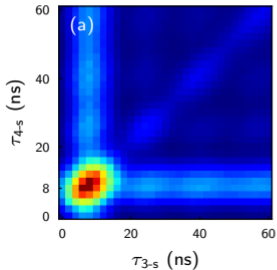
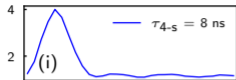


$$G(\tau_{3-s,4-s})/R_3 C^2(\tau_{4-s})$$



$$G(\tau_{1-as,2-as})/R_1 C^2(\tau_{2-as})$$

