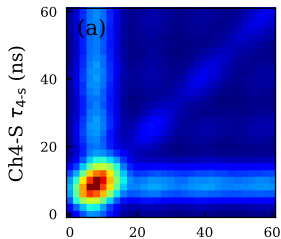
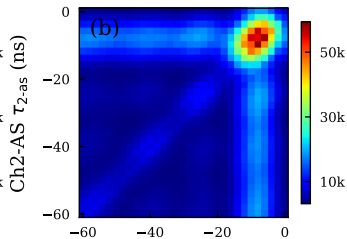
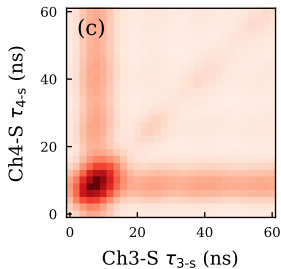


$N(\tau_{3-s}, \tau_{4-s})$  $N(\tau_{1-as}, \tau_{2-as})$  $G(\tau_{3-s}, \tau_{4-s})/RC^2$  $G(\tau_{1-as}, \tau_{2-as})/RC^2$ 