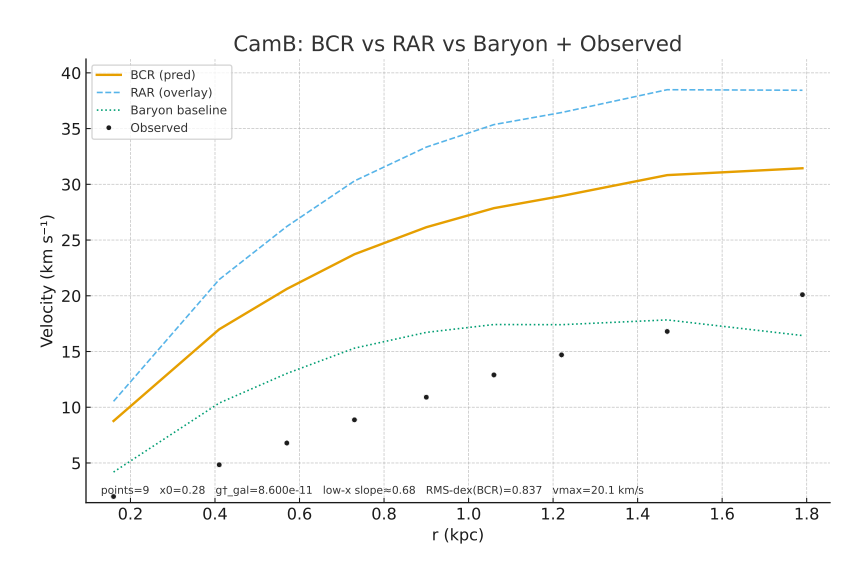
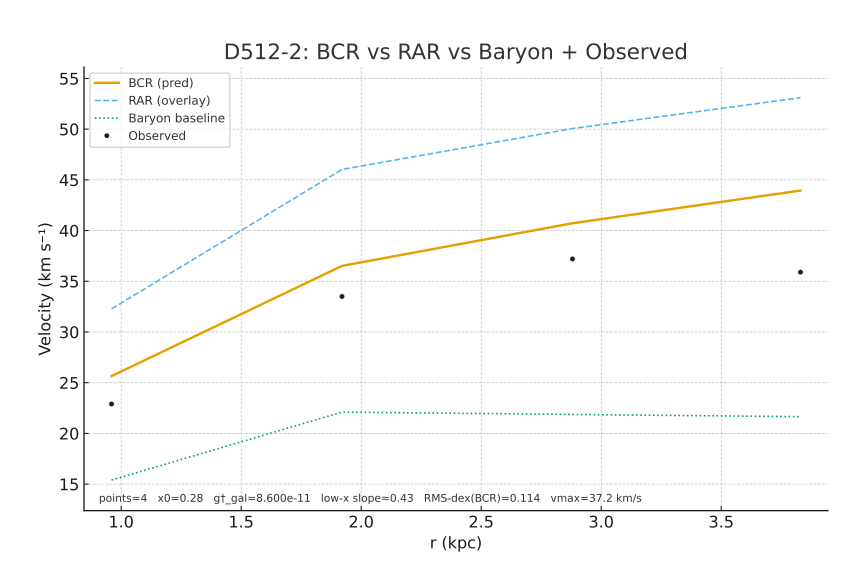
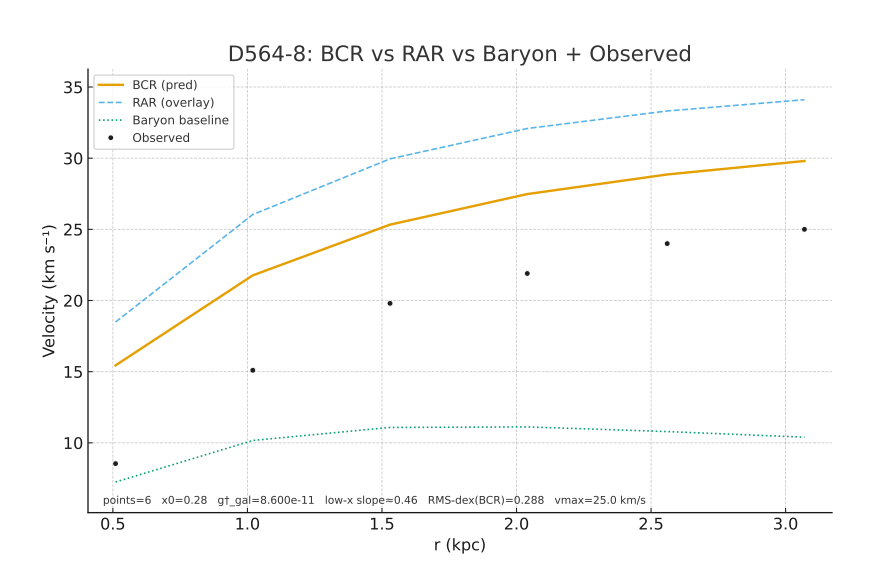
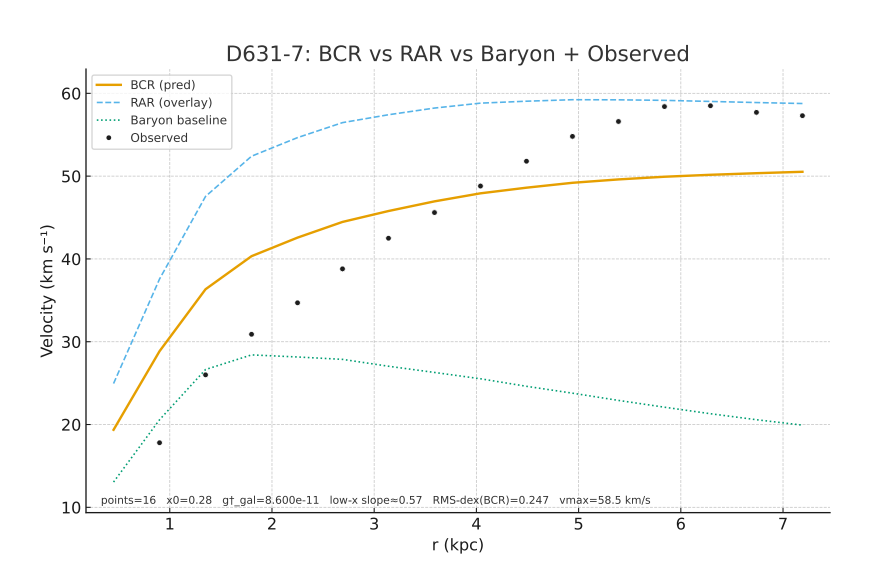
BCR — Galaxies (Stage-1 blind; Stage-2 overlays when available)

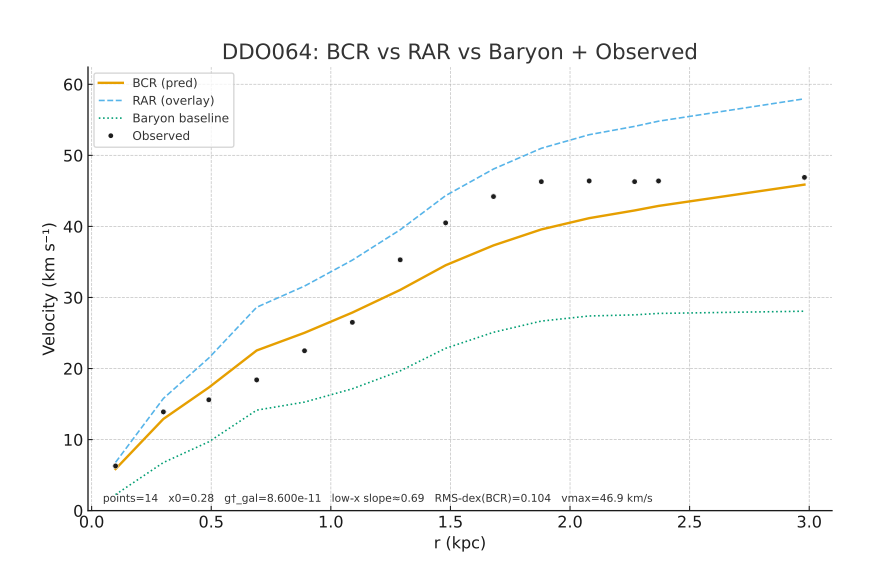
```
{
  "kernel": "V6",
  "x0": 0.28,
  "eps": 0.21875000000000003,
  "gdag_gal": 8.6e-11,
  "rar_a0": 1.2e-10,
  "pdf_only": true,
  "obs_present": true
}
```

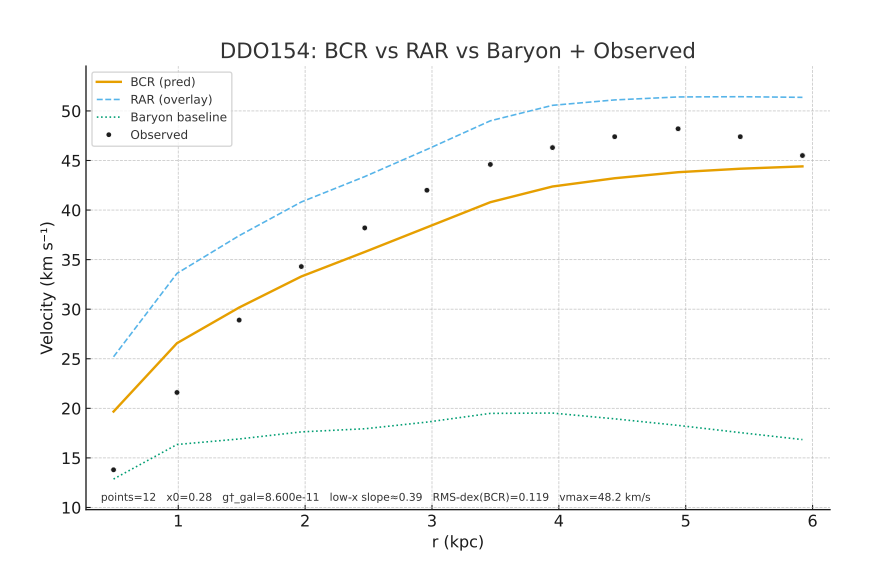


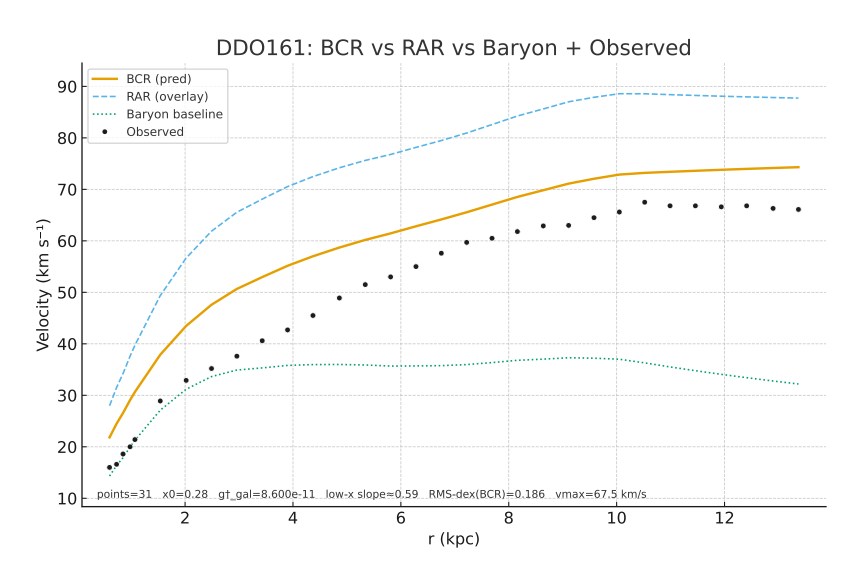


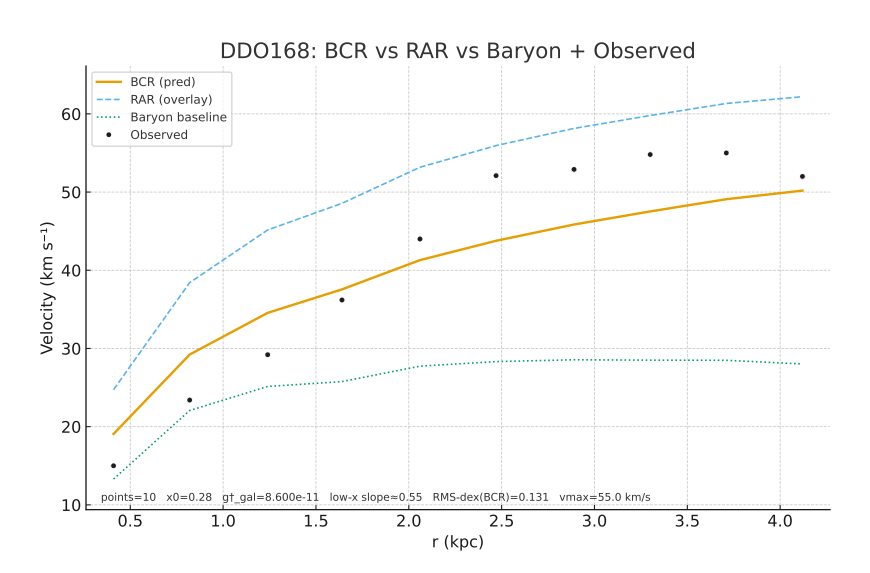


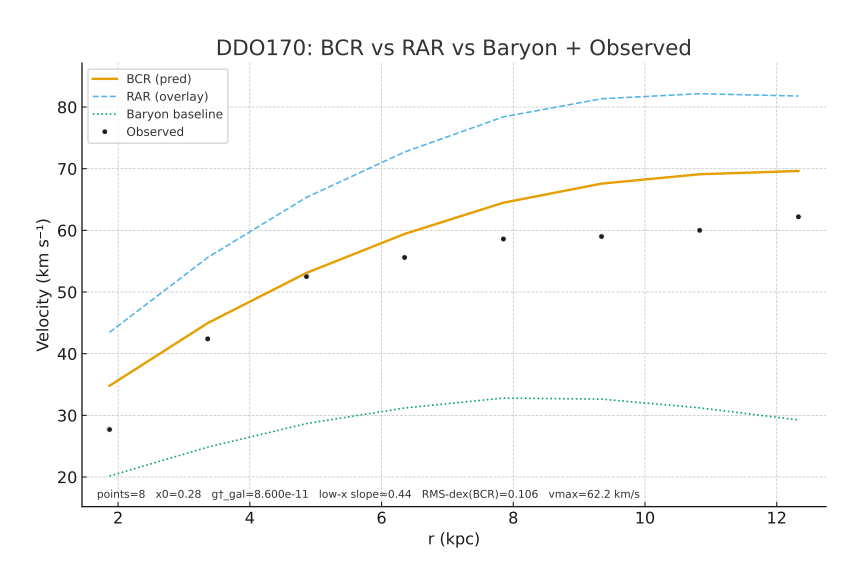


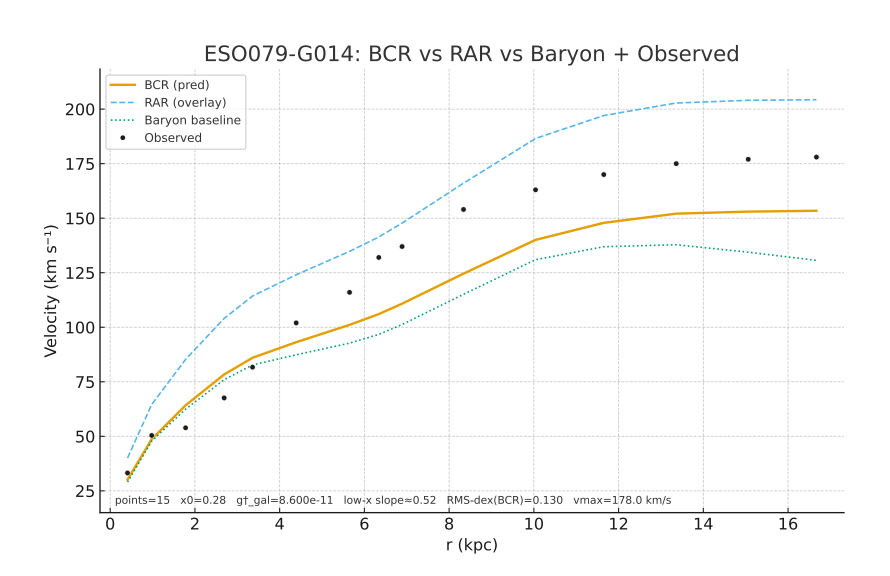




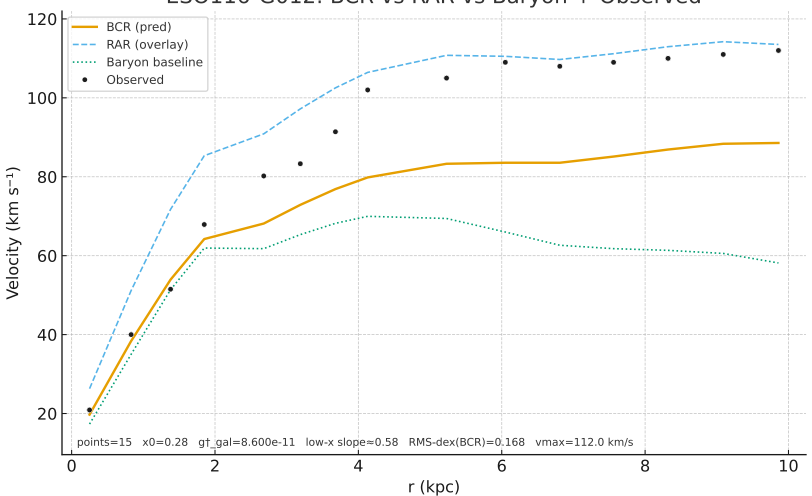


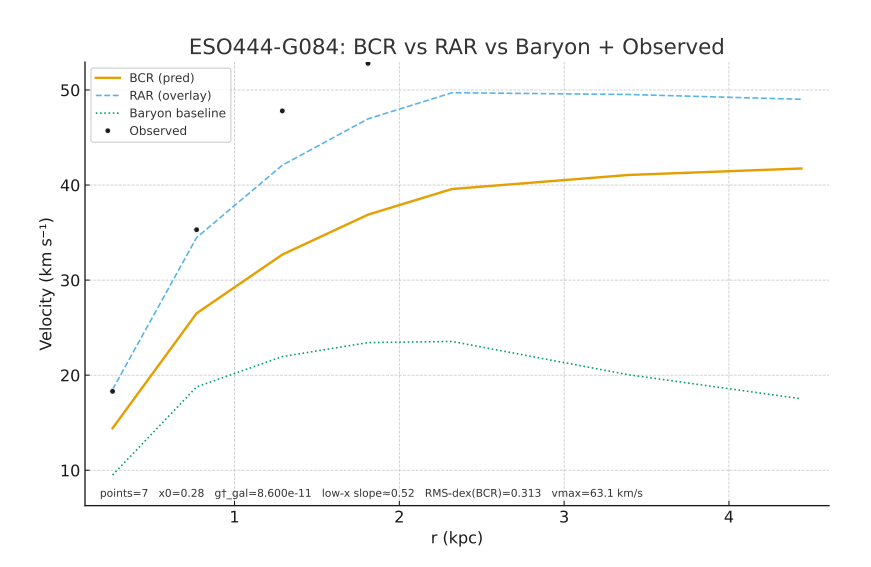


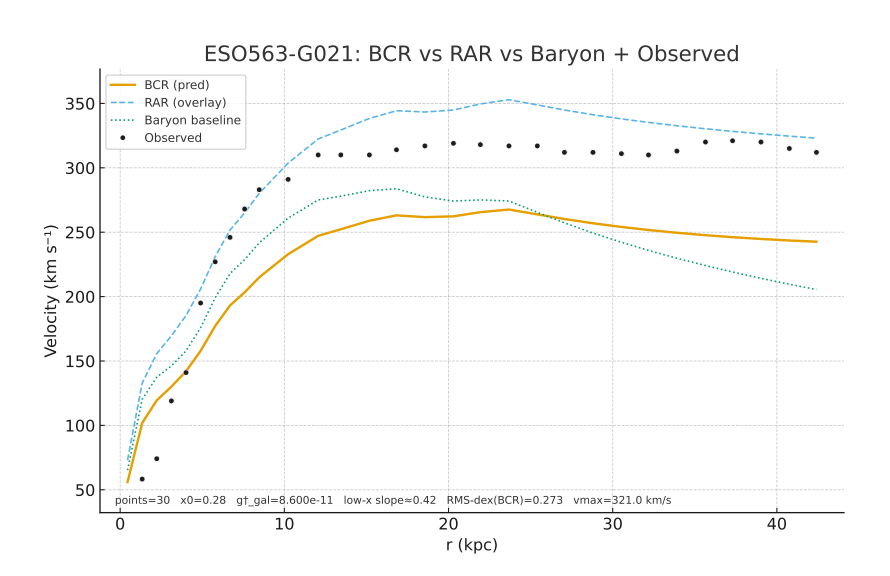


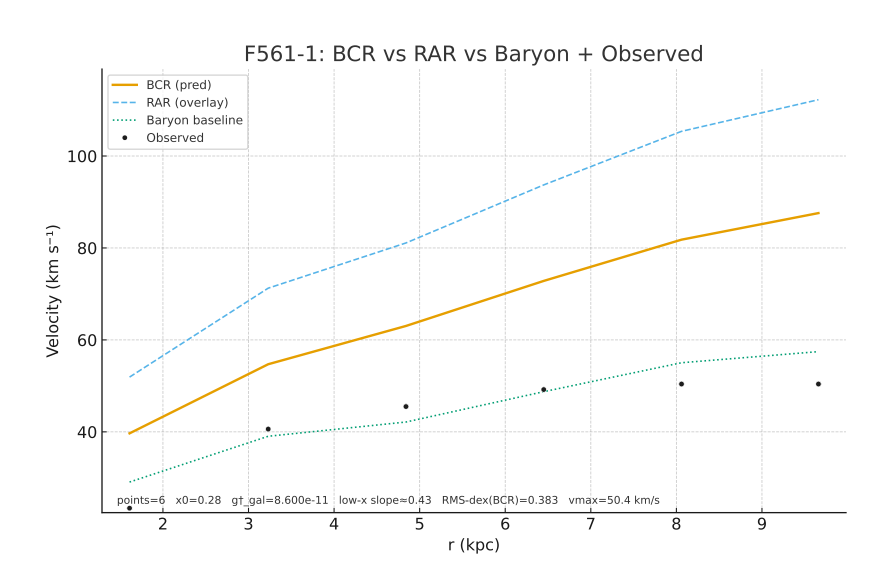


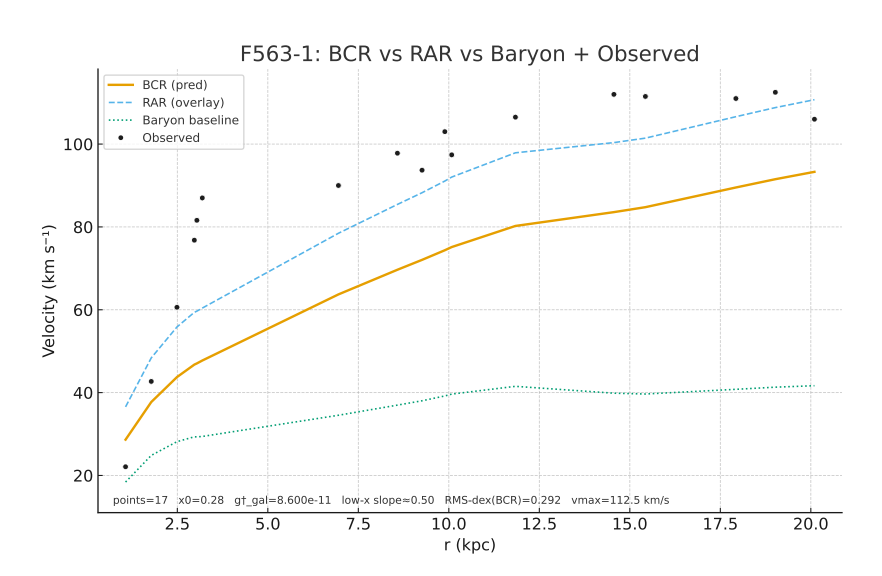
ESO116-G012: BCR vs RAR vs Baryon + Observed



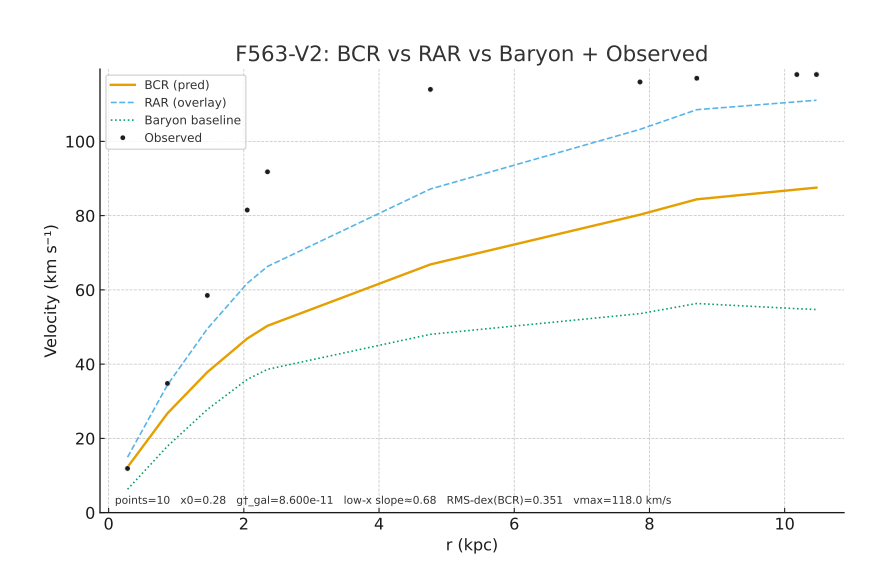


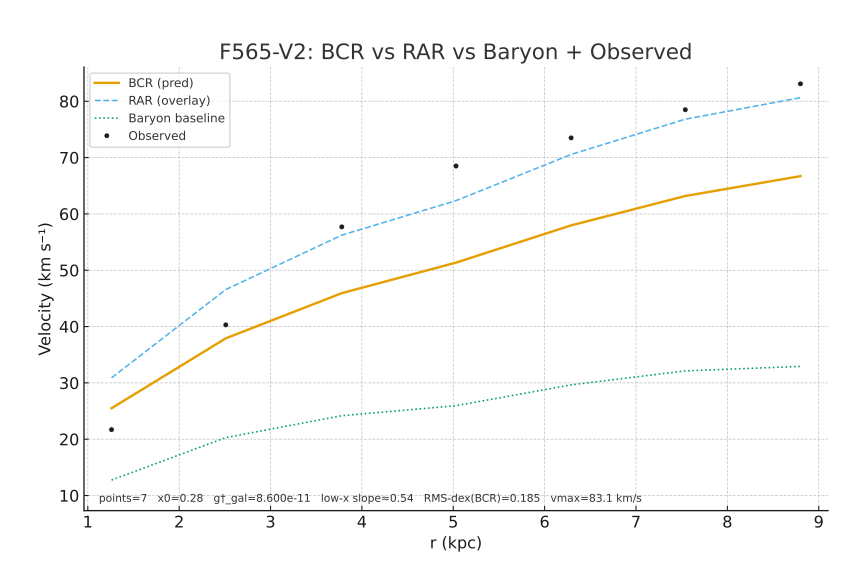


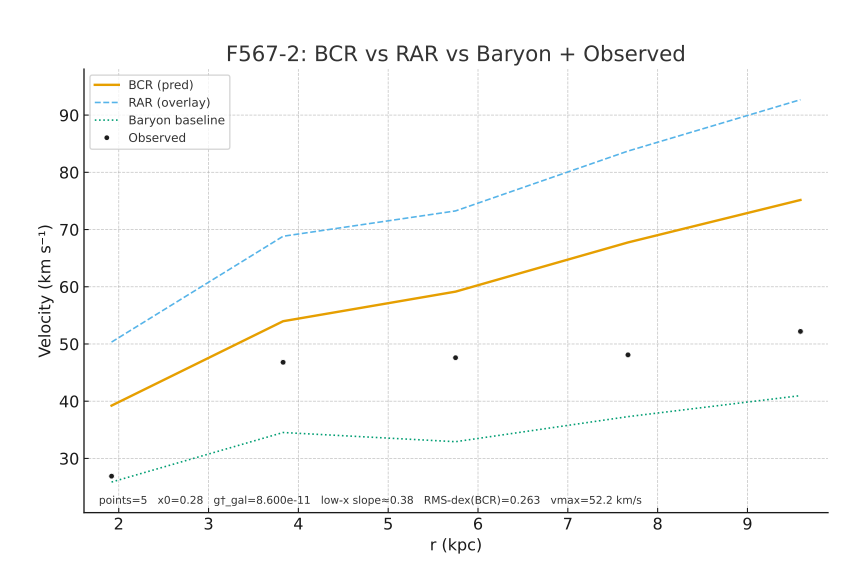


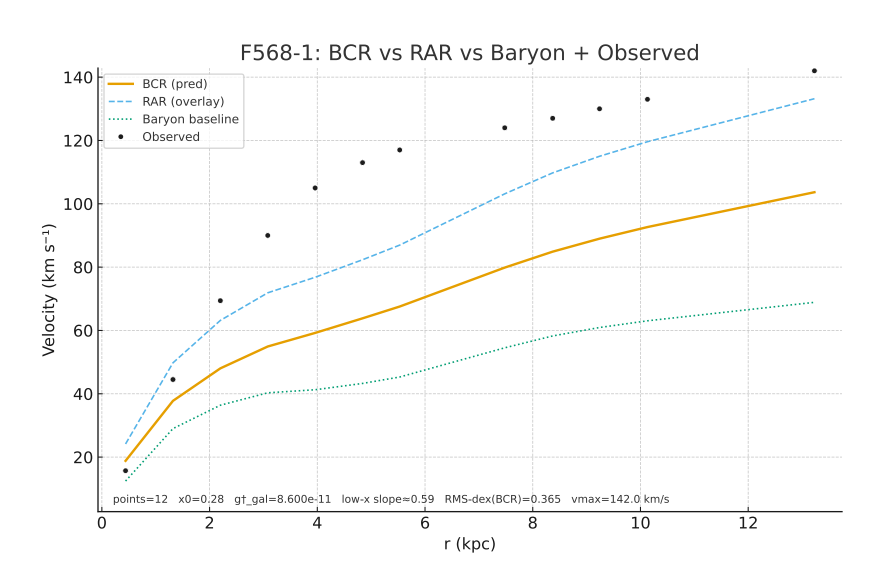


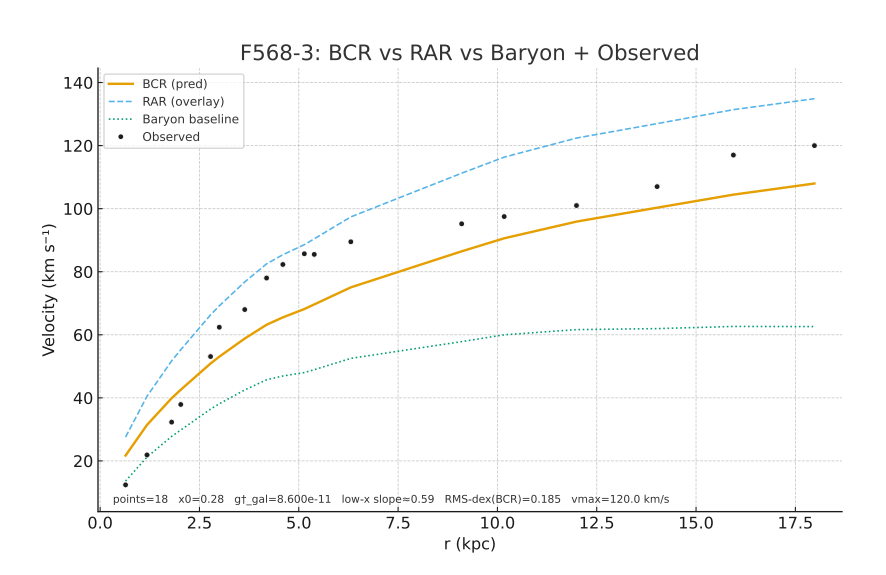
F563-V1: BCR vs RAR vs Baryon + Observed 80 BCR (pred) RAR (overlay) Baryon baseline 70 Observed 60 Velocity (km s⁻¹) 0 05 30 20 10 points=6 x0=0.28 gt_gal=8.600e-11 low-x slope≈0.60 RMS-dex(BCR)=0.587 vmax=29.5 km/s r (kpc)

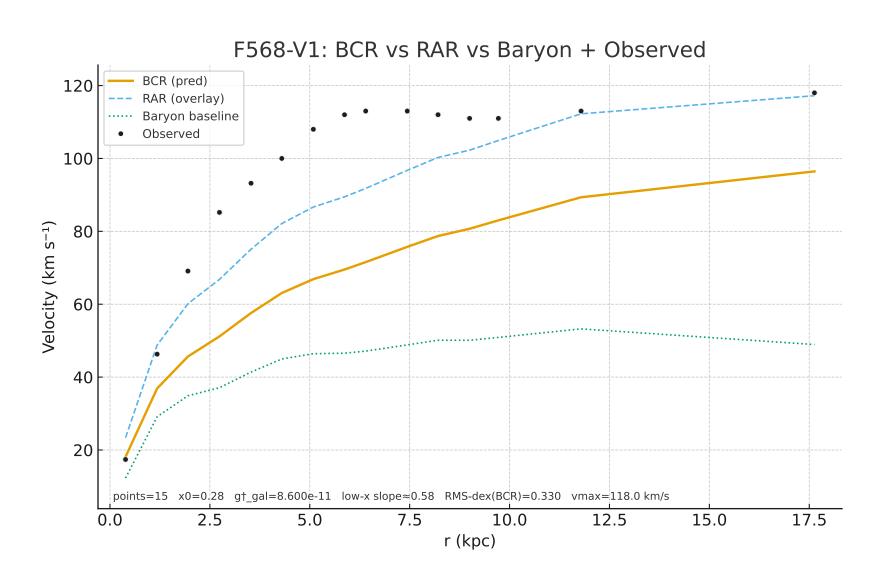


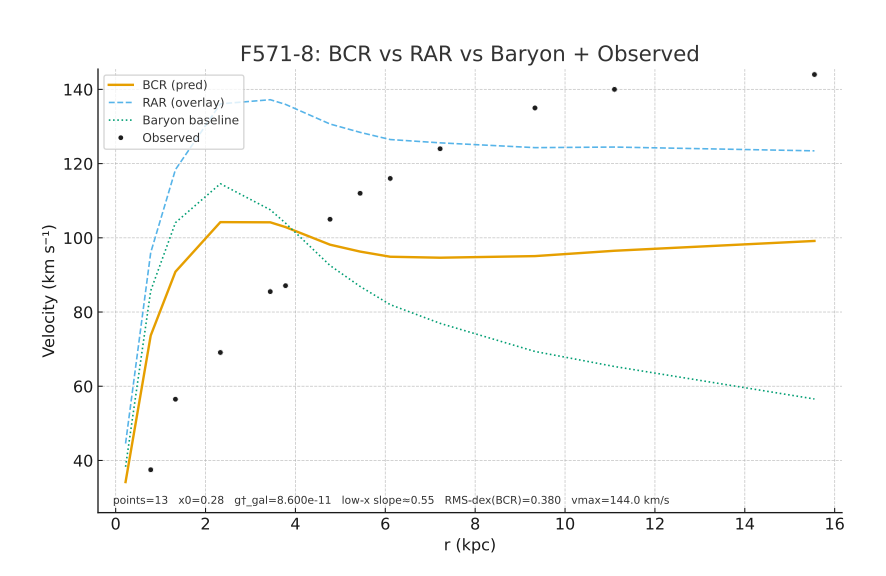


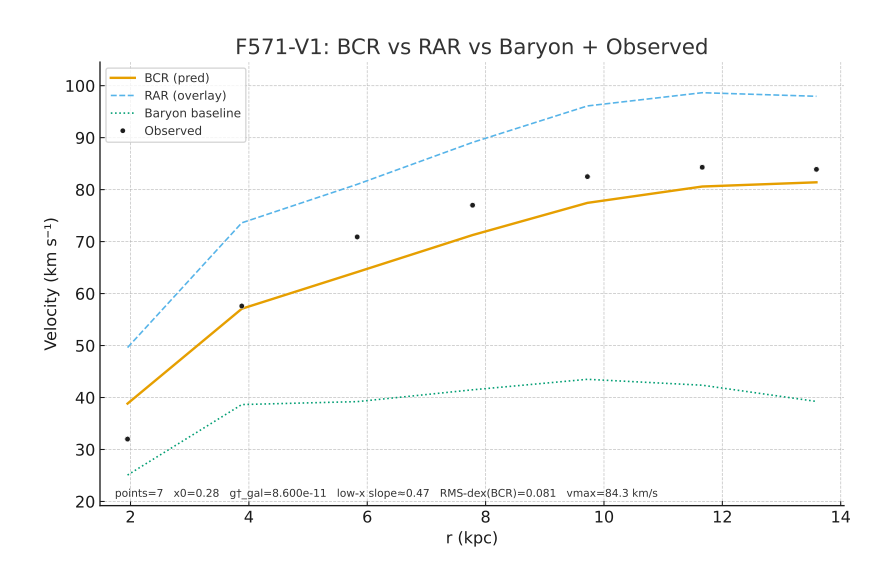


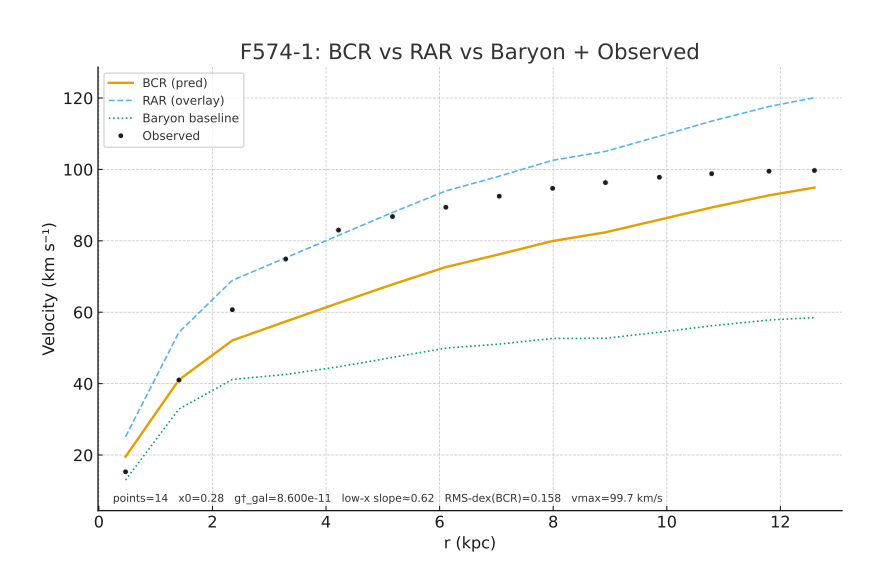


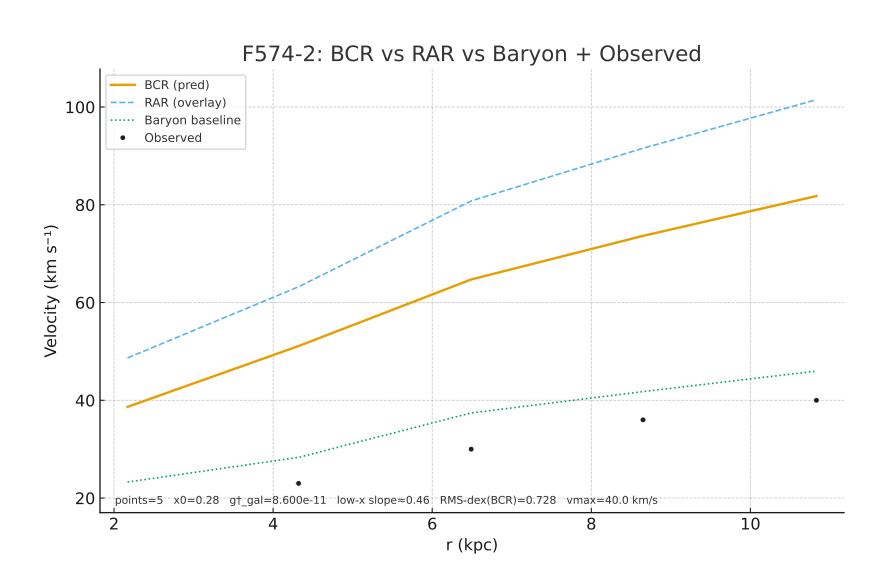


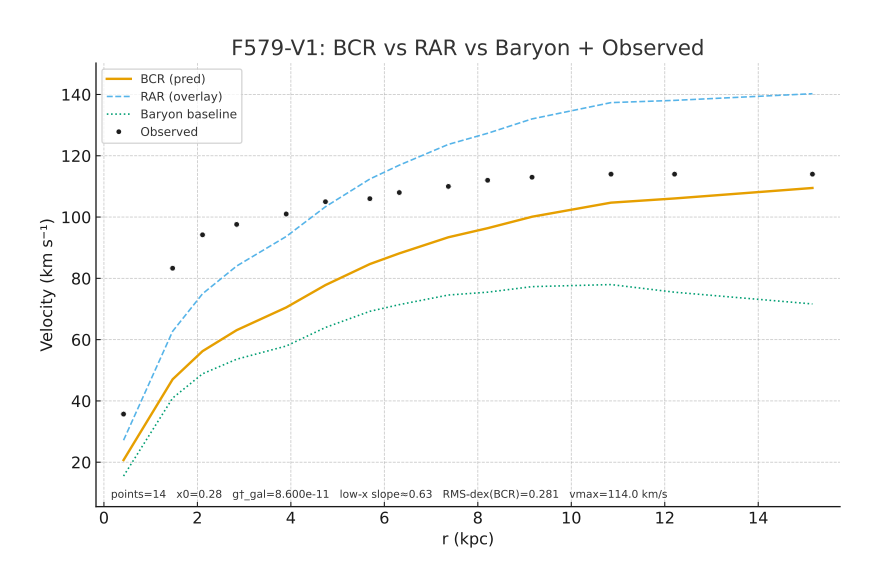


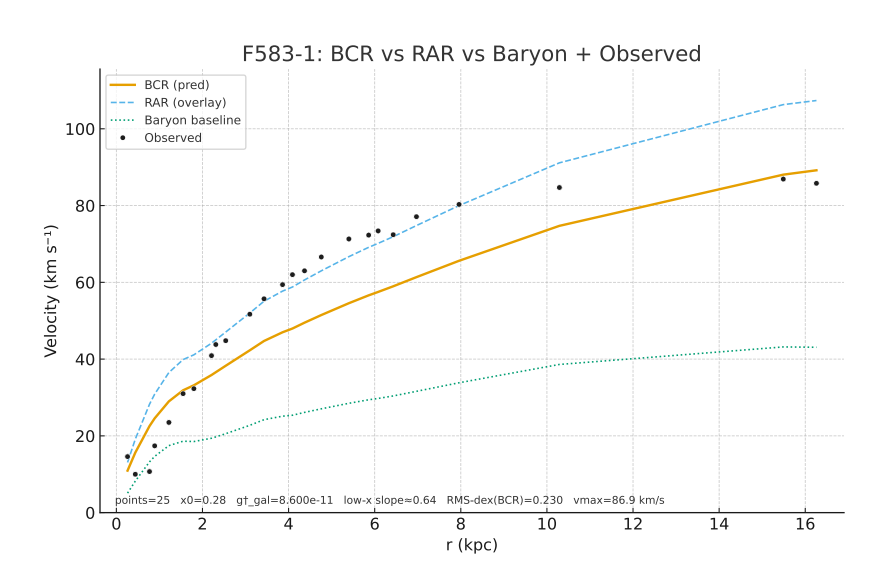


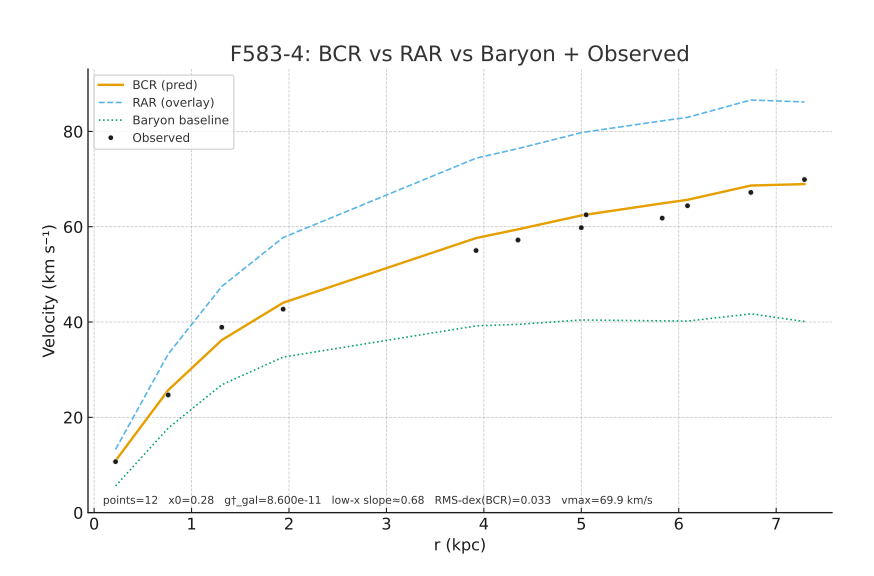




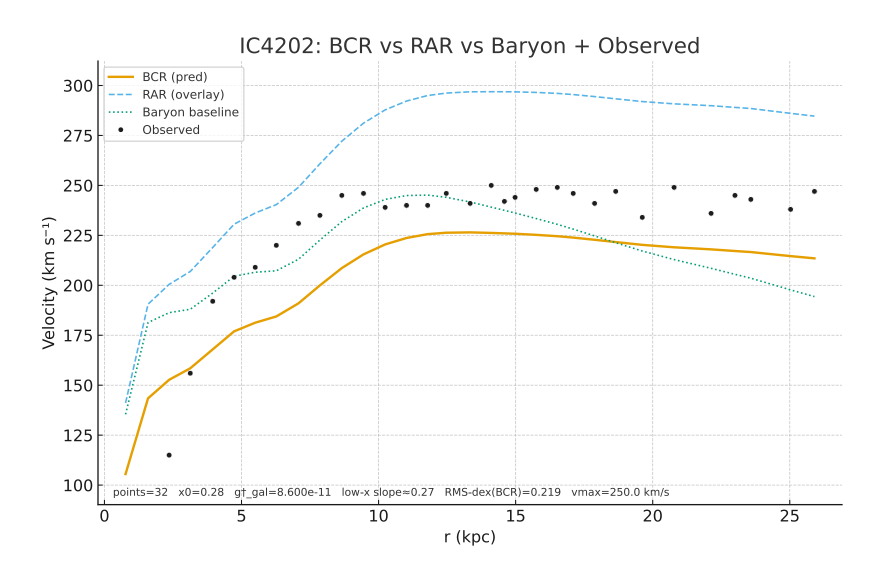


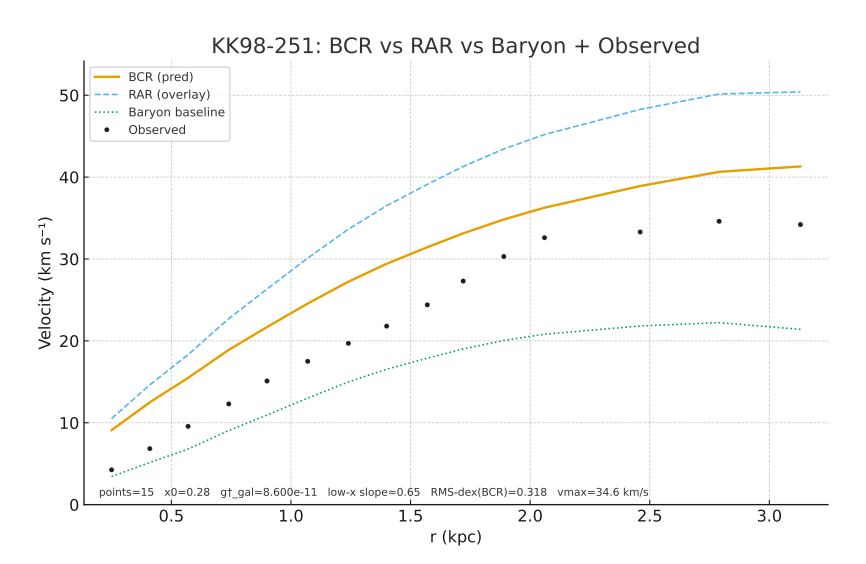


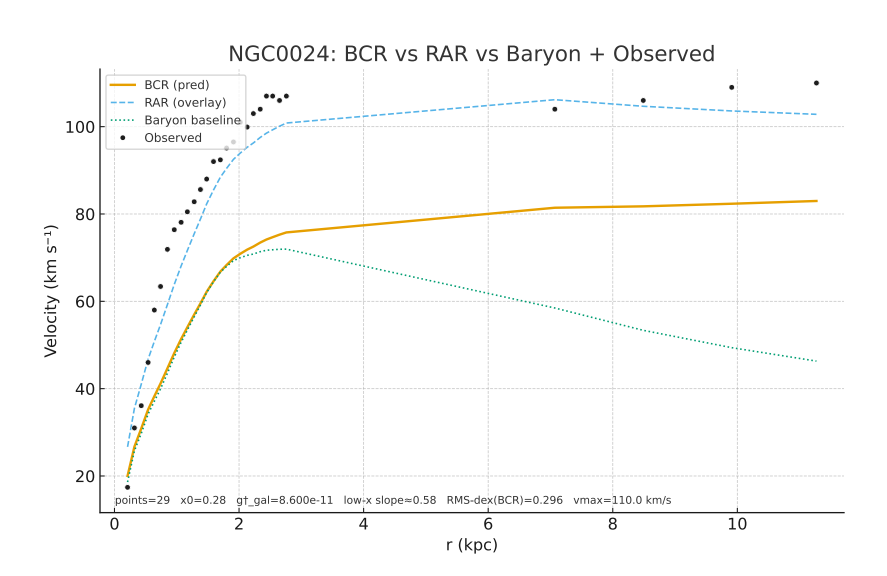


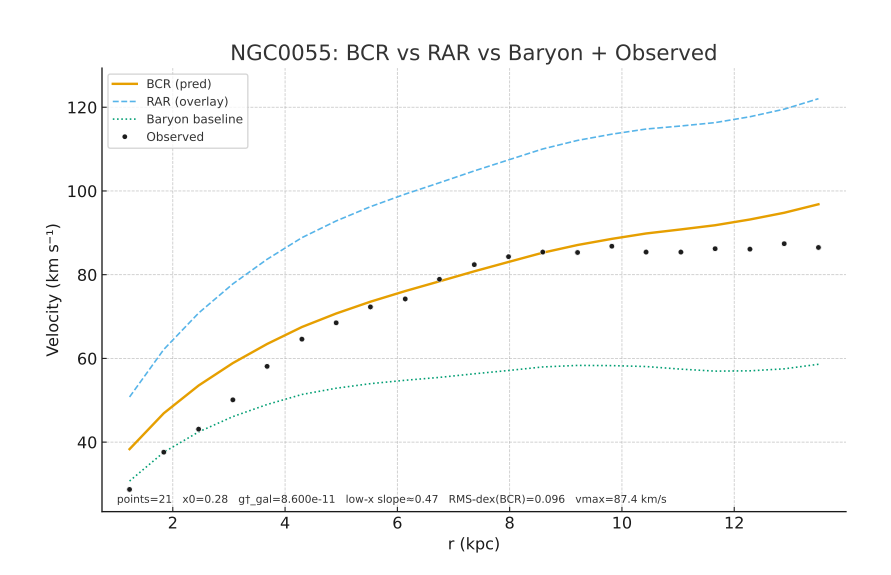


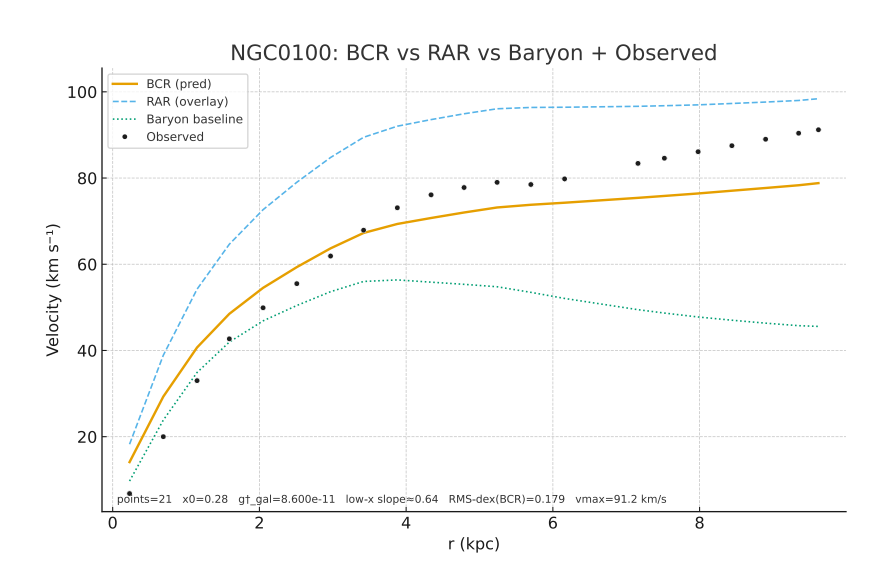
IC2574: BCR vs RAR vs Baryon + Observed BCR (pred) RAR (overlay) Baryon baseline Observed 80 Velocity (km s⁻¹) 60 20 points=34 x0=0.28 gt_gal=8.600e-11 low-x slope≈0.58 RMS-dex(BCR)=0.246 vmax=67.5 km/s 10 r (kpc)

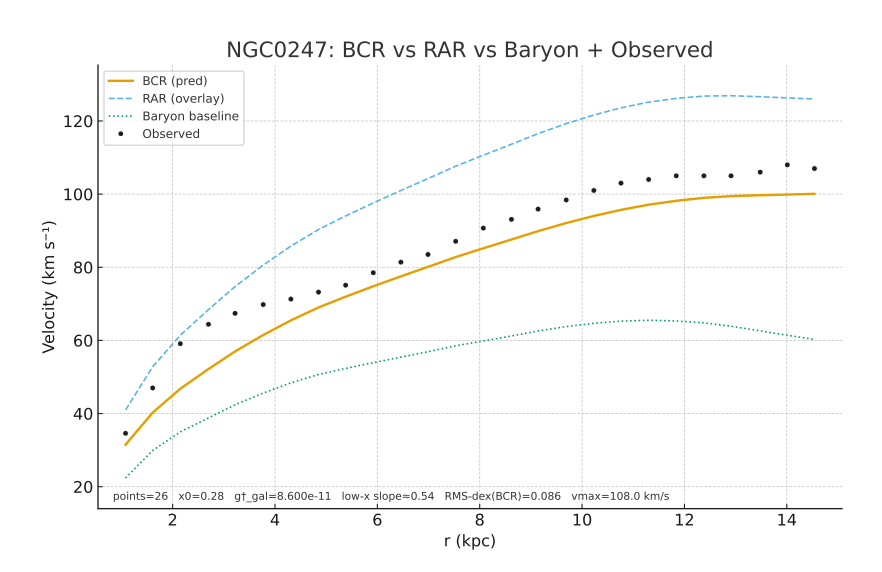


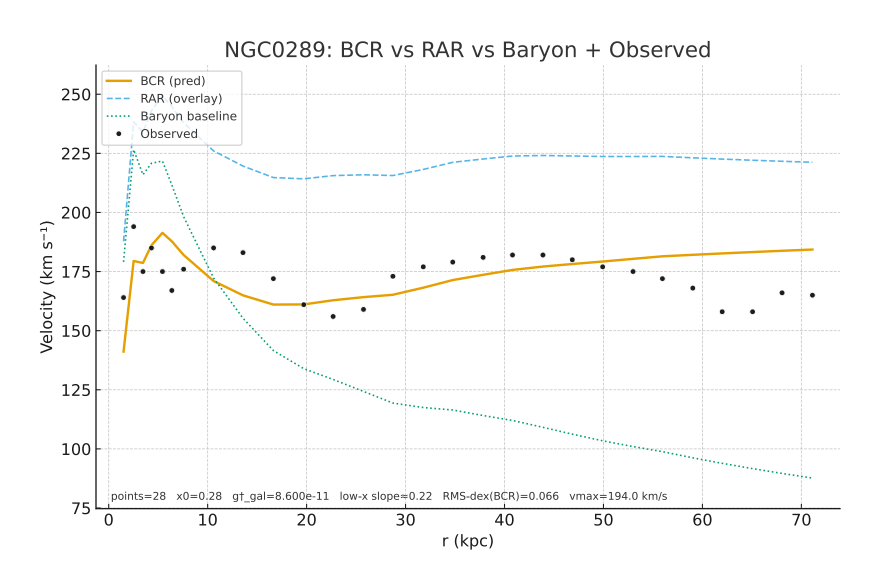


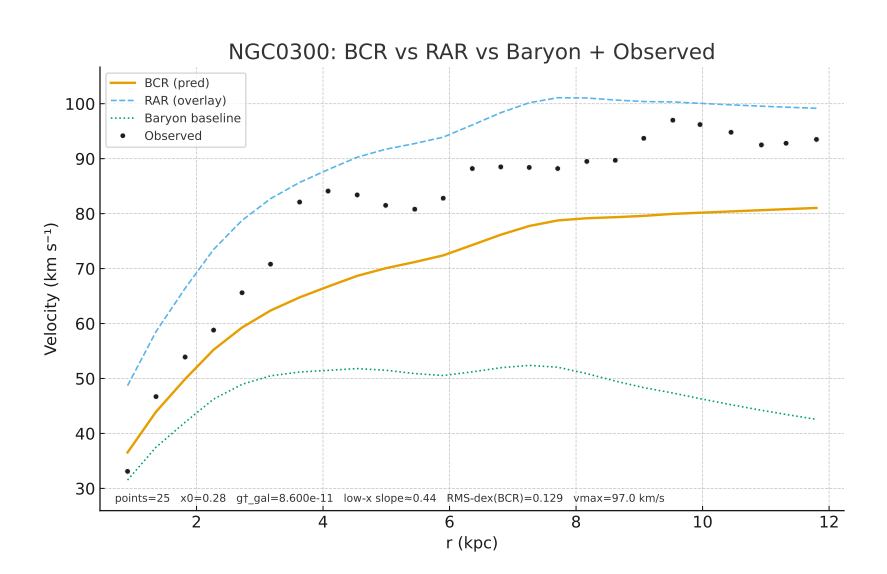


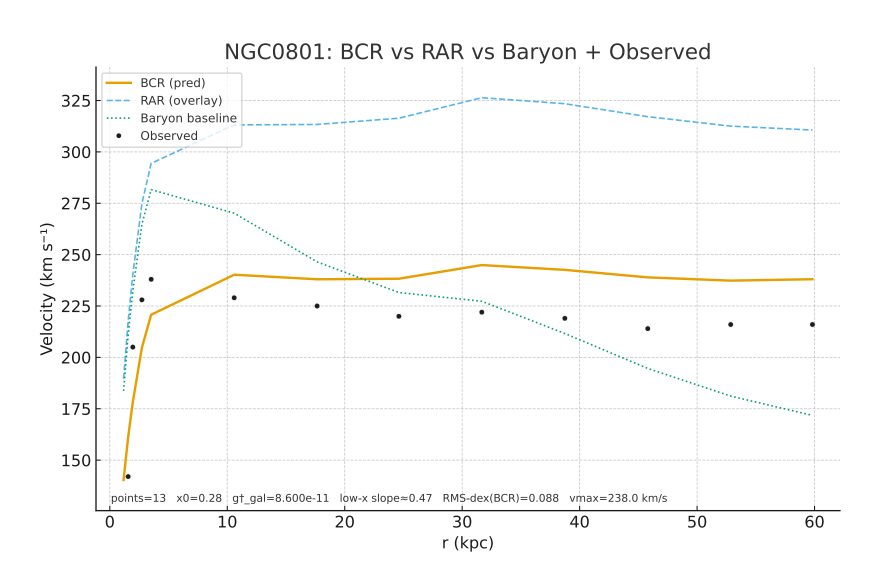


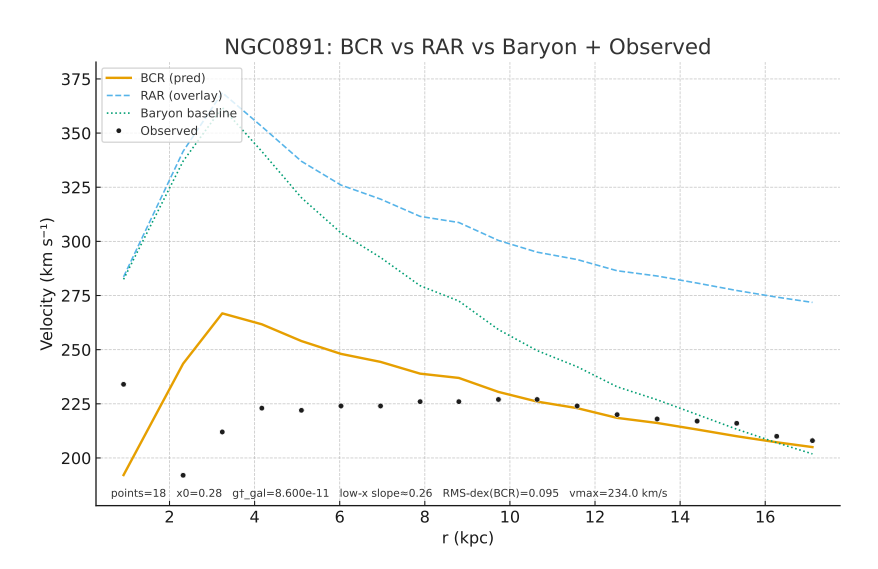


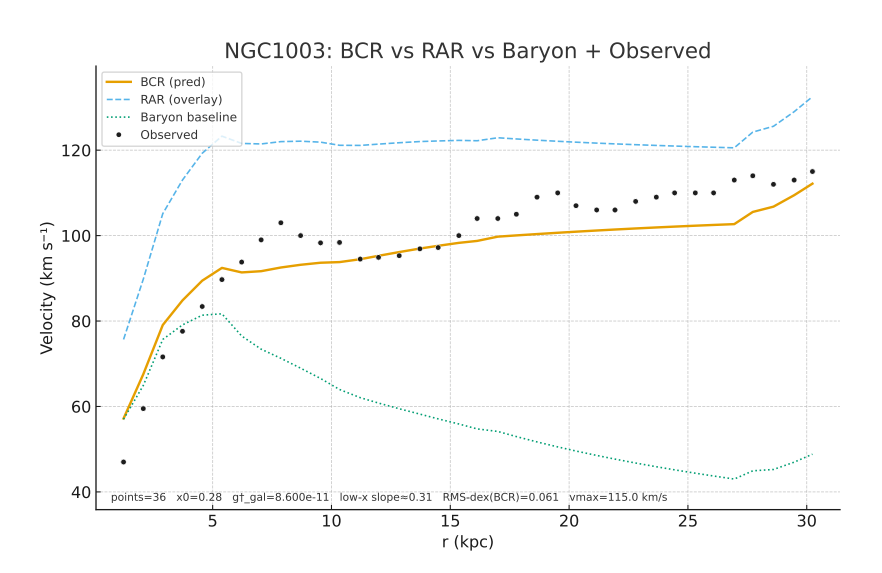


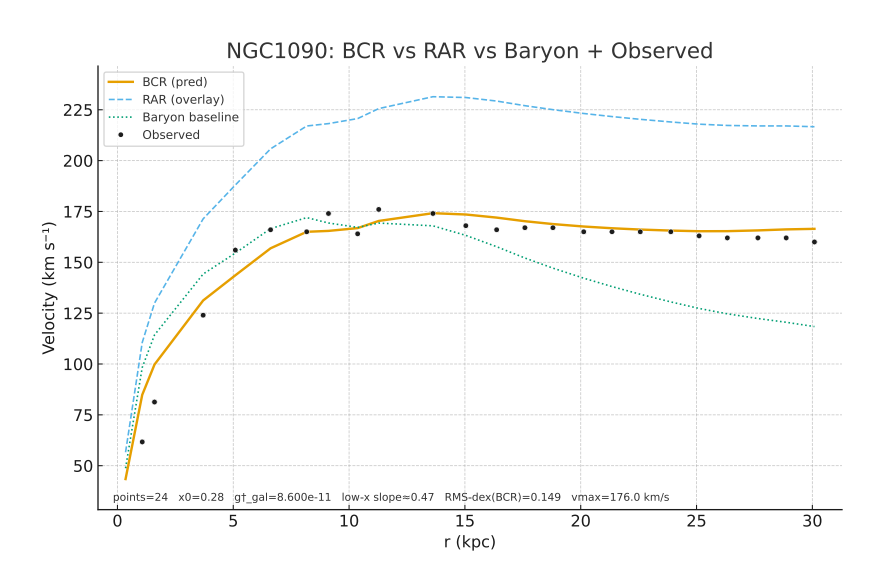


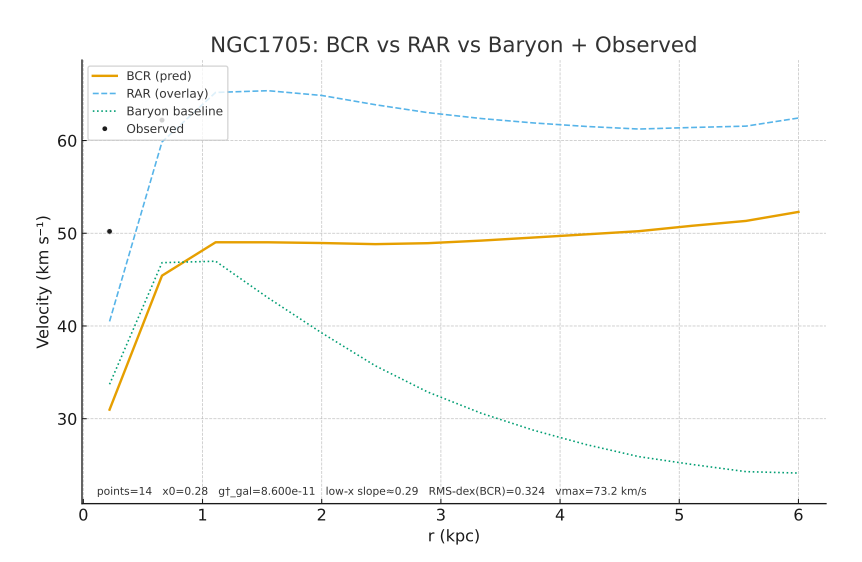


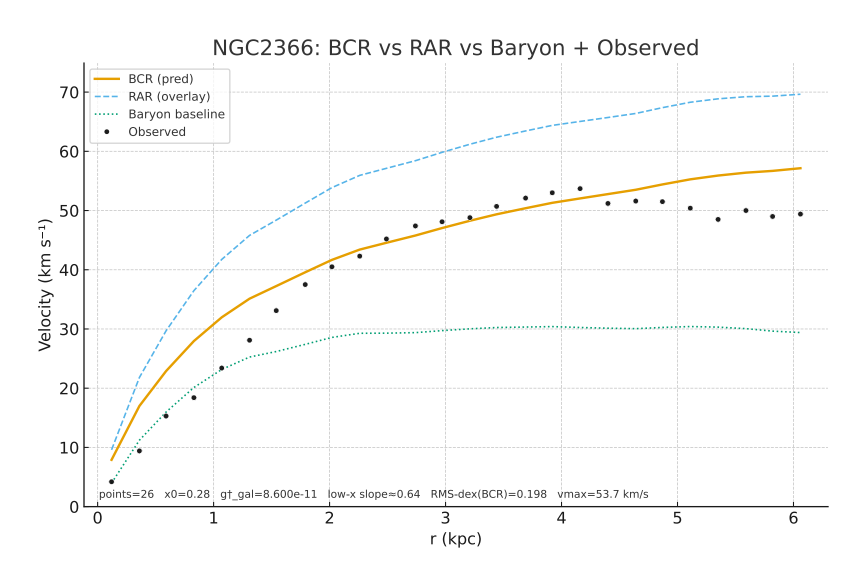


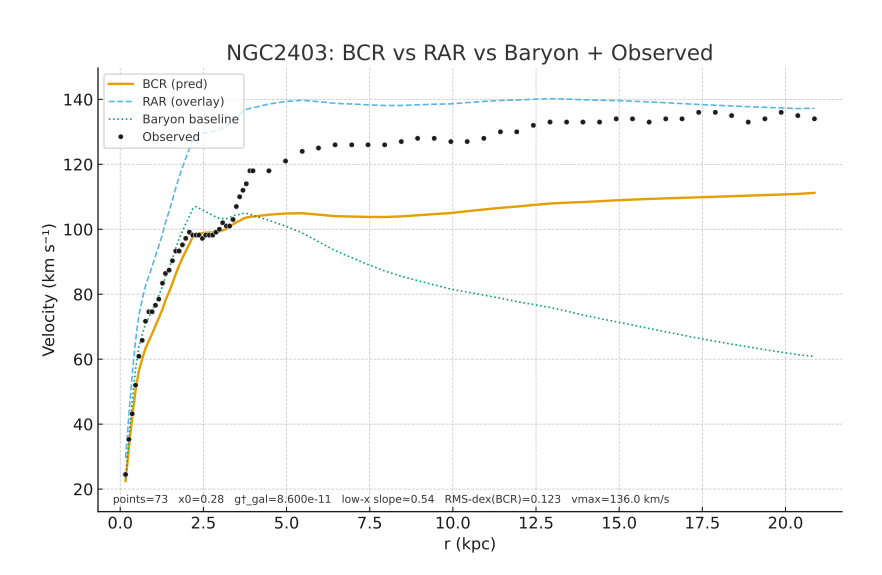


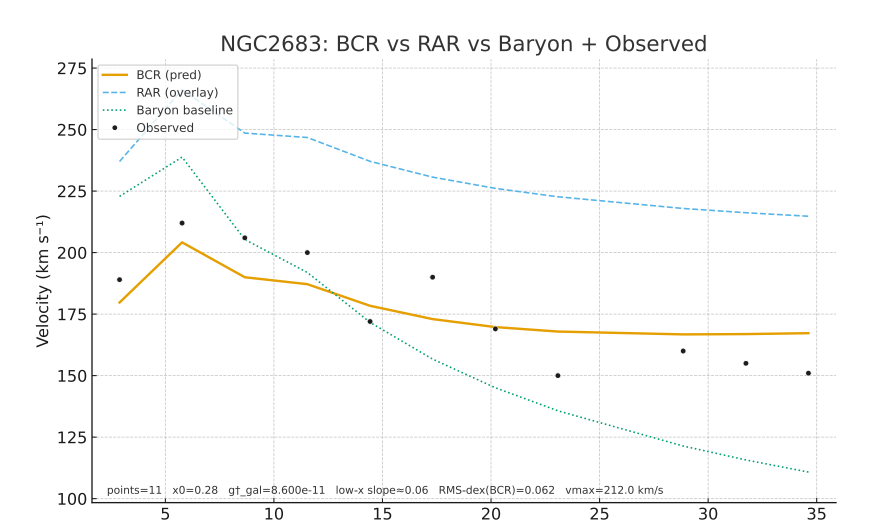




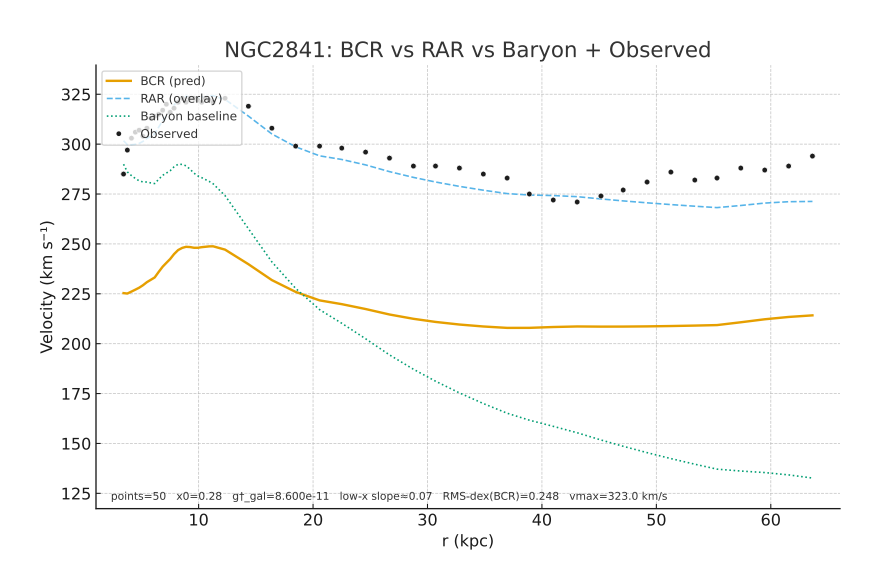


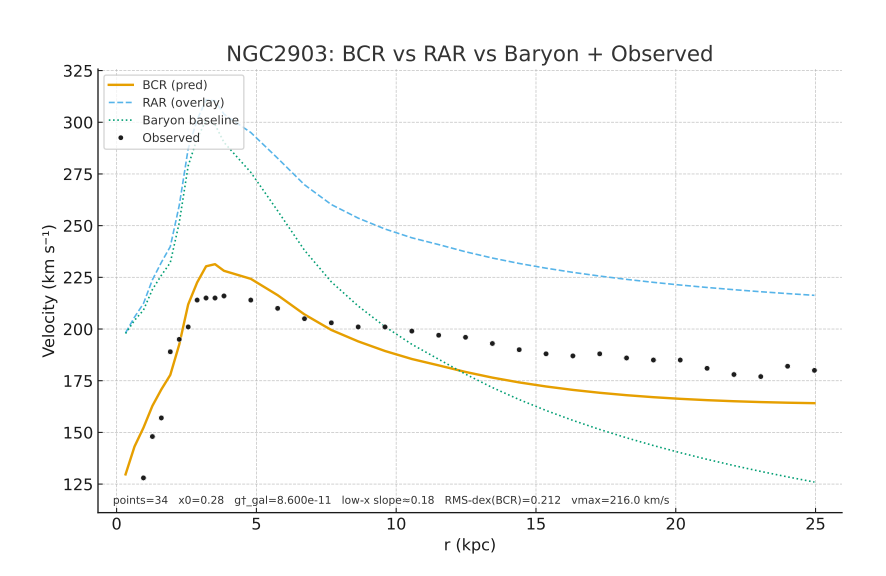


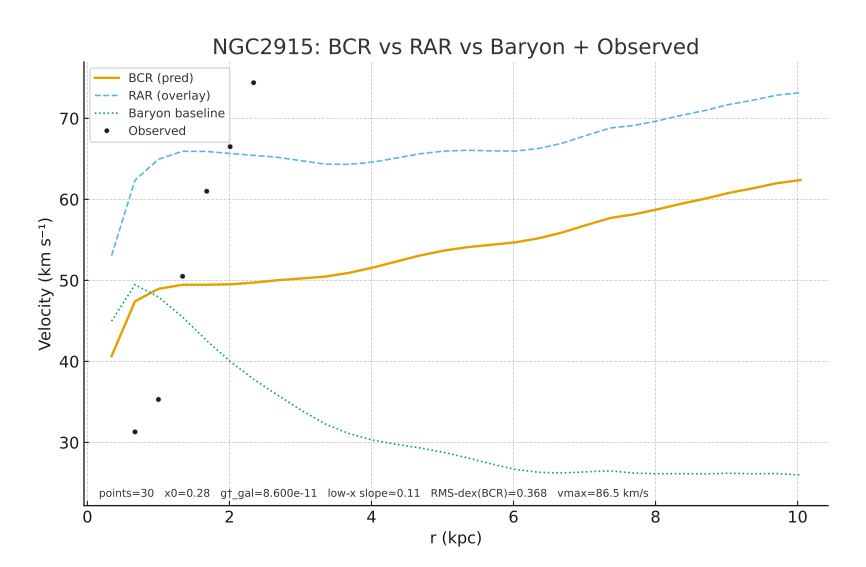


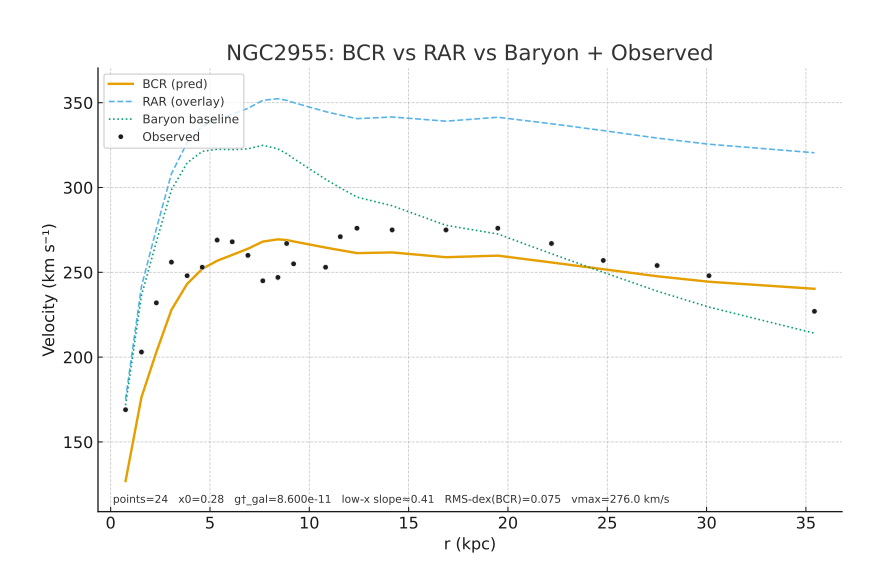


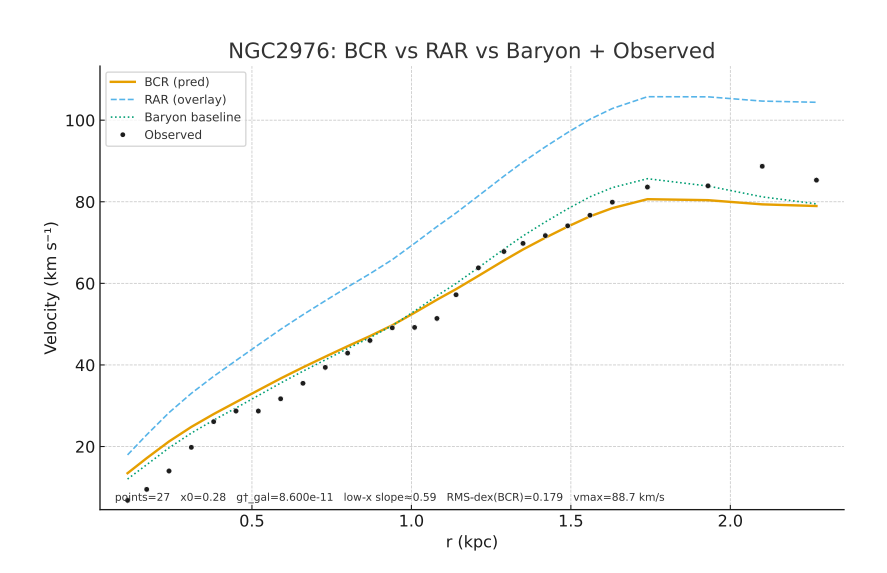
r (kpc)

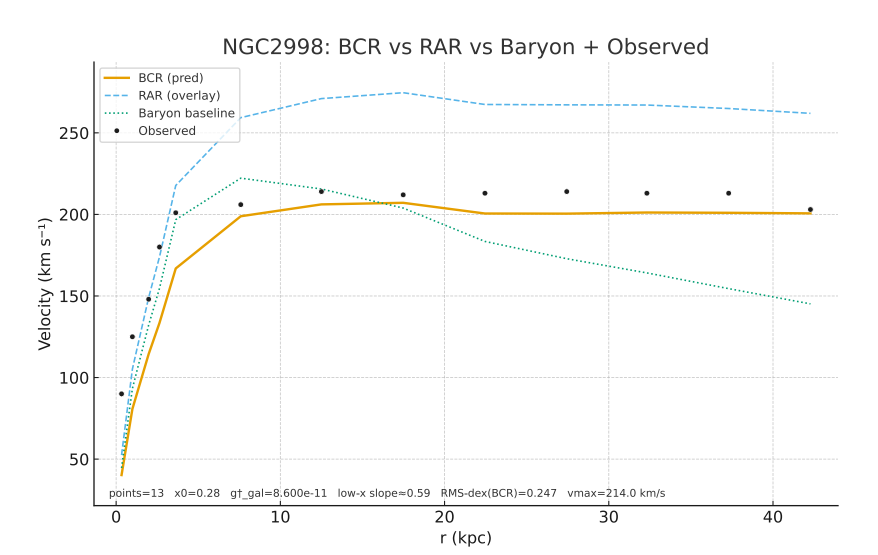


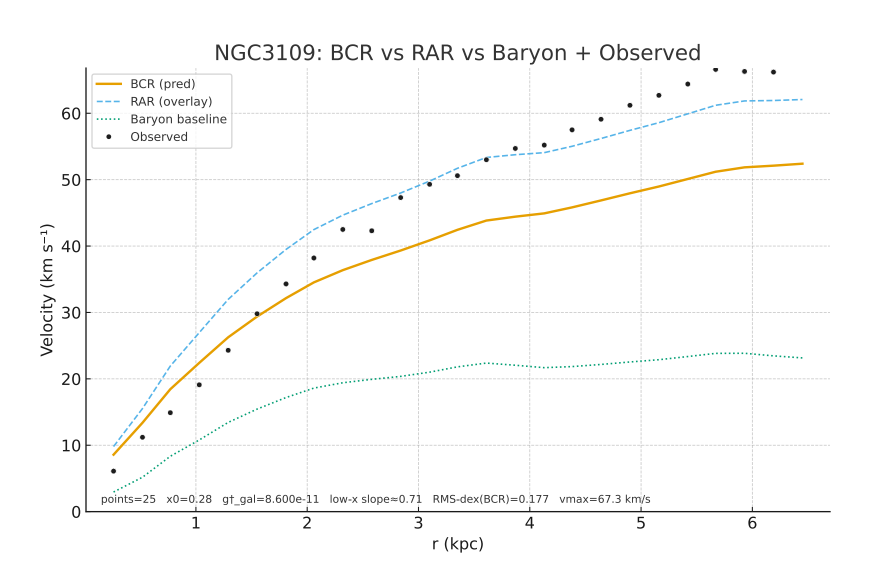


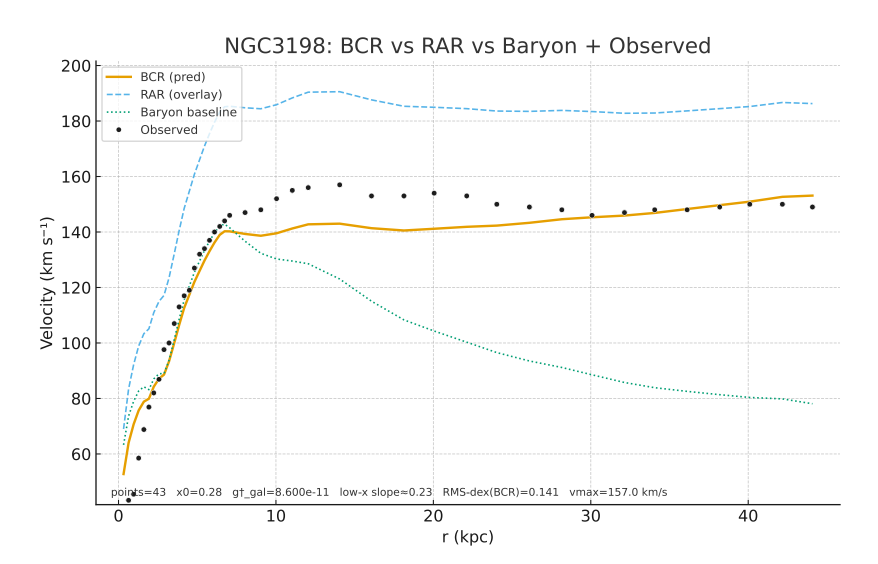


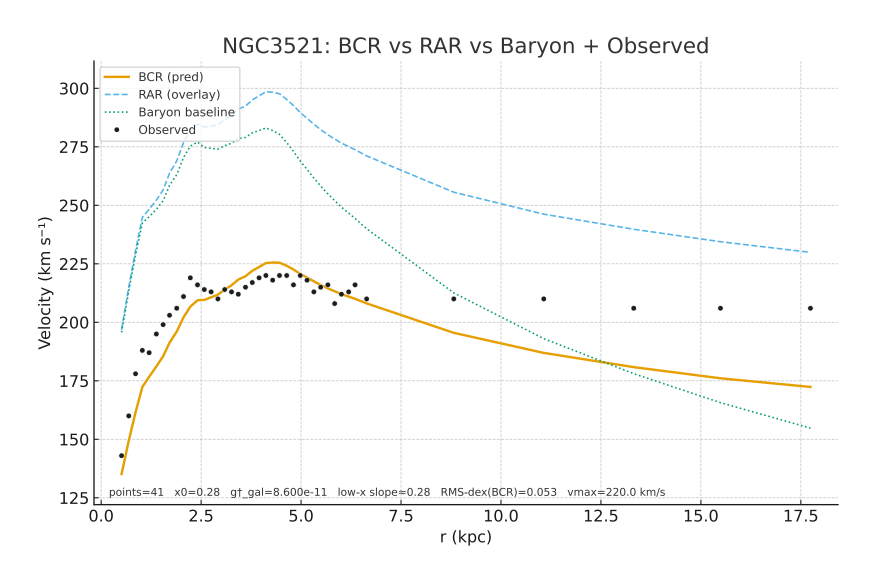


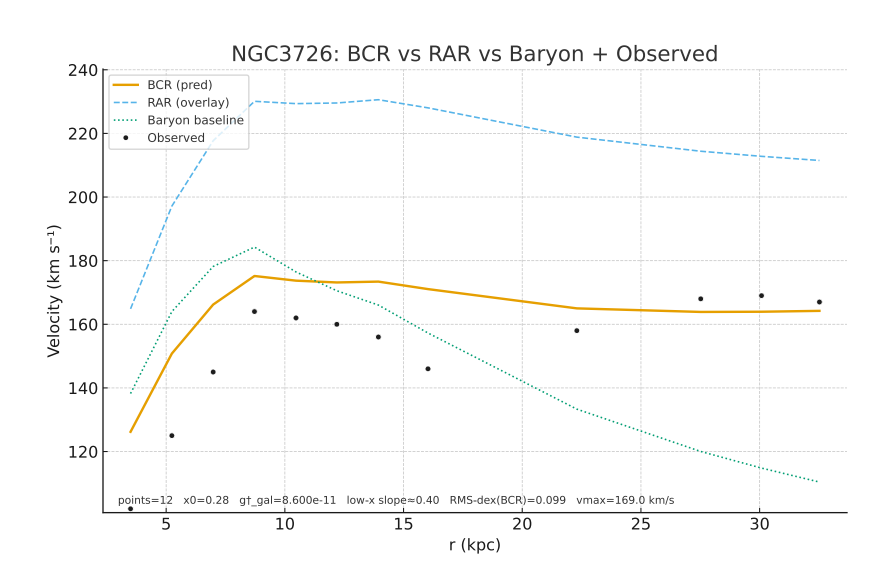


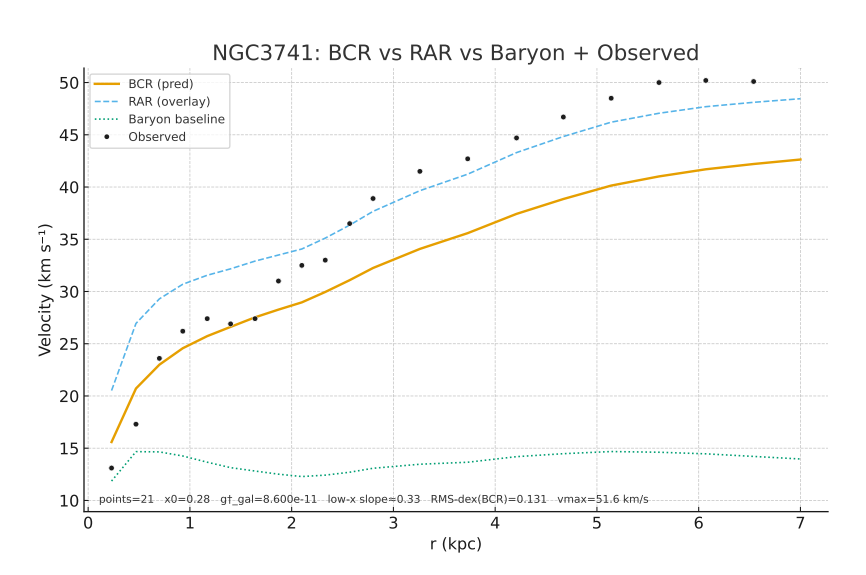


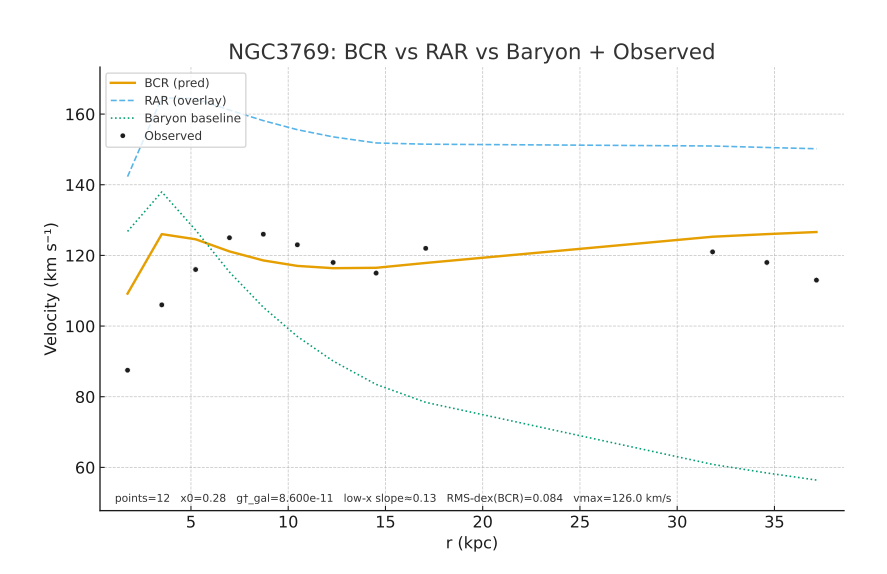


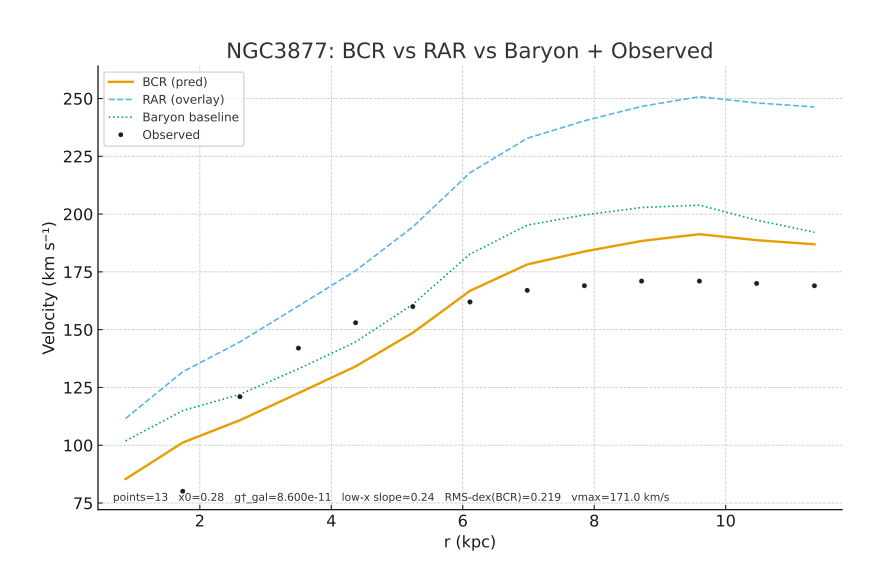


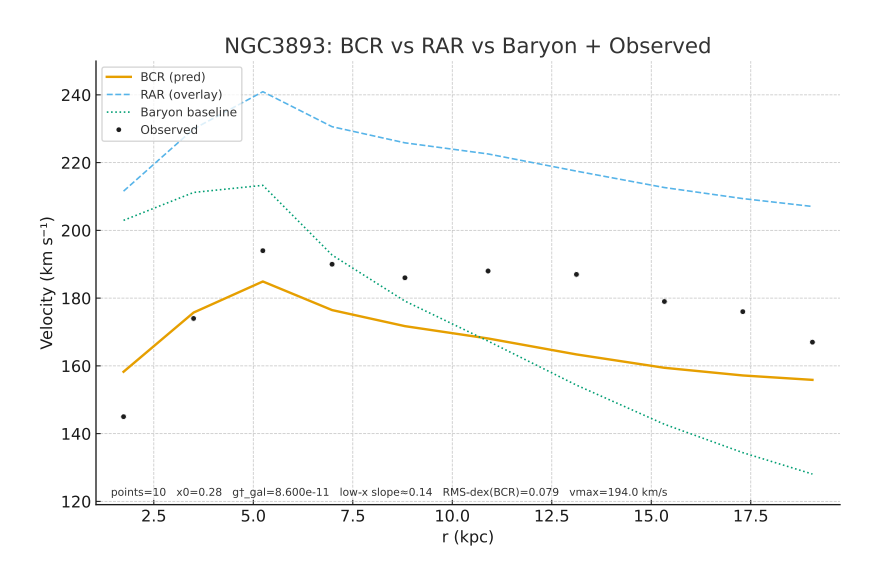


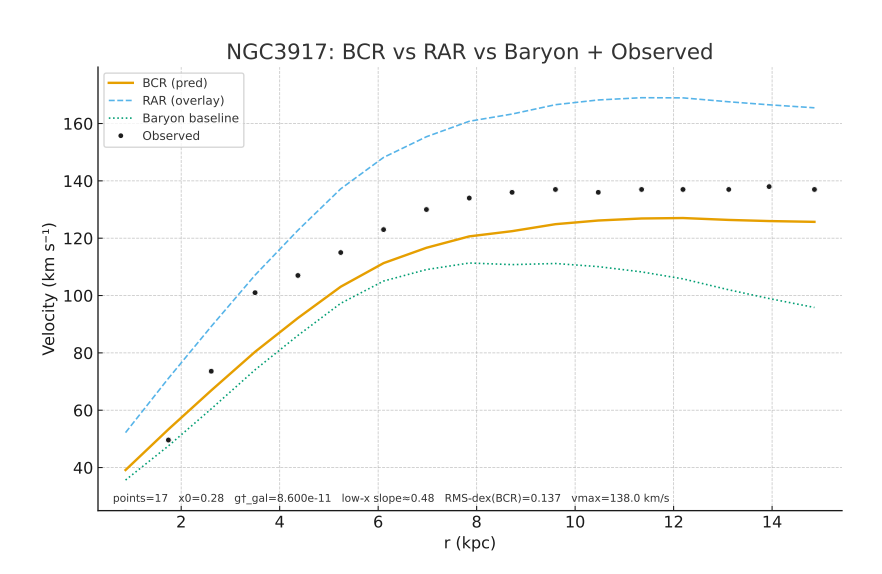


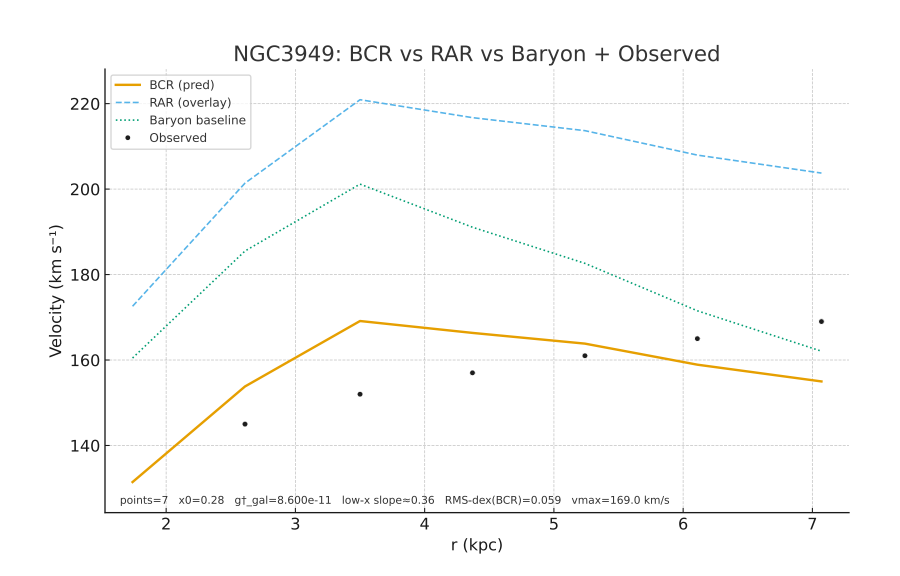


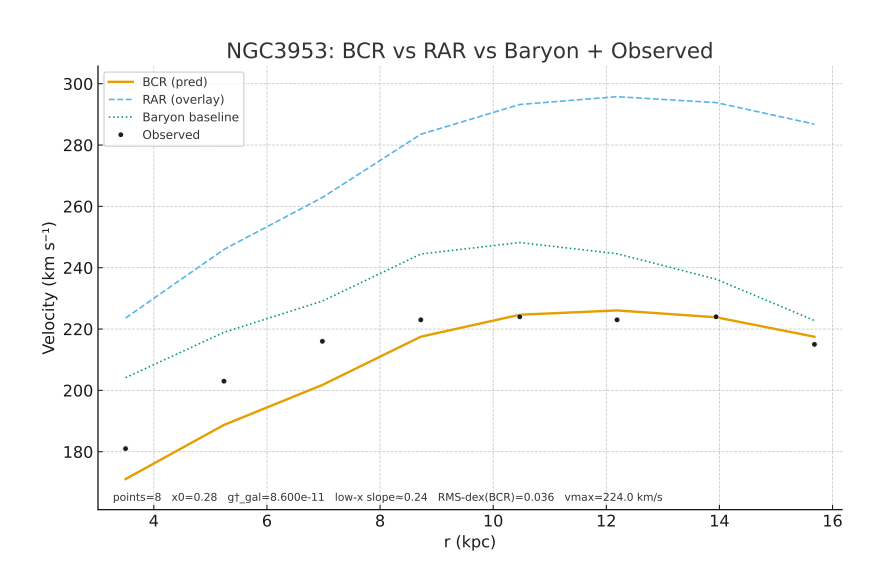


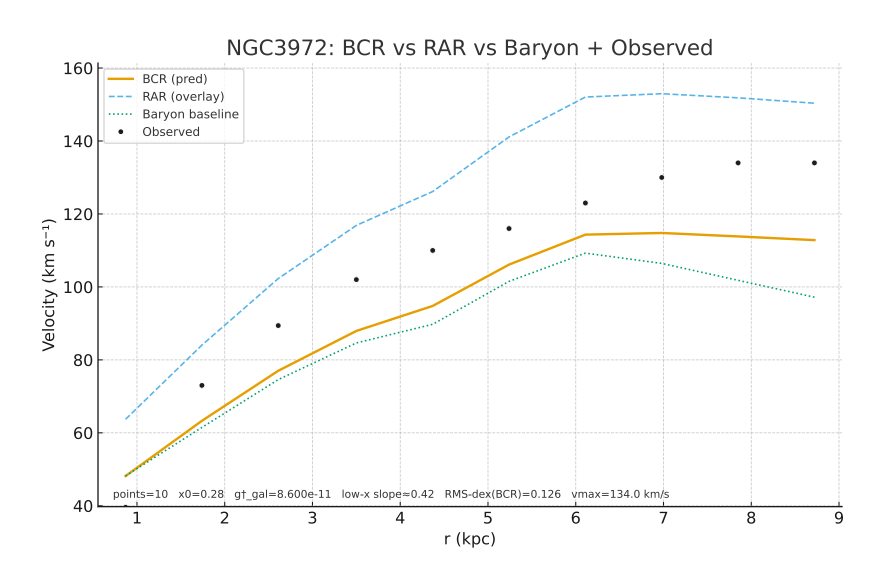


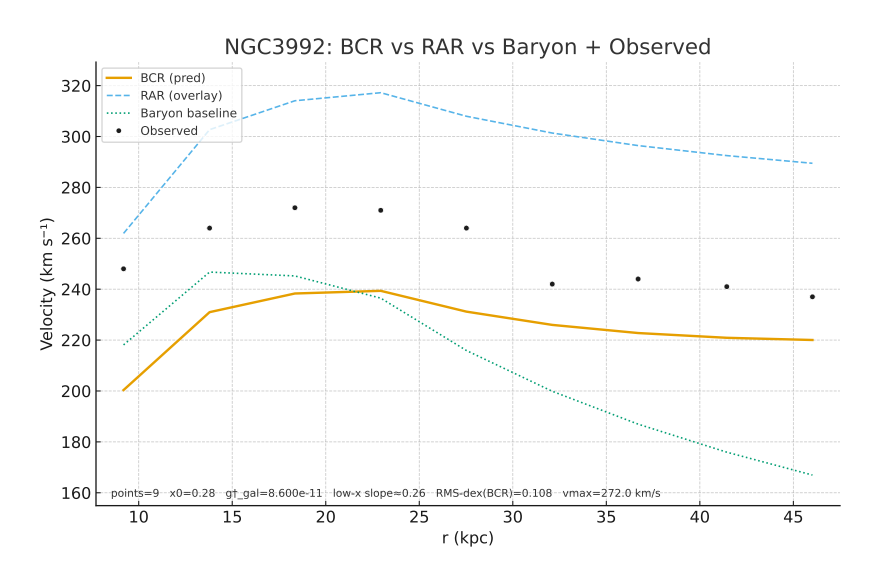


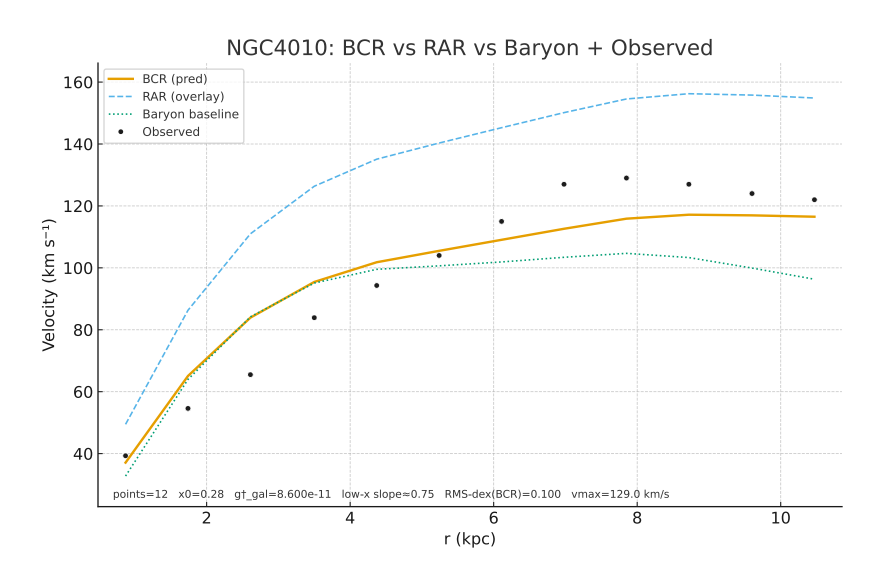


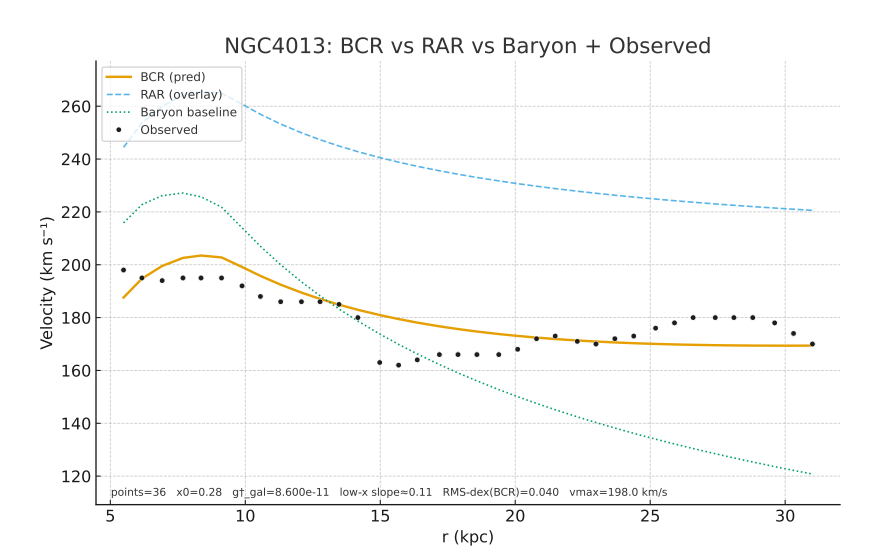


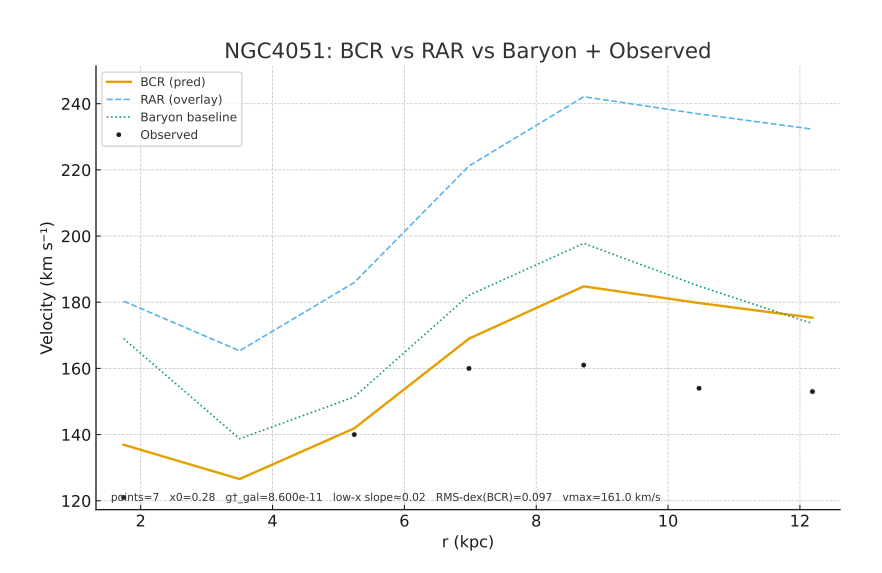


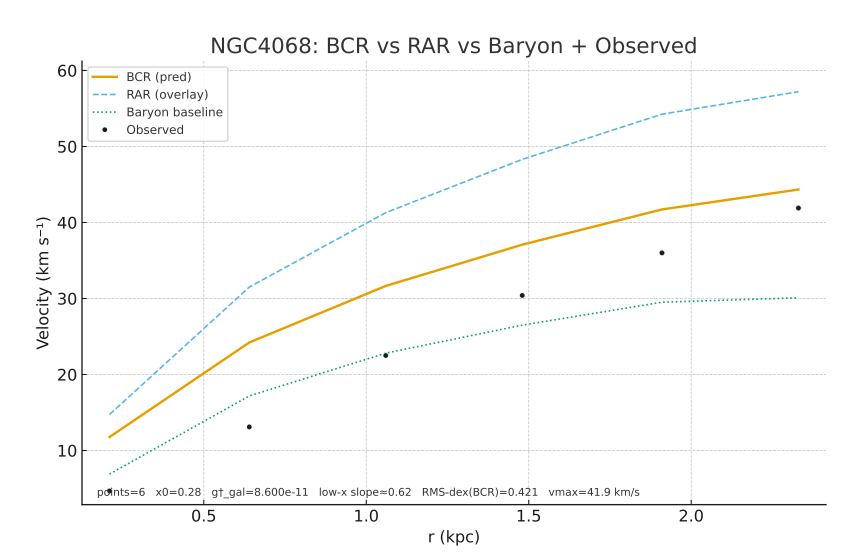


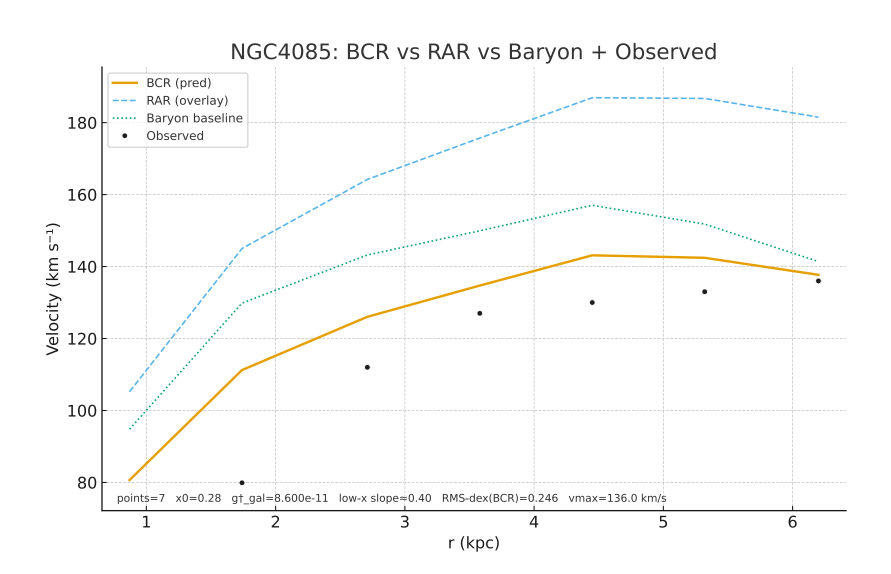


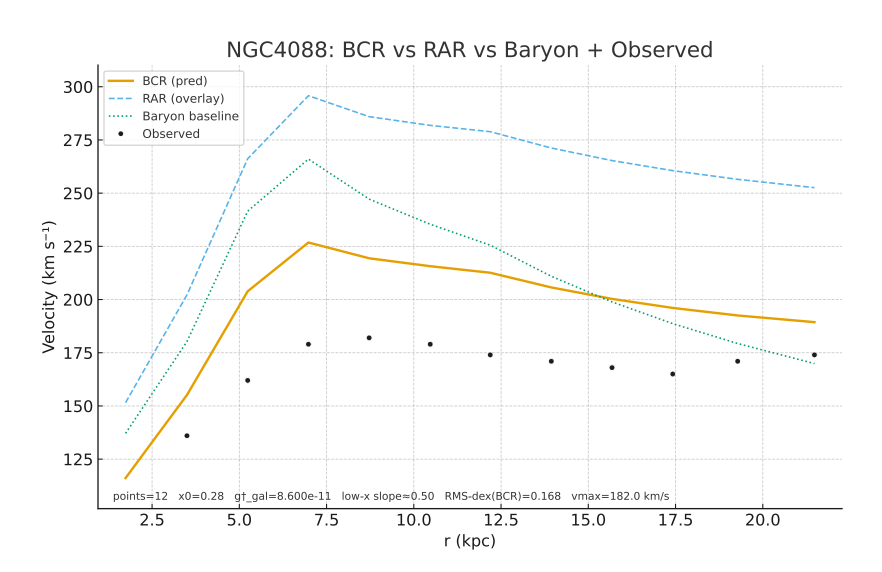


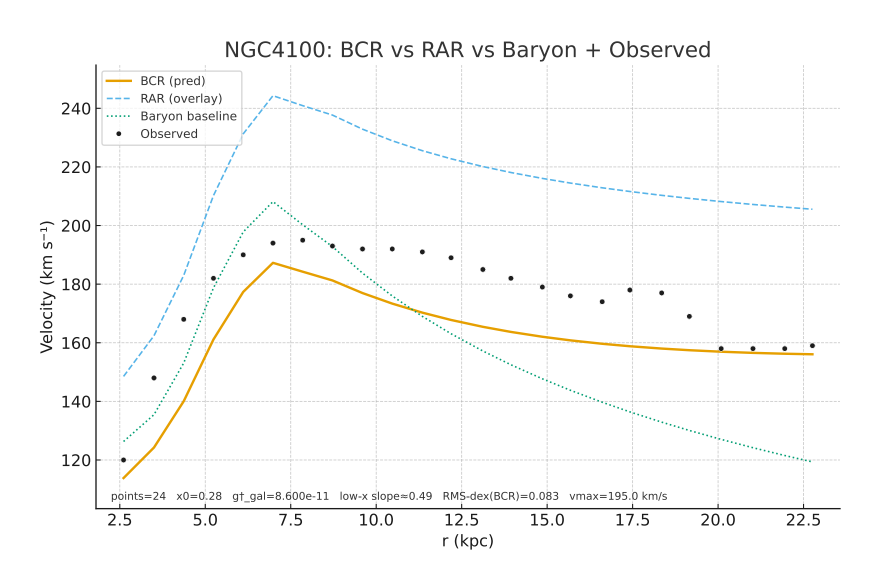


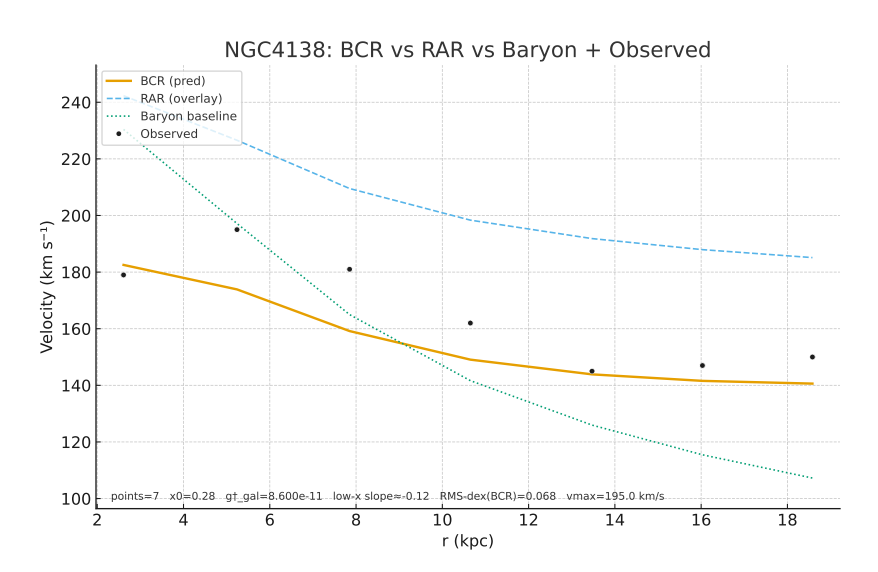


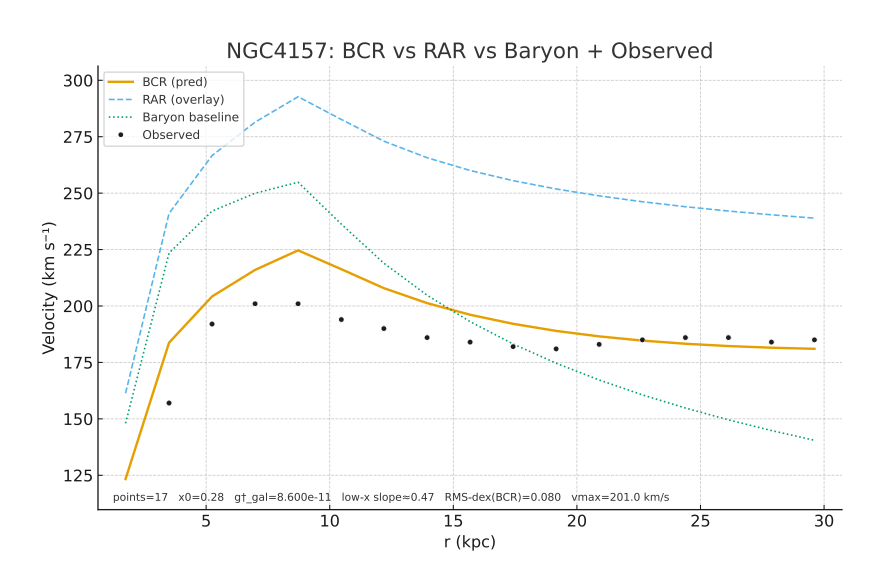


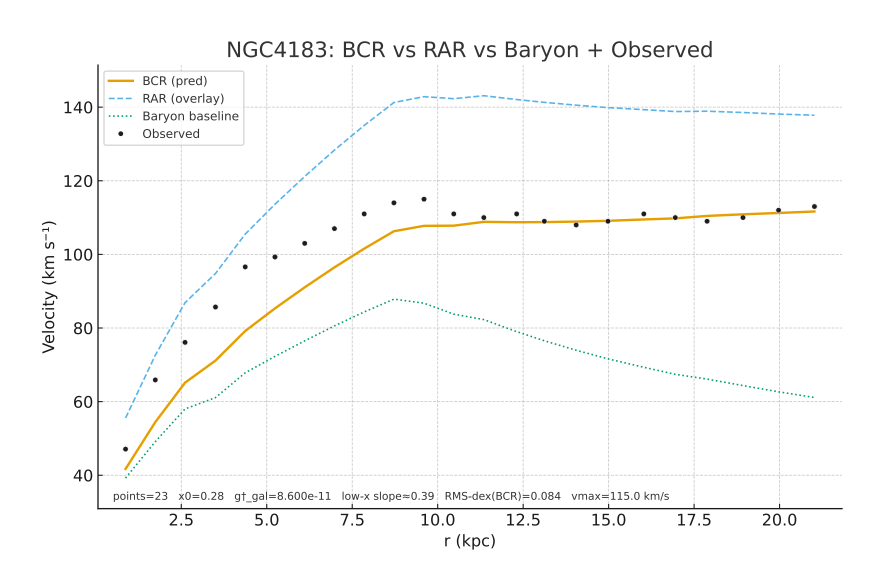


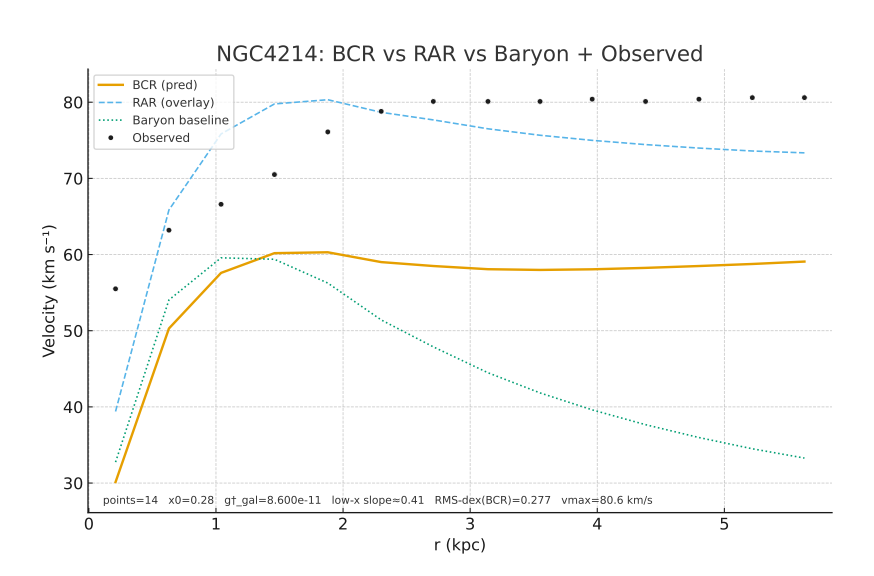


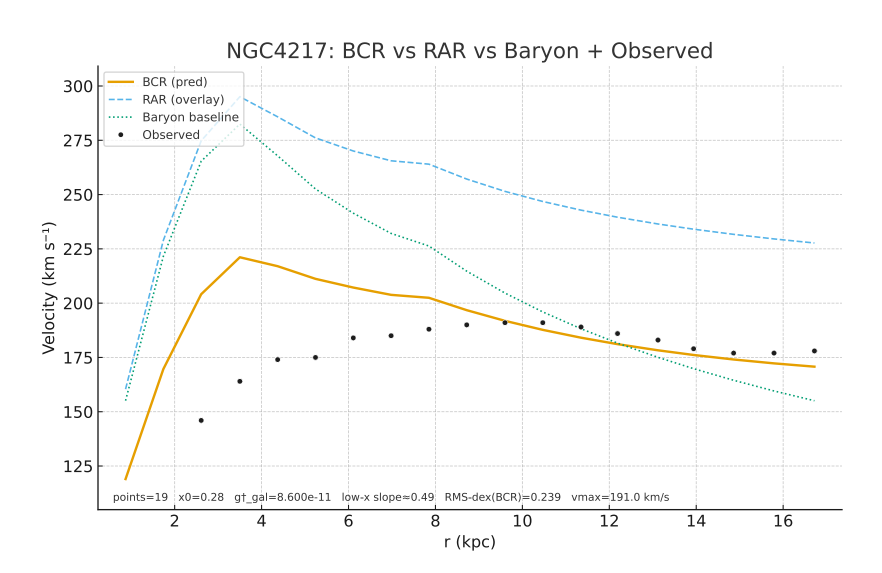


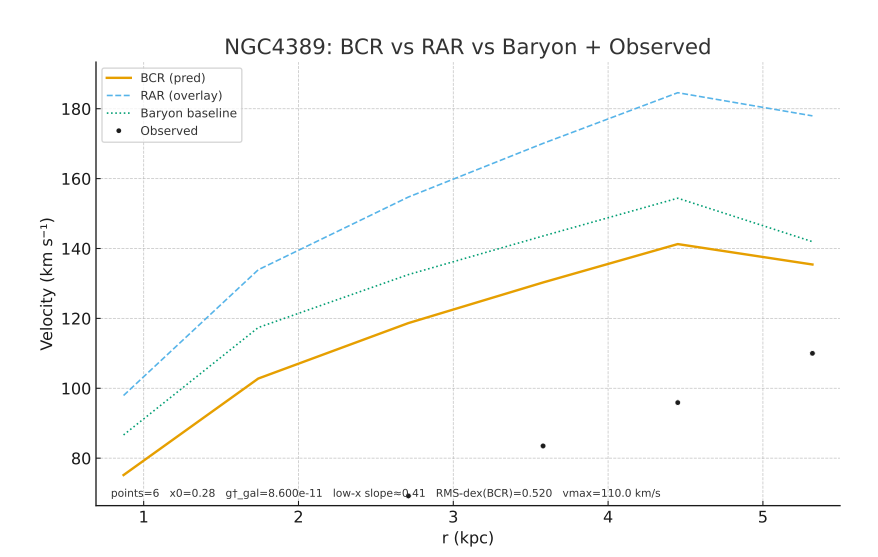


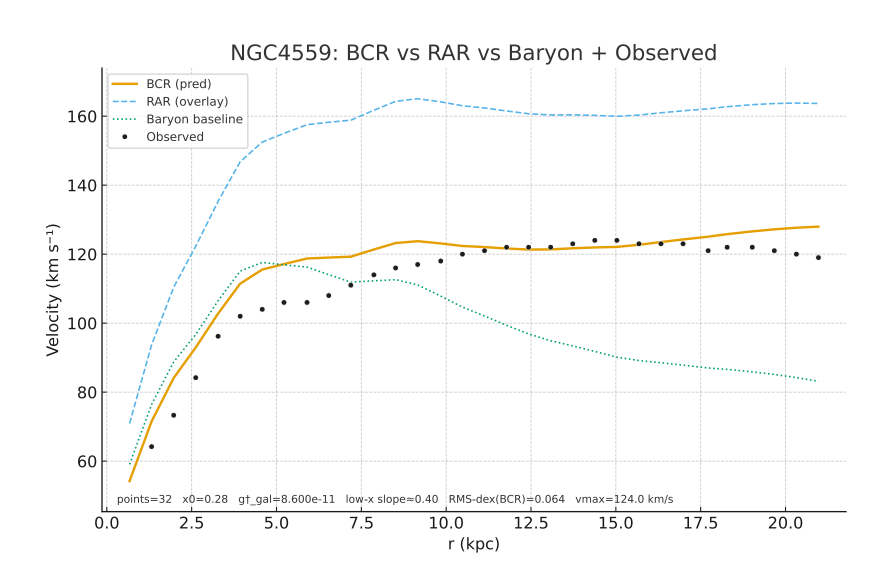


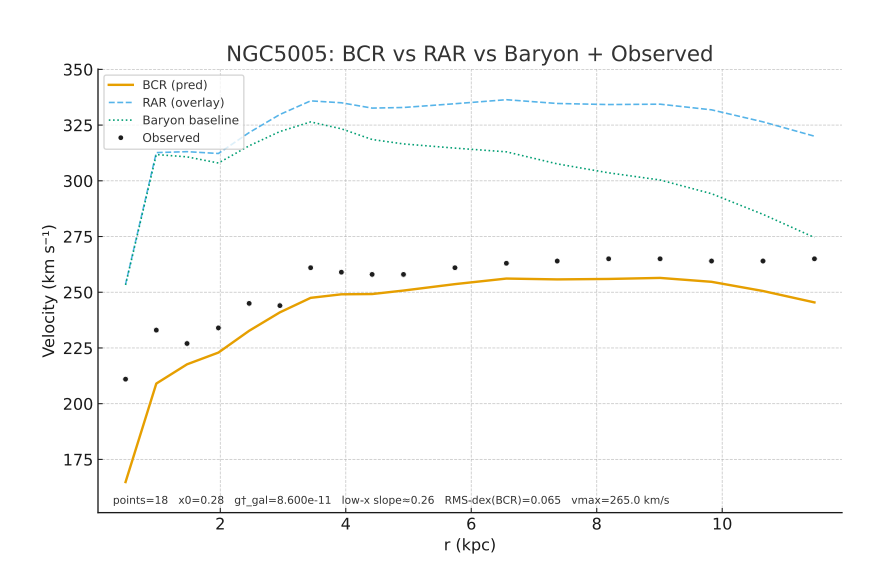


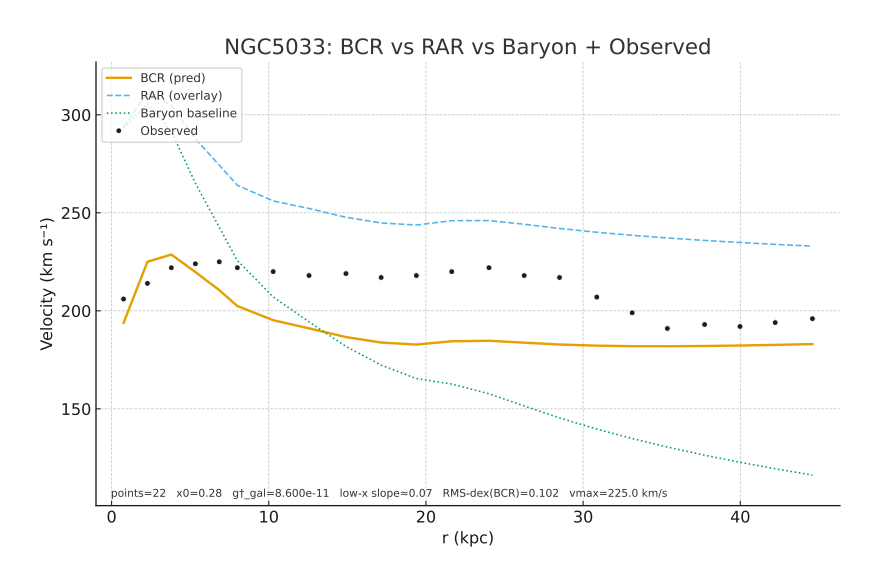


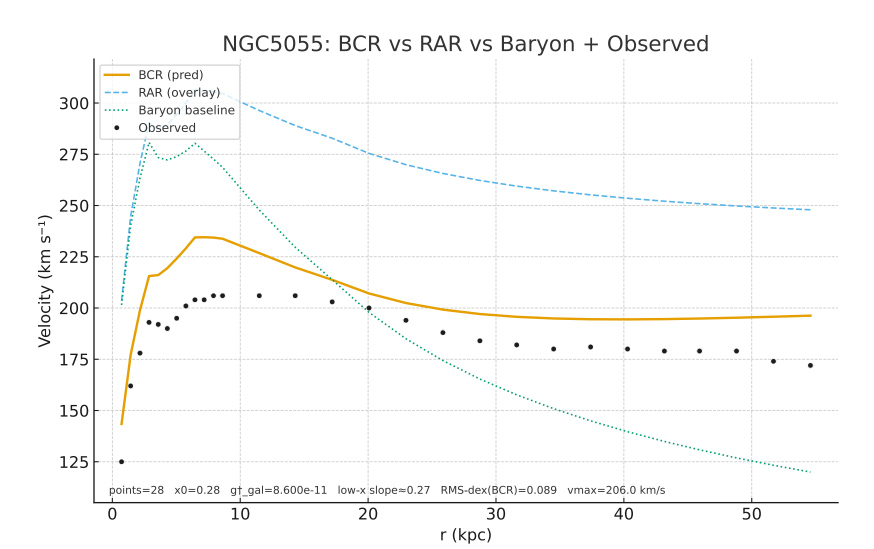


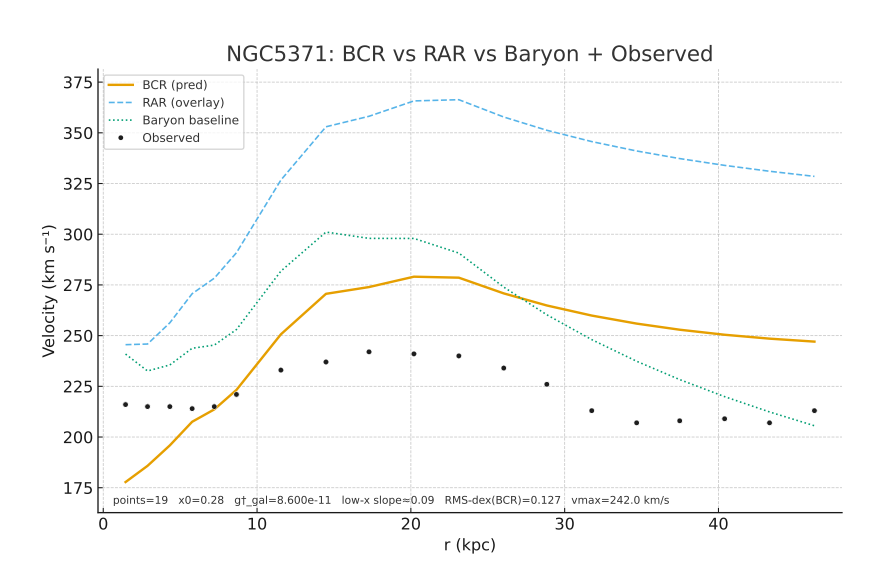


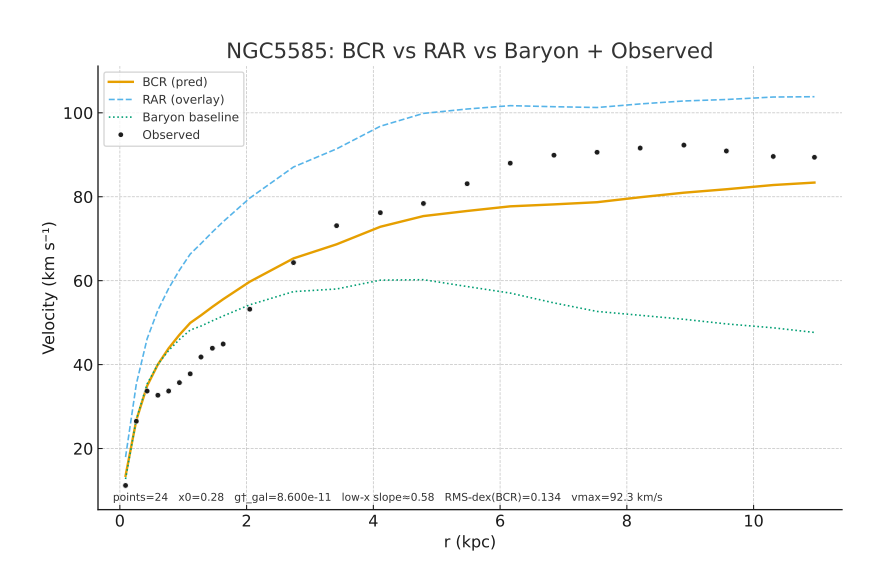


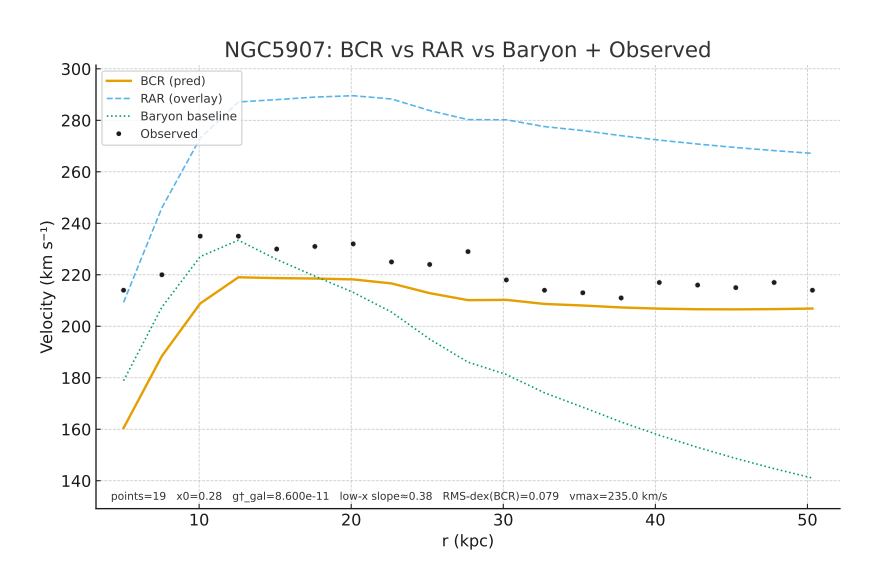


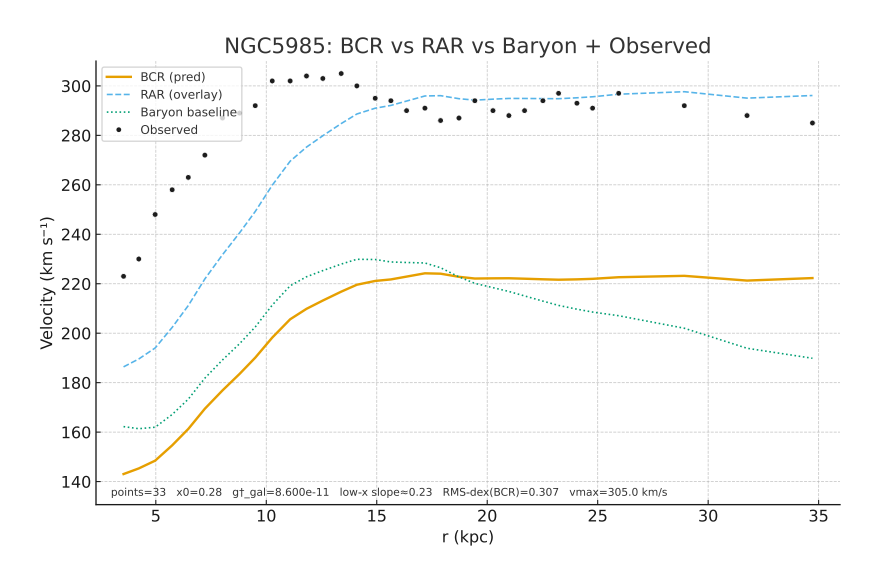


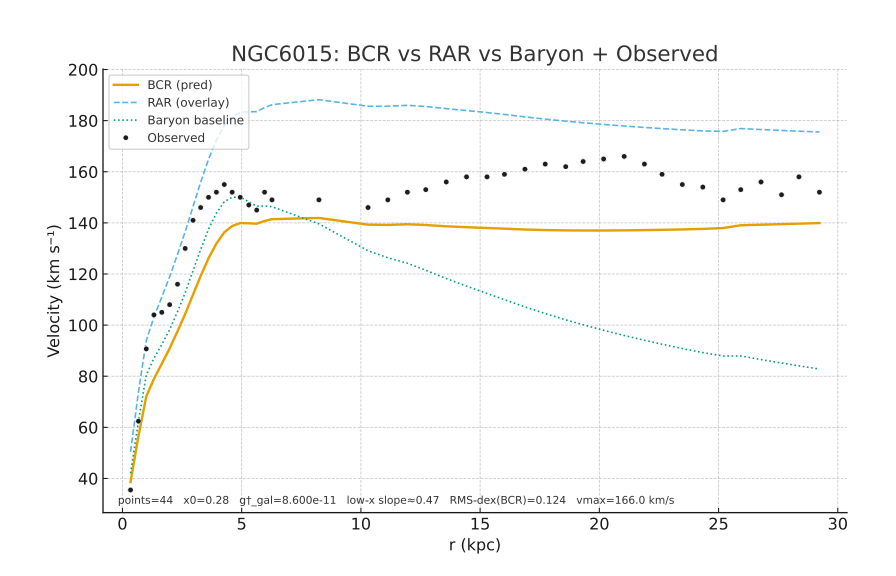


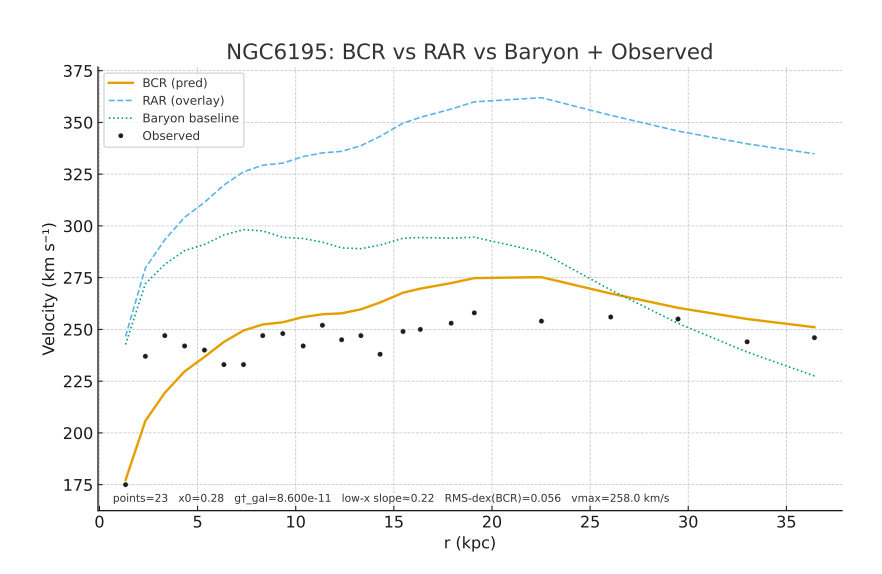


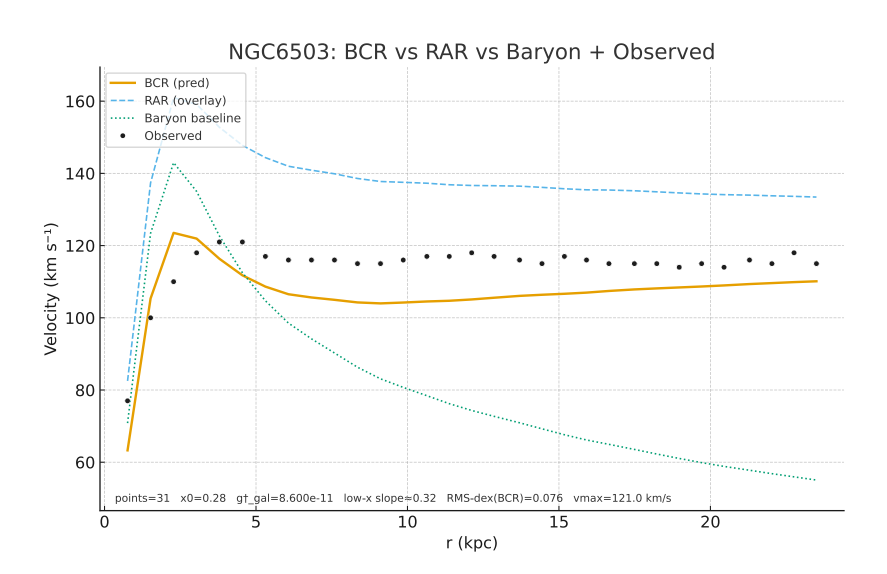


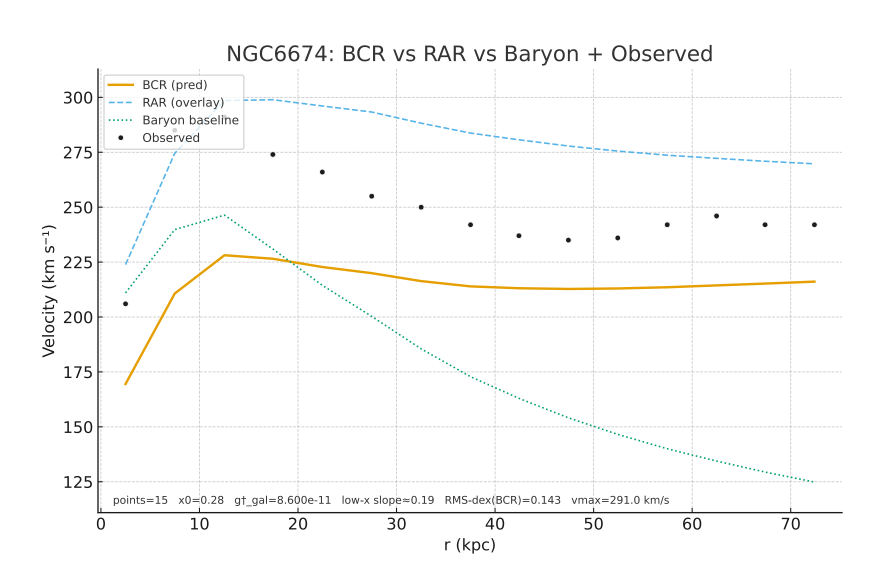


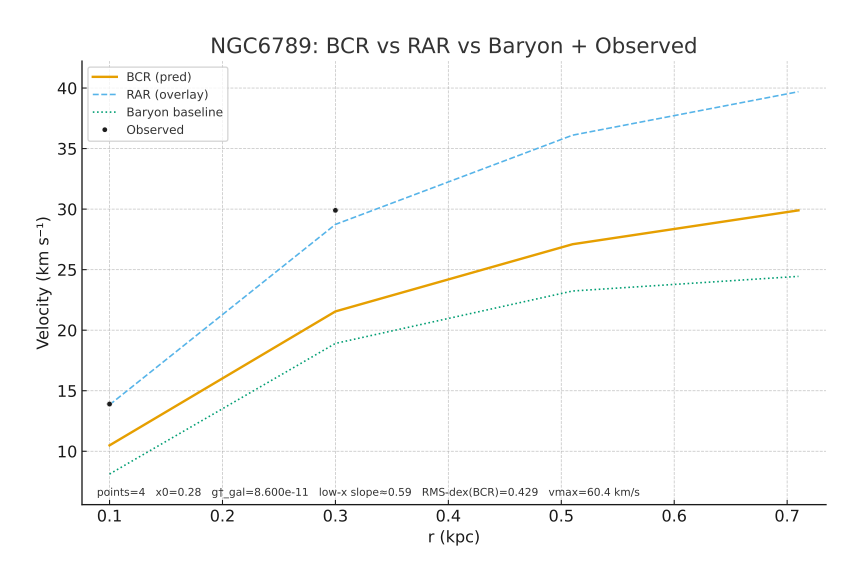


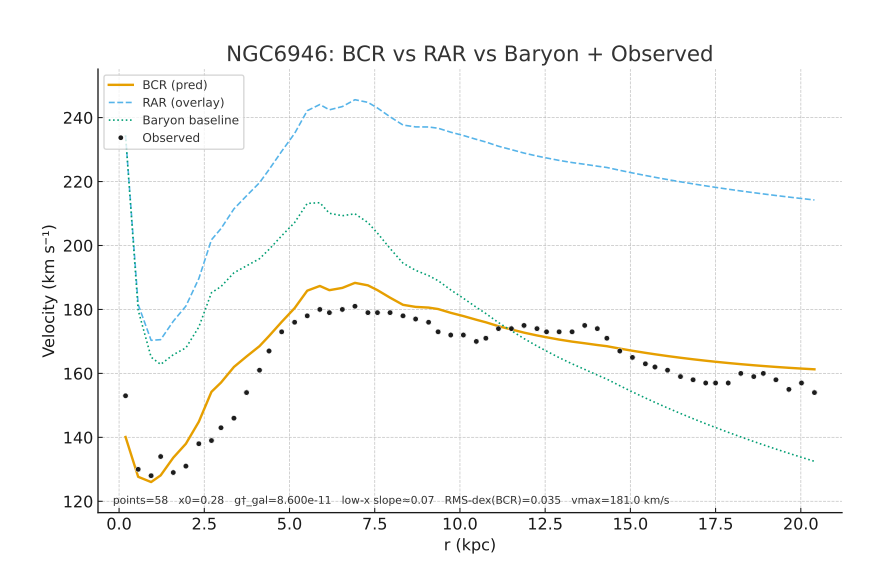


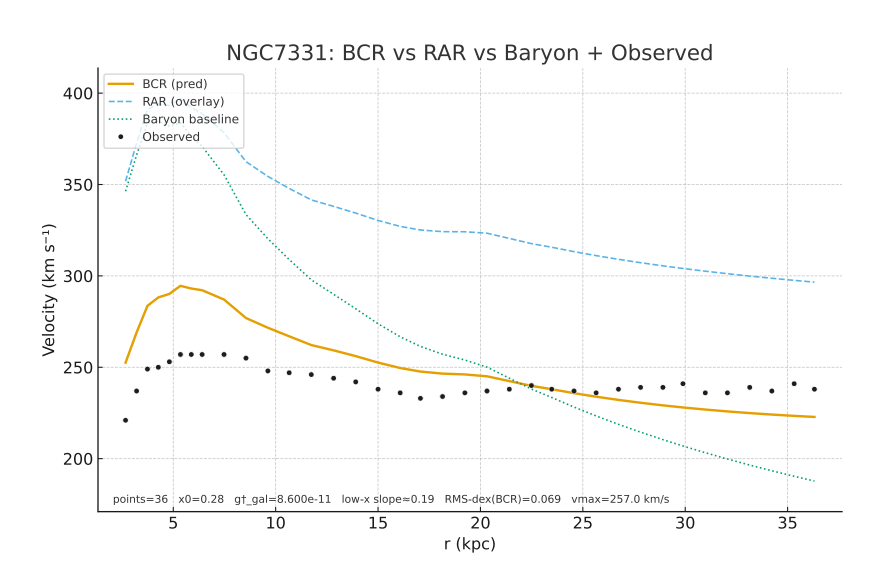


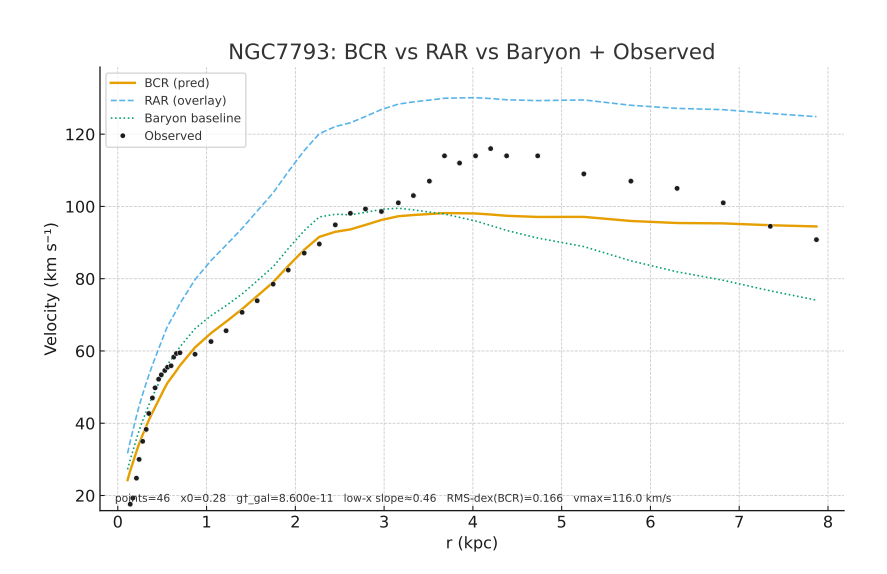


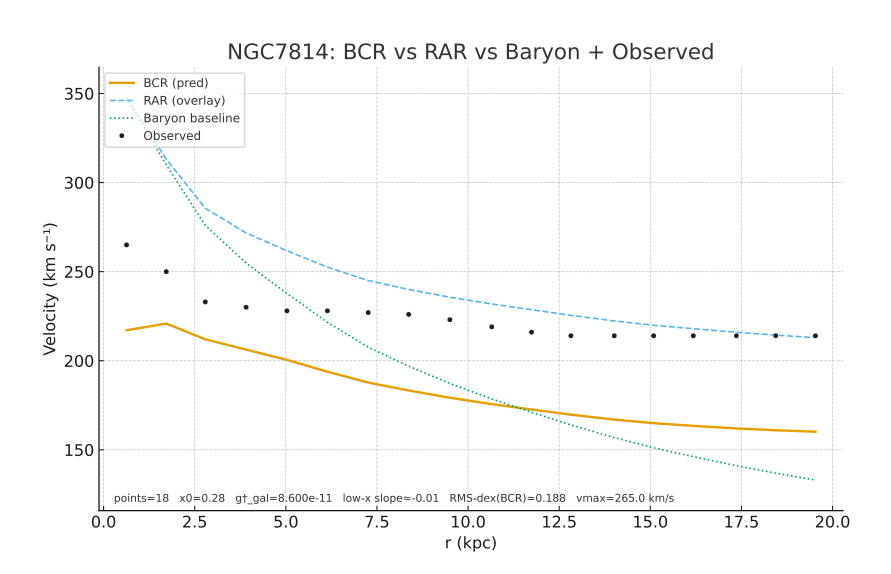


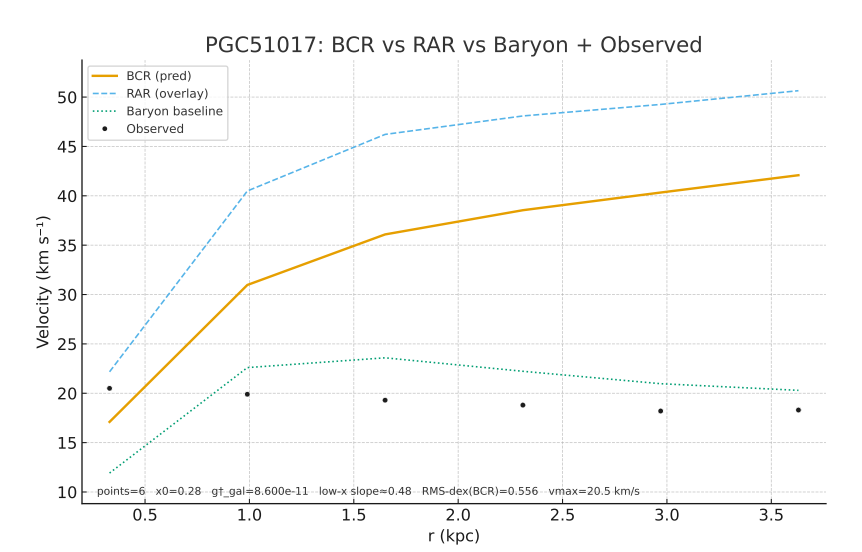


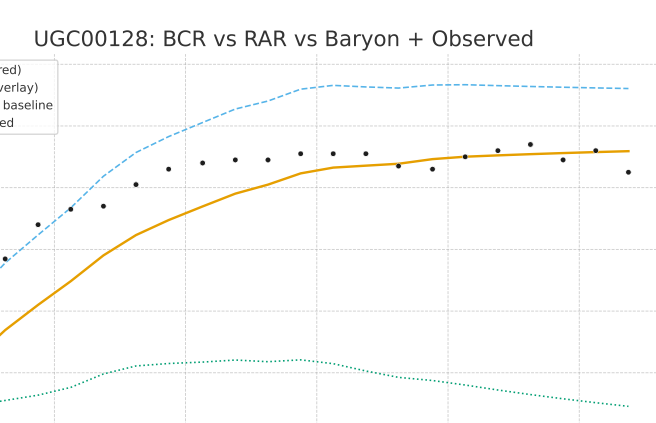


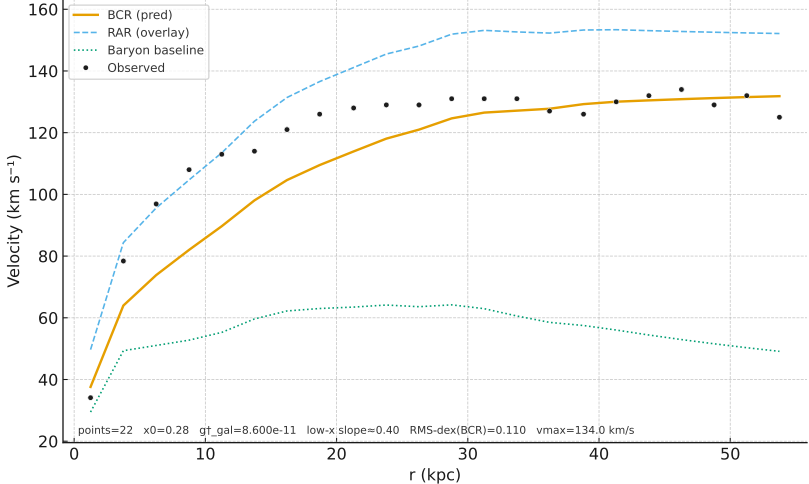


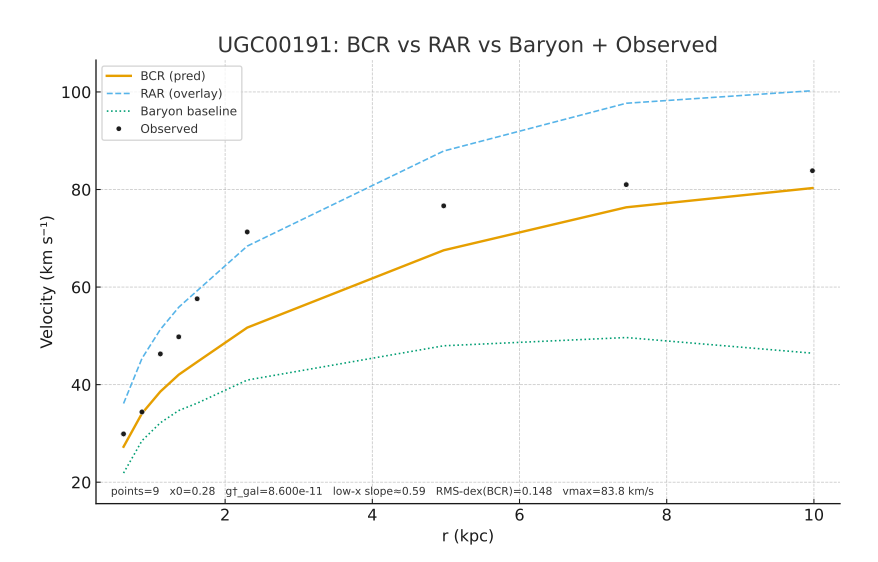


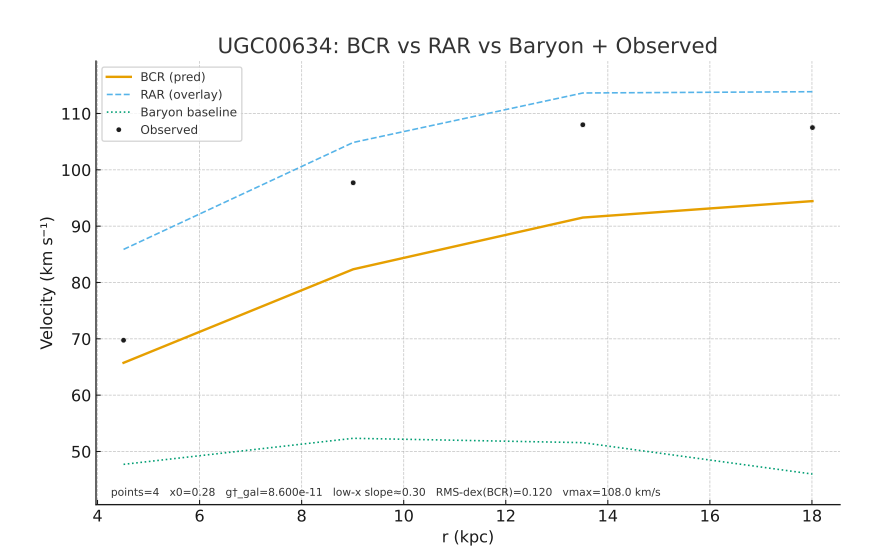


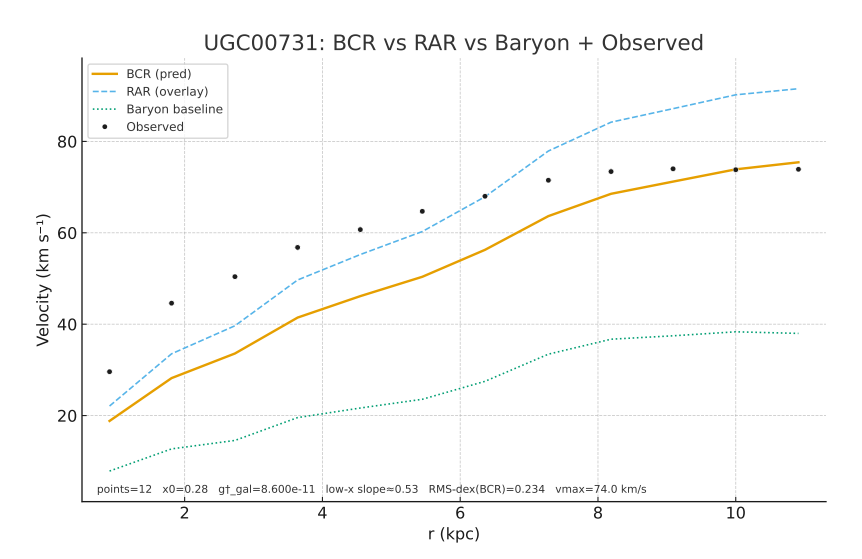


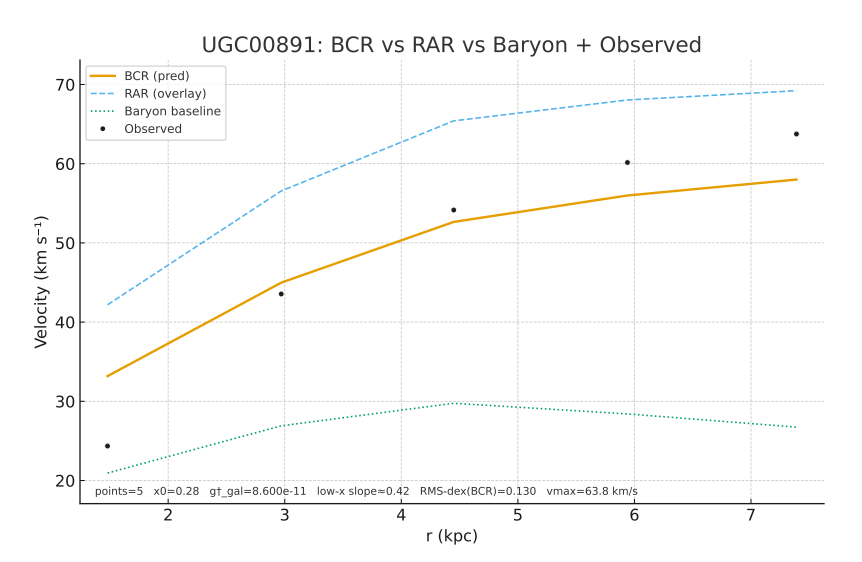


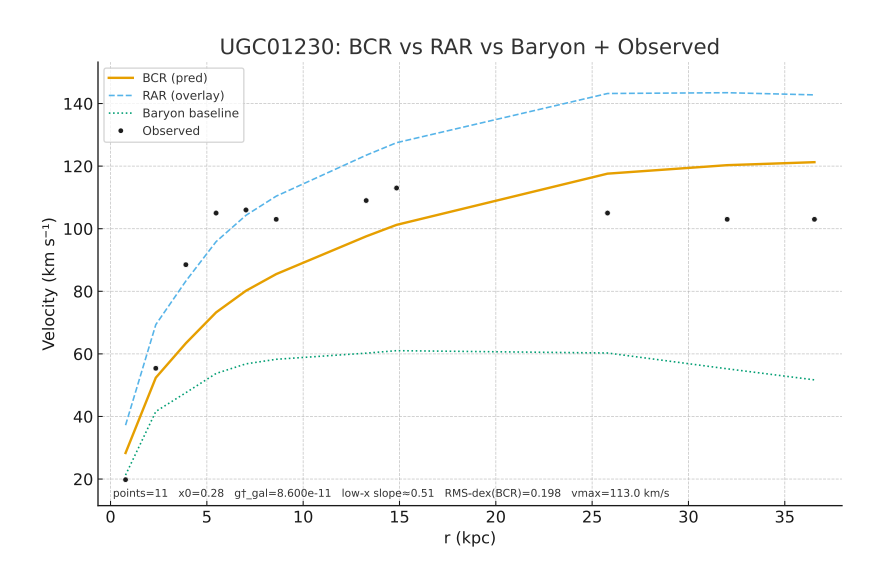


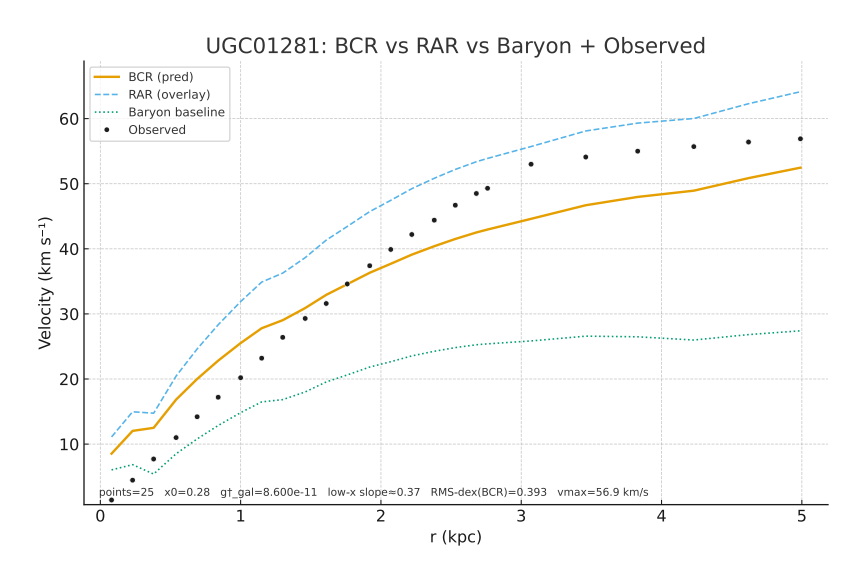


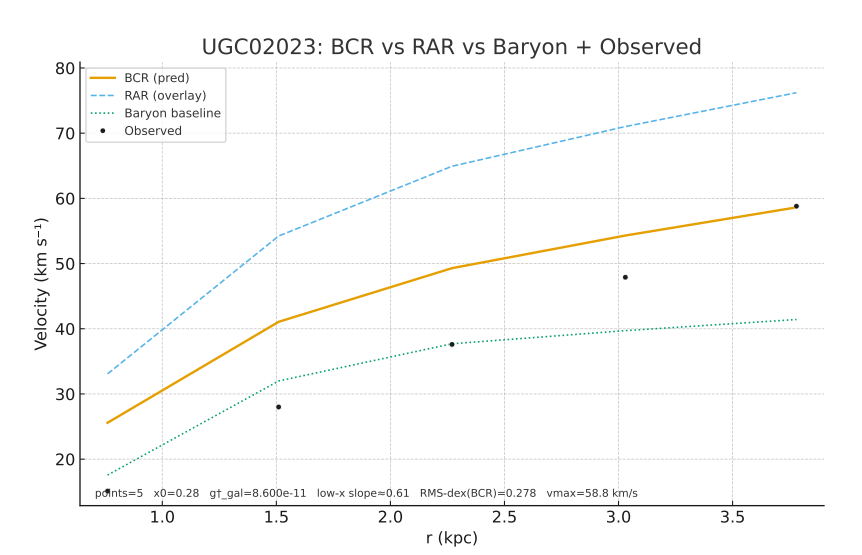


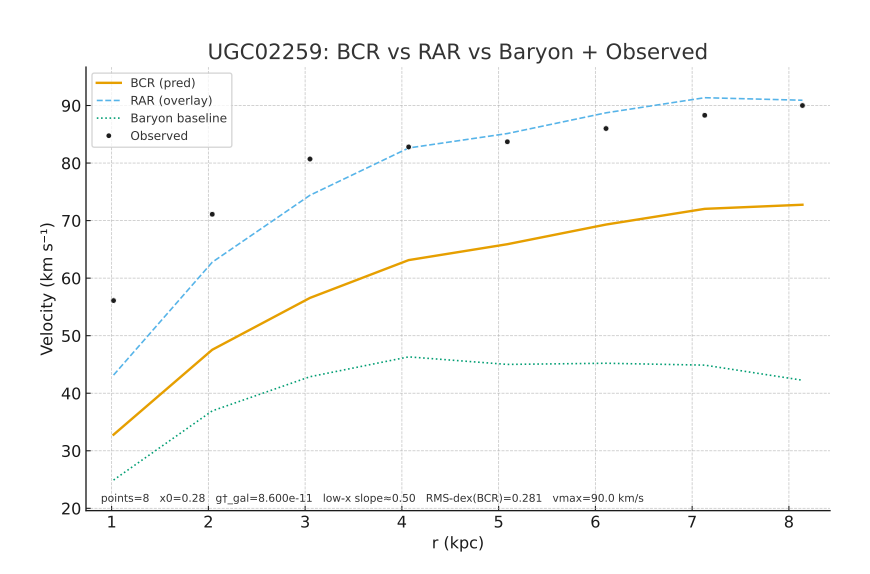


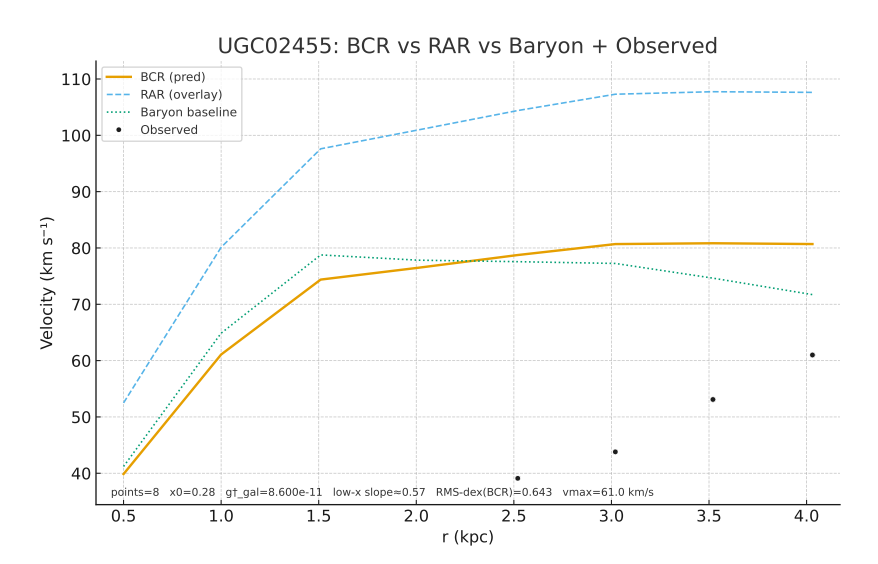


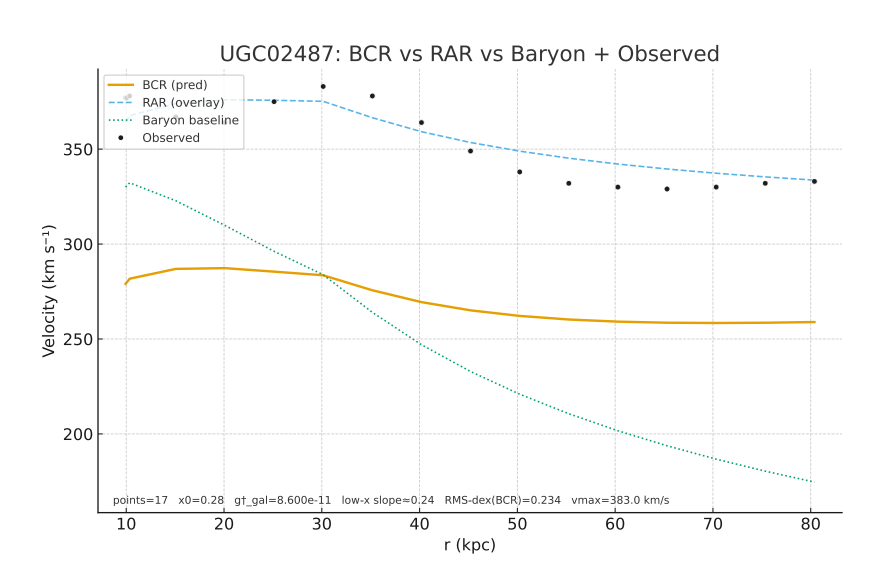


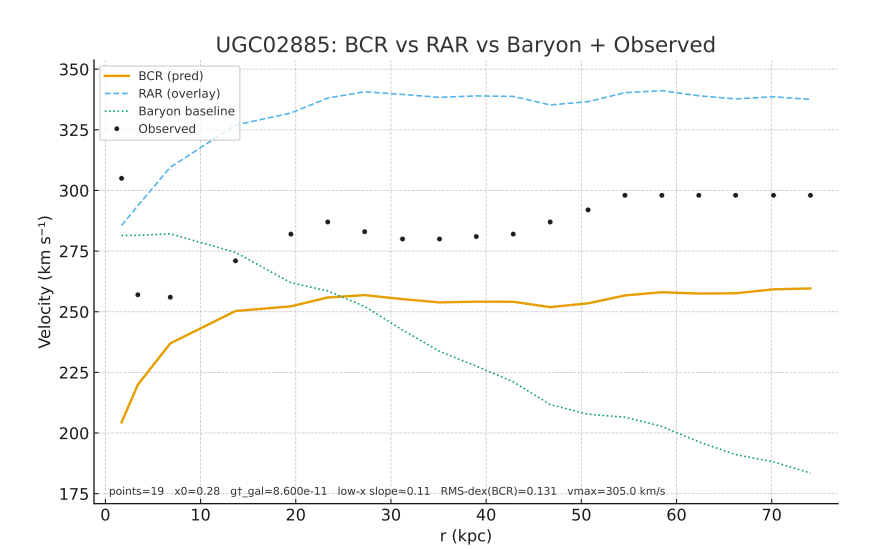


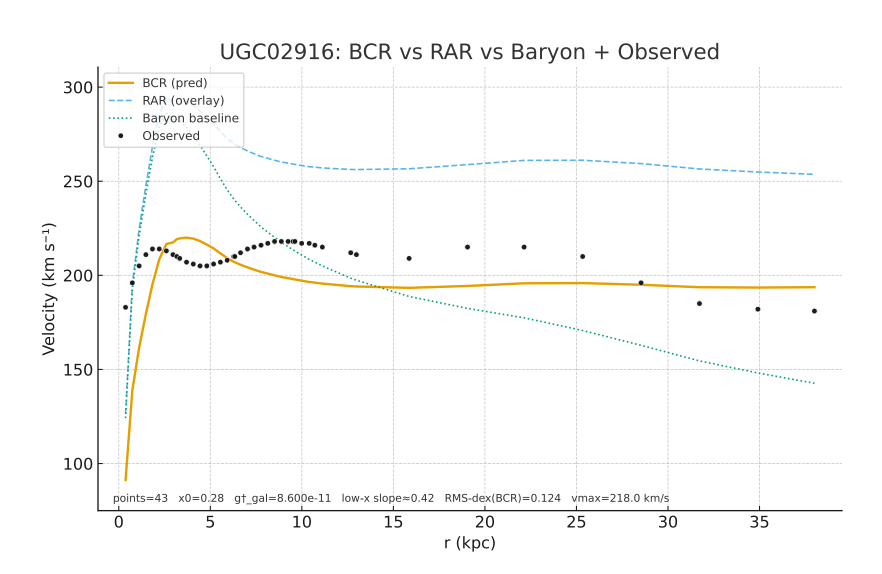


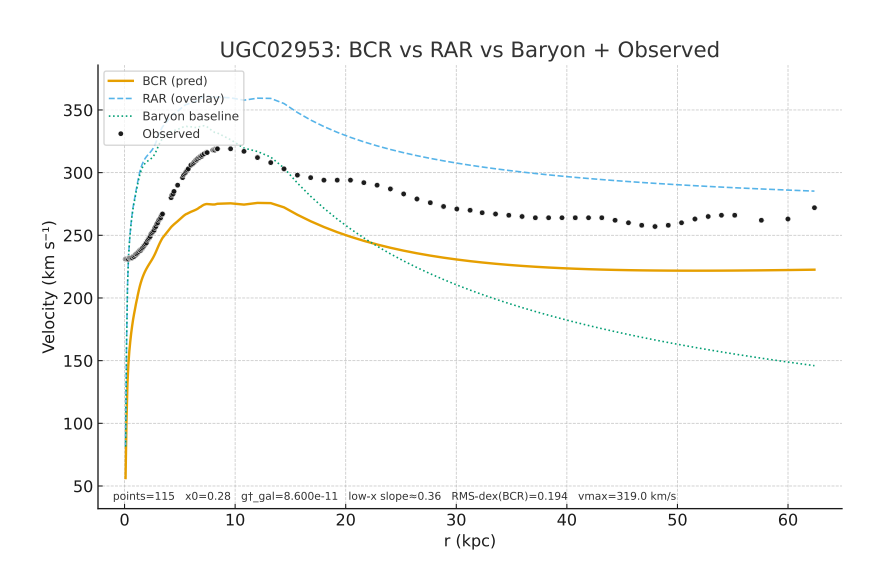


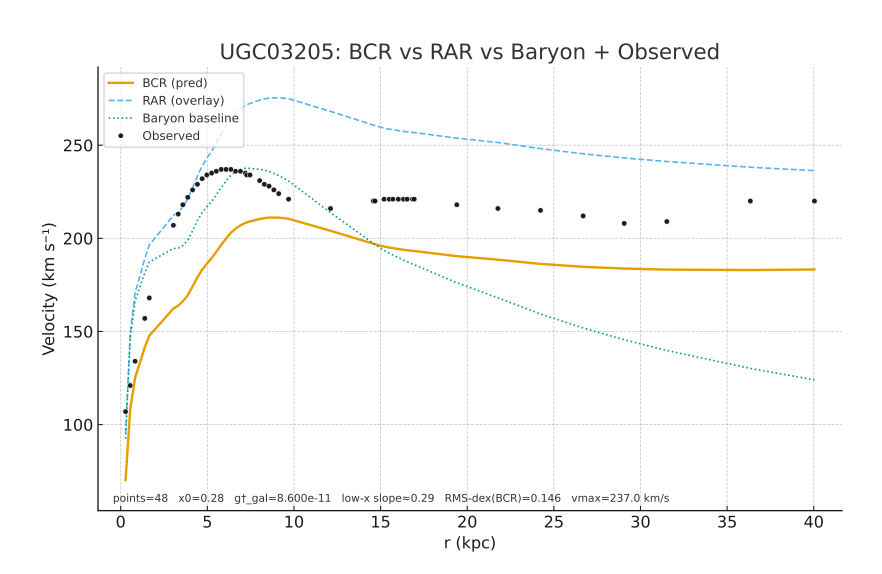


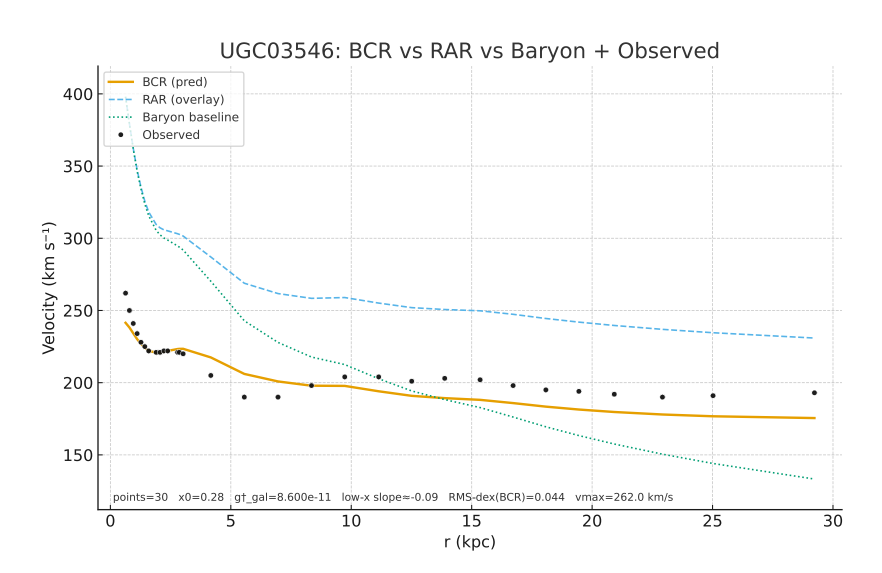


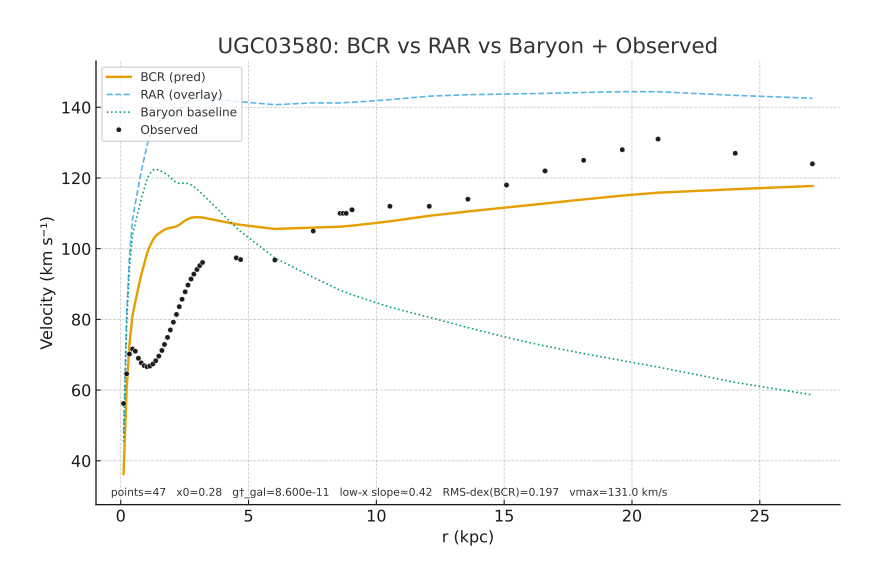


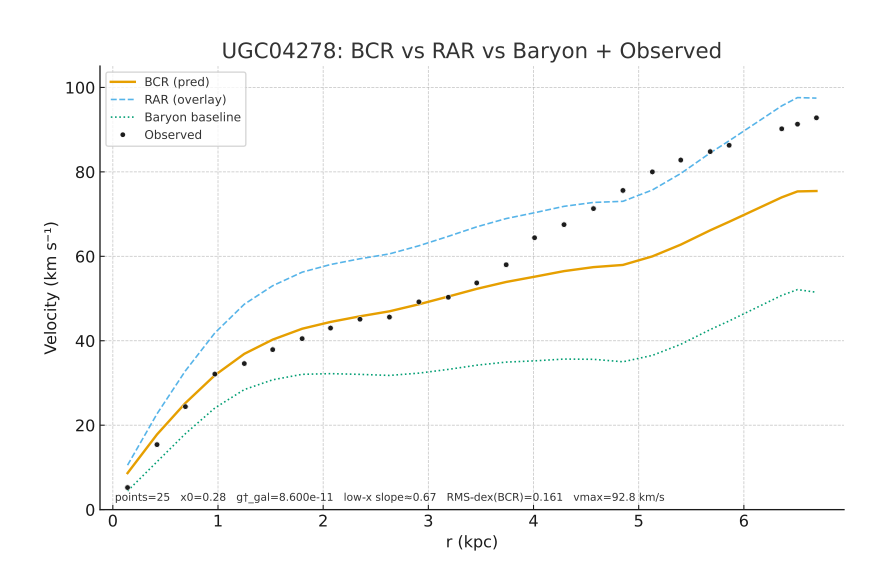


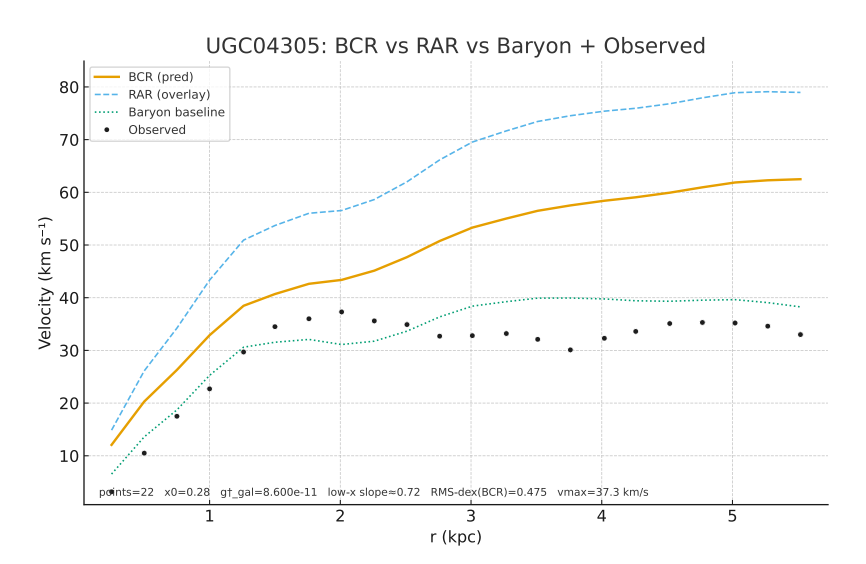


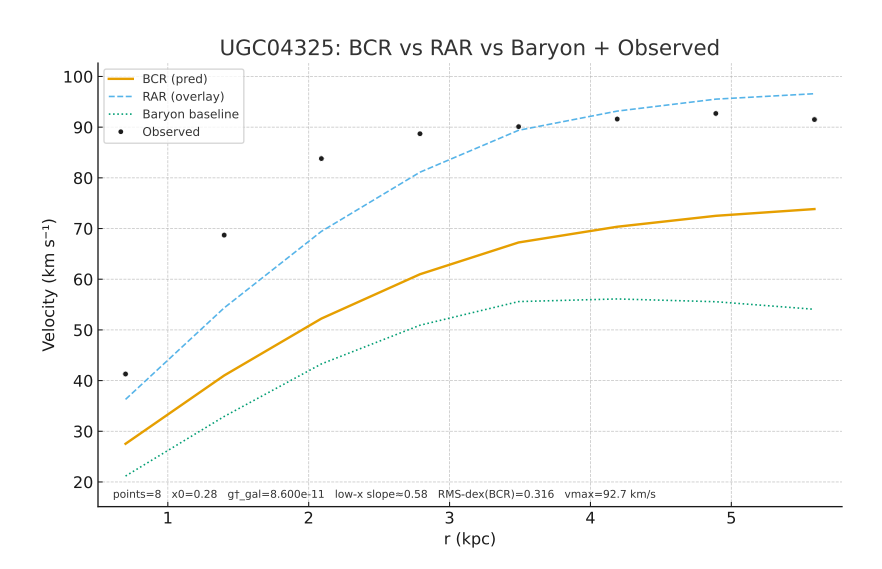


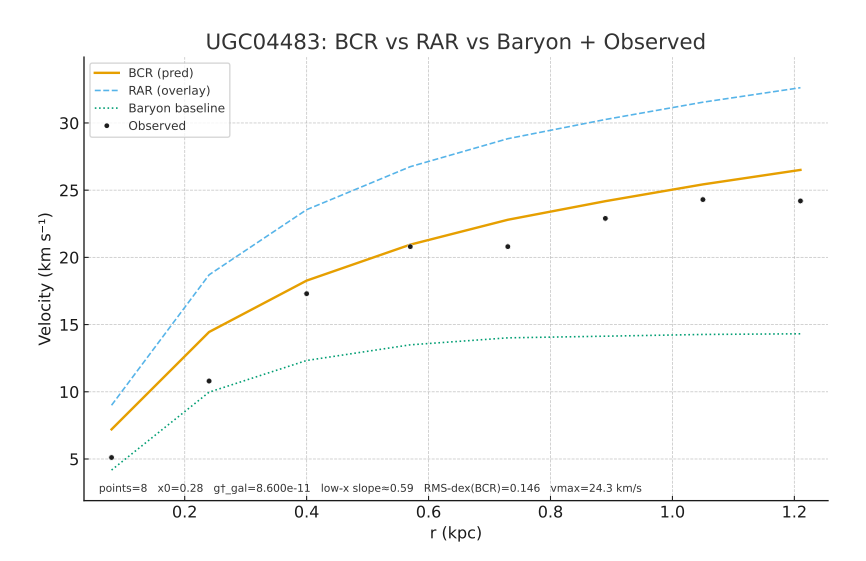


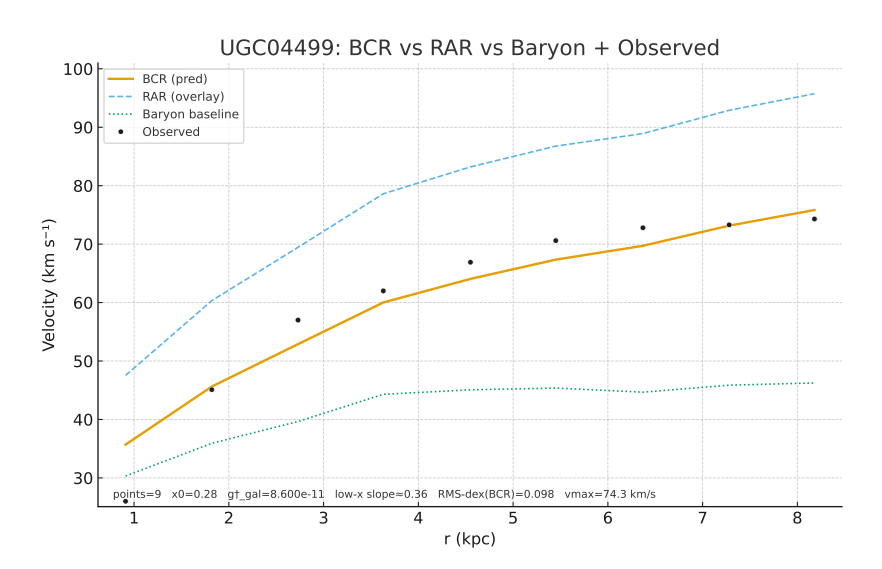


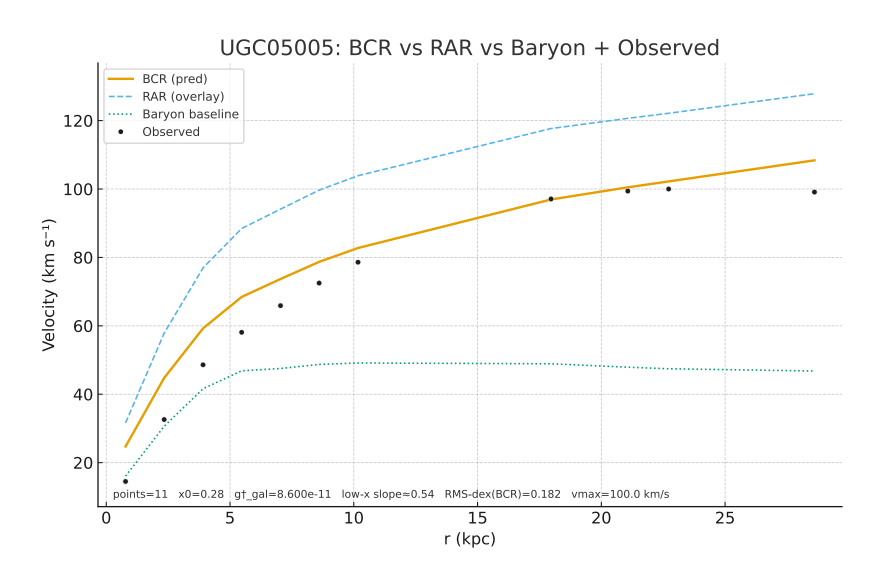


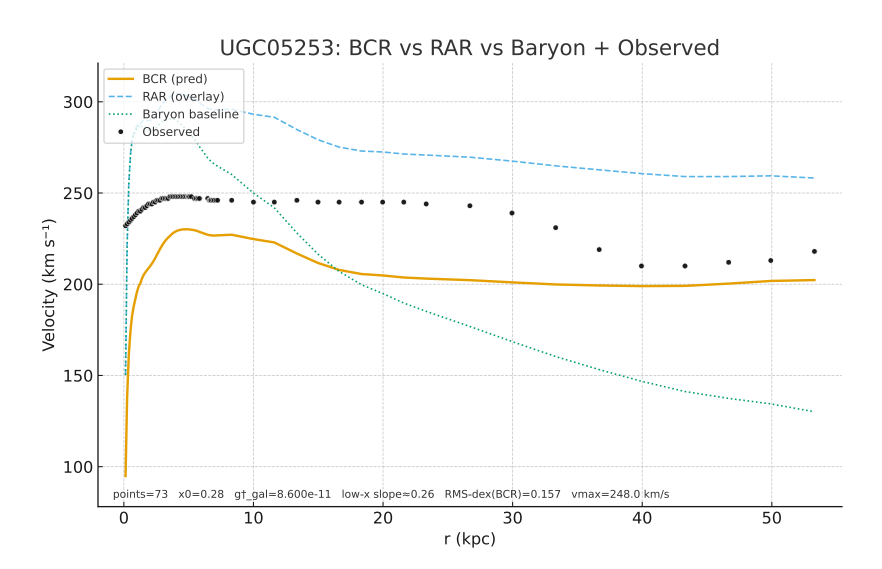


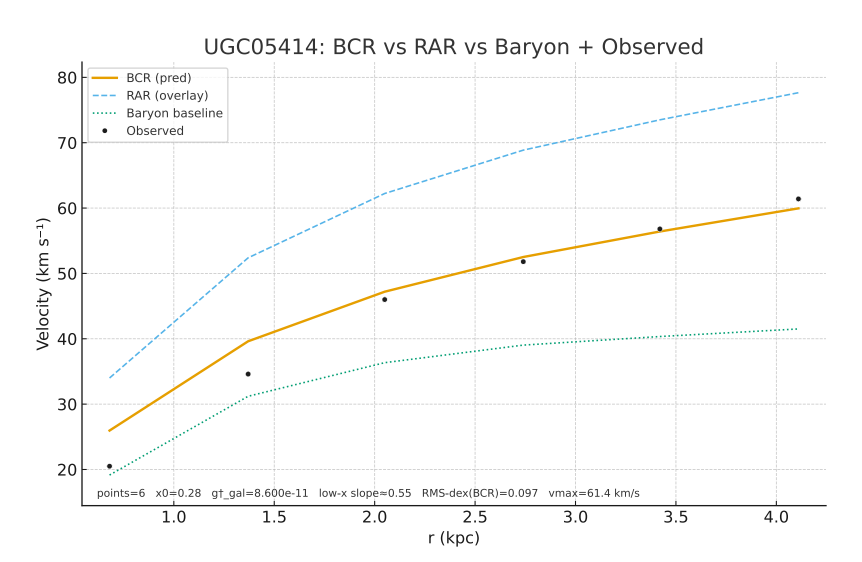


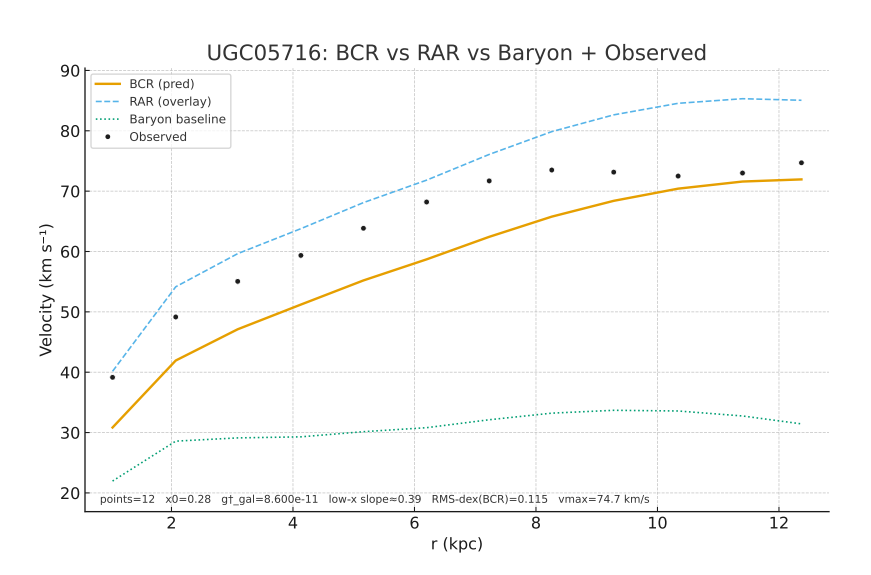


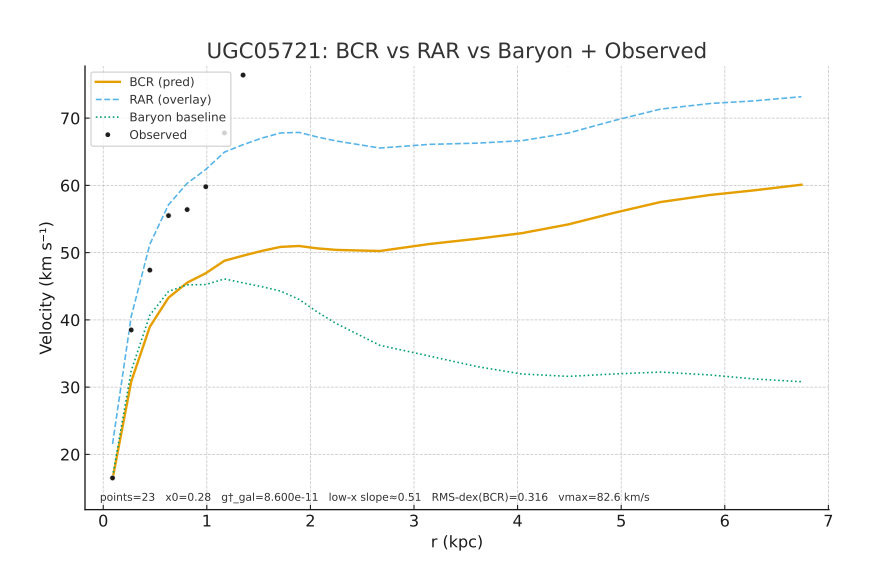


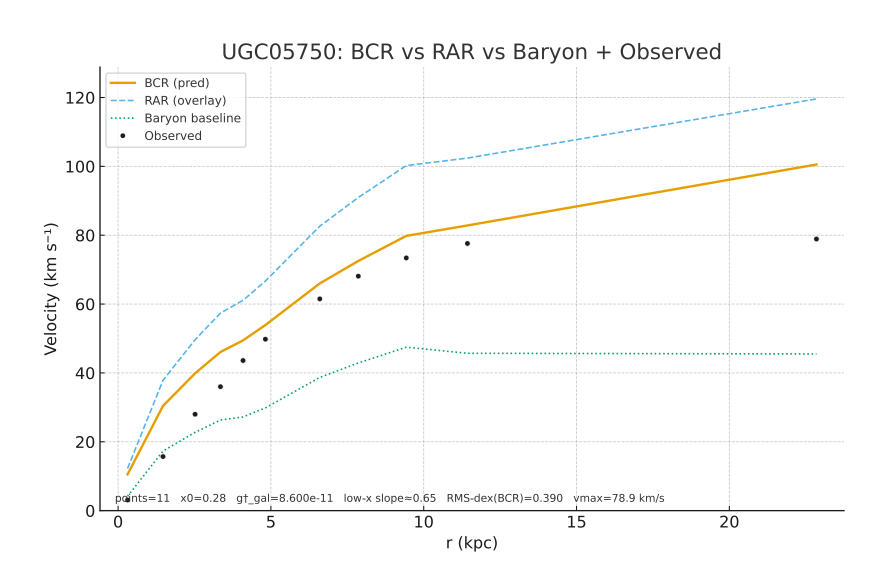


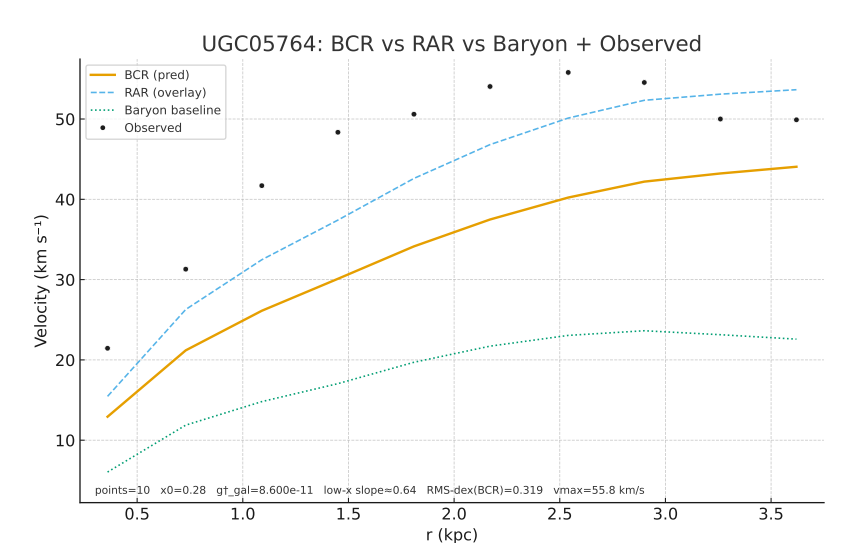


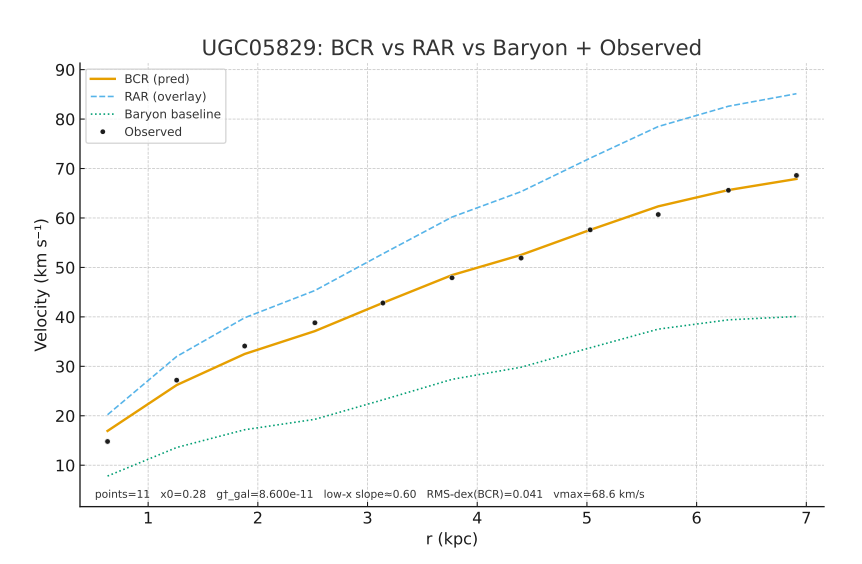


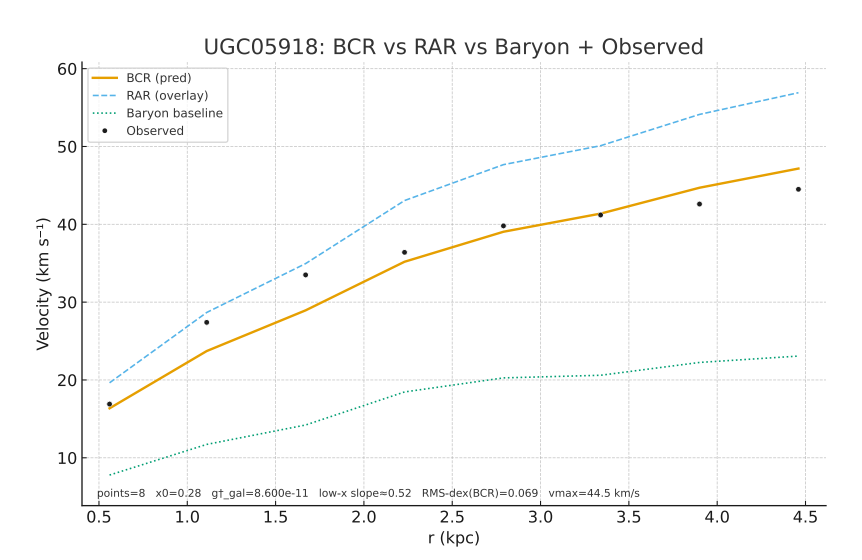


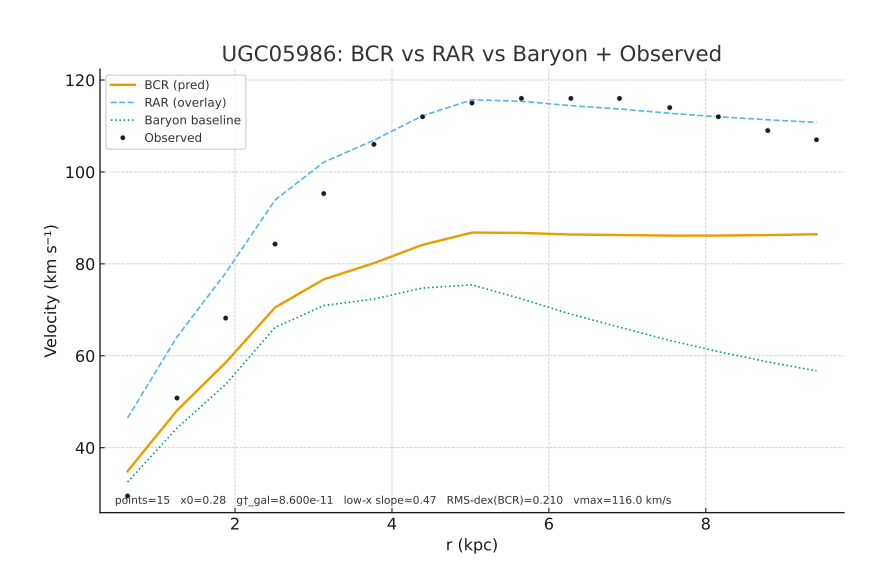


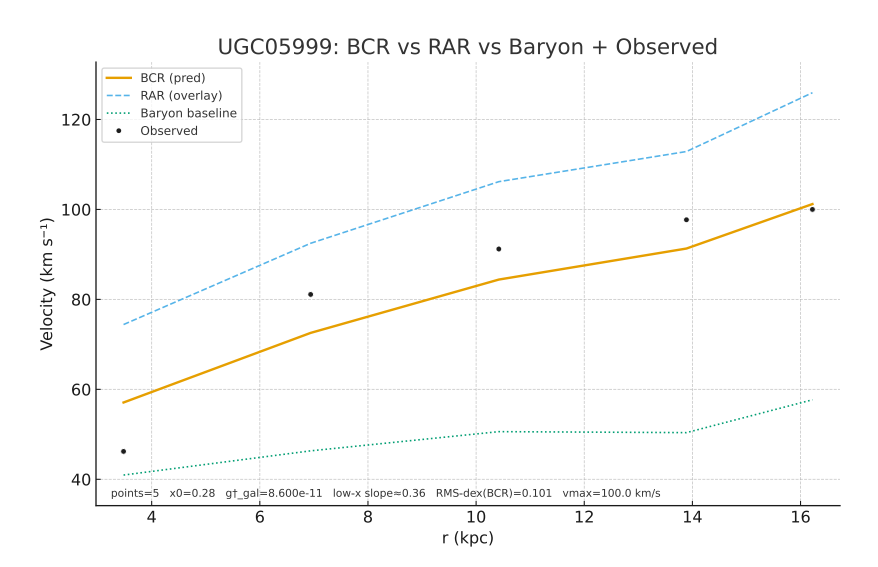


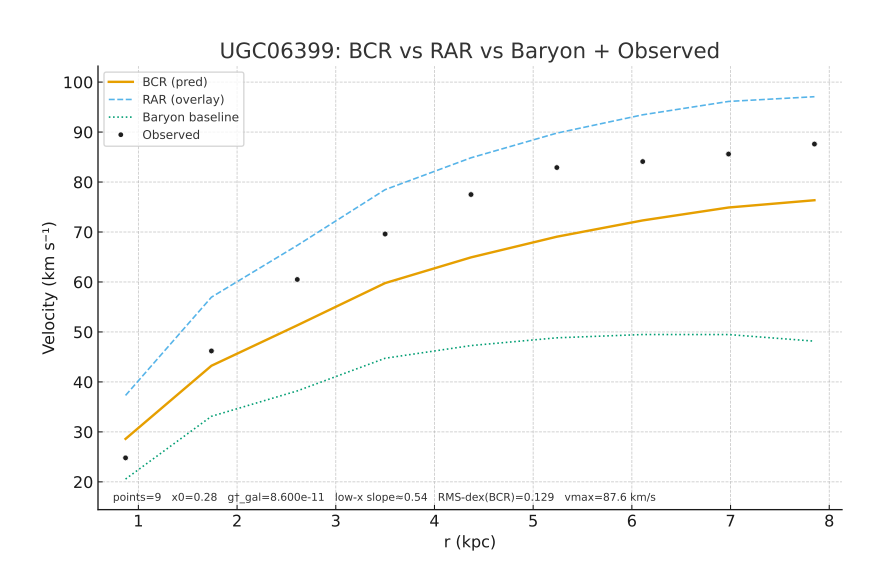


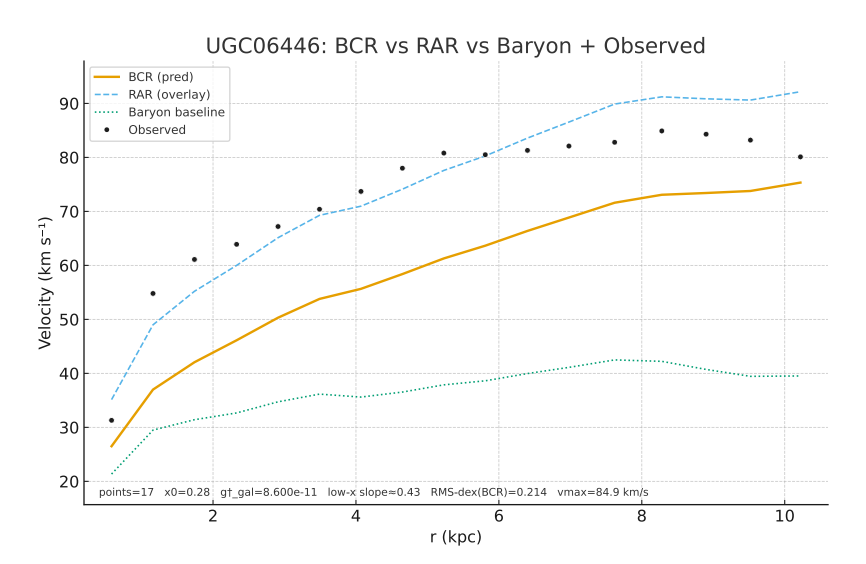


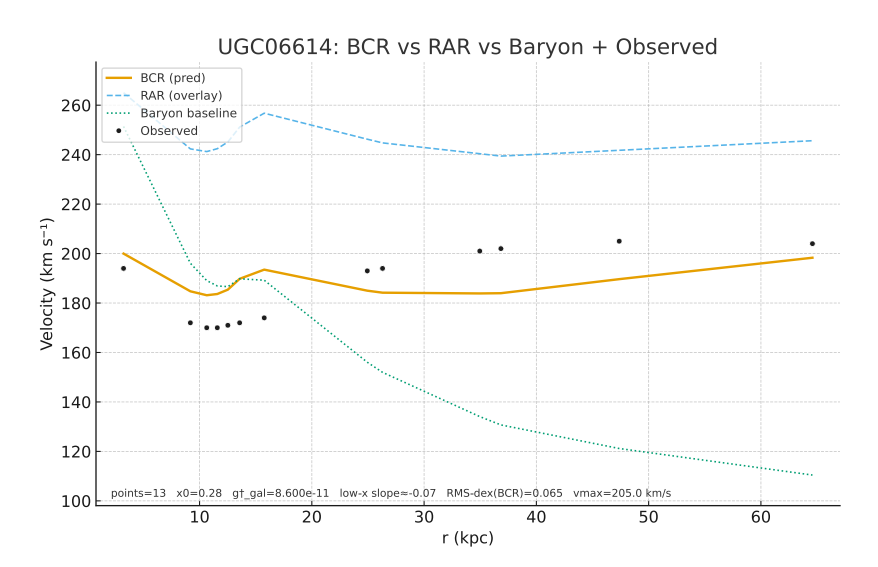


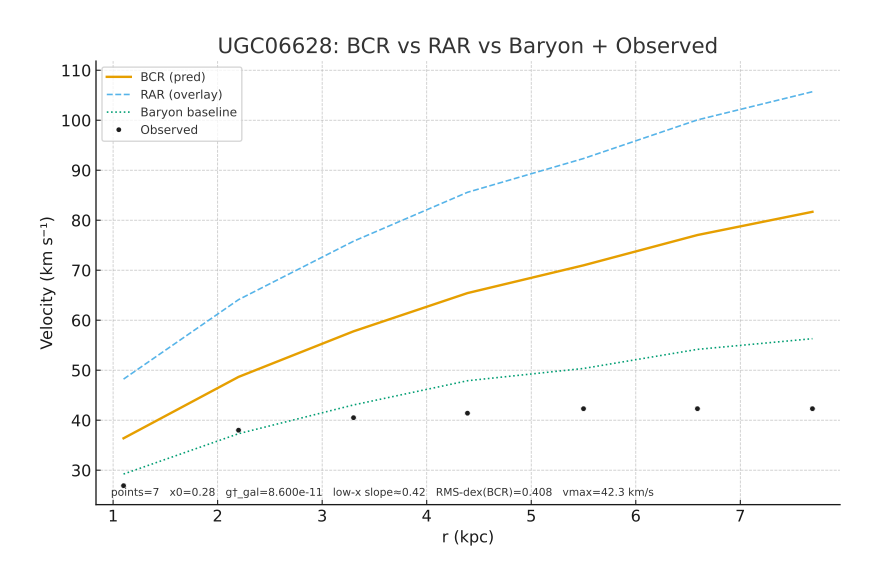


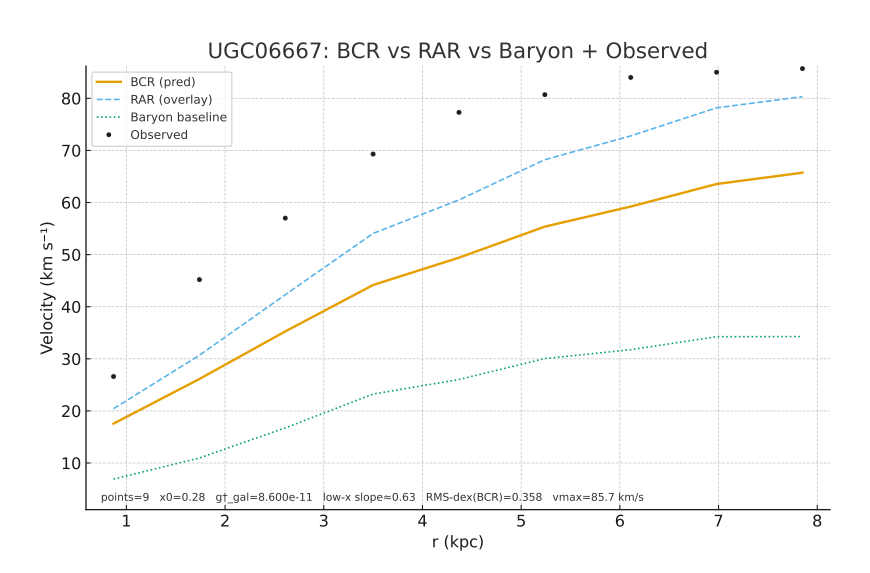


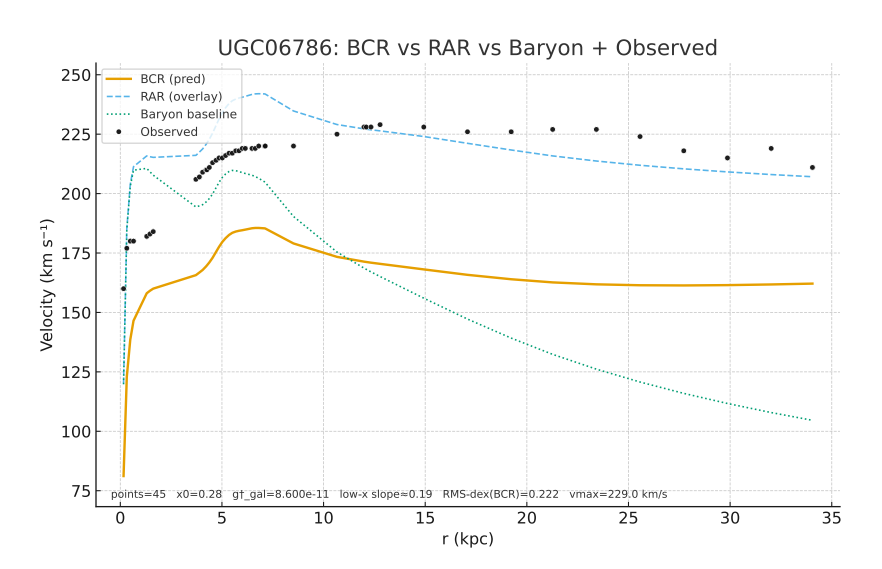


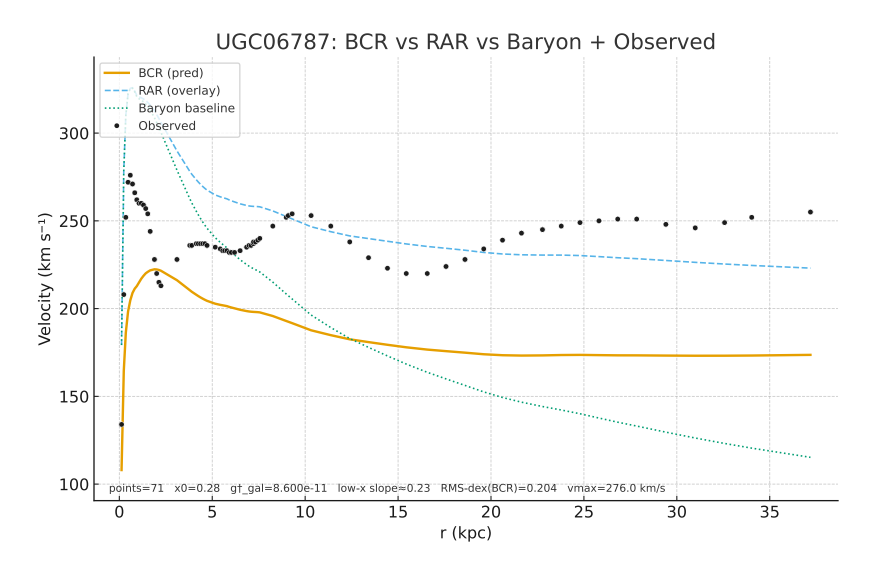


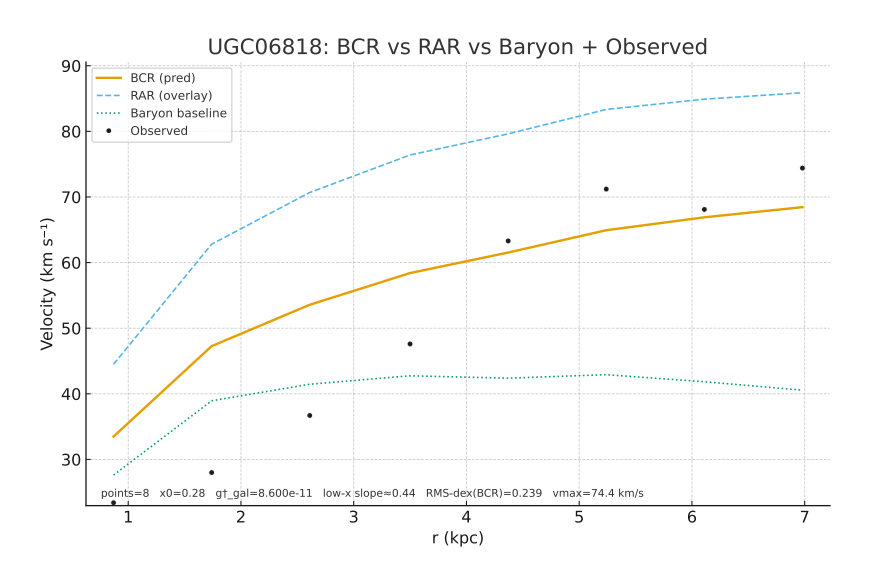




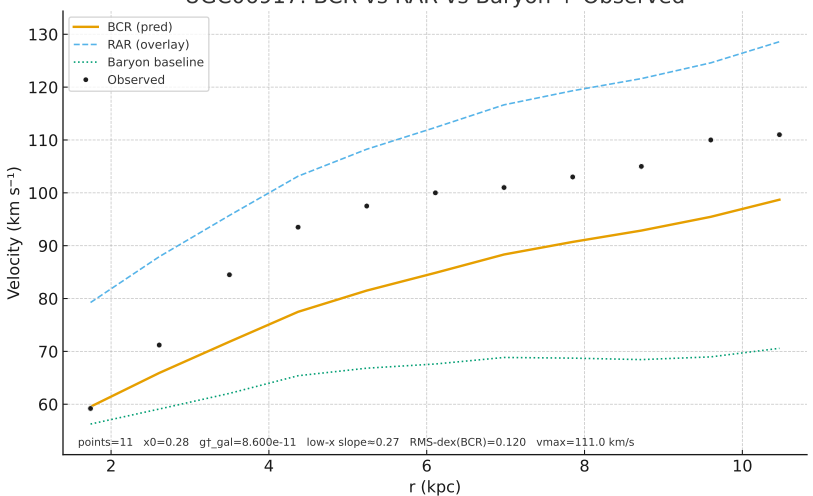


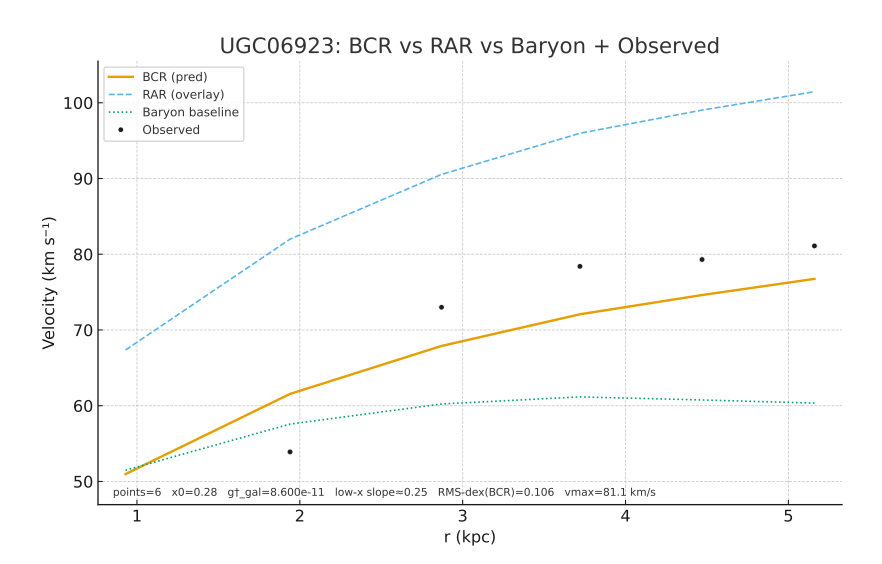


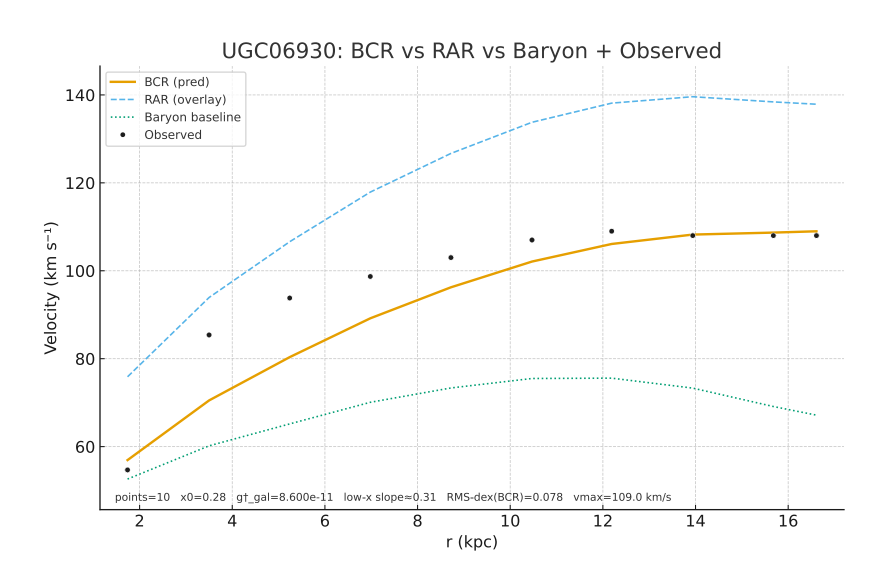


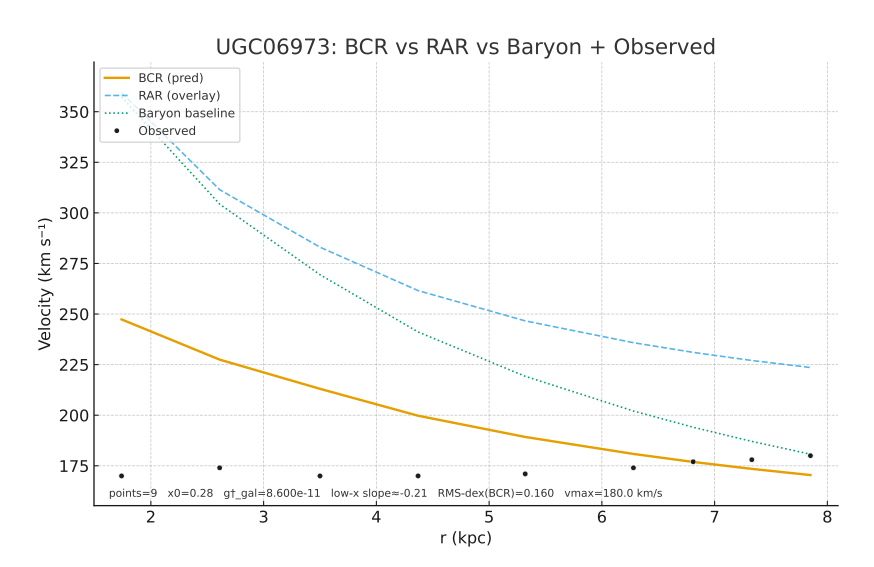


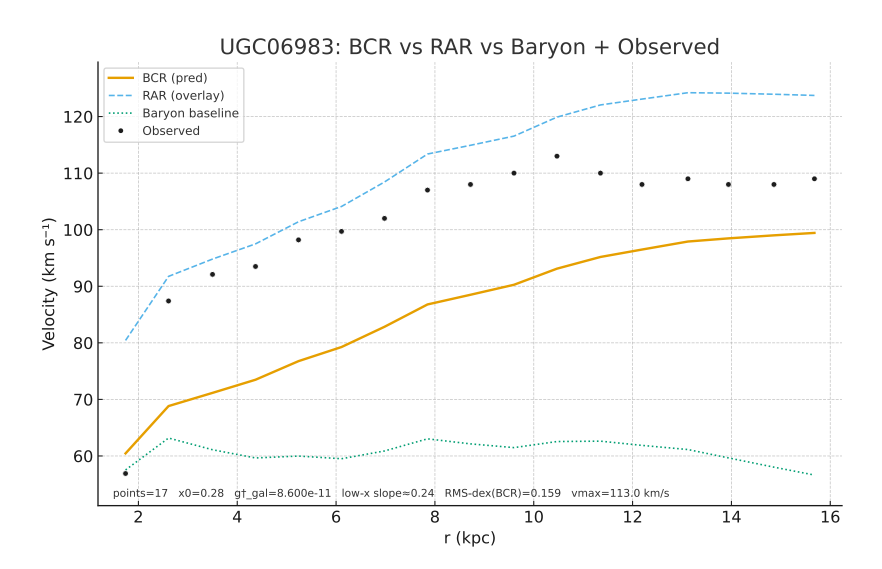
UGC06917: BCR vs RAR vs Baryon + Observed

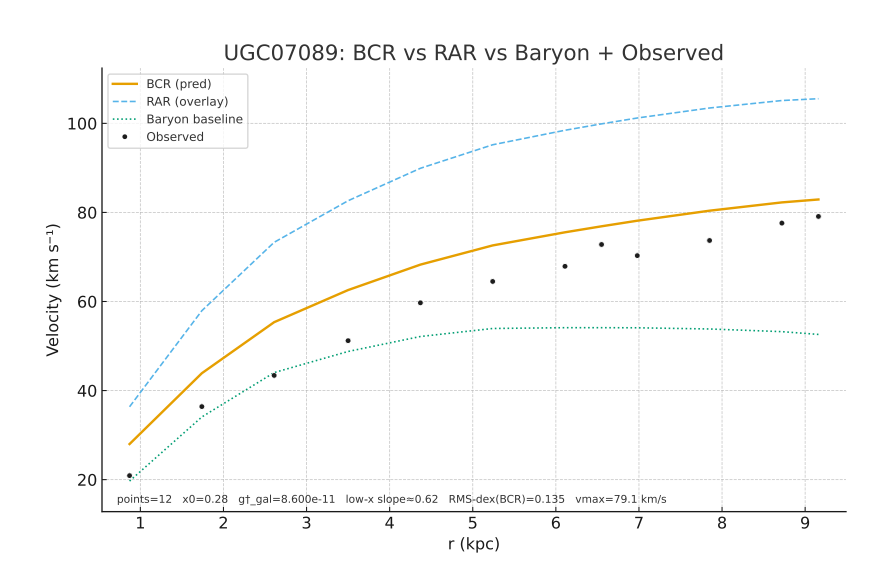




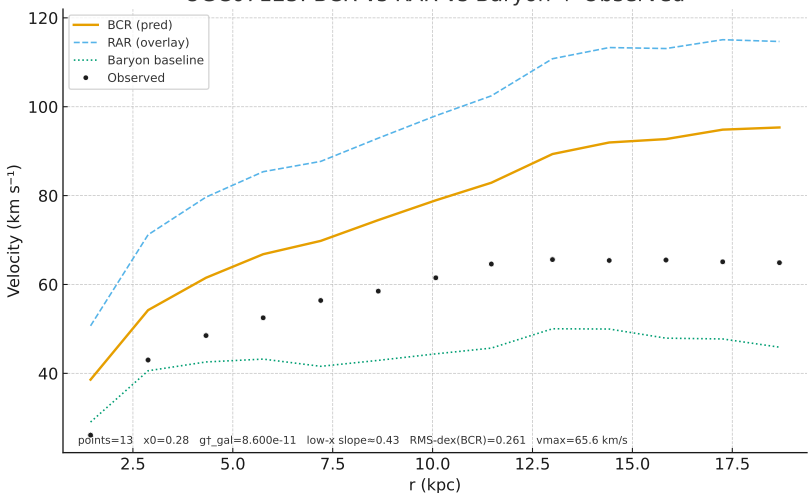


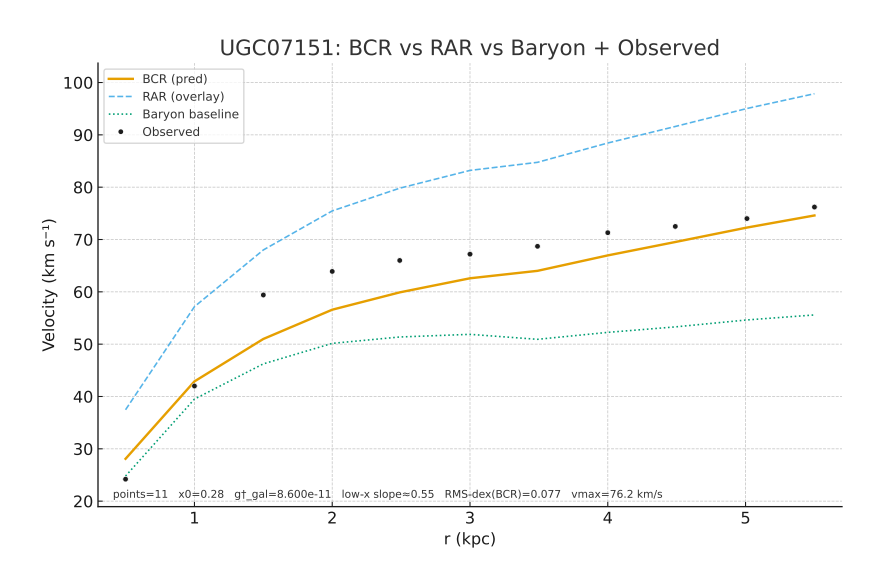


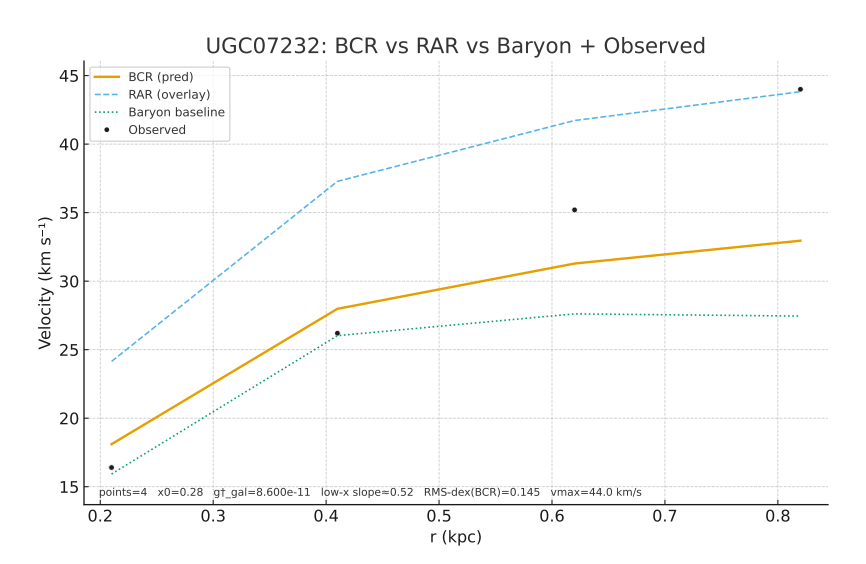


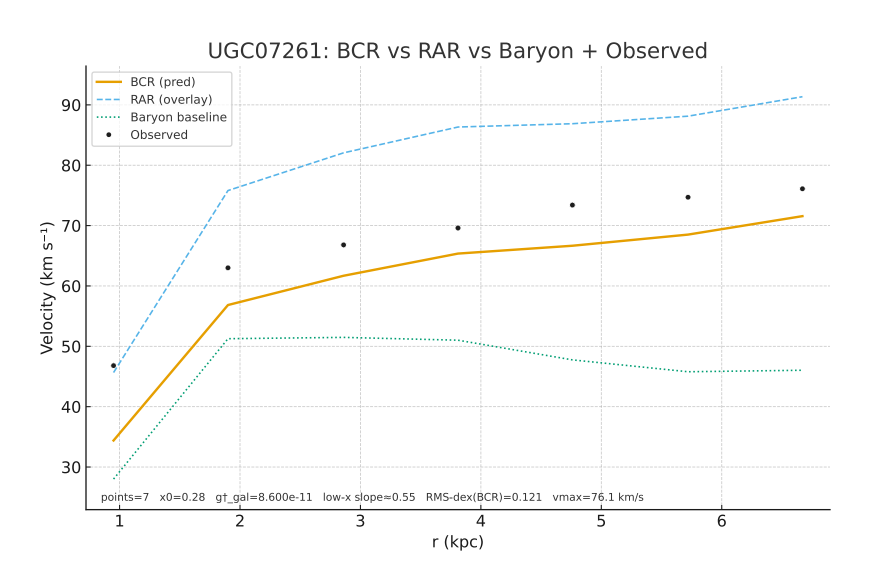


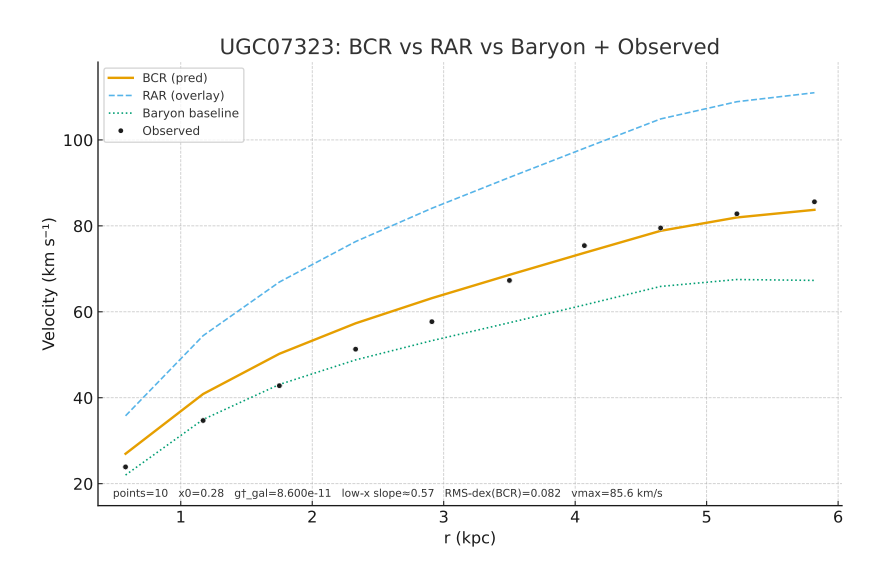


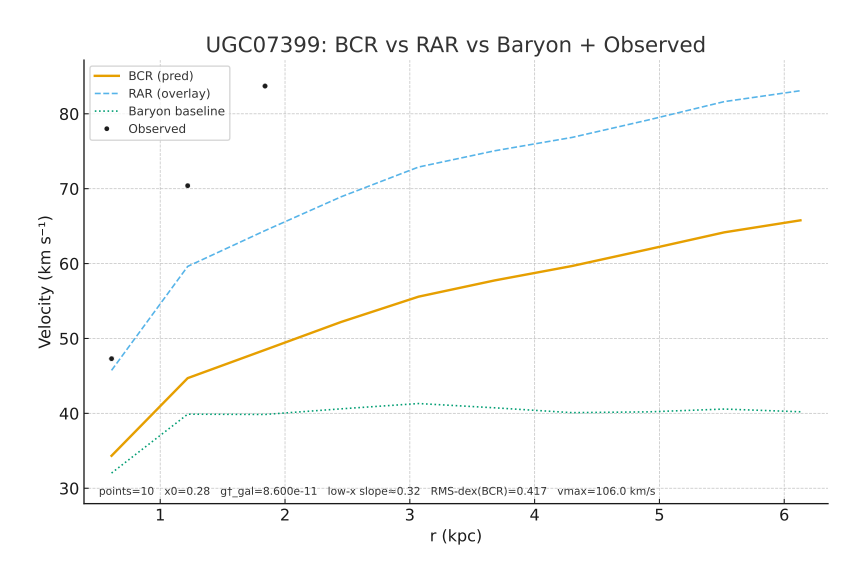


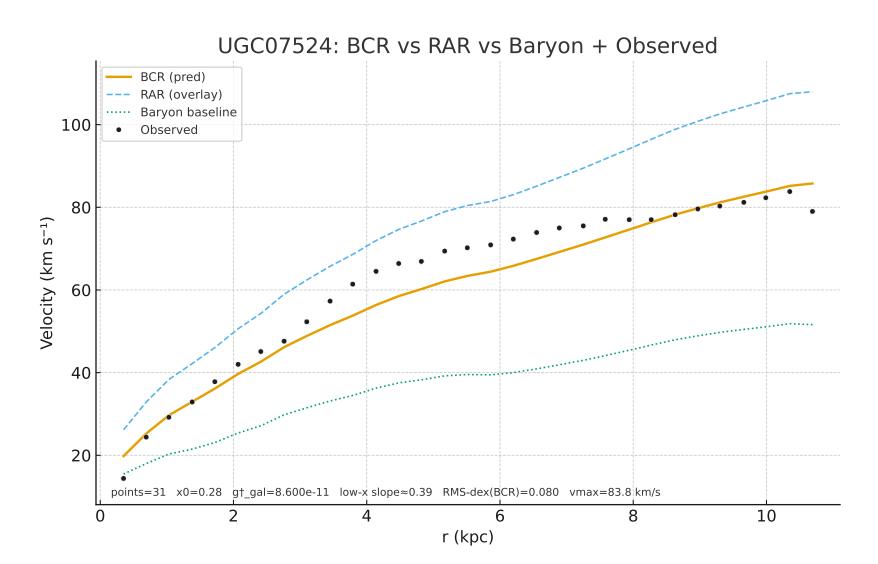


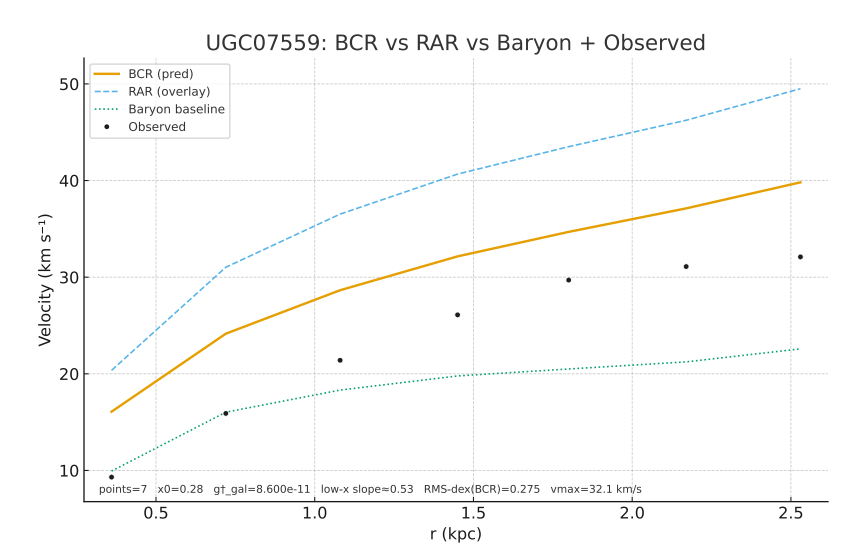


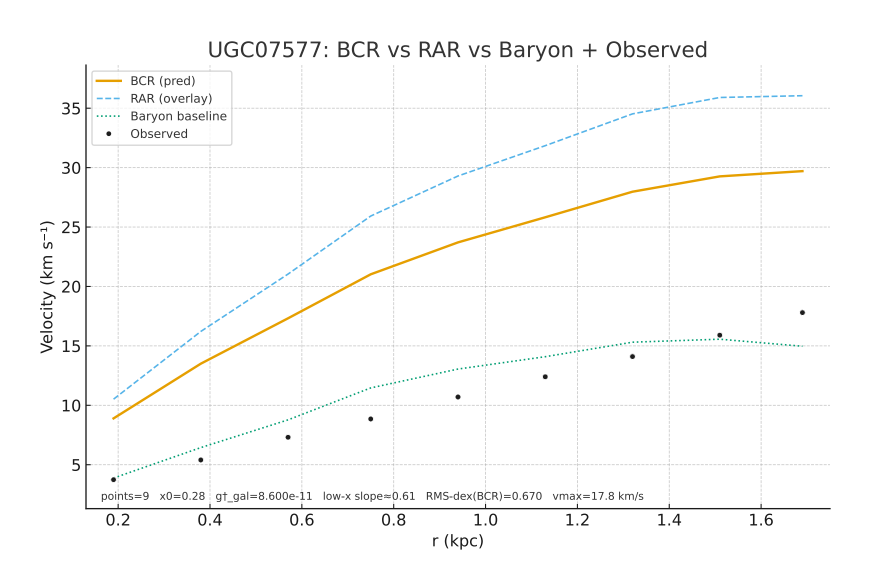


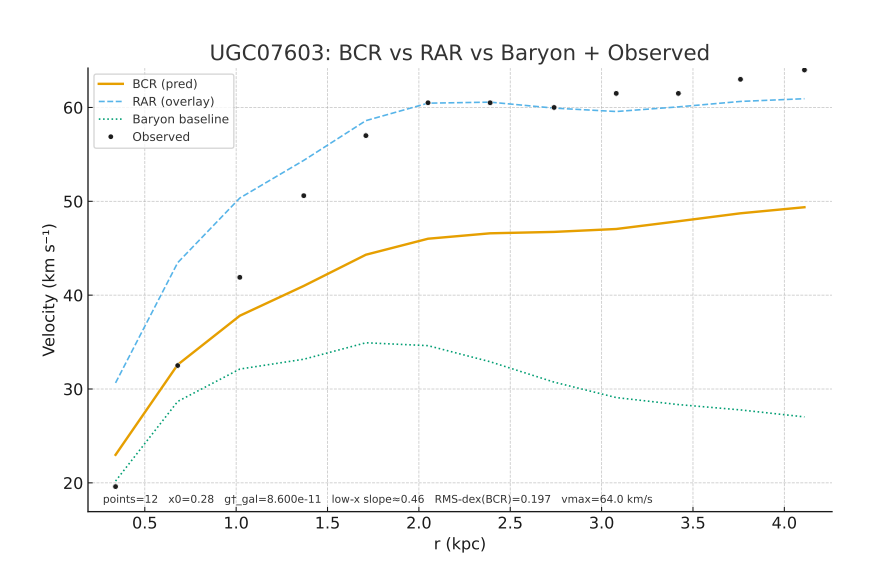


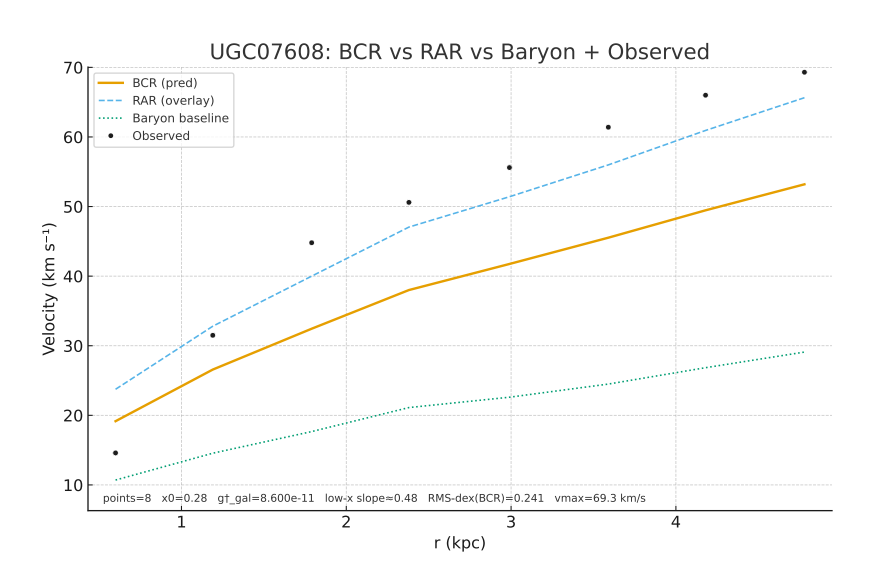


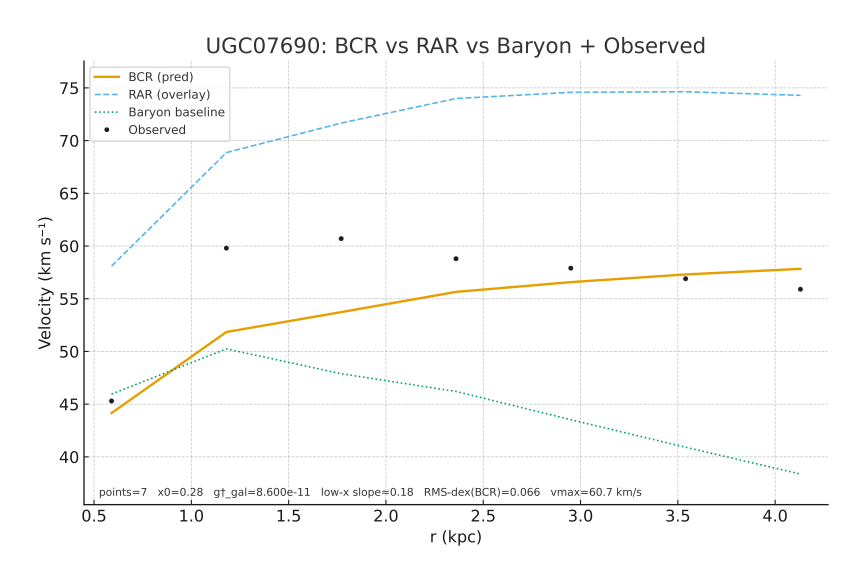


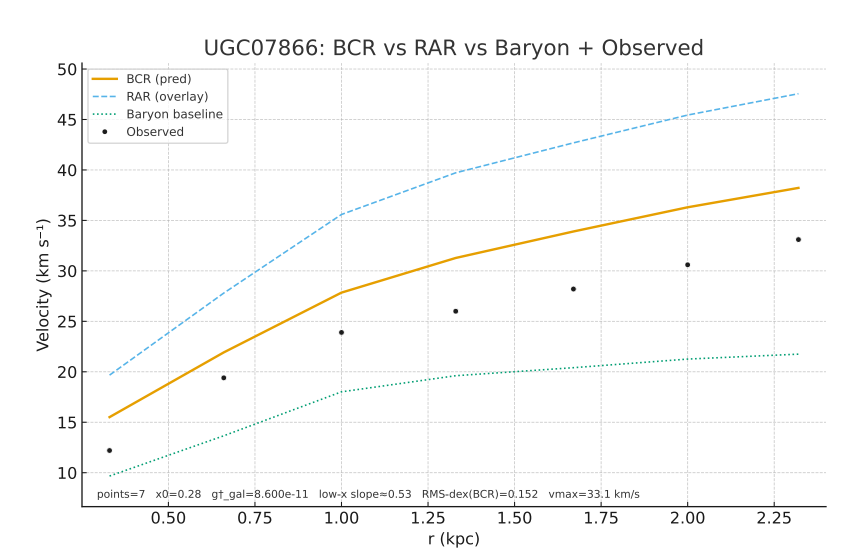


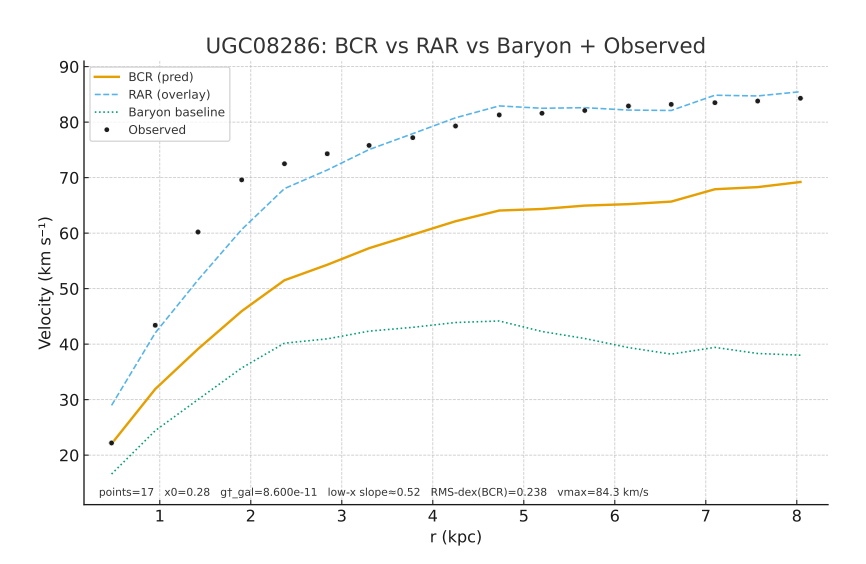


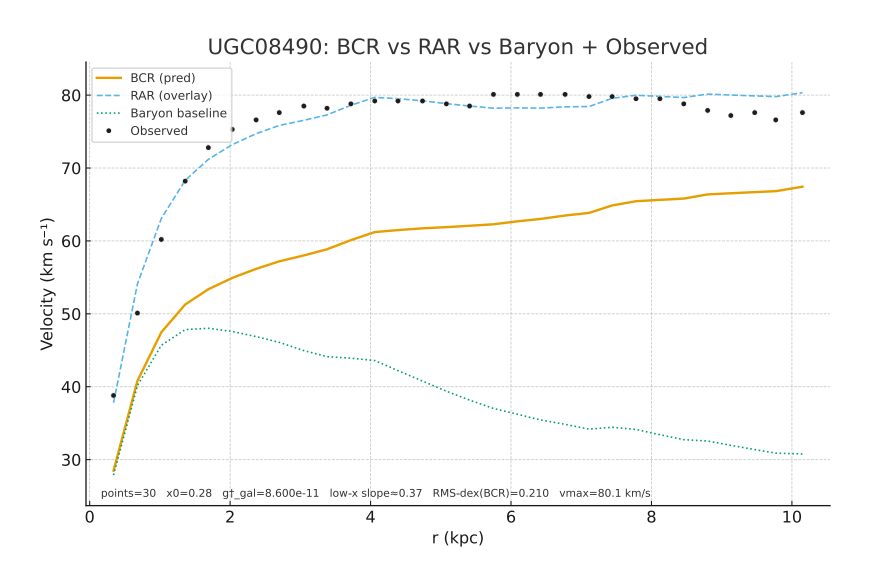


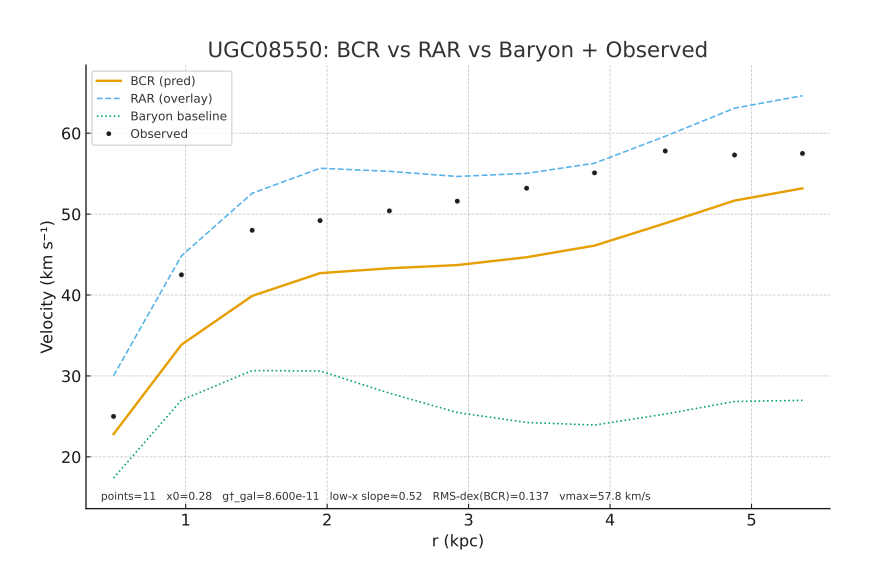


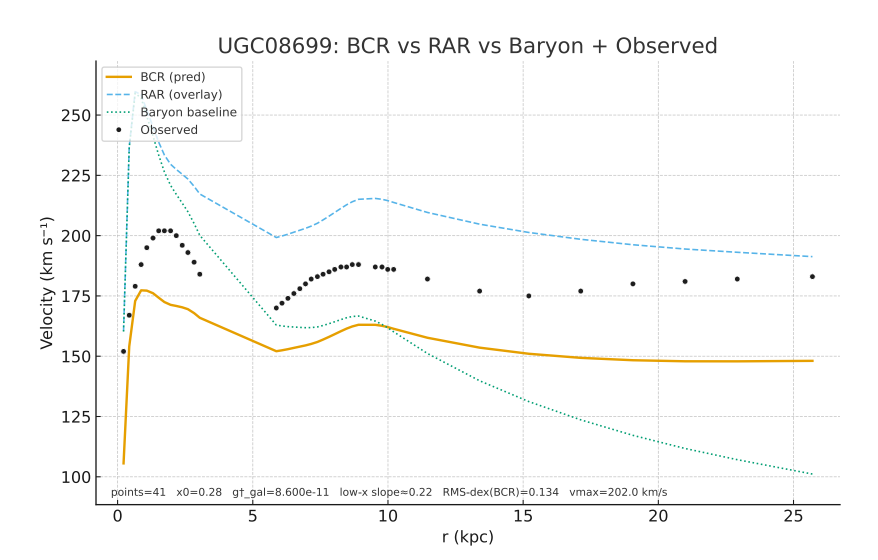


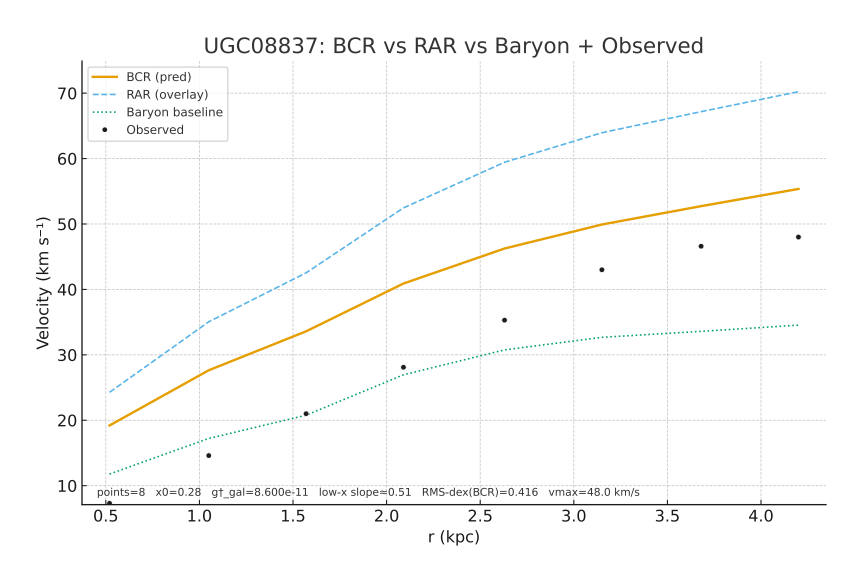


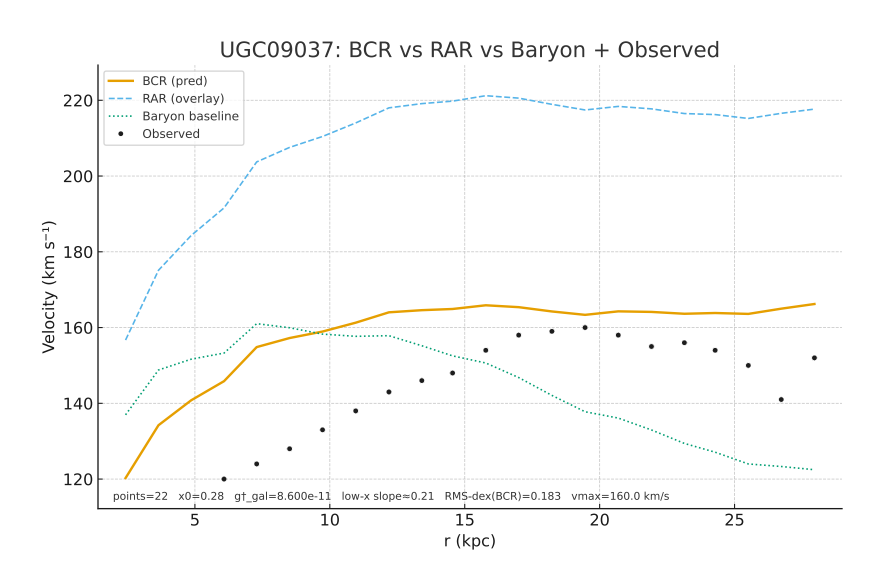


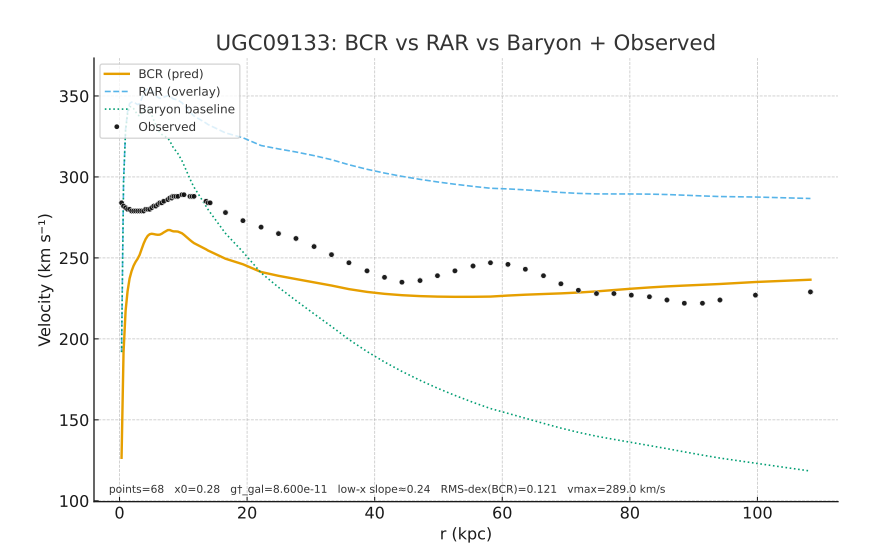


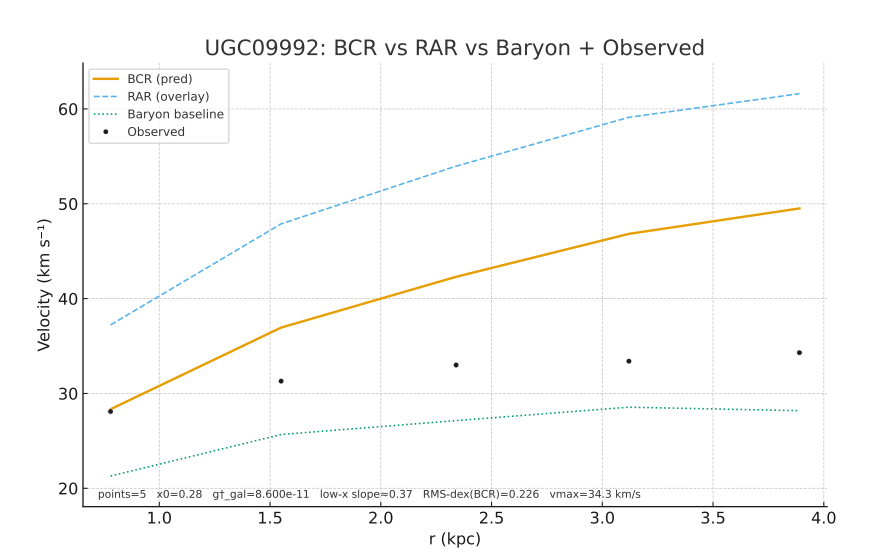


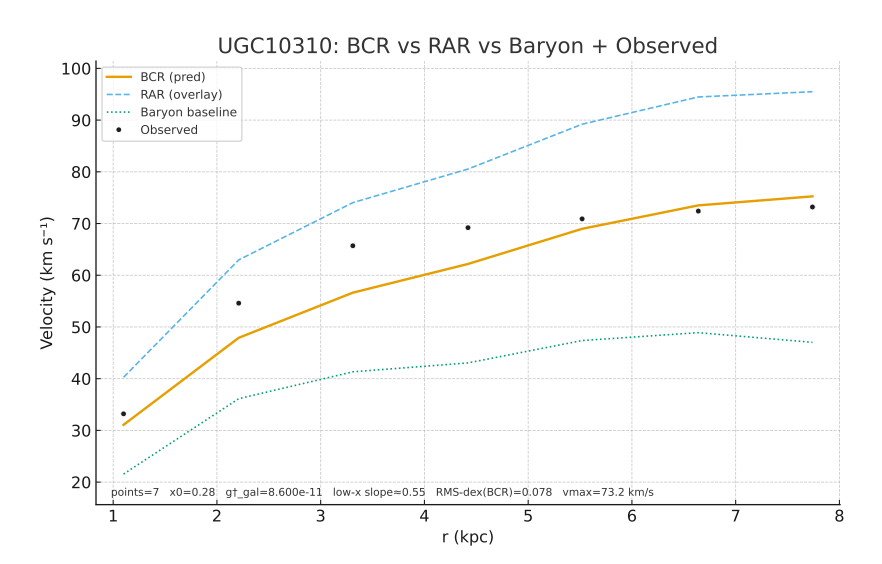


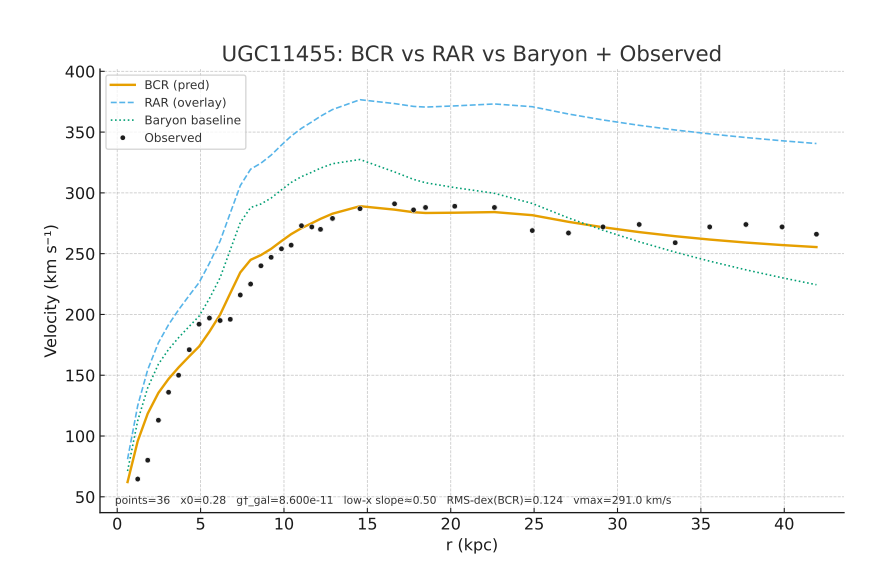




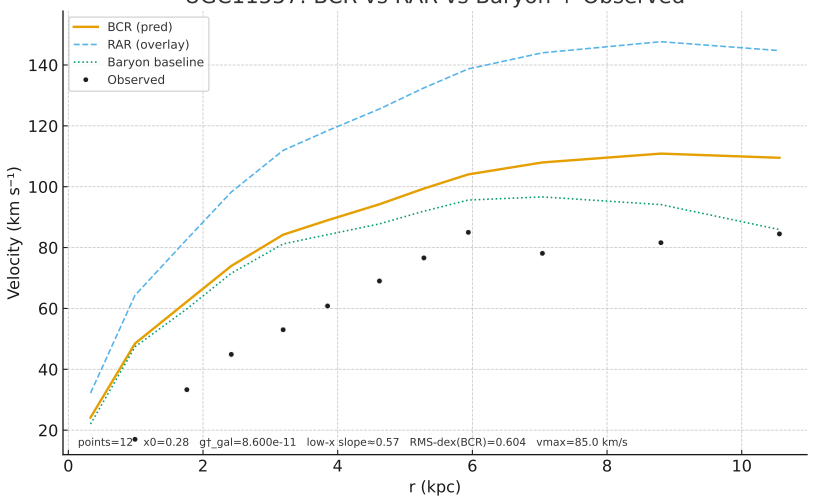


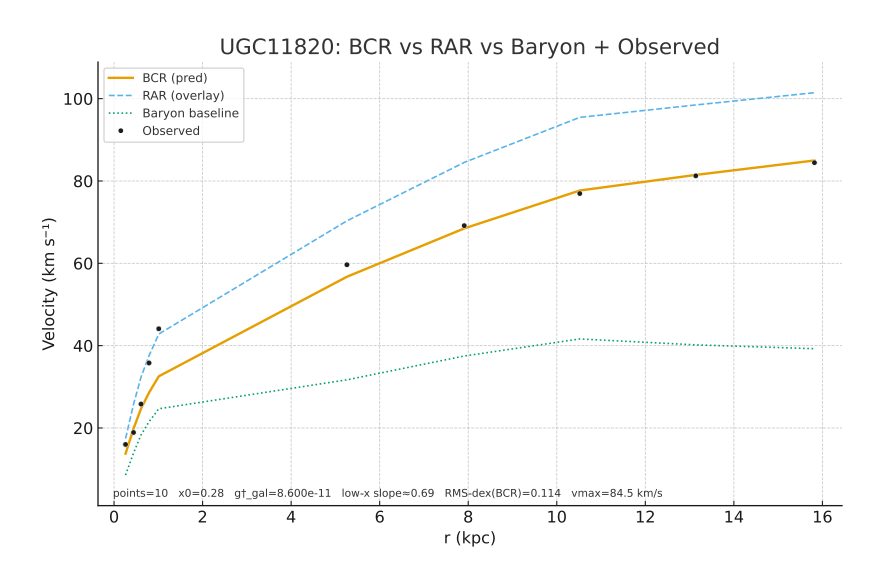


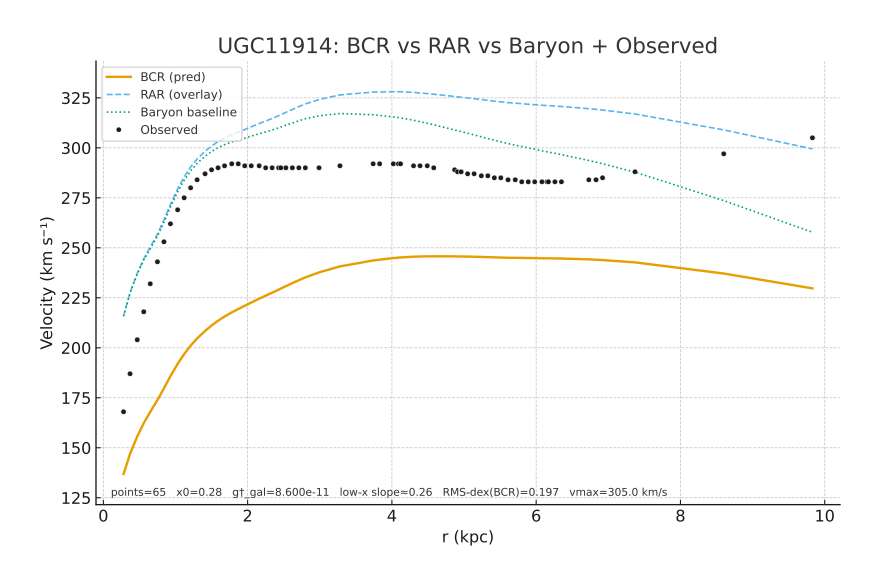


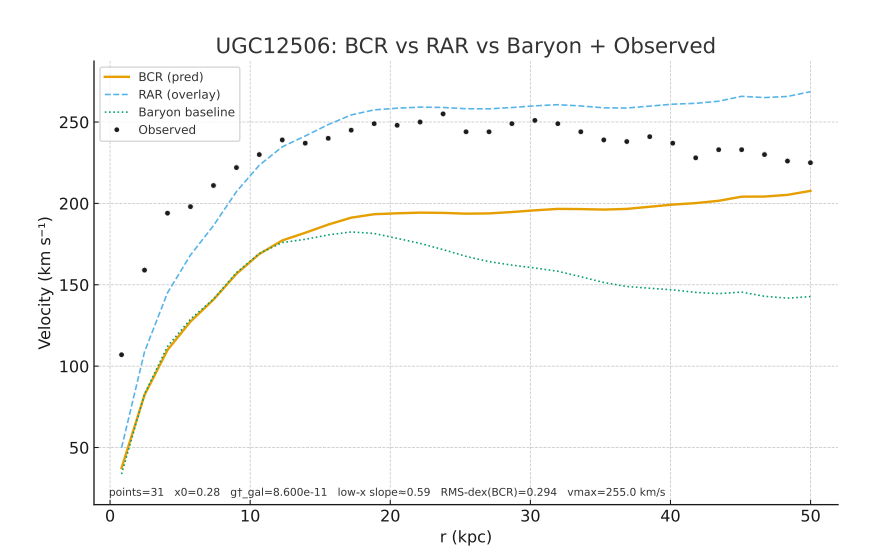


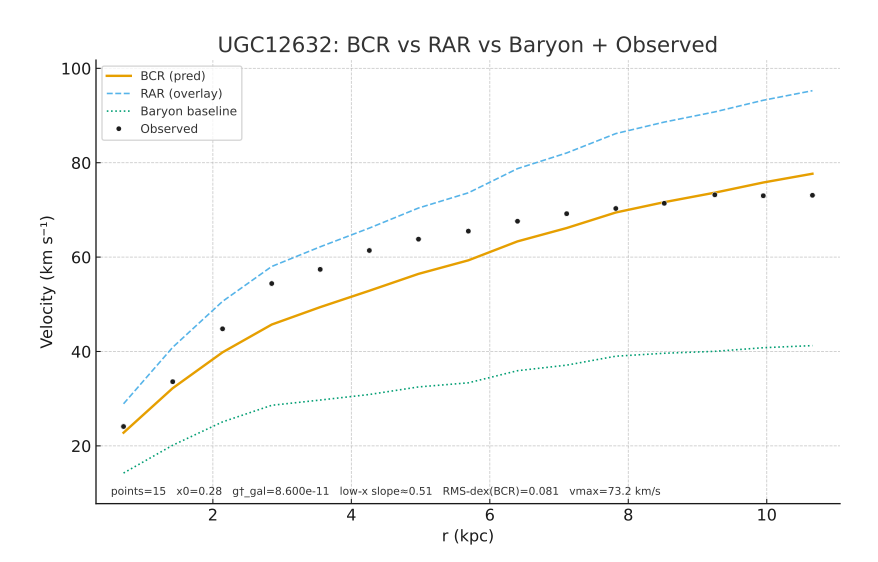
UGC11557: BCR vs RAR vs Baryon + Observed

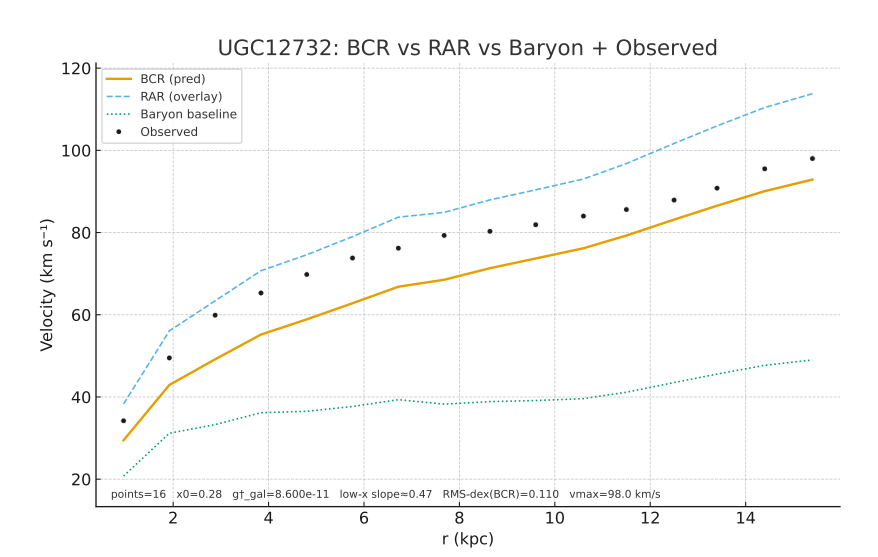












UGCA281: BCR vs RAR vs Baryon + Observed

