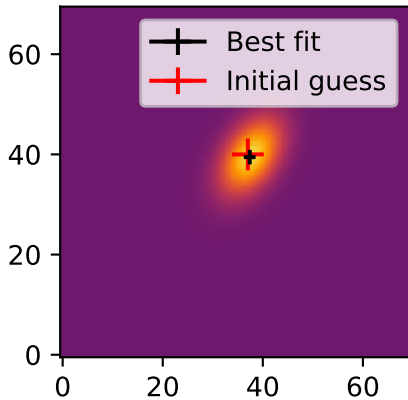
Residual



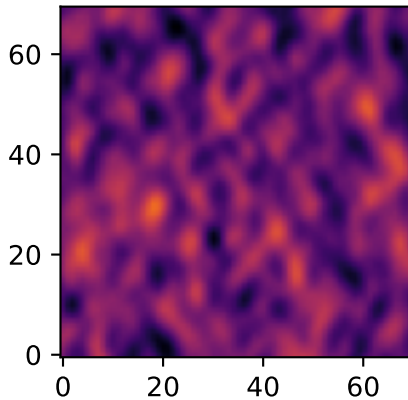
8.106 km / s



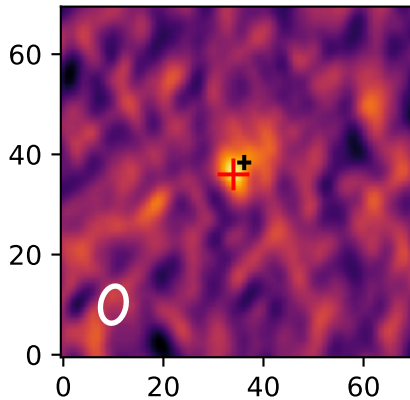
Best fit gaussian



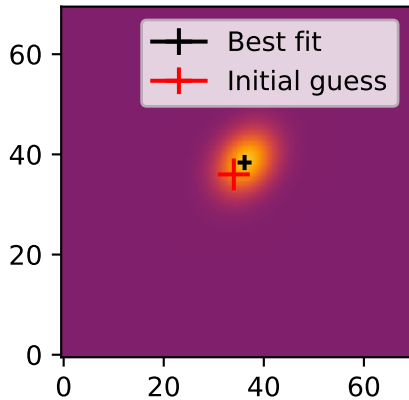
Residual



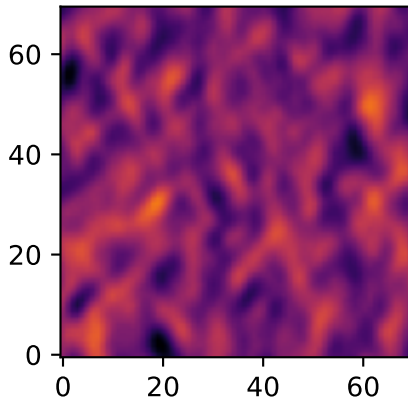
8.065 km / s



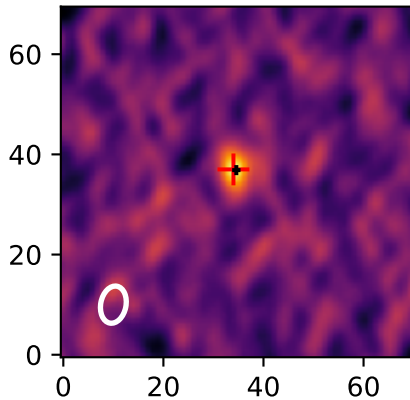
Best fit gaussian



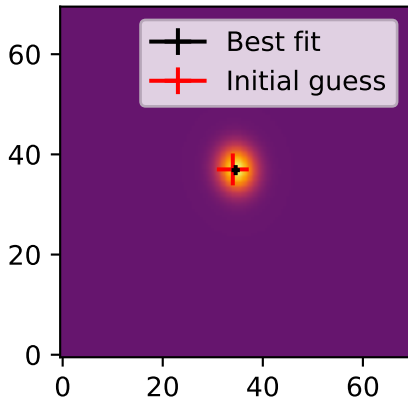
Residual



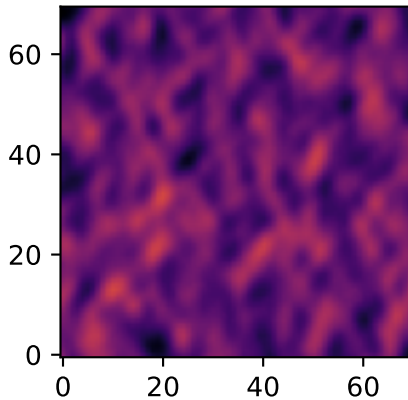
8.023 km / s



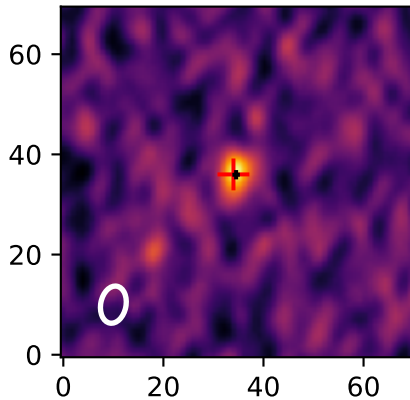
Best fit gaussian



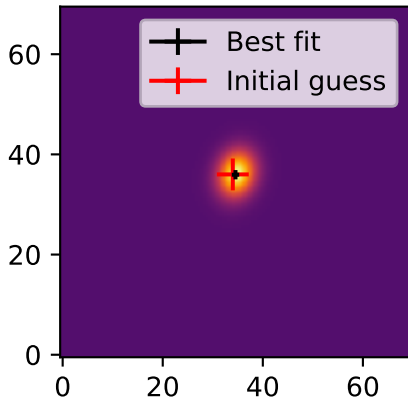
Residual



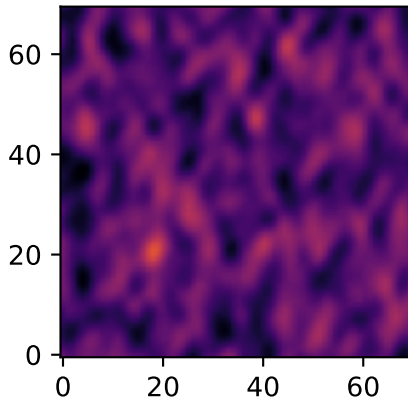
7.981 km / s



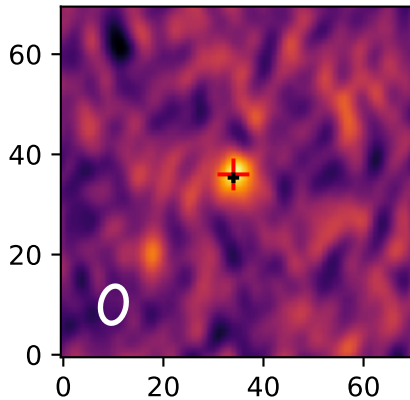
Best fit gaussian



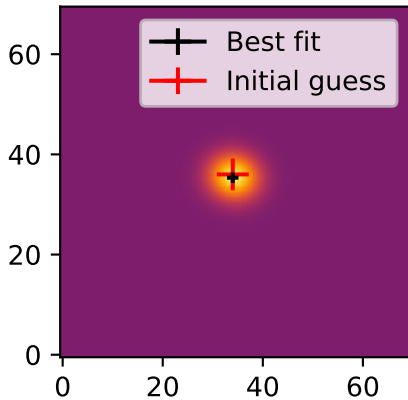
Residual



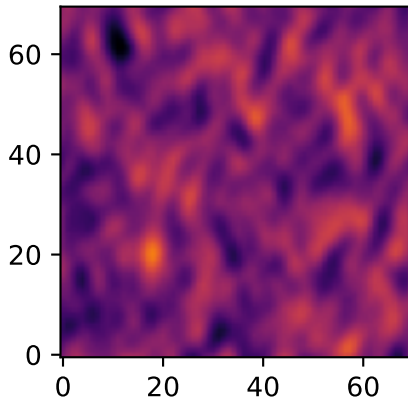
7.94 km / s



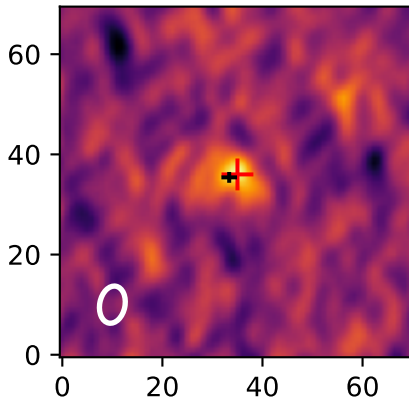
Best fit gaussian



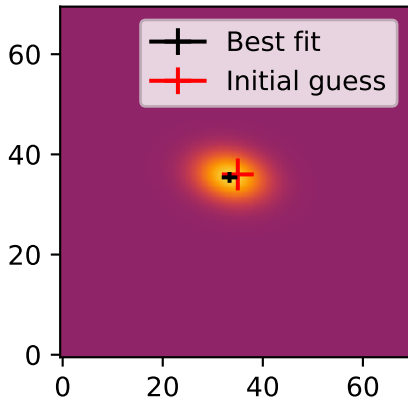
Residual



7.898 km / s



Best fit gaussian



Residual

