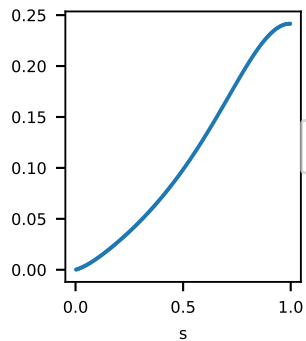
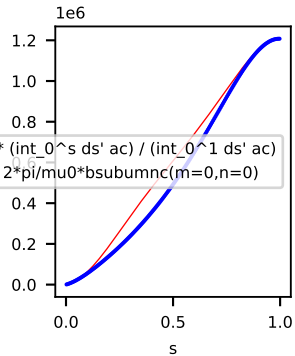


bsubmnc(m=0,n=0)

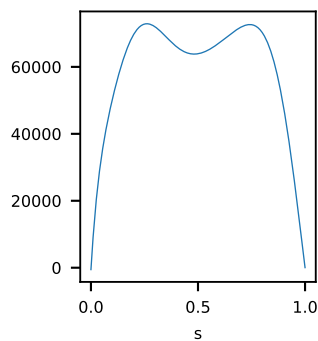


$$-\text{ctor} * (\text{int}_0^s ds' ac) / (\text{int}_0^1 ds' ac)$$

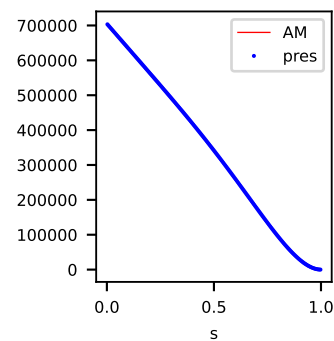
$$l(s) = 2\pi / \mu_0 * b_{\text{submnc}}(m=0, n=0)$$



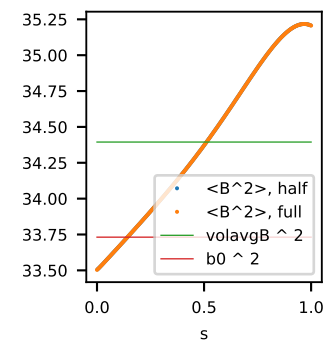
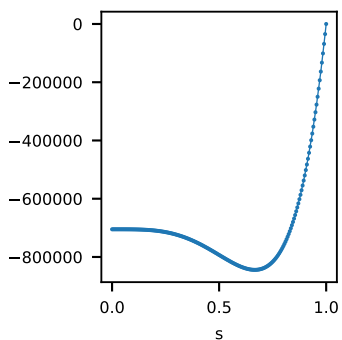
AC profile



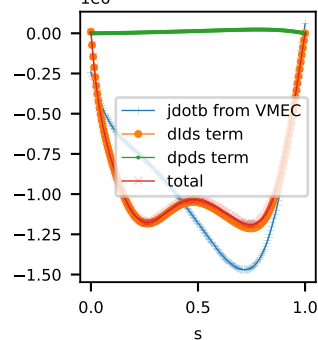
pressure (AM)



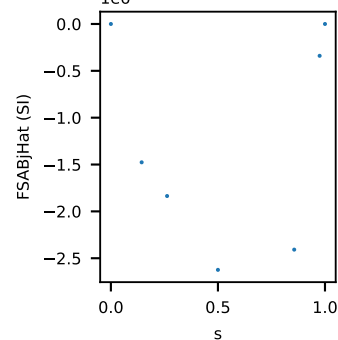
dp/ds



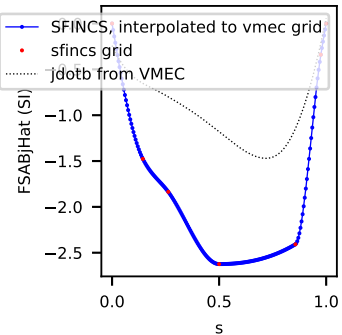
1e6



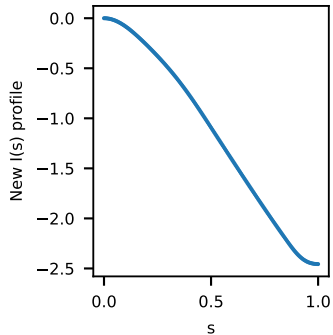
1e6



1e6



1e6



1e6

