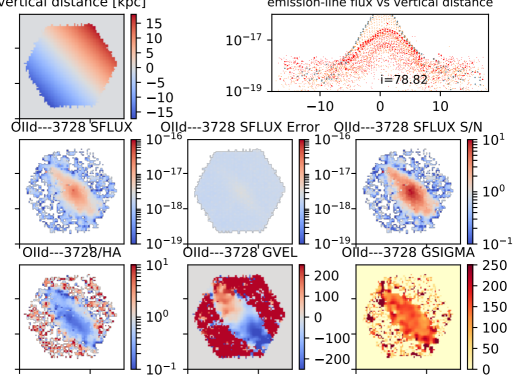
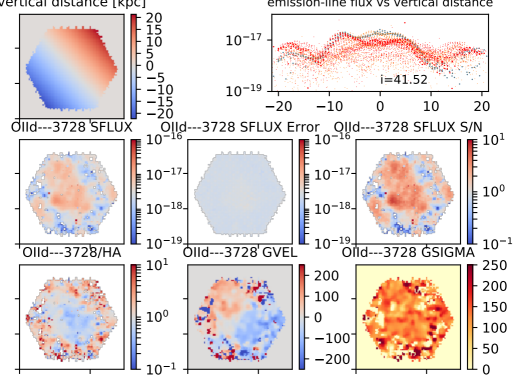
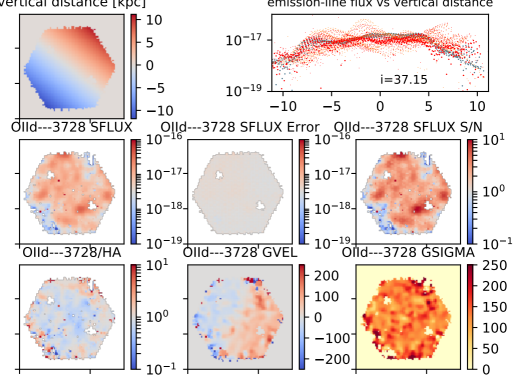
ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-12701-c vertical distance [kpc] emission-line flux vs vertical distance



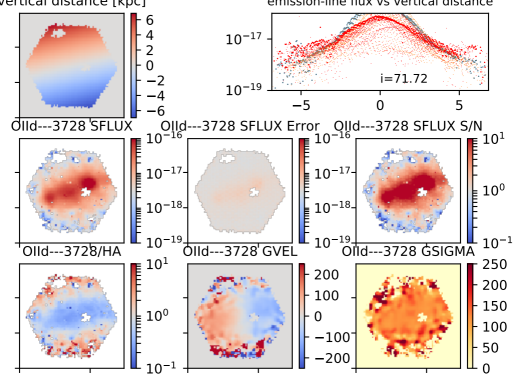
ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-12702-c vertical distance [kpc] emission-line flux vs vertical distance



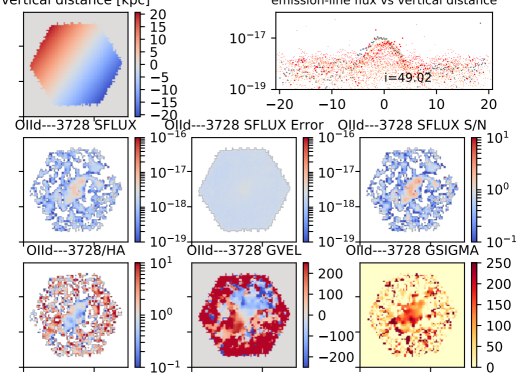
ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-12703-c vertical distance [kpc] emission-line flux vs vertical distance



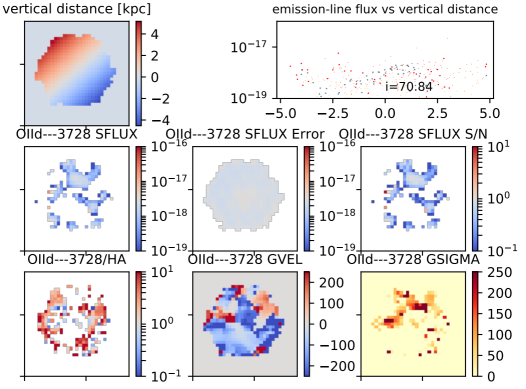
ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-12704-c vertical distance [kpc] emission-line flux vs vertical distance



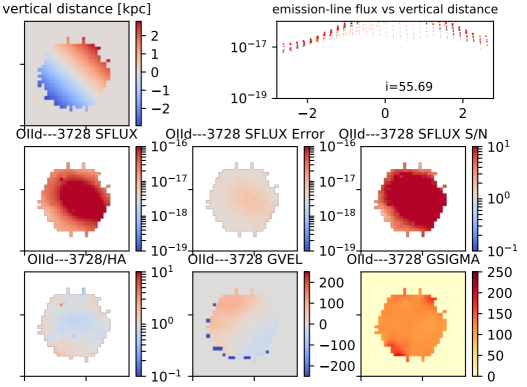
ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-12705-c vertical distance [kpc] emission-line flux vs vertical distance



ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-1901-devertical distance [kpc] emission-line flux vs vertical distance

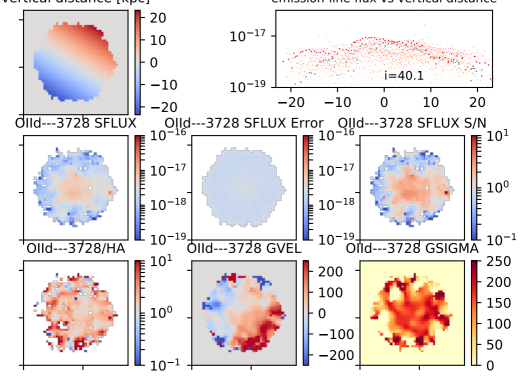


ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-1902-d

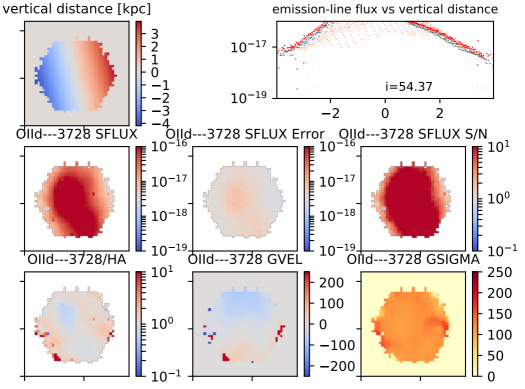


vertical distance [kpc] emission-line flux vs vertical distance 20 10^{-17} 10

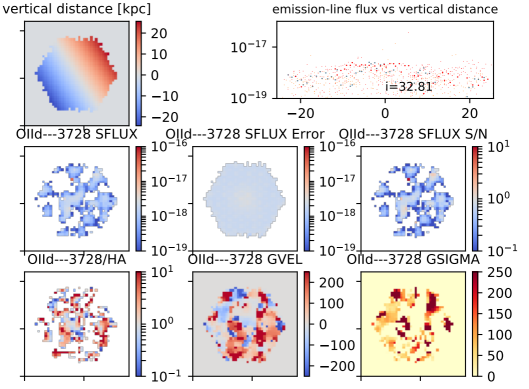
ysics/linux-lab/data/20151120 MaNGA MPL-4/8548/mangadap-8548-3701-d



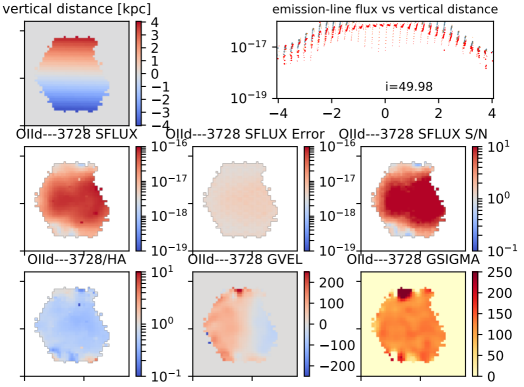
ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-3702-d



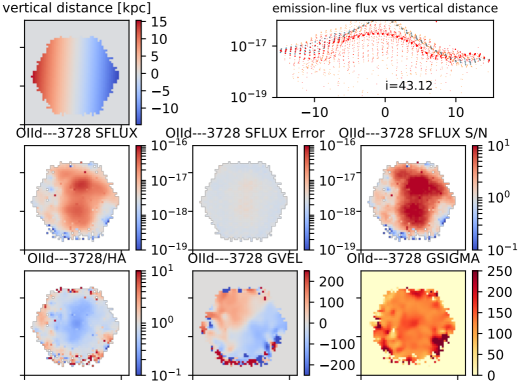
ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-3703-d



ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-3704-d



ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-6102-d



ysics/linux-lab/data/20151120_MaNGA_MPL-4/8548/mangadap-8548-9101-de

