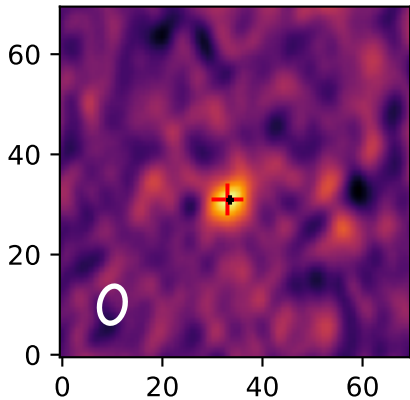
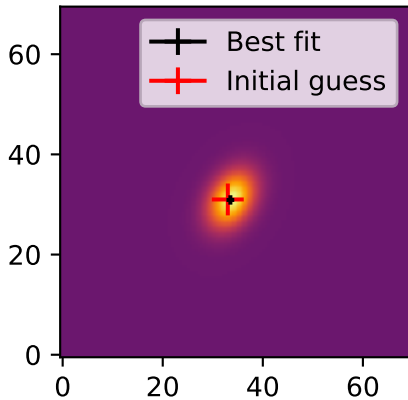


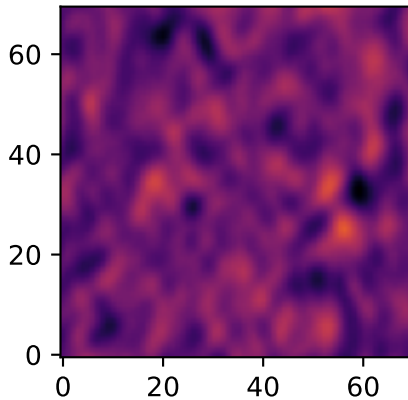
12.356 km / s



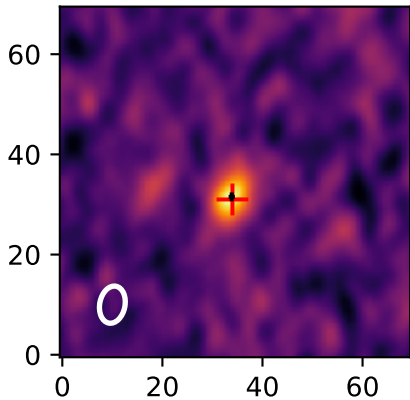
Best fit gaussian



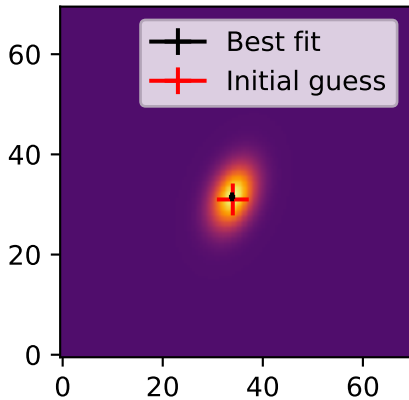
Residual



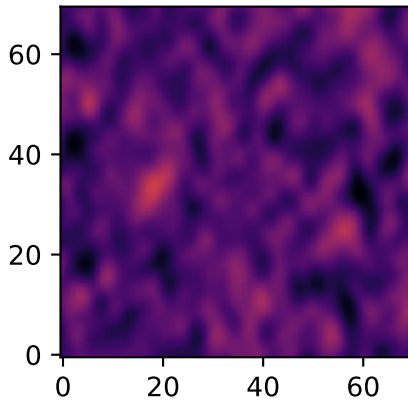
12.315 km / s



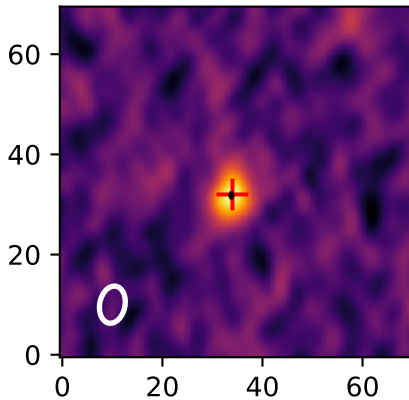
Best fit gaussian



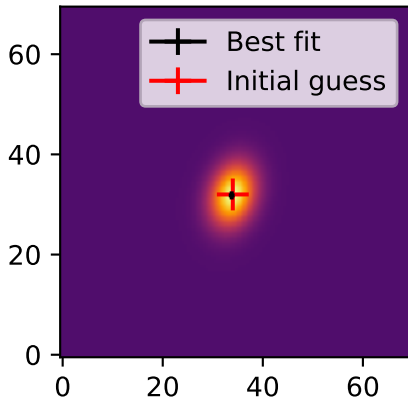
Residual



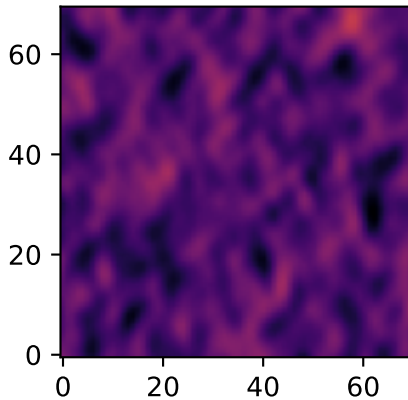
12.273 km / s



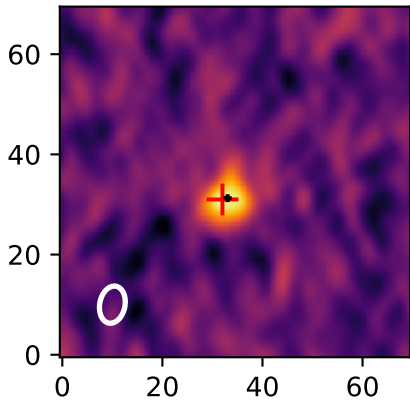
Best fit gaussian



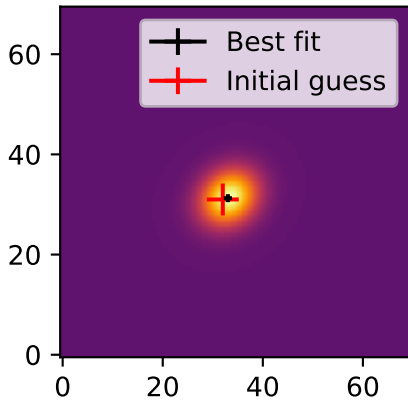
Residual



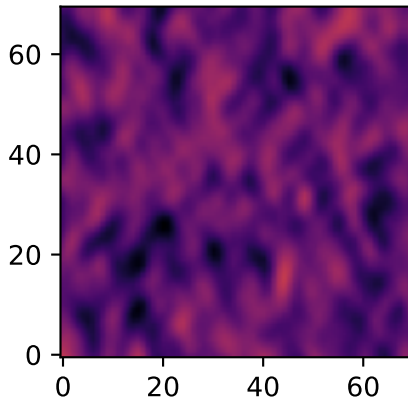
12.231 km / s



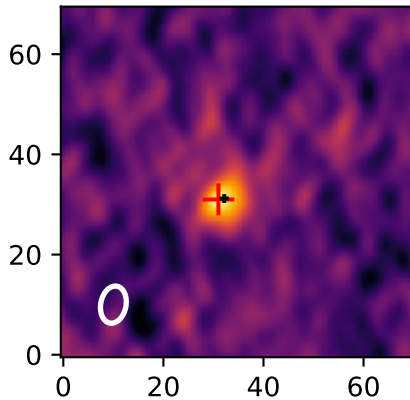
Best fit gaussian



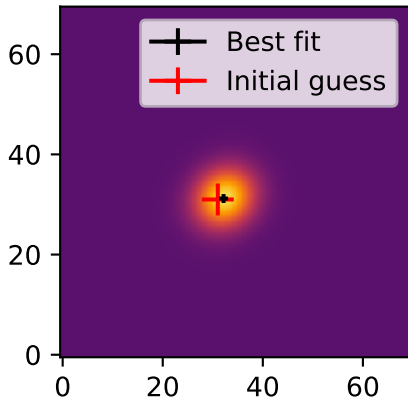
Residual



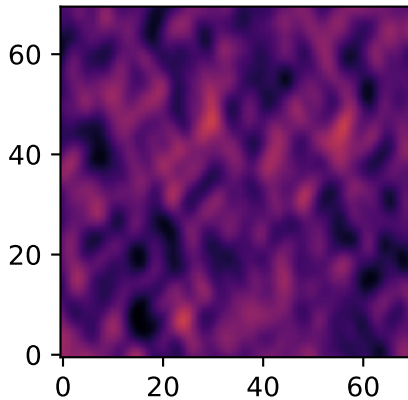
12.19 km / s



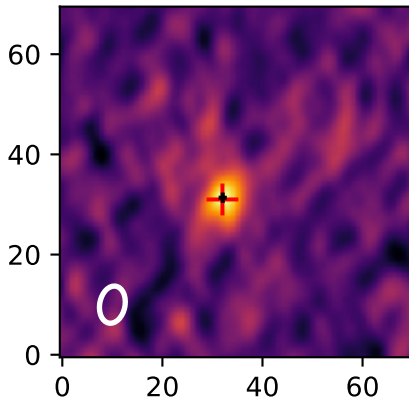
Best fit gaussian



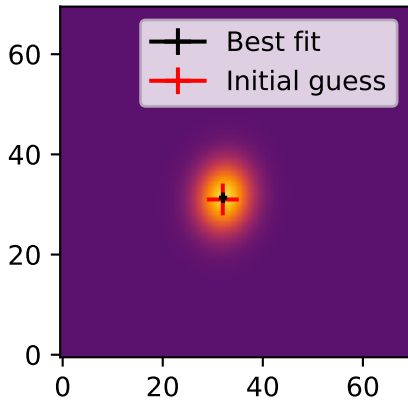
Residual



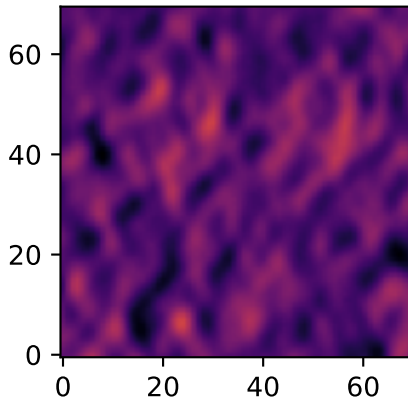
12.148 km / s



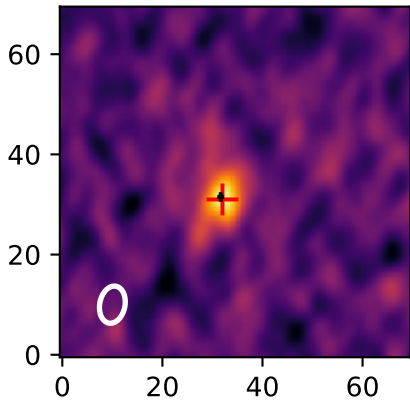
Best fit gaussian



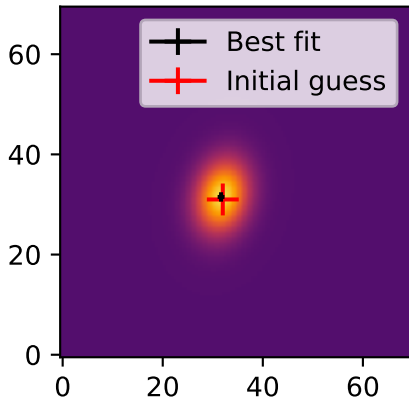
Residual



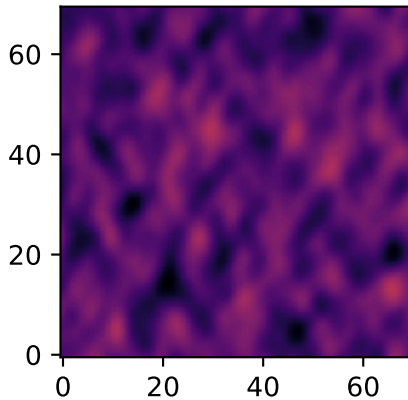
12.106 km / s



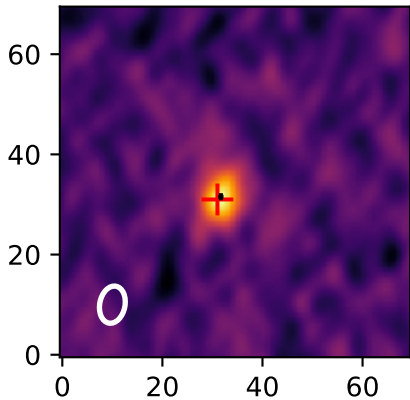
Best fit gaussian



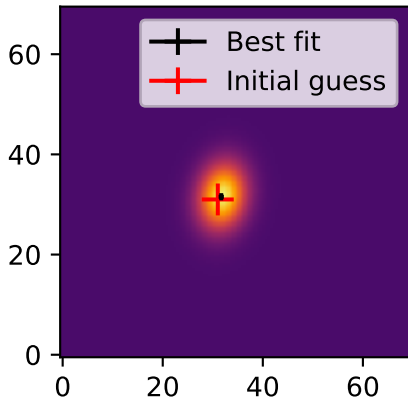
Residual



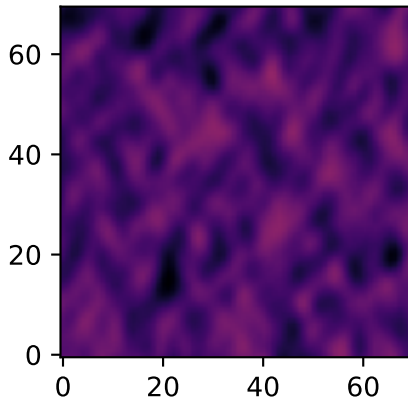
12.065 km / s



Best fit gaussian

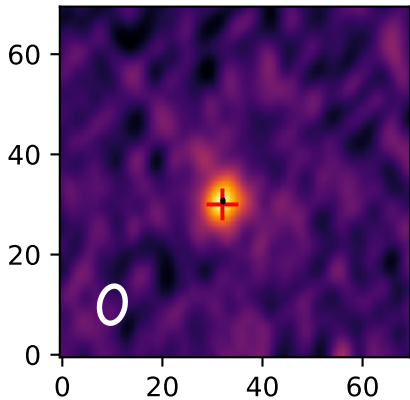


Residual

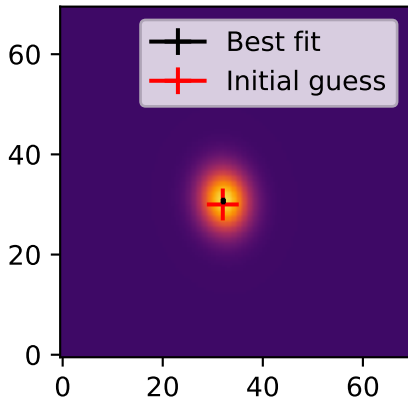




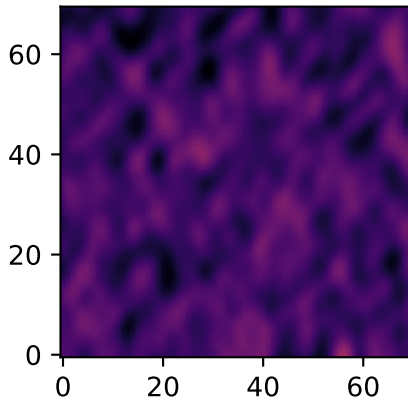
12.023 km / s



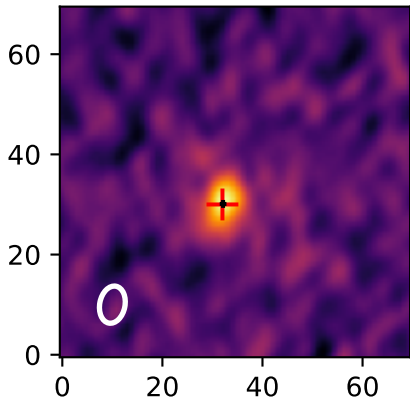
Best fit gaussian



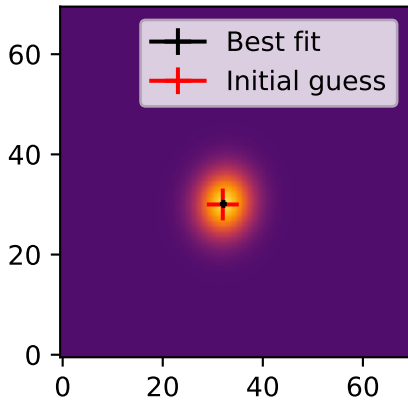
Residual



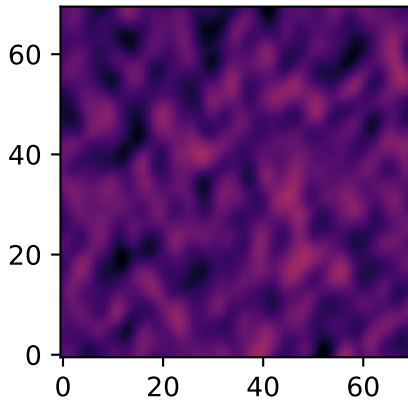
11.981 km / s



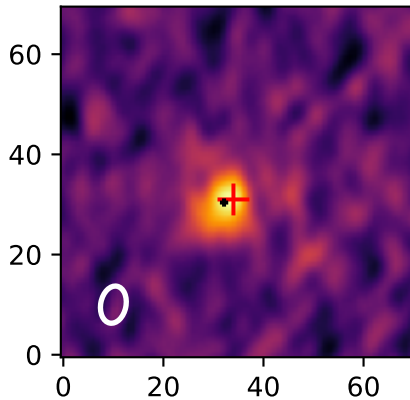
Best fit gaussian



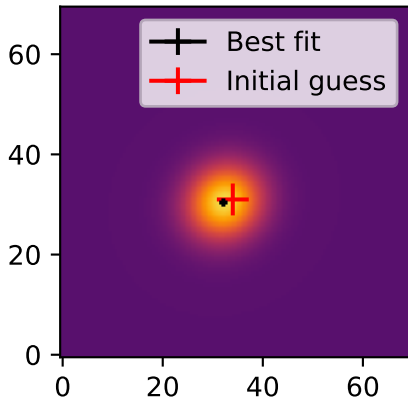
Residual



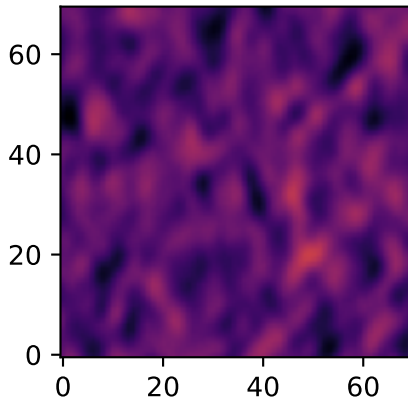
11.94 km / s



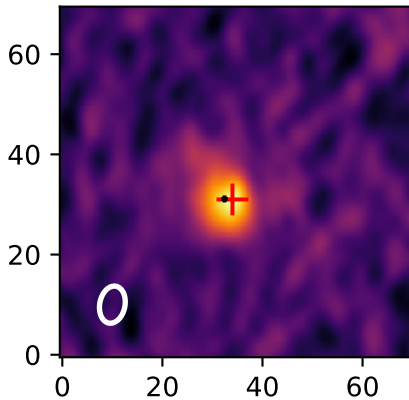
Best fit gaussian



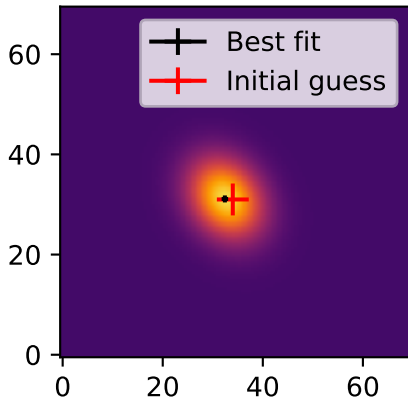
Residual



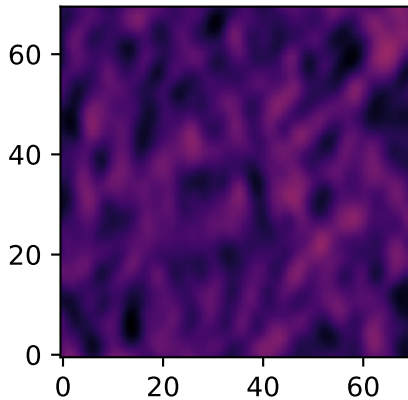
11.898 km / s



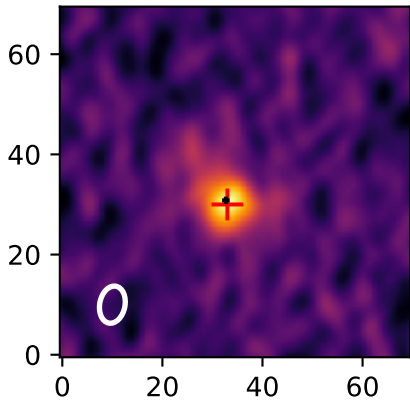
Best fit gaussian



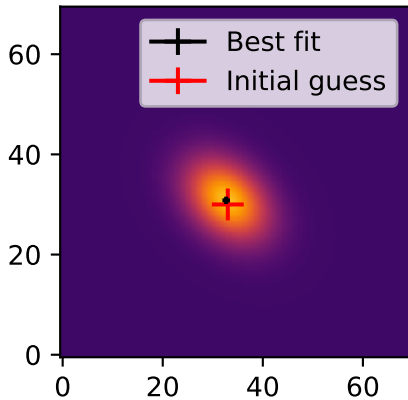
Residual



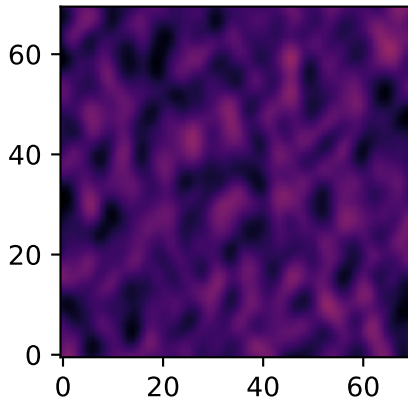
11.856 km / s



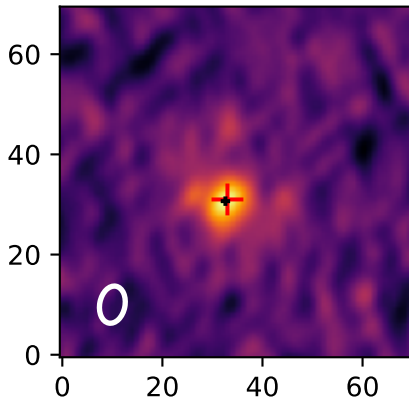
Best fit gaussian



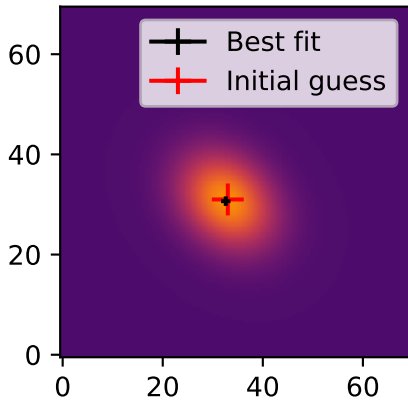
Residual



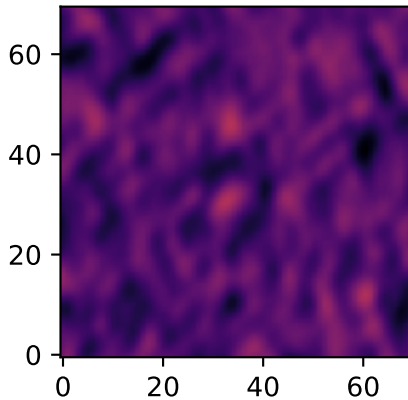
11.815 km / s



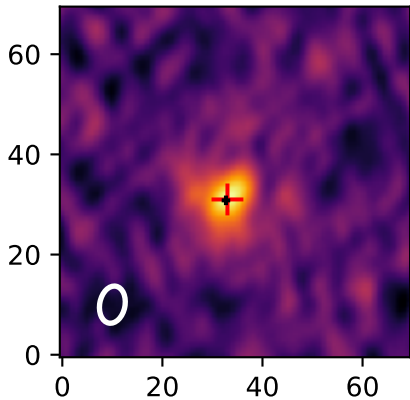
Best fit gaussian



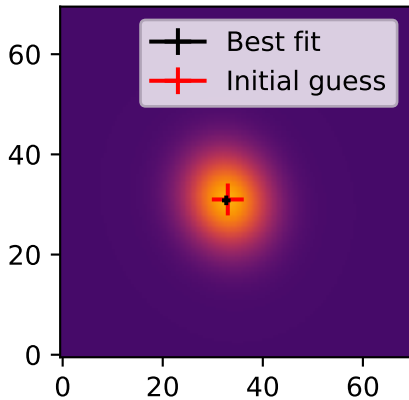
Residual



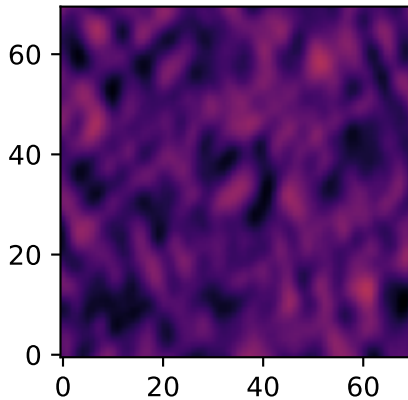
11.773 km / s



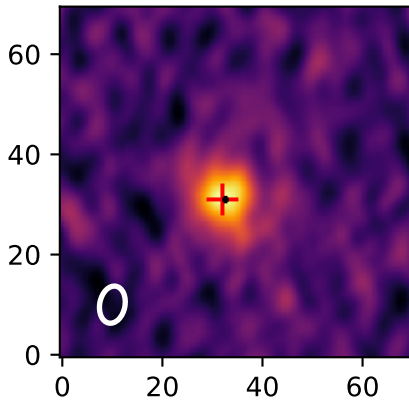
Best fit gaussian



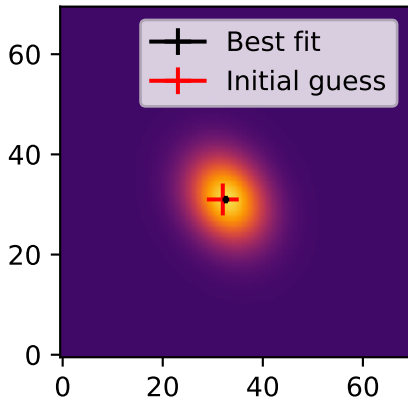
Residual



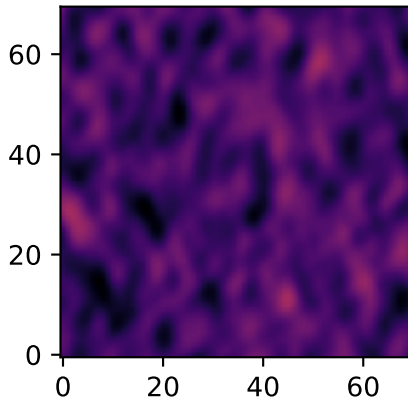
11.731 km / s



Best fit gaussian

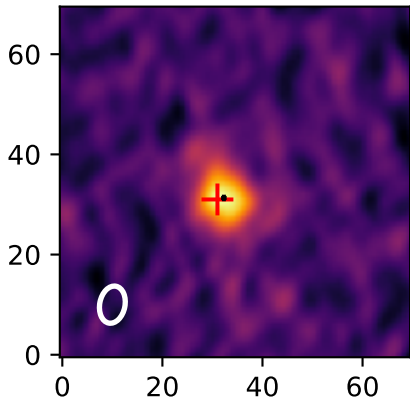


Residual

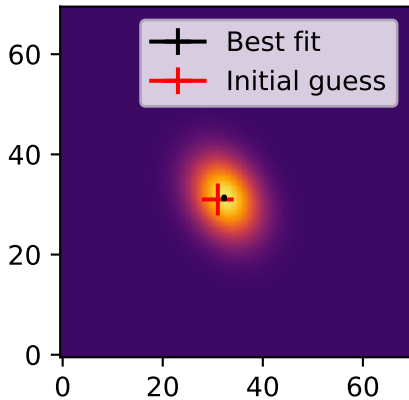




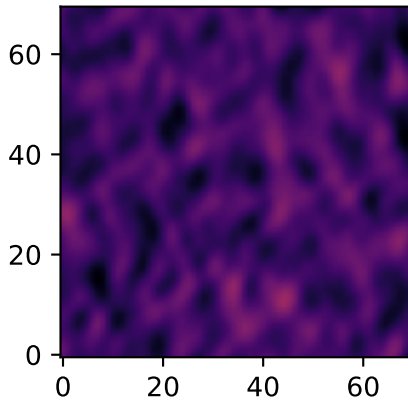
11.69 km / s



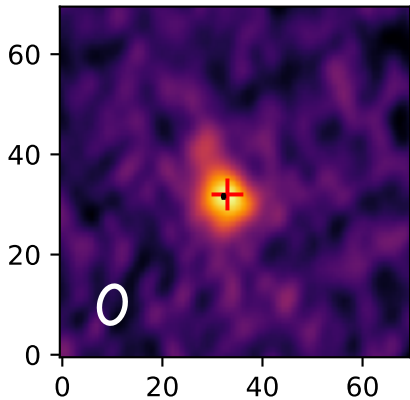
Best fit gaussian



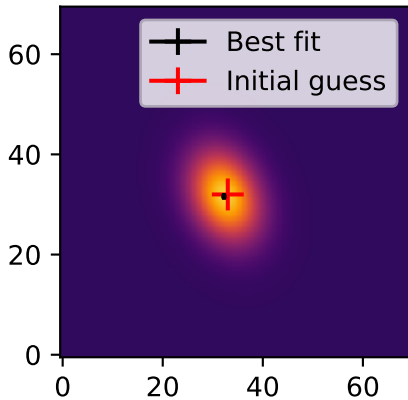
Residual



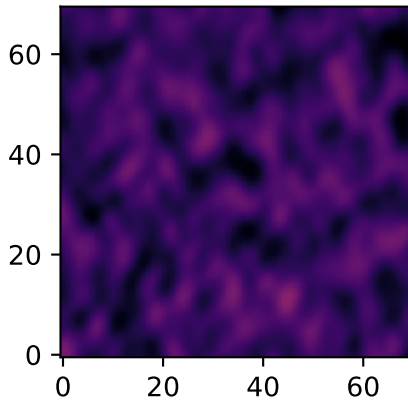
11.648 km / s



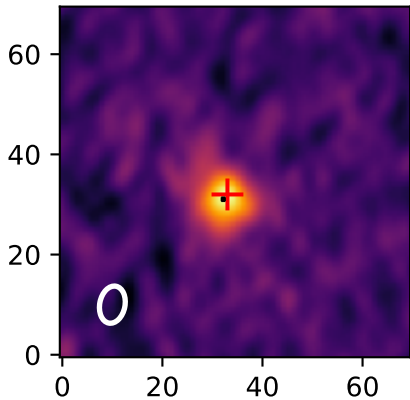
Best fit gaussian



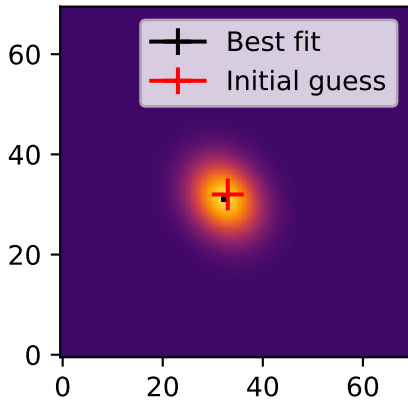
Residual



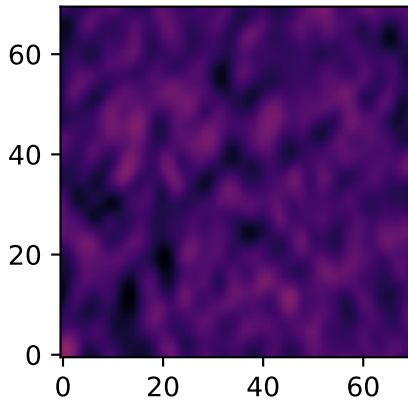
11.606 km / s



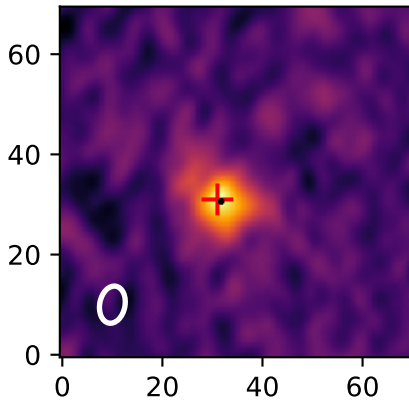
Best fit gaussian



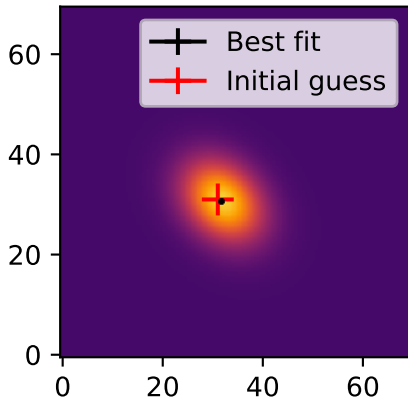
Residual



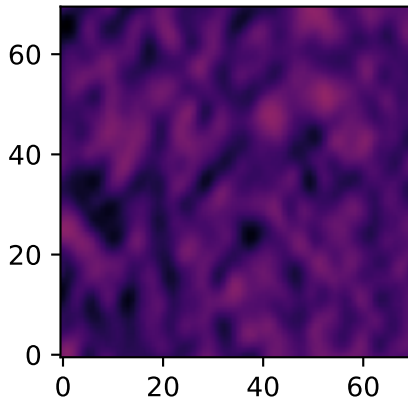
11.565 km / s



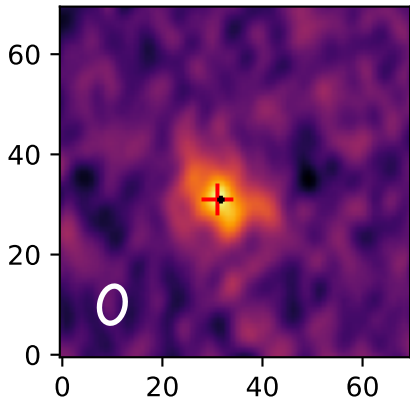
Best fit gaussian



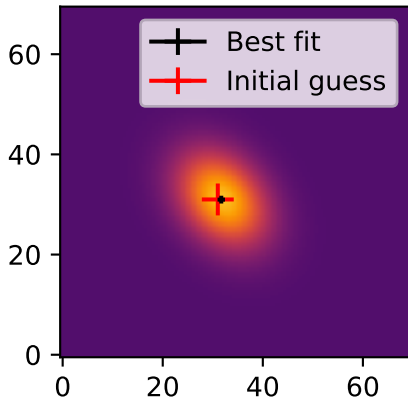
Residual



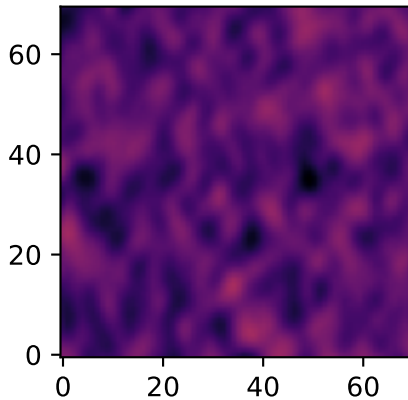
11.523 km / s



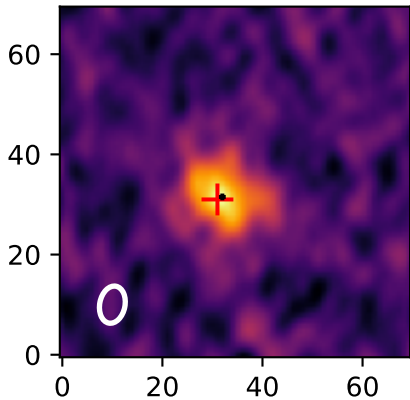
Best fit gaussian



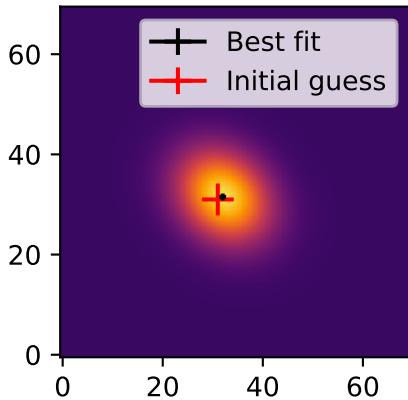
Residual



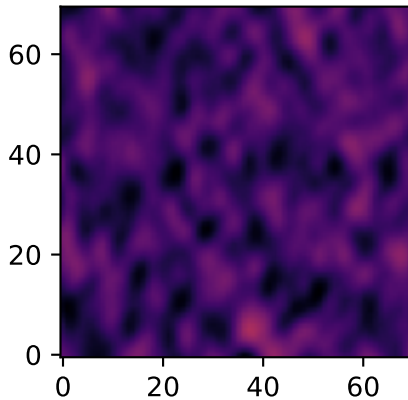
11.481 km / s



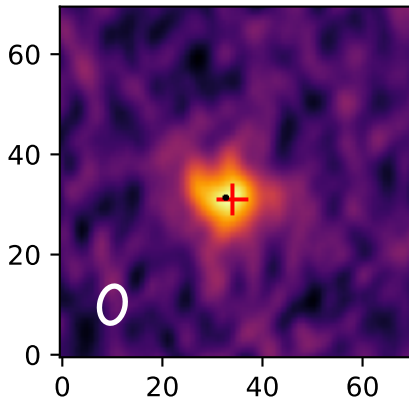
Best fit gaussian



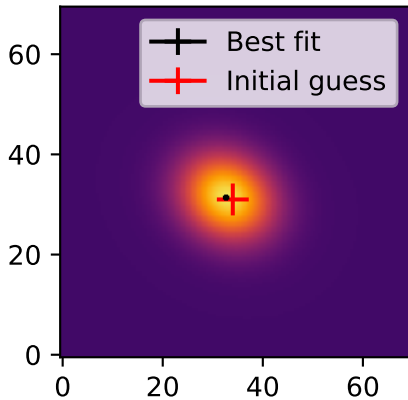
Residual



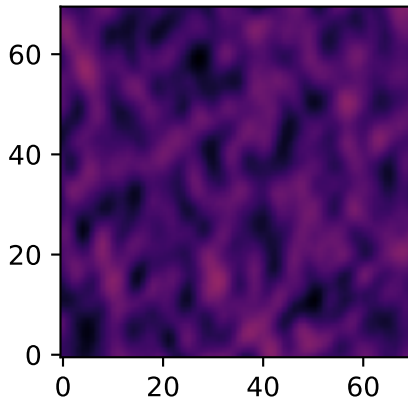
11.44 km / s



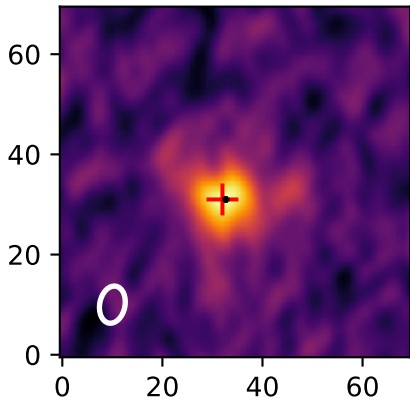
Best fit gaussian



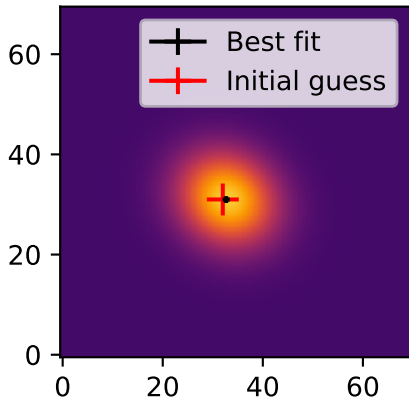
Residual



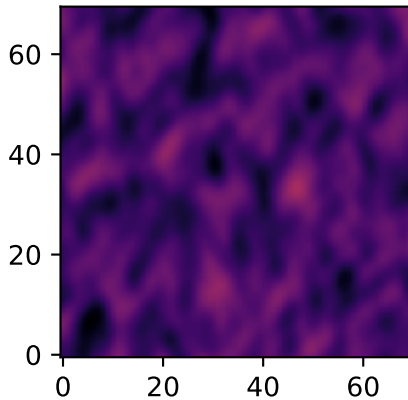
11.398 km / s



Best fit gaussian

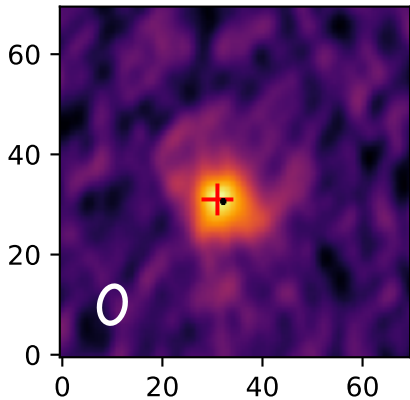


Residual

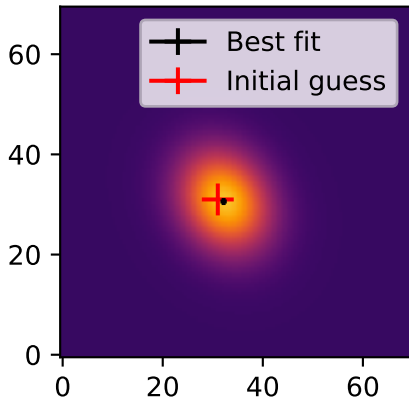




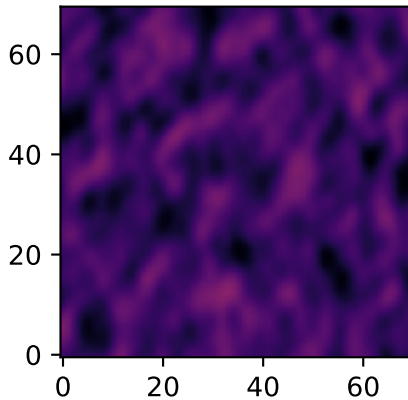
11.356 km / s



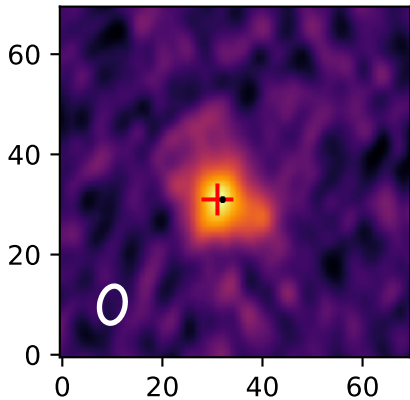
Best fit gaussian



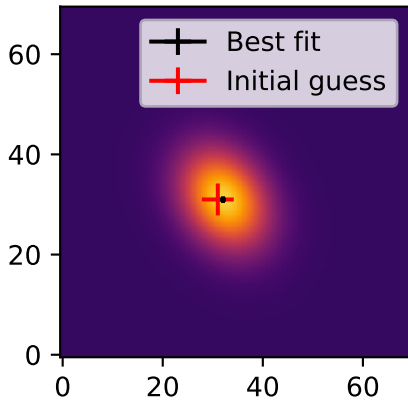
Residual



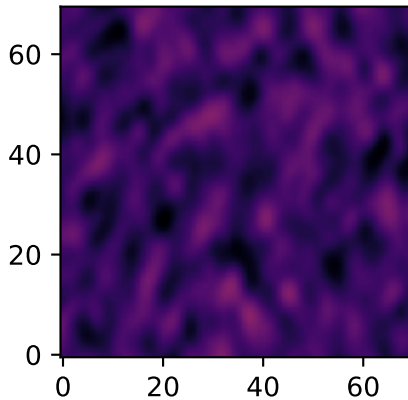
11.315 km / s



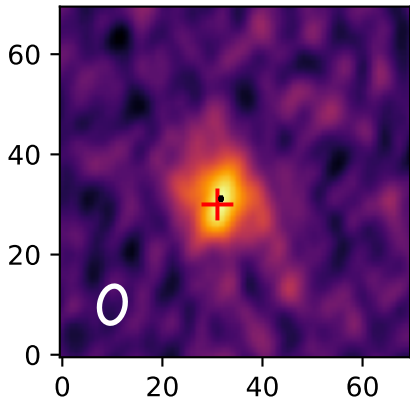
Best fit gaussian



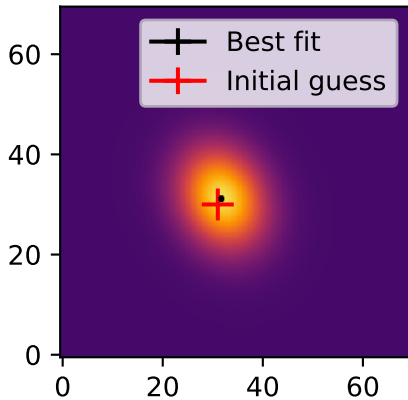
Residual



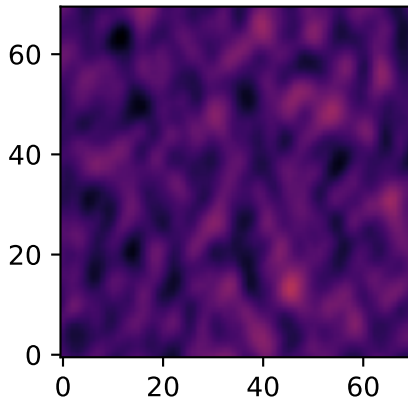
11.273 km / s



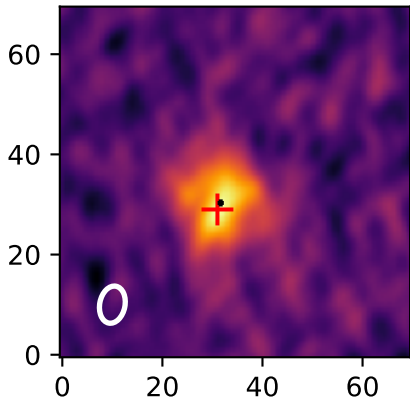
Best fit gaussian



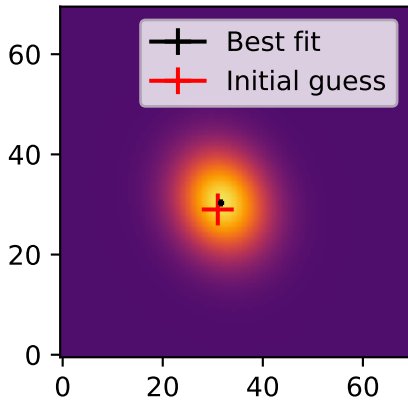
Residual



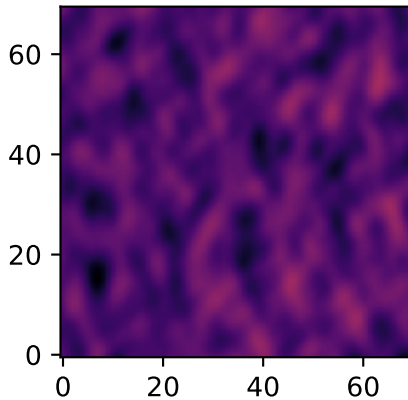
11.231 km / s



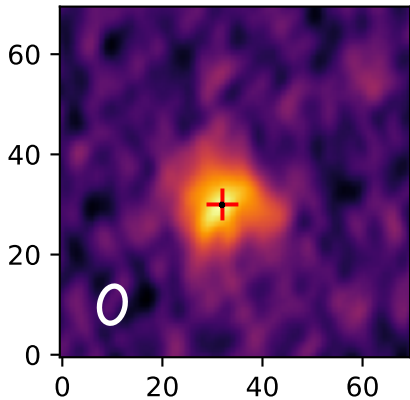
Best fit gaussian



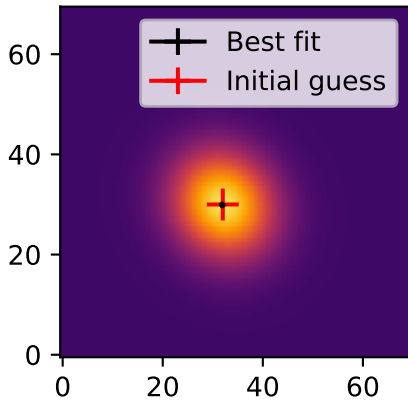
Residual



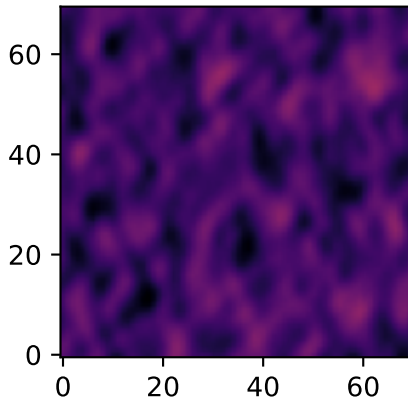
11.19 km / s



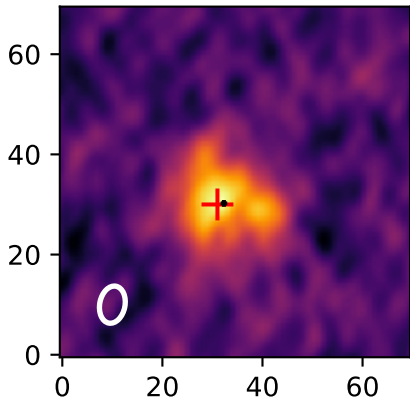
Best fit gaussian



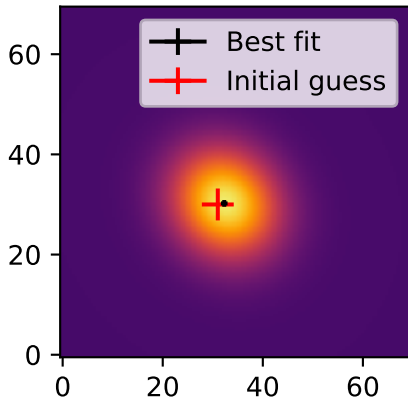
Residual



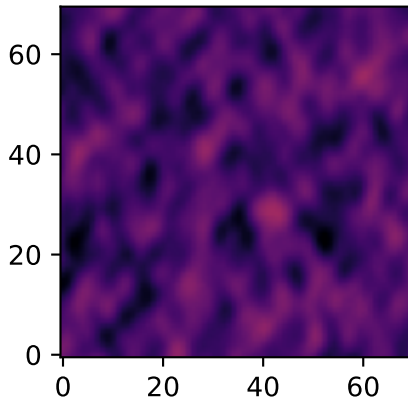
11.148 km / s



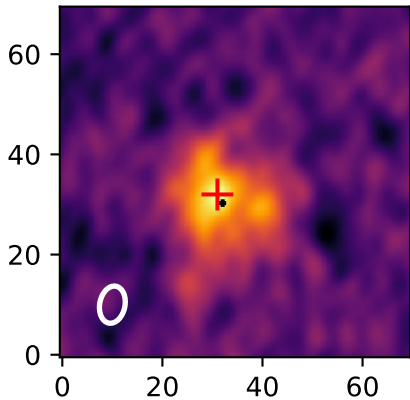
Best fit gaussian



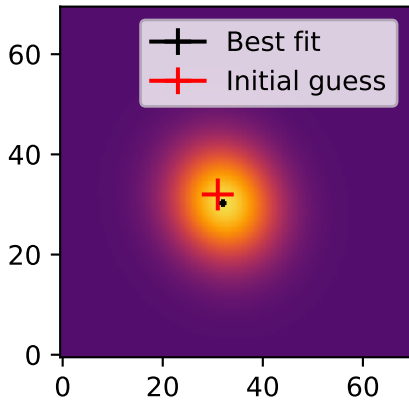
Residual



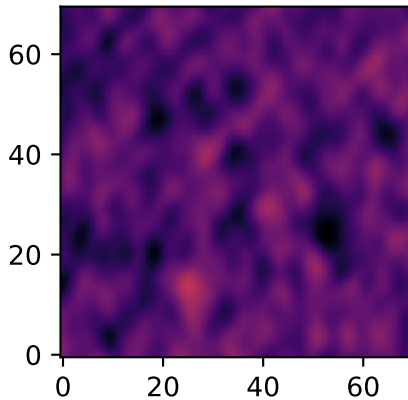
11.106 km / s



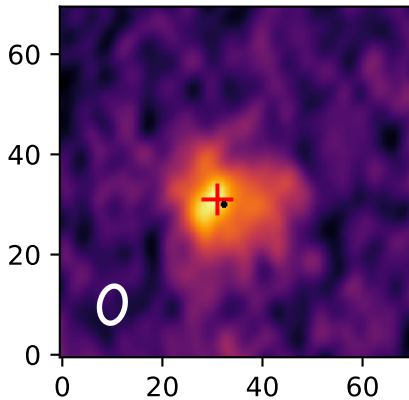
Best fit gaussian



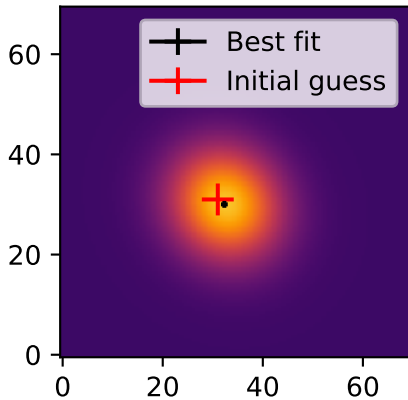
Residual



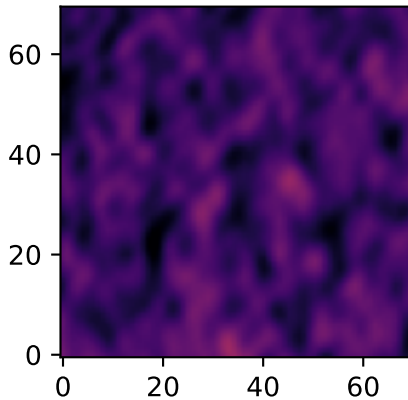
11.065 km / s



Best fit gaussian

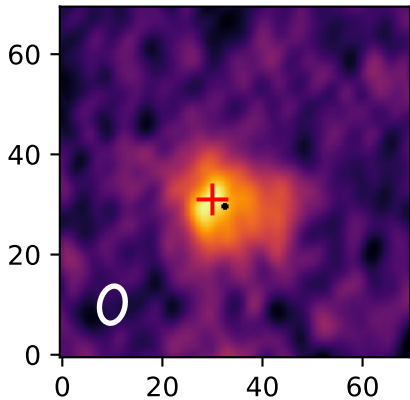


Residual

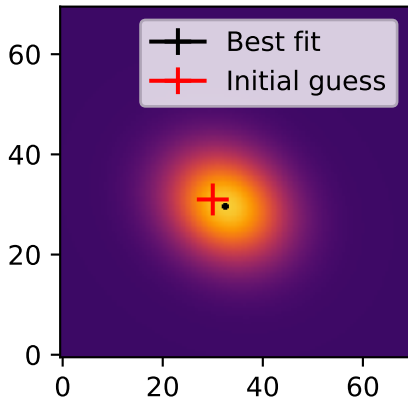




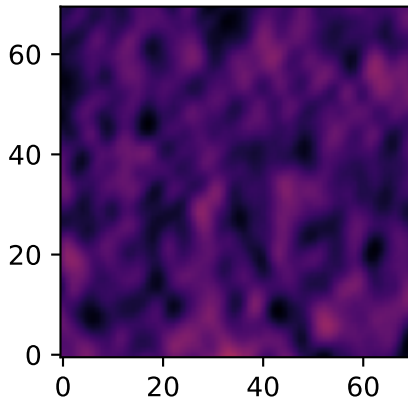
11.023 km / s



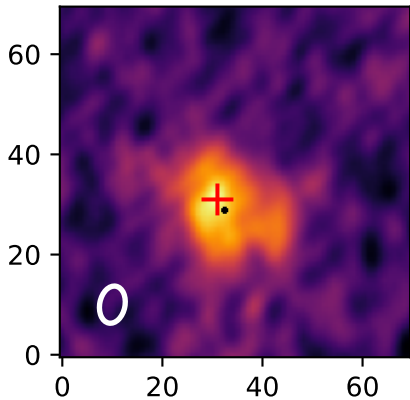
Best fit gaussian



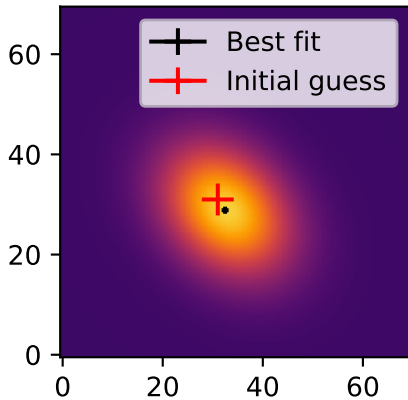
Residual



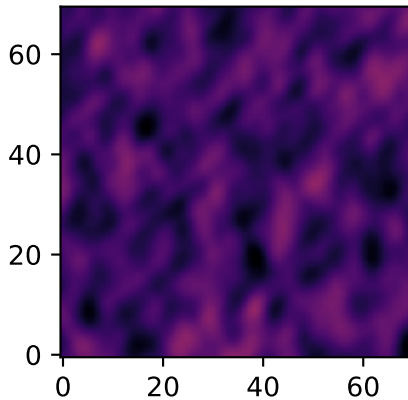
10.981 km / s



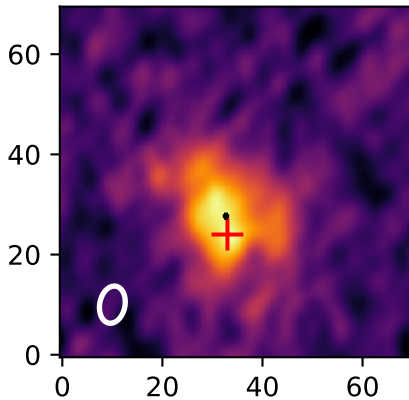
Best fit gaussian



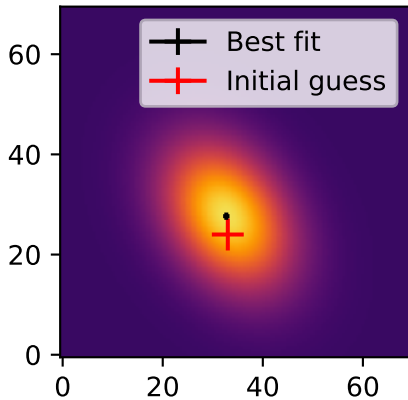
Residual



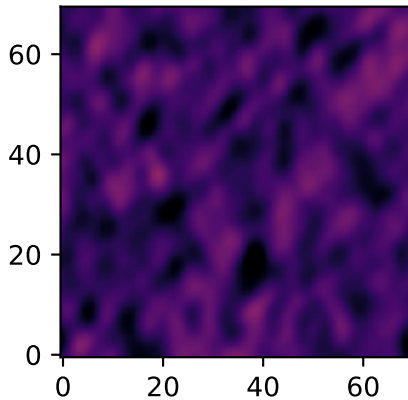
10.94 km / s



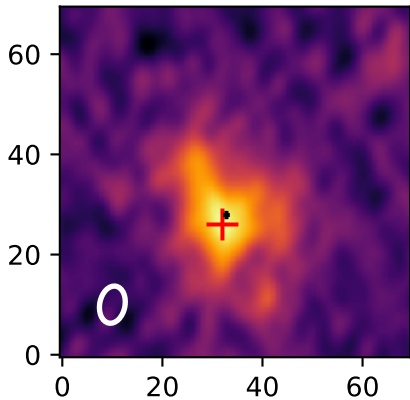
Best fit gaussian



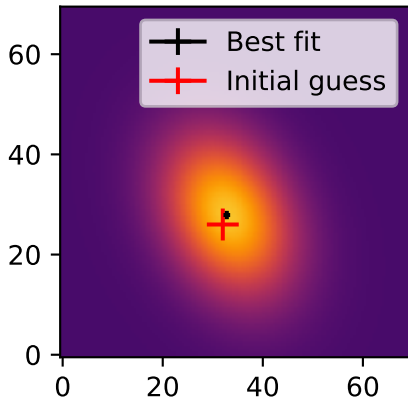
Residual



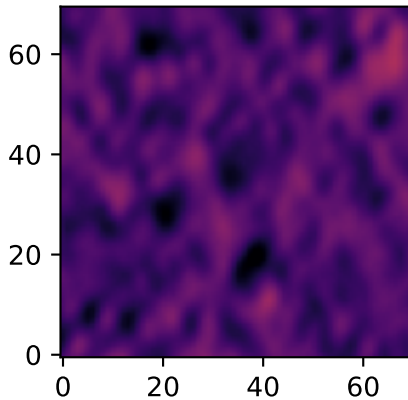
10.898 km / s



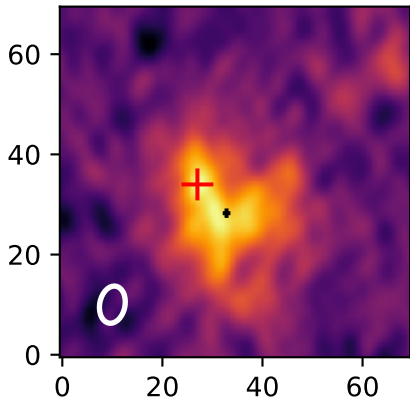
Best fit gaussian



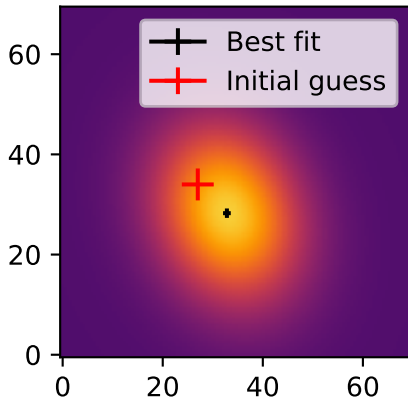
Residual



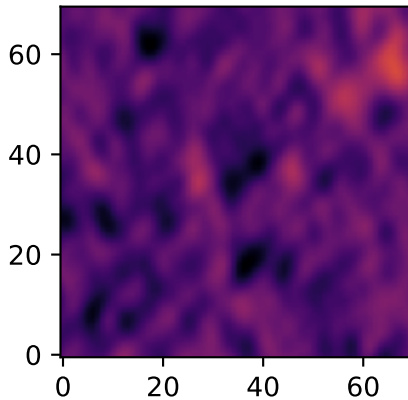
10.856 km / s



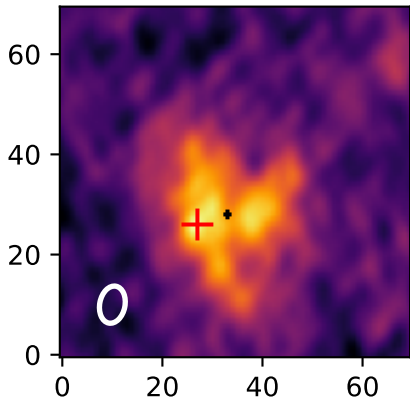
Best fit gaussian



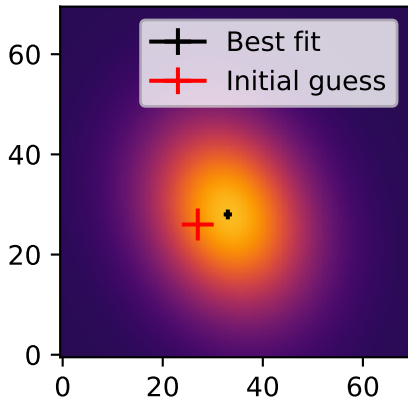
Residual



10.815 km / s



Best fit gaussian



Residual

