Filter Coefficients Series 1

lambda_decay=(0.5,-0.1), edof=18.6 $lambda_decay=(0.5,0), edot=24$ lambda_decay=(0.5,0.1), edot=18.6 lambda_decay=(0.5,0.2), edof=17 Ω mbda_decay=(0.5,0.3), ed ϕ f=16 lanbda_lecay=(0.5,0.4), edof=15.1 lambda_decay=(0.5,0.5), edot=14.4 lambda_decay=(0.5,0.6), edot=13.6 lanbda_decay=(0.5,0.7), edof=12.8 lambda_decay=(0.5,0.8), edot=11.7 lambda_decay=(0.5,0.9), edof=10 $lambda_d$ cay=(0.5,1), eddf=0 \(\alpha \) mbda_deday=(0.5,1.1), edof=0 -0.056 10

Filter Coefficients Series 2

lambda_decay=(0.5,-0.1), edof=18.4 $\underline{\text{Pambda_decay=}}(0.5,0), \text{ edot=}24$ lambda_decay=(0.\$\,\bar{b}\,0.1)\, edot=18.6 $lambda_decay=(0.5,0.2), edof=17$ Bmbda_decay=(**∅**5,0.3), ed∮f=16 lanbda_decay=(0,5,0.4), edof=15.1 lambda_decay=(**4**,**4**,0.5), edot=14.4 l**≳**hbda_decay=(**/**/.5<mark>1</mark>0.6), edof=13.6 læmbda_decay=(0/.500.7), edot=12.8 lambda_decay=**(**0.5<mark>\0</mark>.8), edof=11.7 Lembda_decay=(€0\\$,0.9), edof=10 $lambda_decay=(0.5)$ edof=0 0.00 -0.026 10