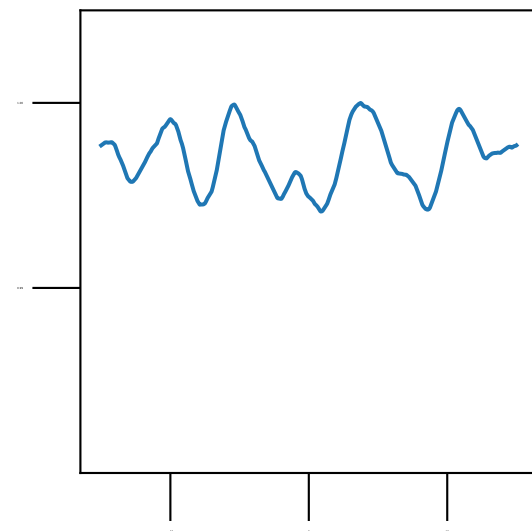
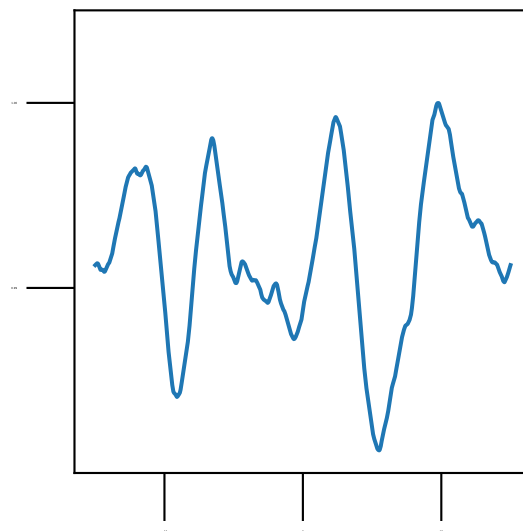
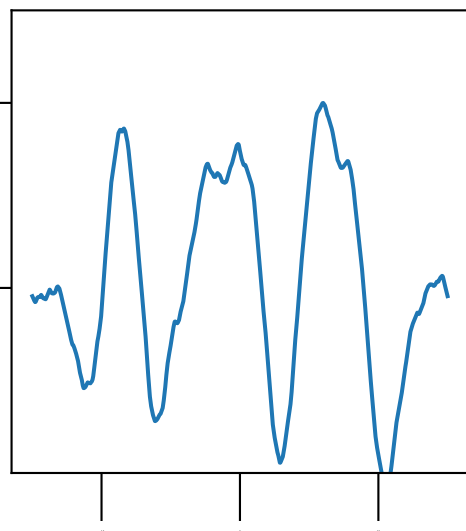


$\ast = S$

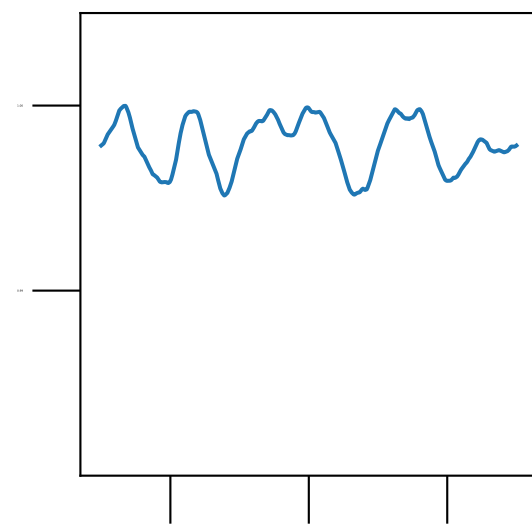
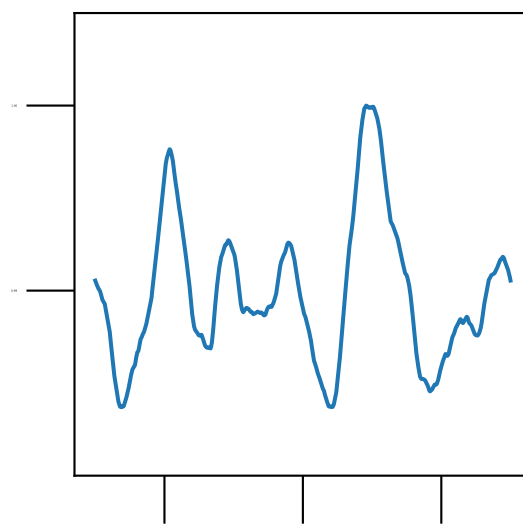
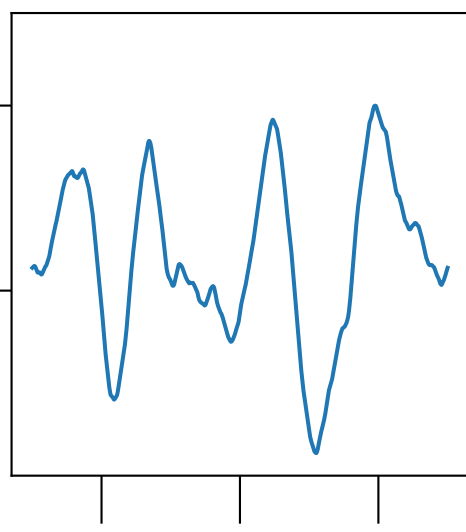
$\ast = I$

$\ast = R$

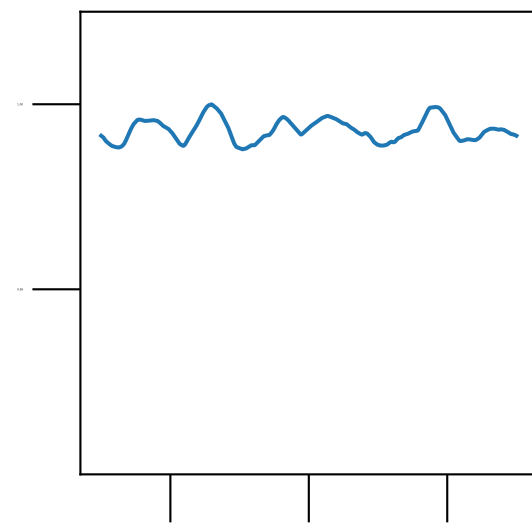
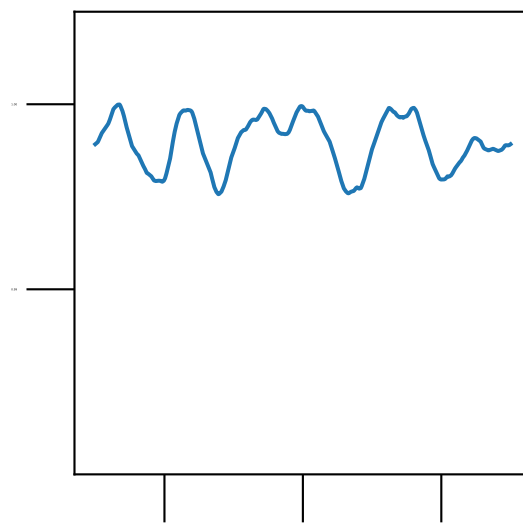
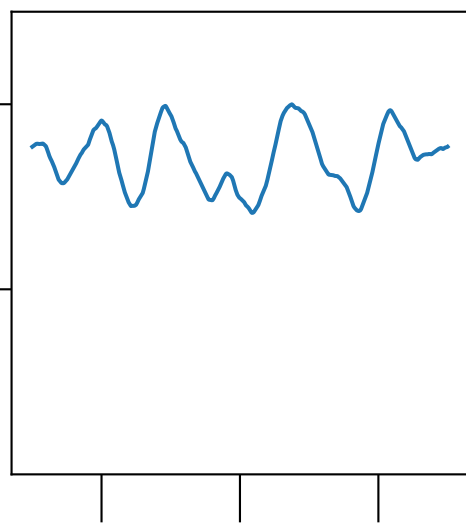
$C(S, \ast)/C_0$



$C(I, \ast)/C_0$



$C(R, \ast)/C_0$



τ in a.u.

τ in a.u.

τ in a.u.