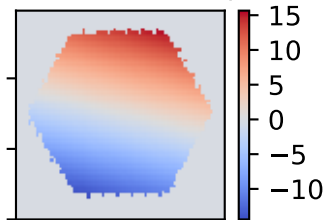
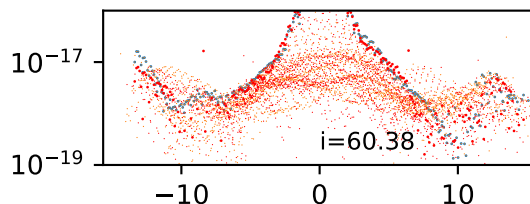


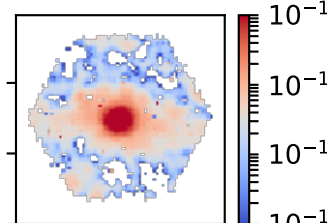
vertical distance [kpc]



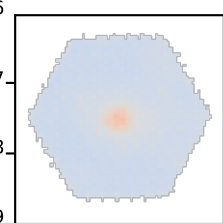
emission-line flux vs vertical distance



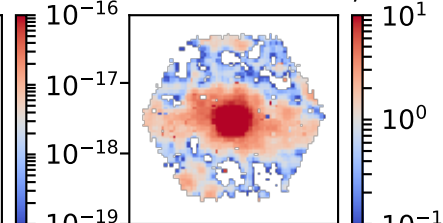
OIIId---3728 SFLUX



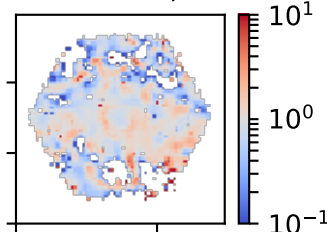
OIIId---3728 SFLUX Error



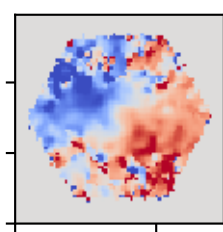
OIIId---3728 SFLUX S/N



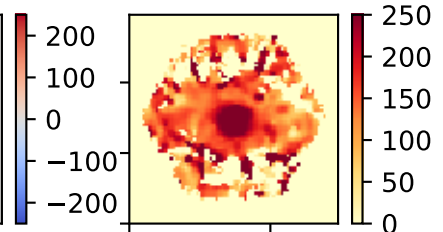
OIIId---3728/HA



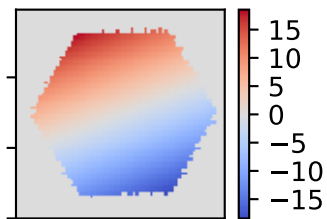
OIIId---3728 GVEL



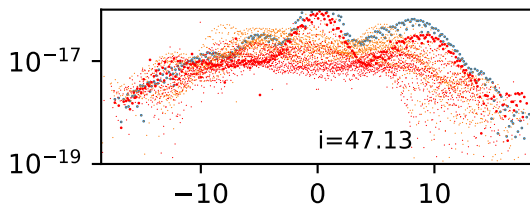
OIIId---3728 GSIGMA



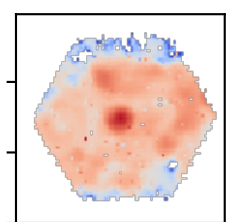
vertical distance [kpc]



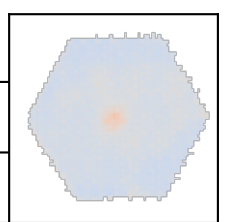
emission-line flux vs vertical distance



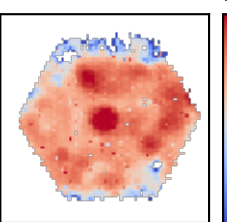
OIIId---3728 SFLUX



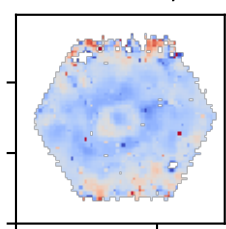
OIIId---3728 SFLUX Error



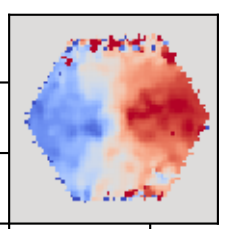
OIIId---3728 SFLUX S/N



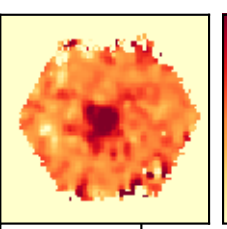
OIIId---3728/HA



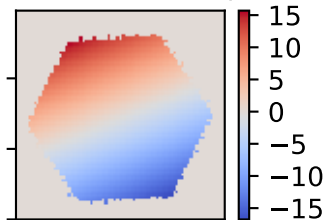
OIIId---3728 GVFL



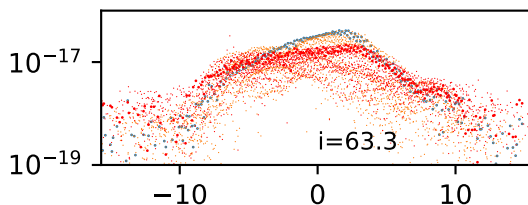
OIIId---3728 GSIGMA



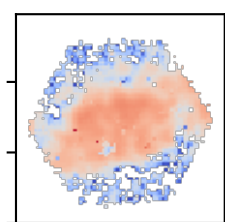
vertical distance [kpc]



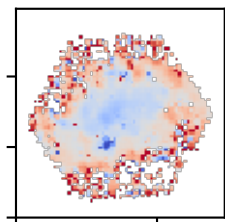
emission-line flux vs vertical distance



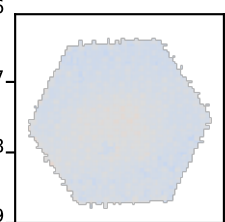
OIIid---3728 SFLUX



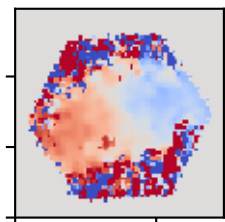
OIIid---3728/HA



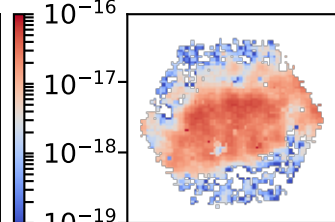
OIIid---3728 SFLUX Error



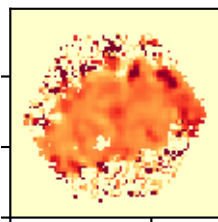
OIIid---3728 GVEL



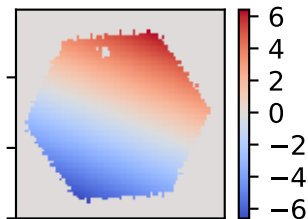
OIIid---3728 SFLUX S/N



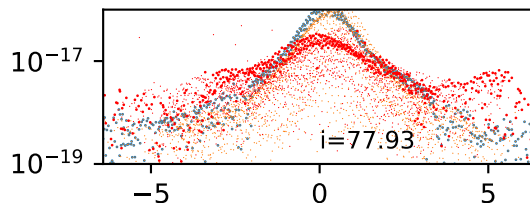
OIIid---3728 GSIGMA



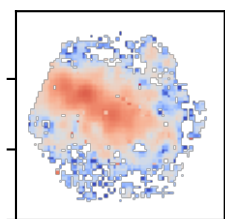
vertical distance [kpc]



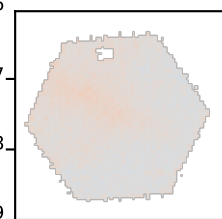
emission-line flux vs vertical distance



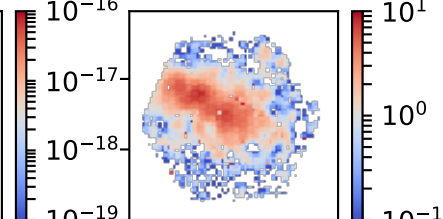
OIIId---3728 SFLUX



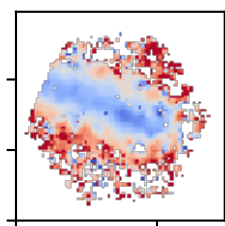
OIIId---3728 SFLUX Error



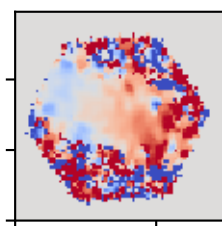
OIIId---3728 SFLUX S/N



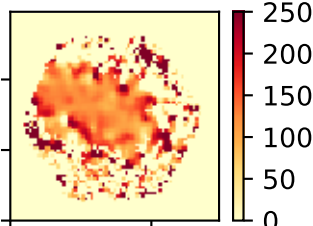
OIIId---3728/HA



OIIId---3728 GVEL

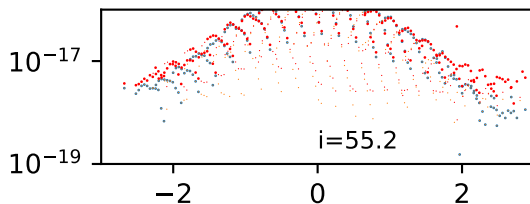
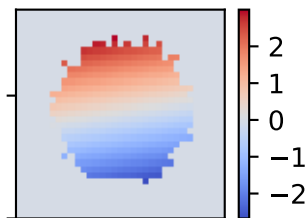


OIIId---3728 GSIGMA



vertical distance [kpc]

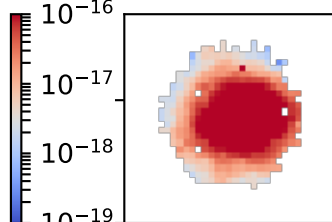
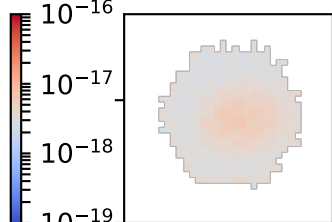
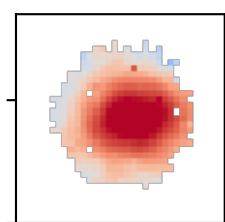
emission-line flux vs vertical distance



OIIId---3728 SFLUX

OIIId---3728 SFLUX Error

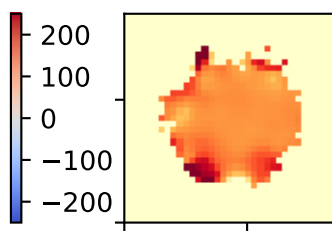
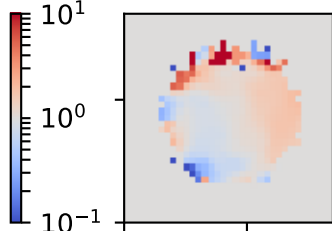
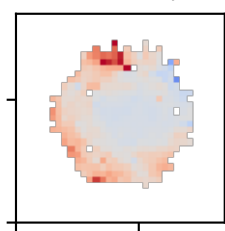
OIIId---3728 SFLUX S/N



OIIId---3728/HA

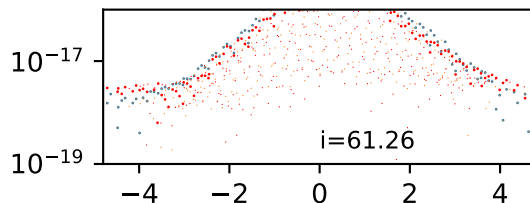
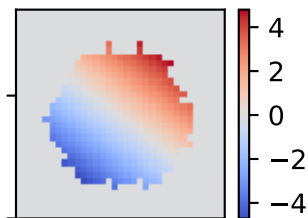
OIIId---3728 GVEL

OIIId---3728' GSIGMA



vertical distance [kpc]

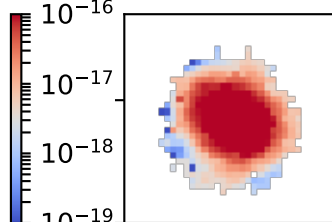
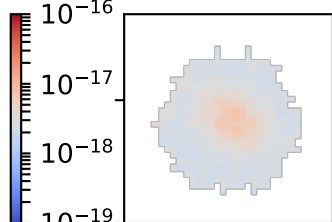
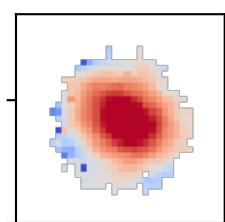
emission-line flux vs vertical distance



OIIId---3728 SFLUX

OIIId---3728 SFLUX Error

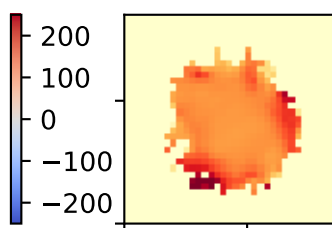
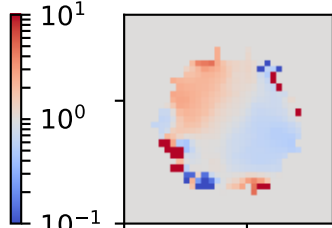
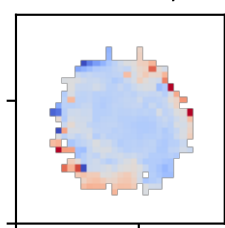
OIIId---3728 SFLUX S/N



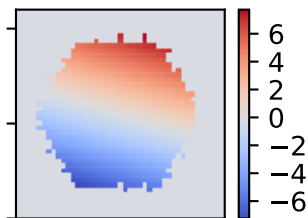
OIIId---3728/HA

OIIId---3728 GVEL

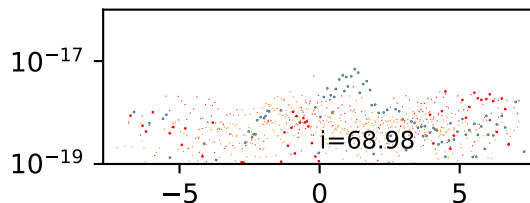
OIIId---3728' GSIGMA



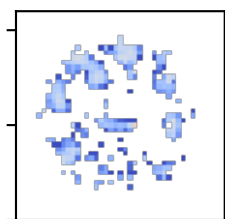
vertical distance [kpc]



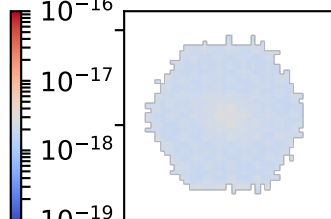
emission-line flux vs vertical distance



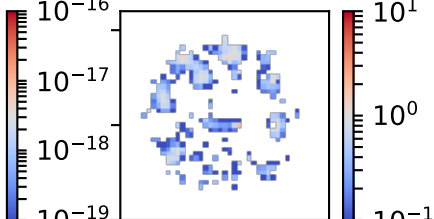
OIIId---3728 SFLUX



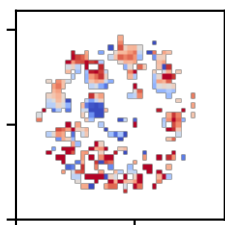
OIIId---3728 SFLUX Error



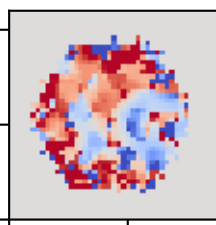
OIIId---3728 SFLUX S/N



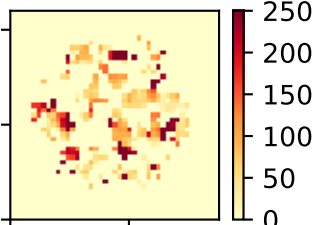
OIIId---3728/HA



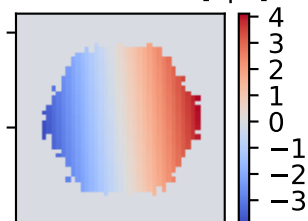
OIIId---3728 GVEL



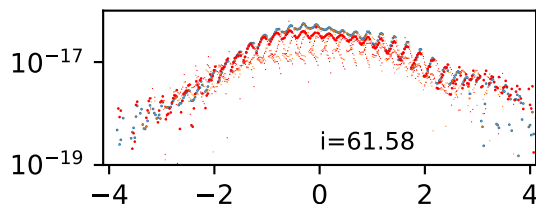
OIIId---3728 GSIGMA



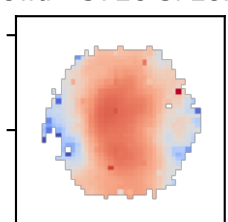
vertical distance [kpc]



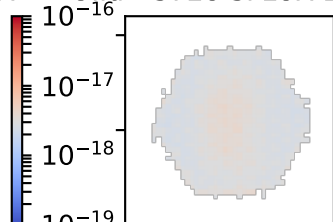
emission-line flux vs vertical distance



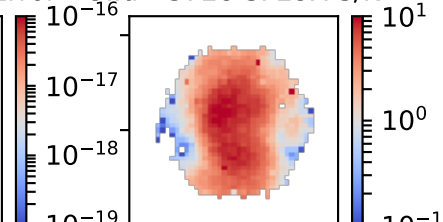
OIIId---3728 SFLUX



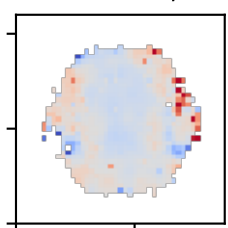
OIIId---3728 SFLUX Error



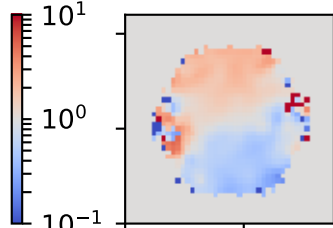
OIIId---3728 SFLUX S/N



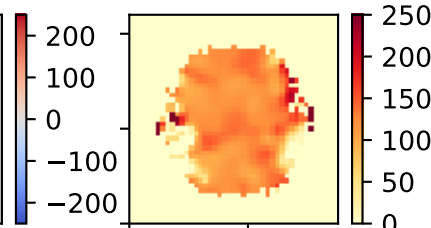
OIIId---3728/HA



OIIId---3728 GVEL

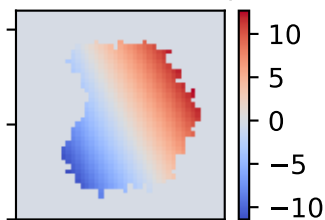


OIIId---3728 GSIGMA

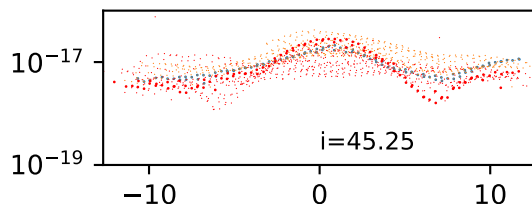




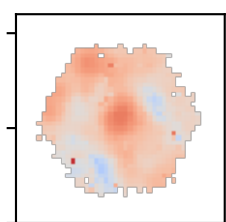
vertical distance [kpc]



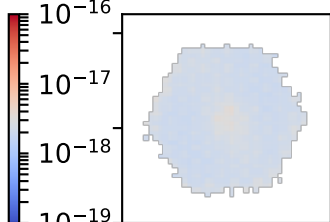
emission-line flux vs vertical distance



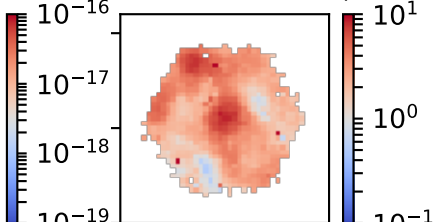
OIIId---3728 SFLUX



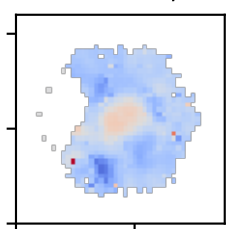
OIIId---3728 SFLUX Error



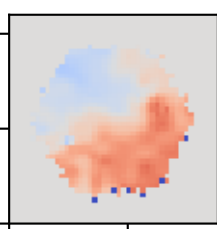
OIIId---3728 SFLUX S/N



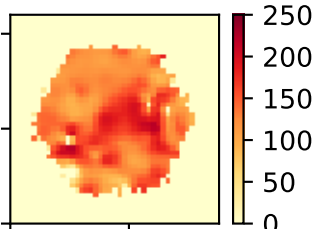
OIIId---3728/HA



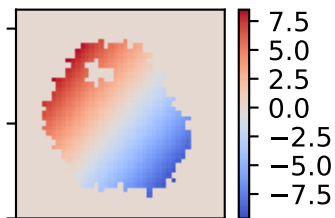
OIIId---3728 GVCL



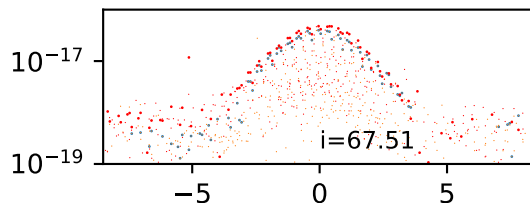
OIIId---3728 GSIGMA



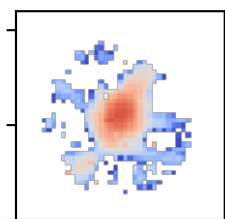
vertical distance [kpc]



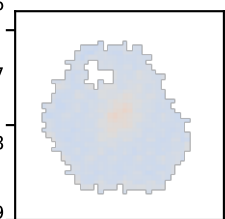
emission-line flux vs vertical distance



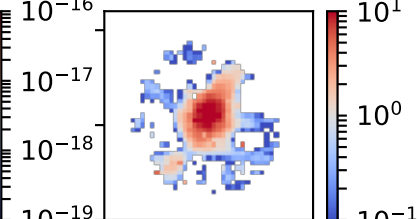
OIIId---3728 SFLUX



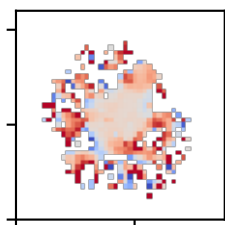
OIIId---3728 SFLUX Error



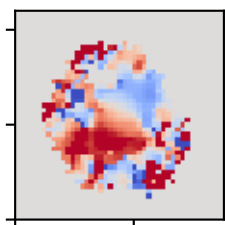
OIIId---3728 SFLUX S/N



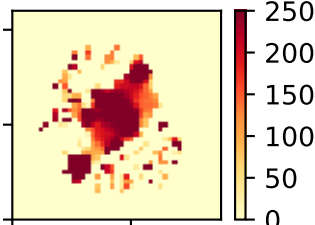
OIIId---3728/HA



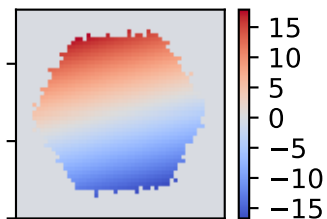
OIIId---3728 GVEL



OIIId---3728 GSIGMA

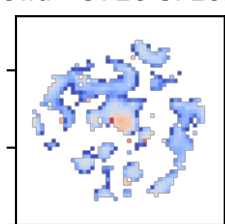
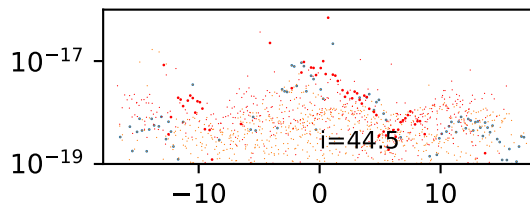


vertical distance [kpc]

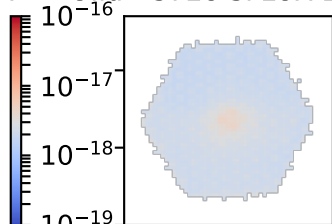


OIIid---3728 SFLUX

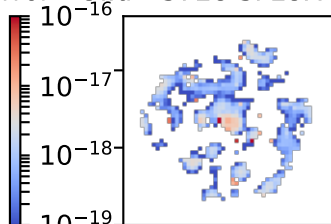
emission-line flux vs vertical distance



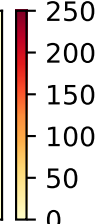
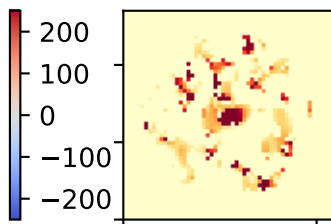
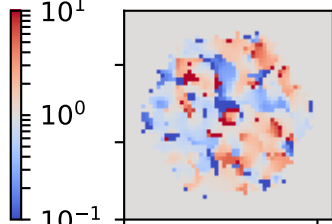
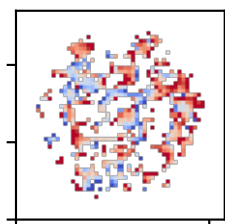
OIIid---3728/HA



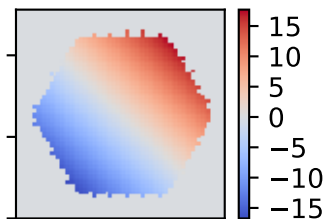
OIIid---3728 GVEL



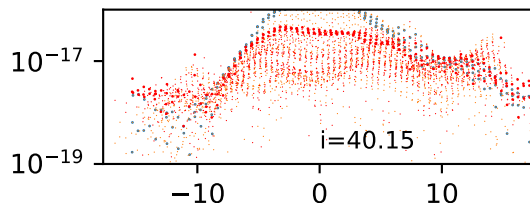
OIIid---3728 GSIGMA



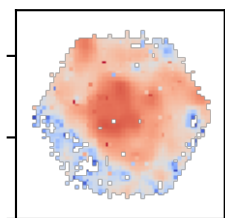
vertical distance [kpc]



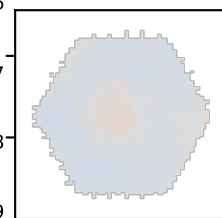
emission-line flux vs vertical distance



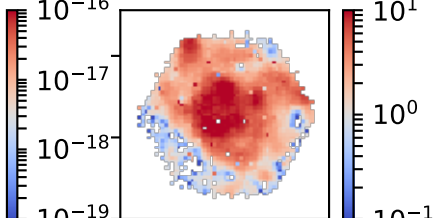
OIIId---3728 SFLUX



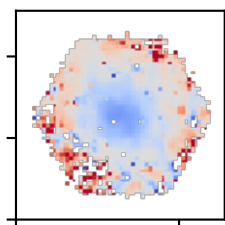
OIIId---3728 SFLUX Error



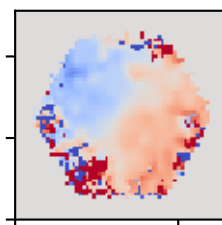
OIIId---3728 SFLUX S/N



OIIId---3728/HA



OIIId---3728 GVEL



OIIId---3728 GSIGMA

