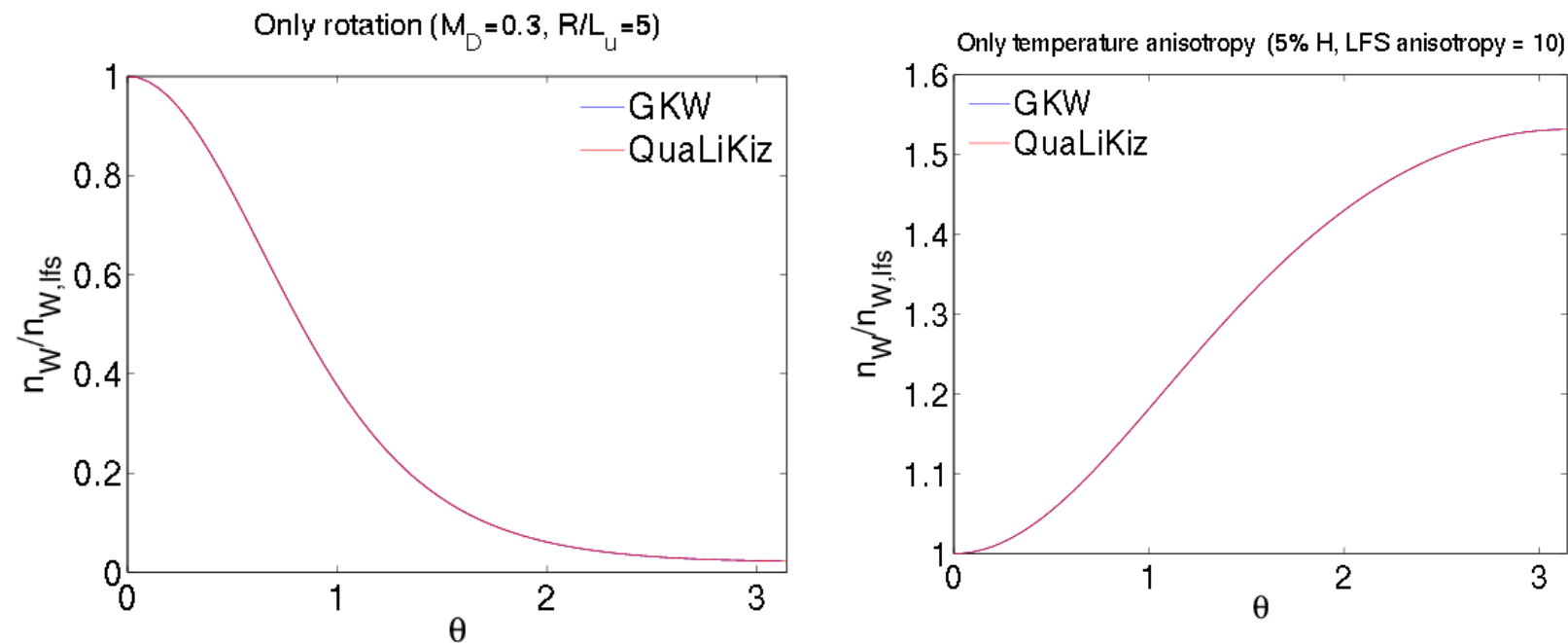




Asymmetry terms benchmarked vs GKW

Poloidal asymmetry solver implemented as part of QuaLiKiz pre-processing

Benchmarked against solver in GKW with modified $s - \alpha$ geometry to match QuaLiKiz geometry (F.Casson)



- Exactly the same equations are being solved so **perfect agreement is expected**
- Point is to convince that new implementation in QuaLiKiz is done correctly



Asymmetry terms benchmarked vs GKW

Case including both rotation and temperature anisotropy of H

