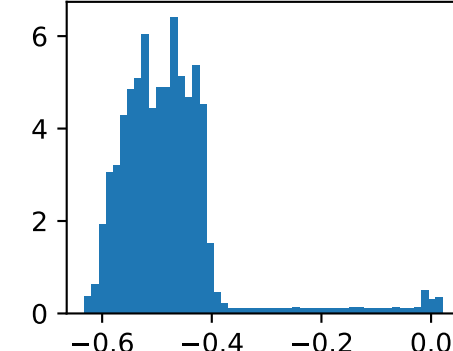
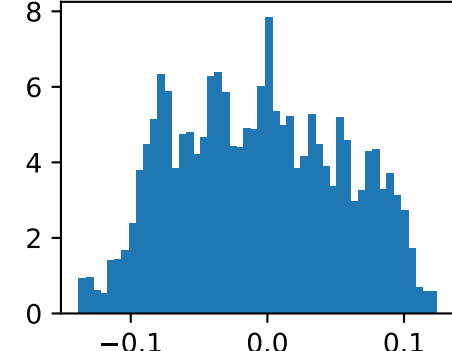


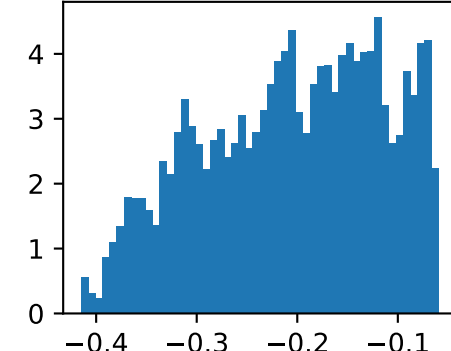
Ge2L: x1



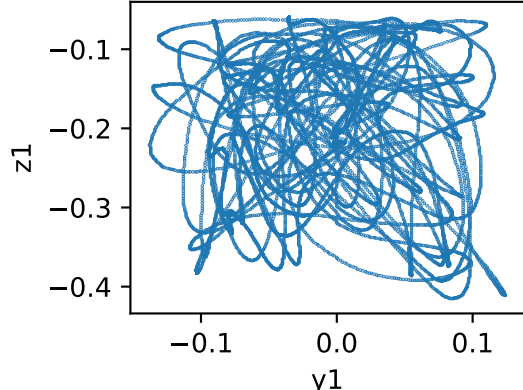
y1



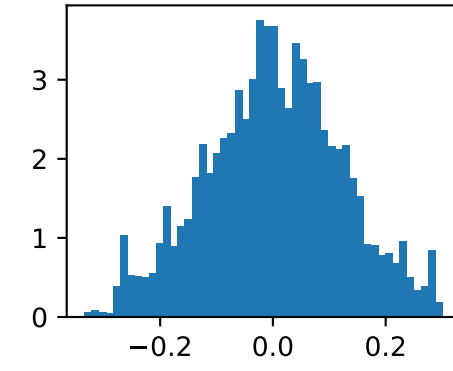
z1



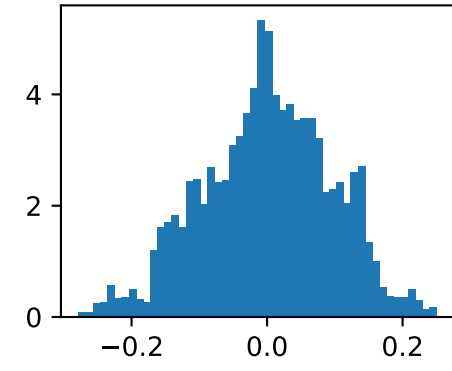
y1-z1



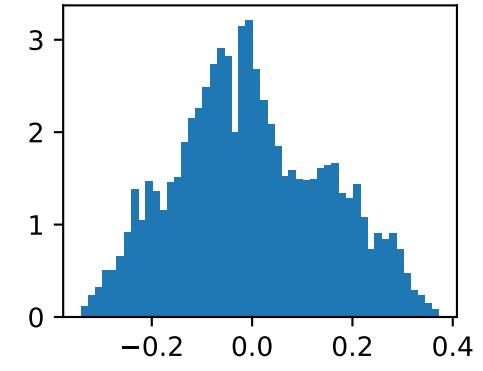
vx1



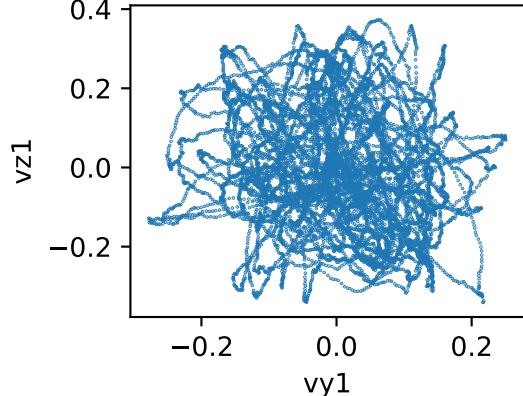
vy1



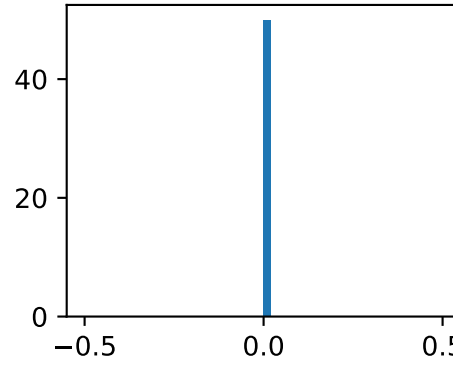
vz1



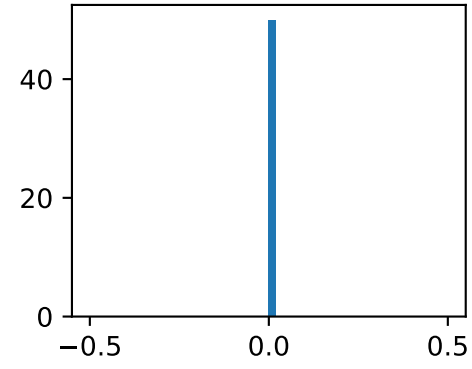
vy1-vz1



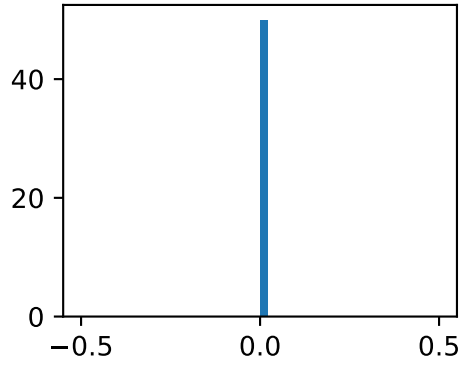
Ge2L: x2



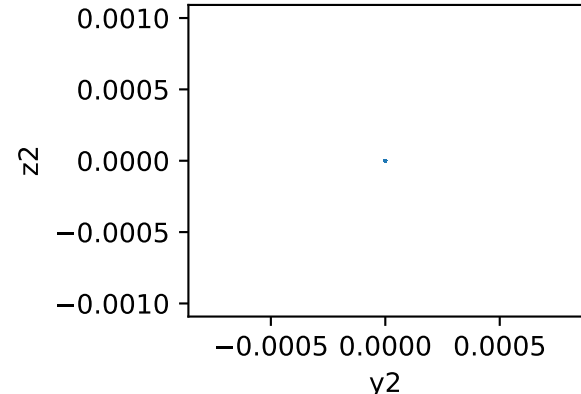
y2



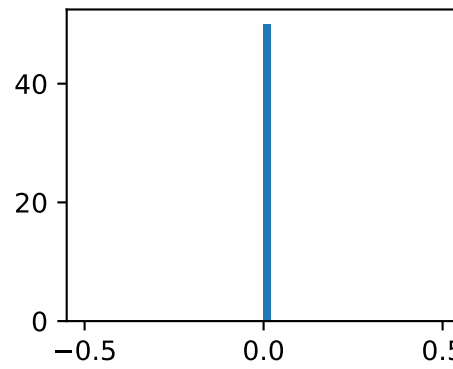
z2



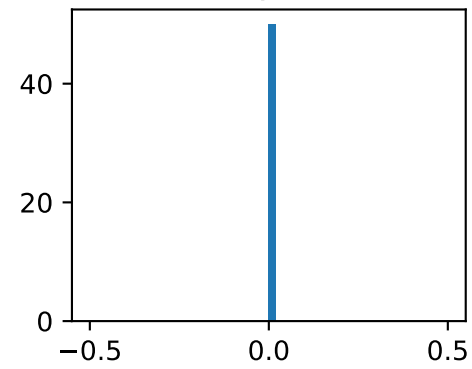
y2-z2



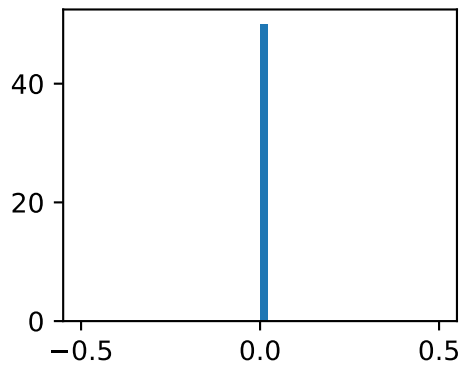
vx2



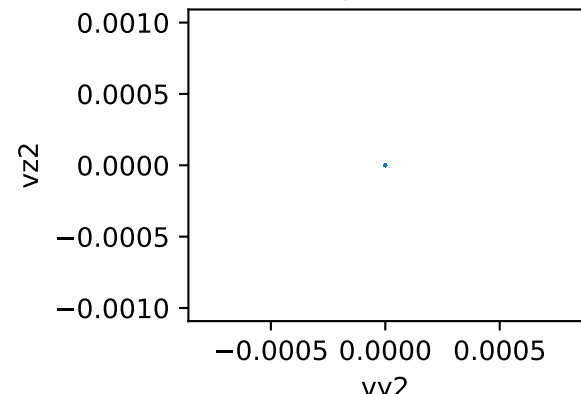
vy2



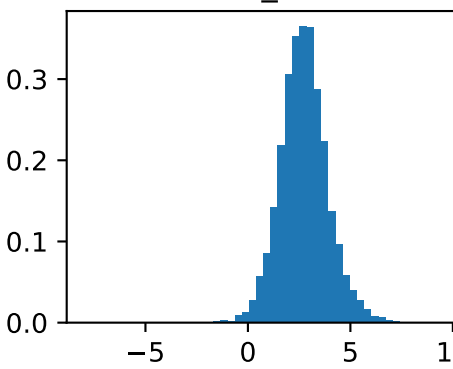
vz2



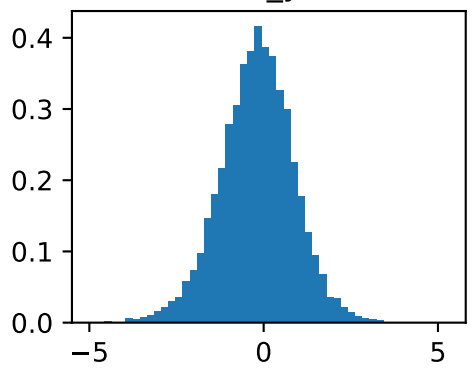
vy2-vz2



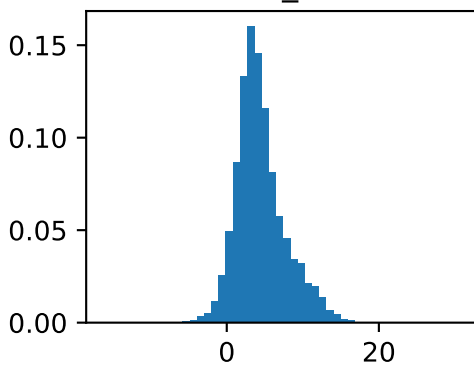
fa_x



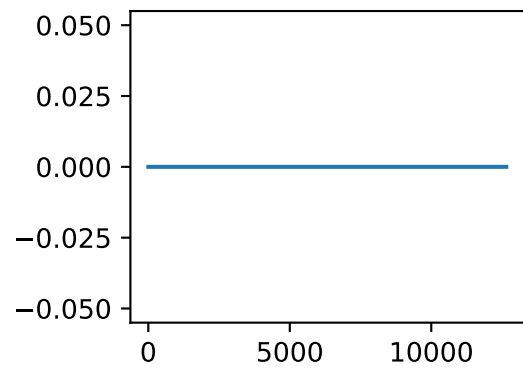
fa_y



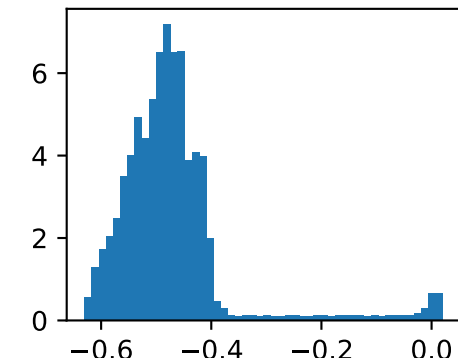
fa_z



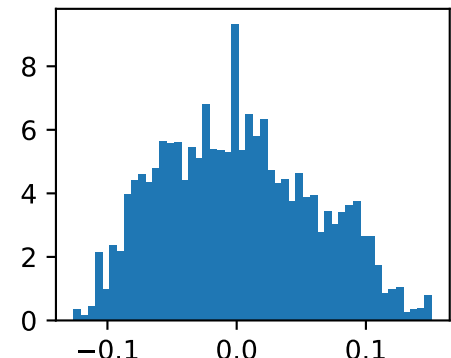
s



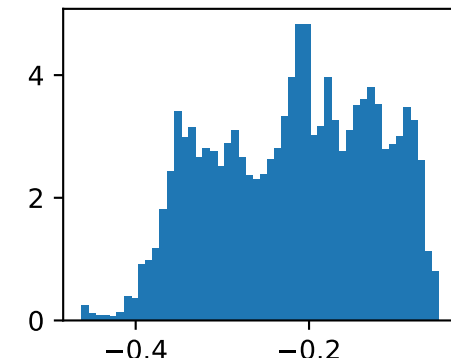
Ge2S: x1



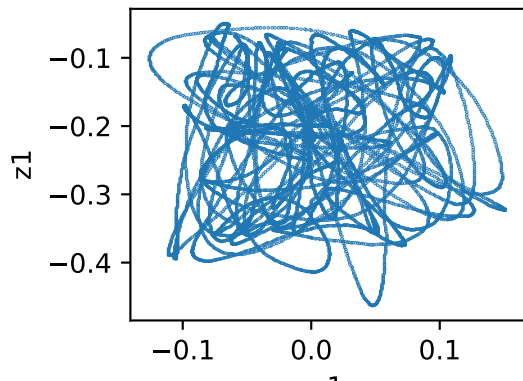
y1



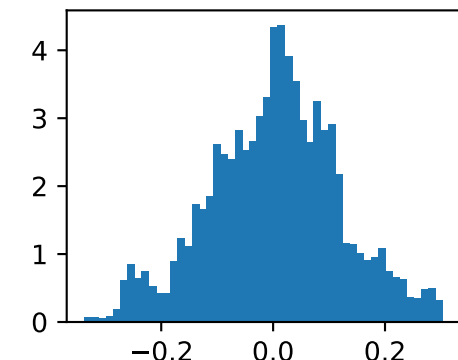
z1



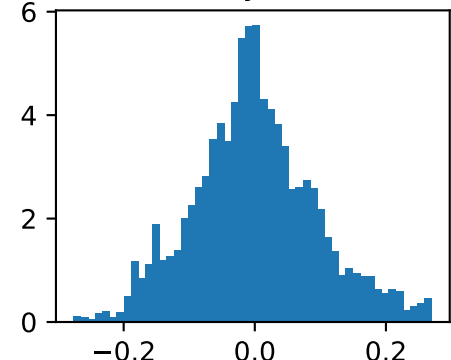
y1-z1



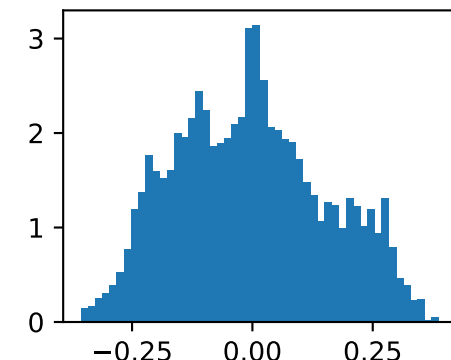
vx1



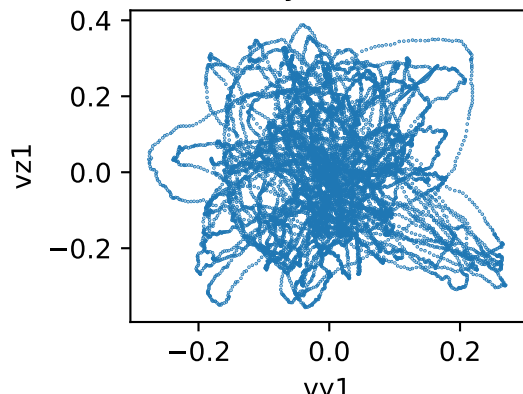
vy1



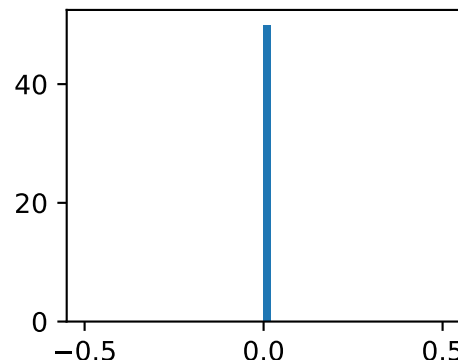
vz1



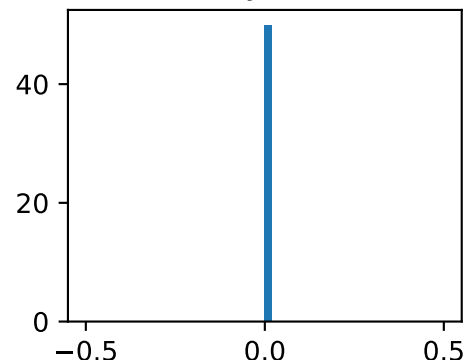
vy1-vz1



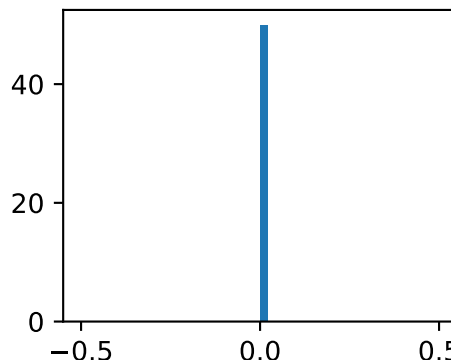
Ge2S: x2



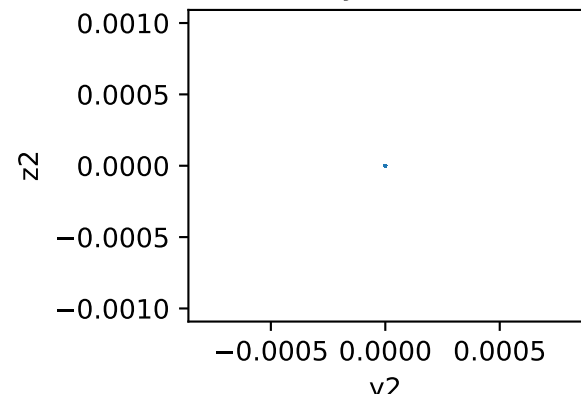
y2



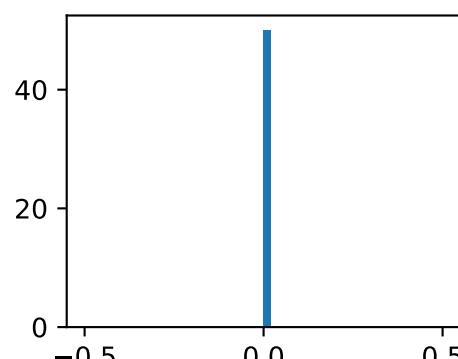
z2



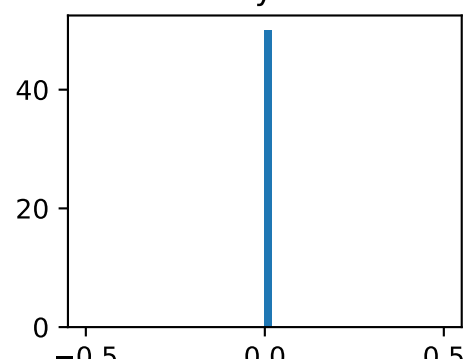
y2-z2



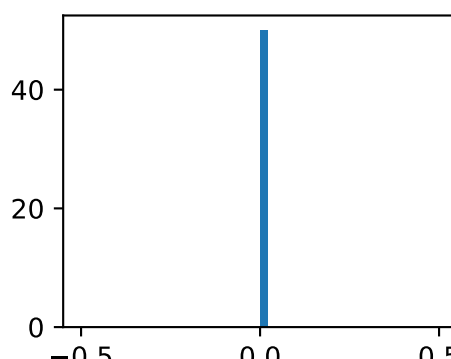
vx2



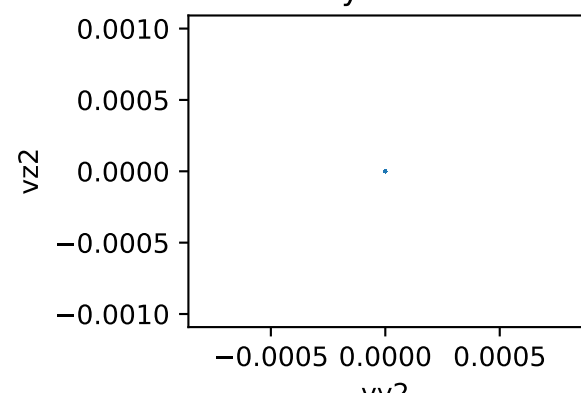
vy2



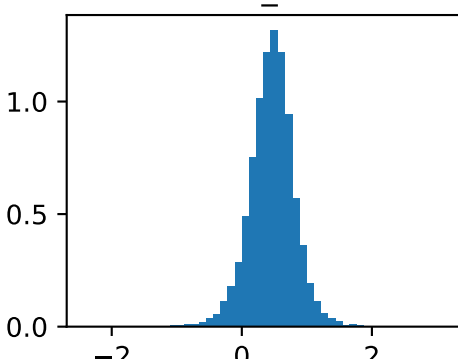
vz2



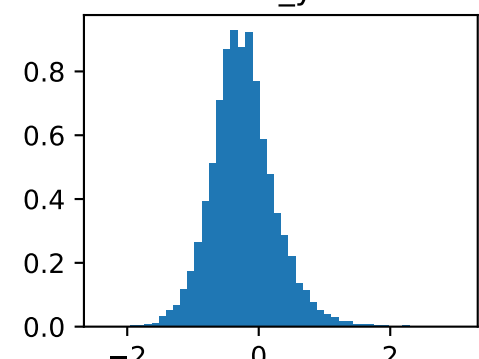
vy2-vz2



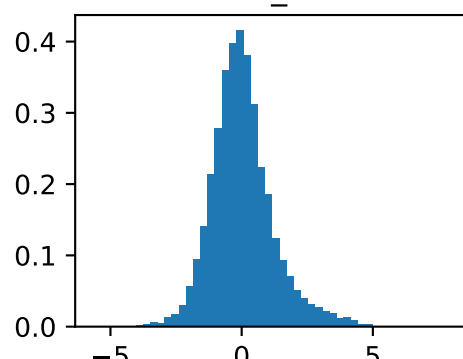
fa_x



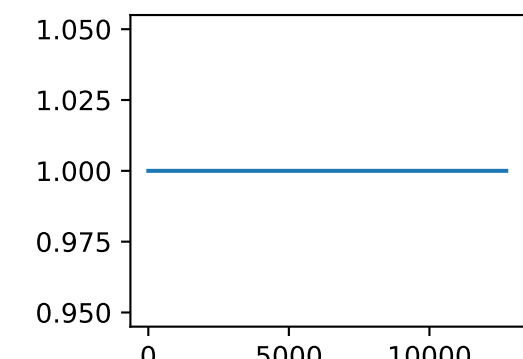
fa_y

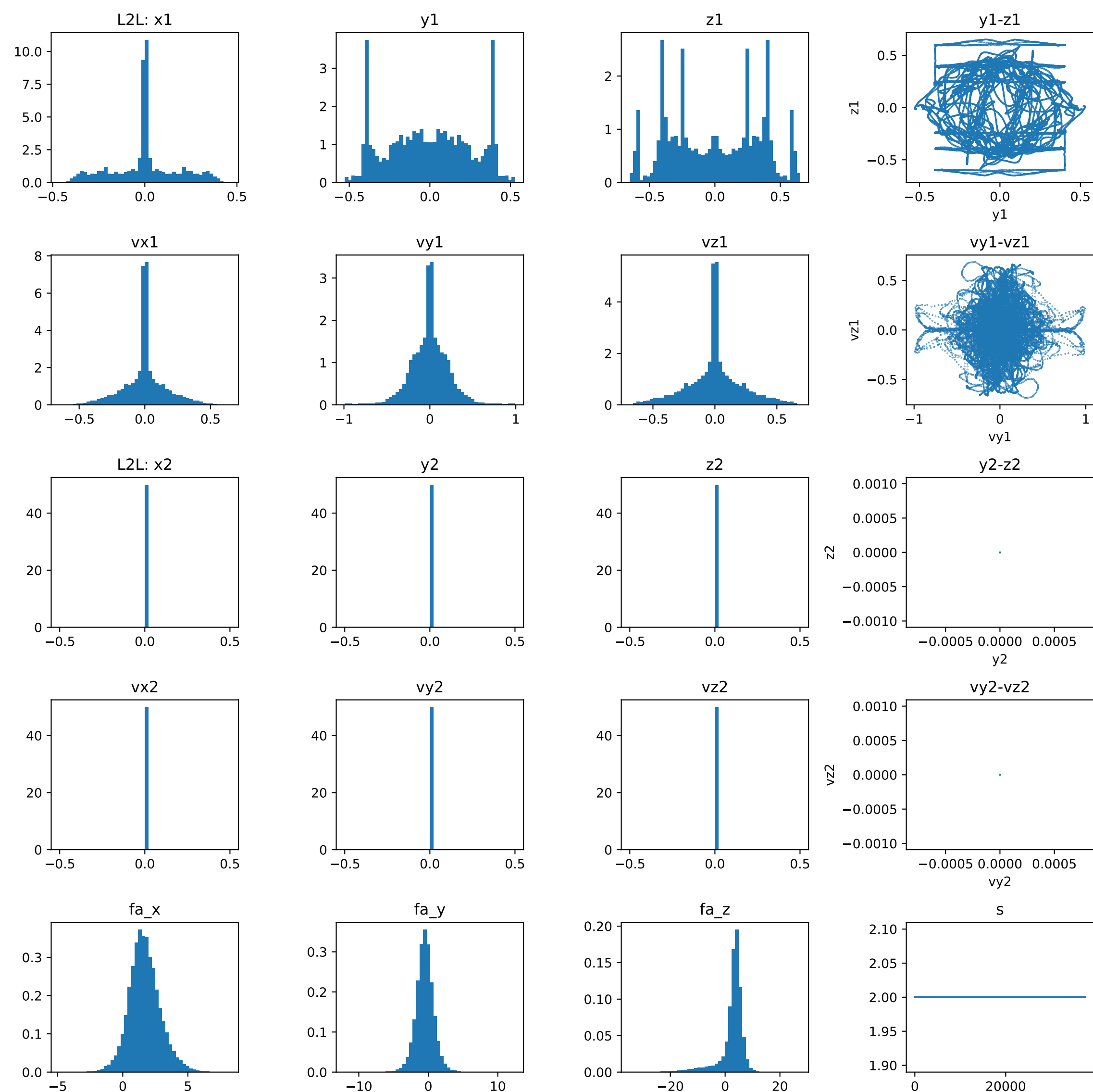


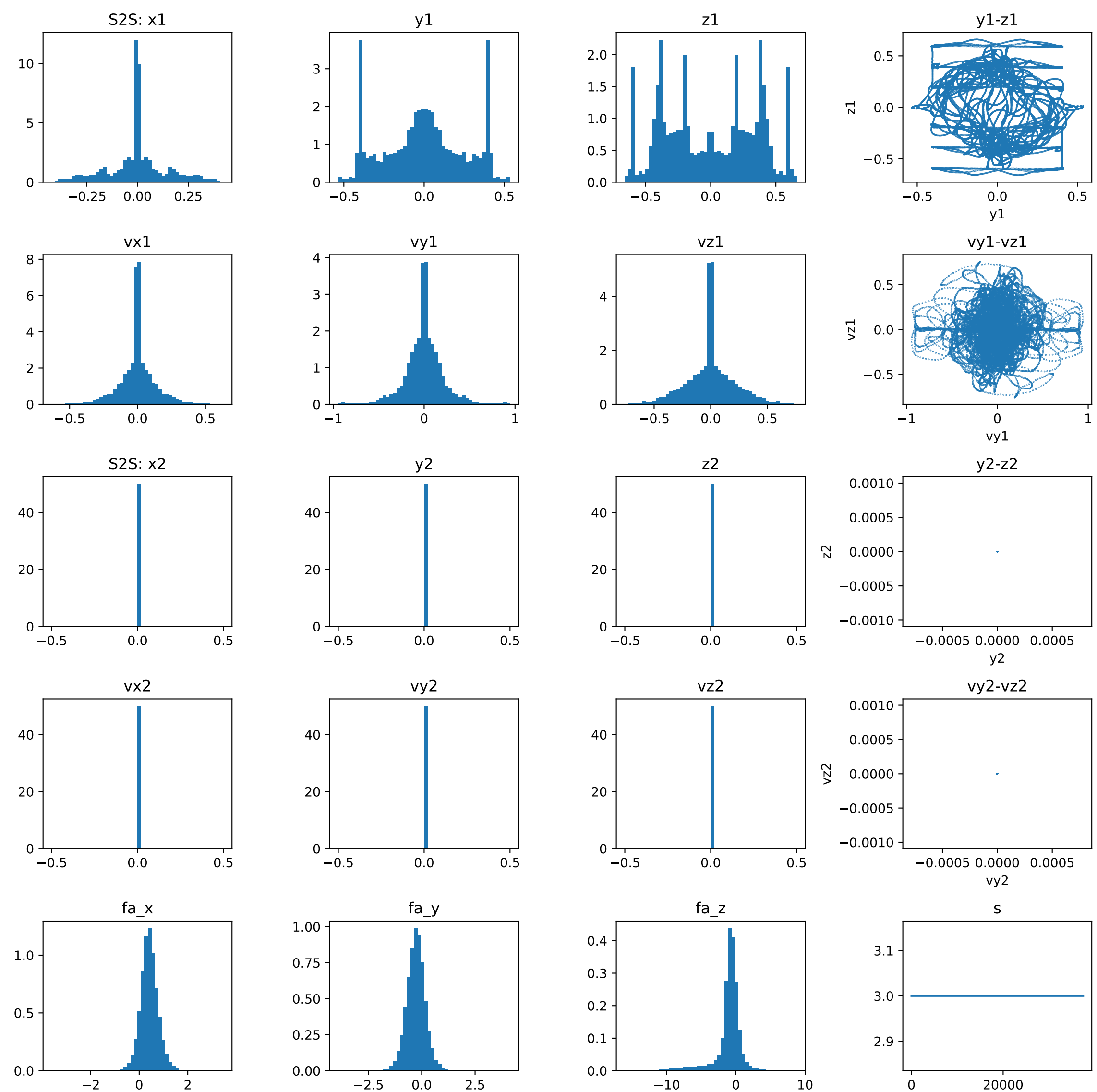
fa_z

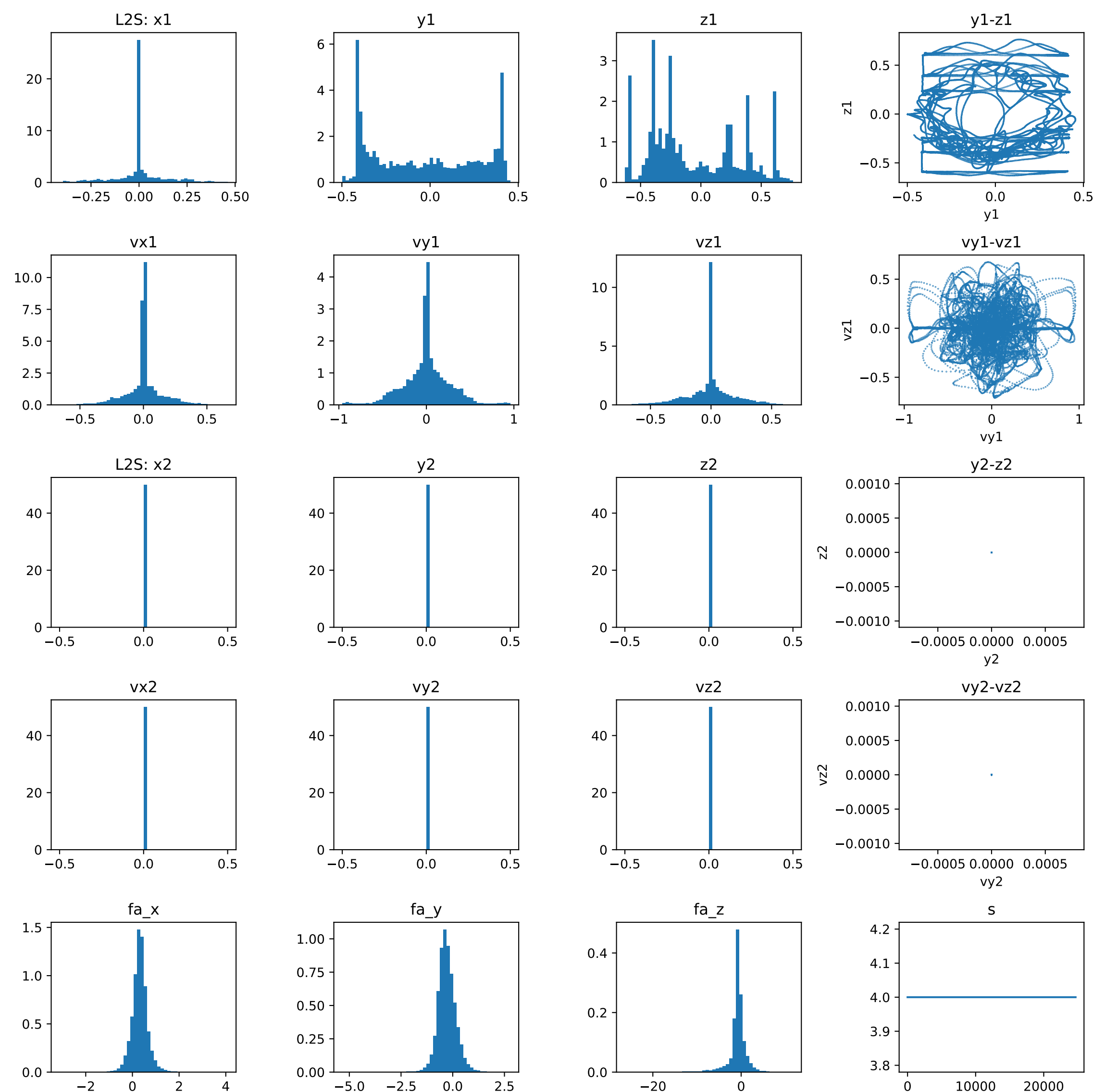


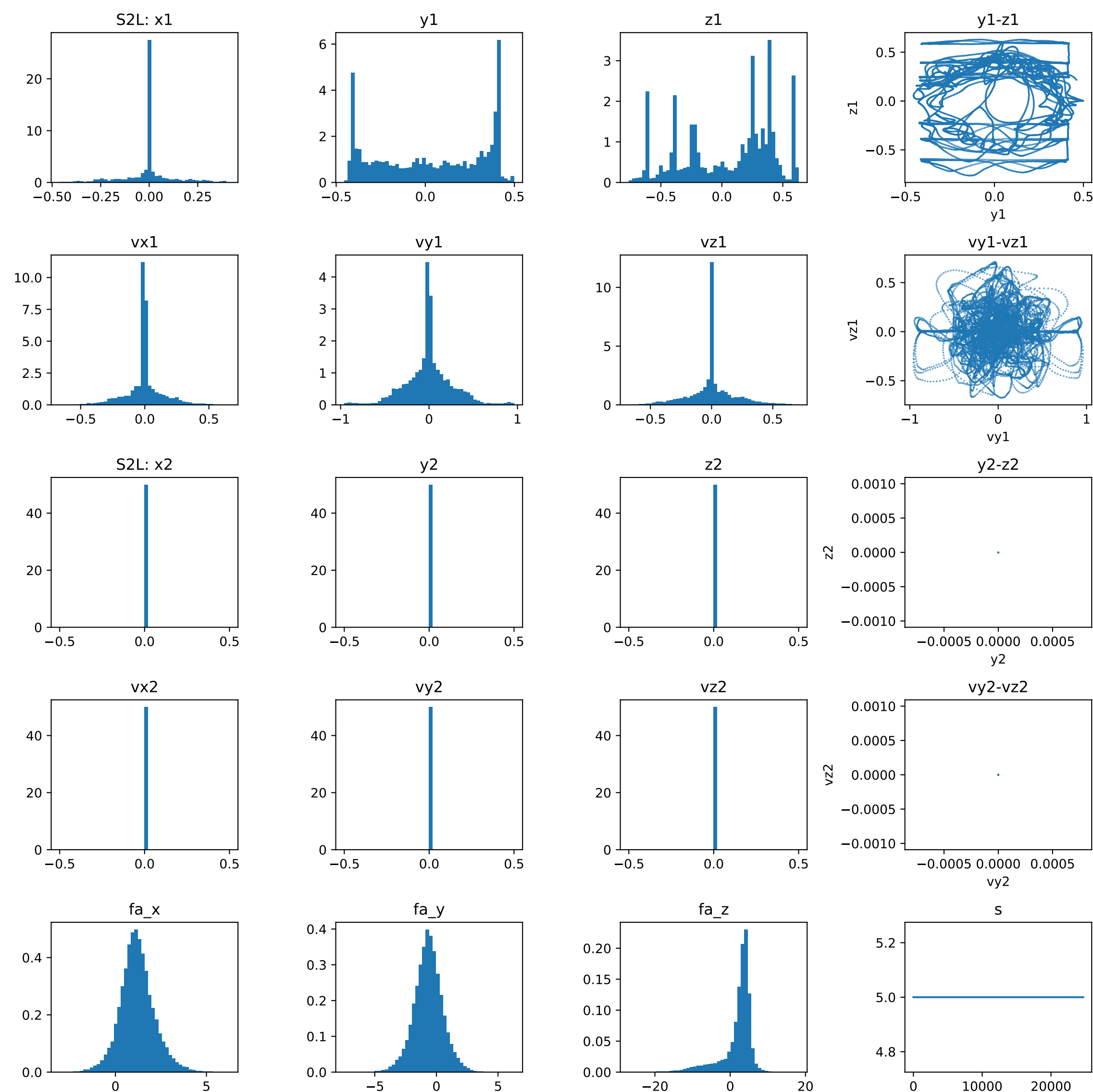
s



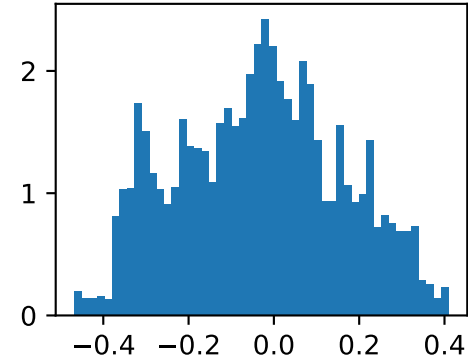




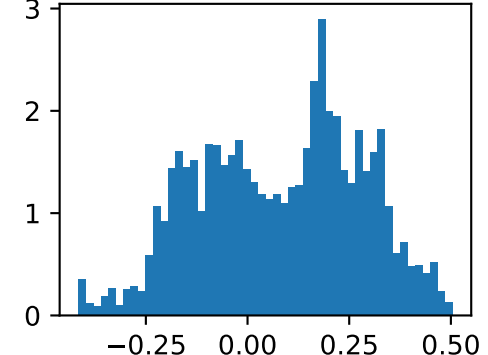




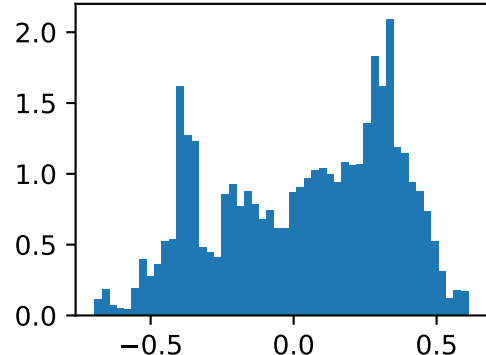
SS2L: x1



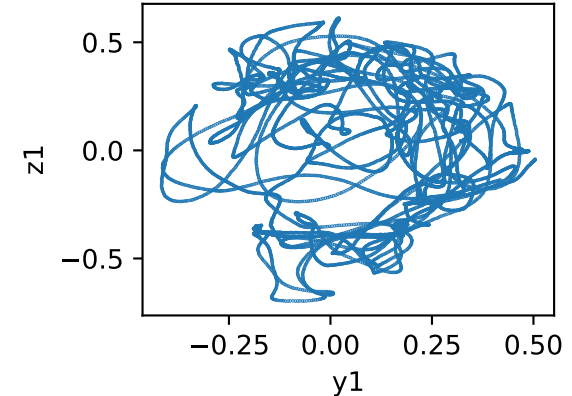
y1



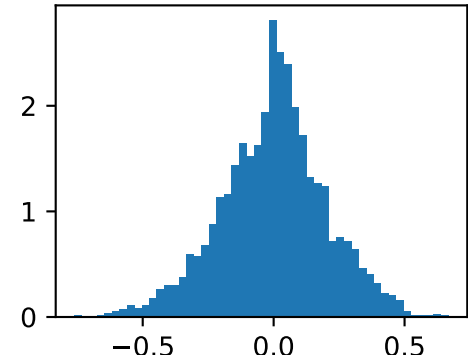
z1



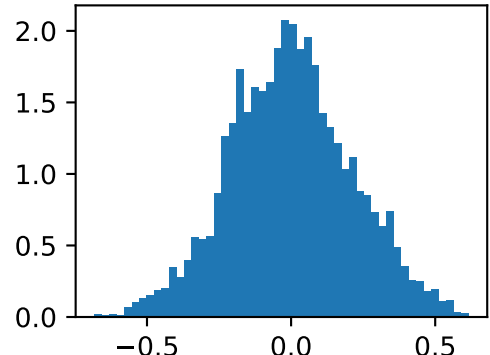
y1-z1



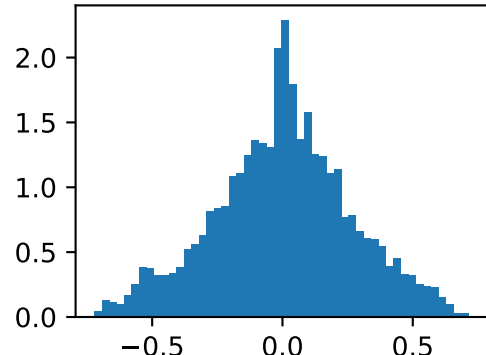
vx1



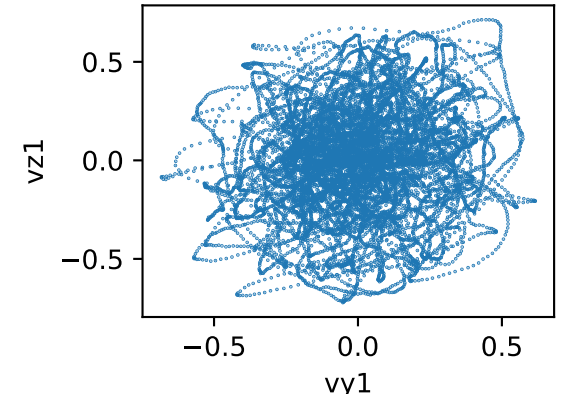
vy1



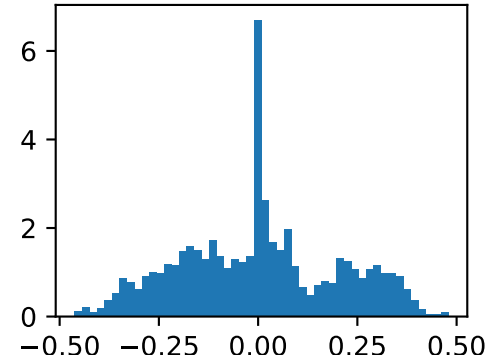
vz1



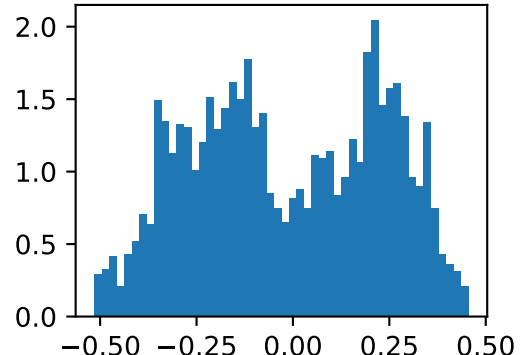
vy1-vz1



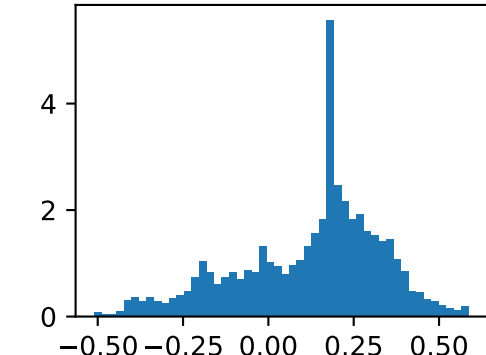
SS2L: x2



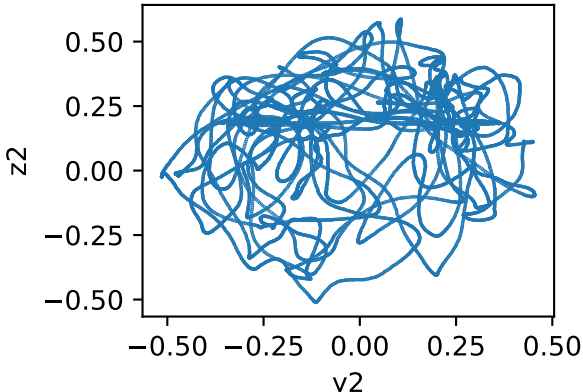
y2



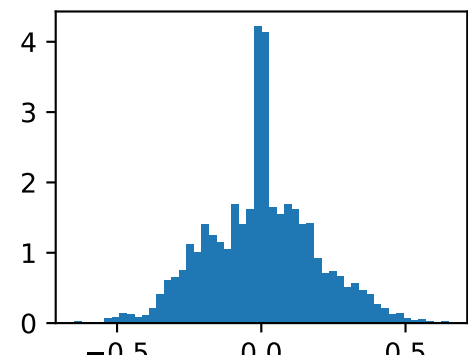
z2



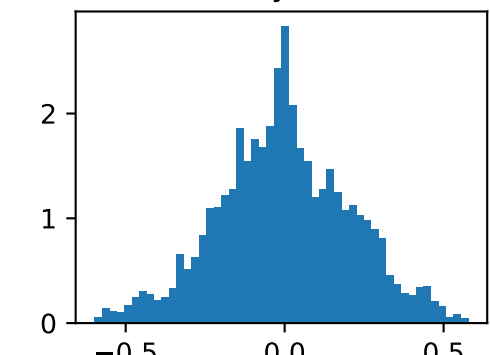
y2-z2



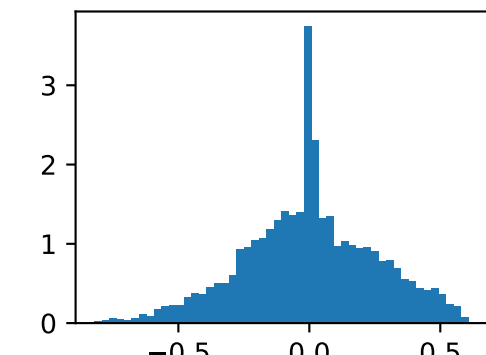
vx2



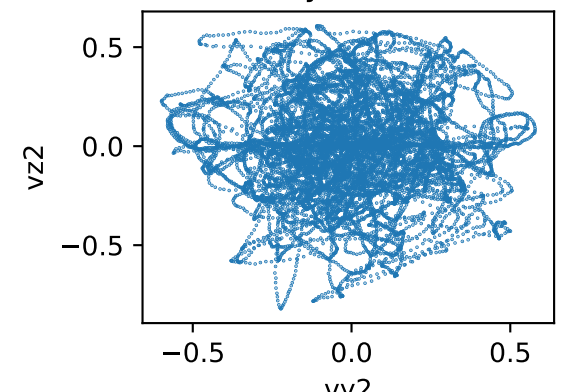
vy2



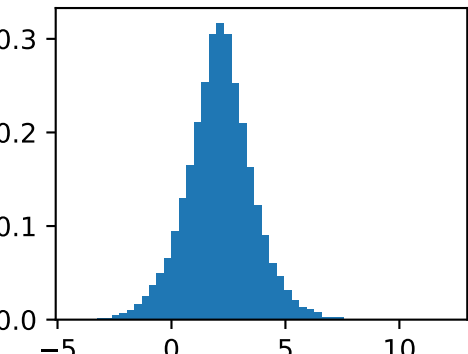
vz2



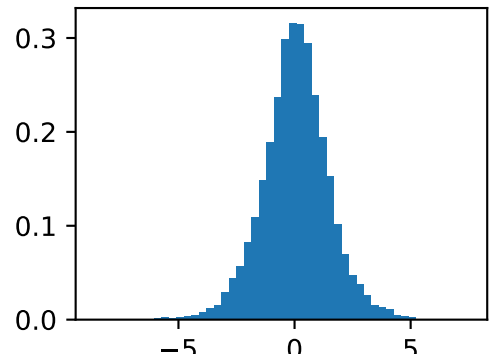
vy2-vz2



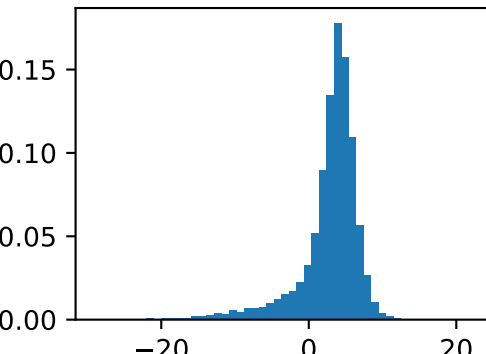
fa_x



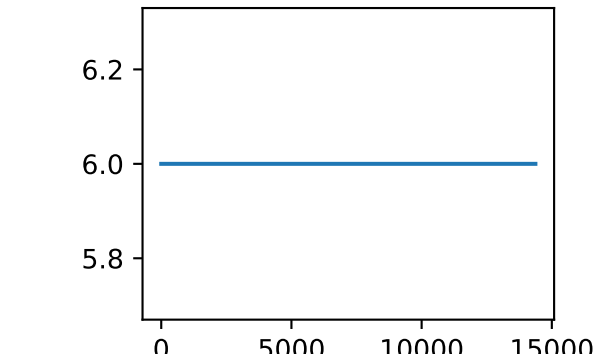
fa_y

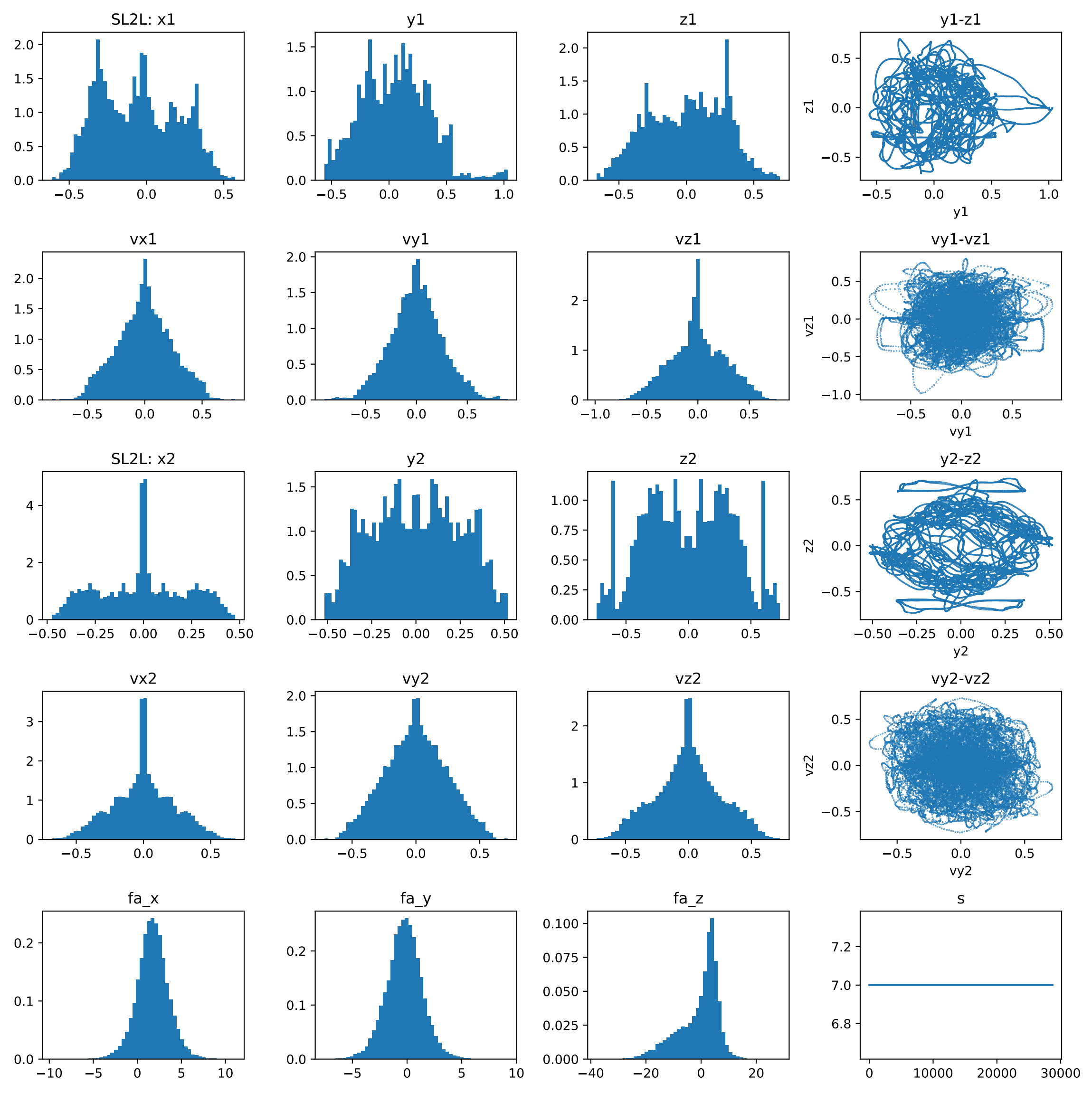


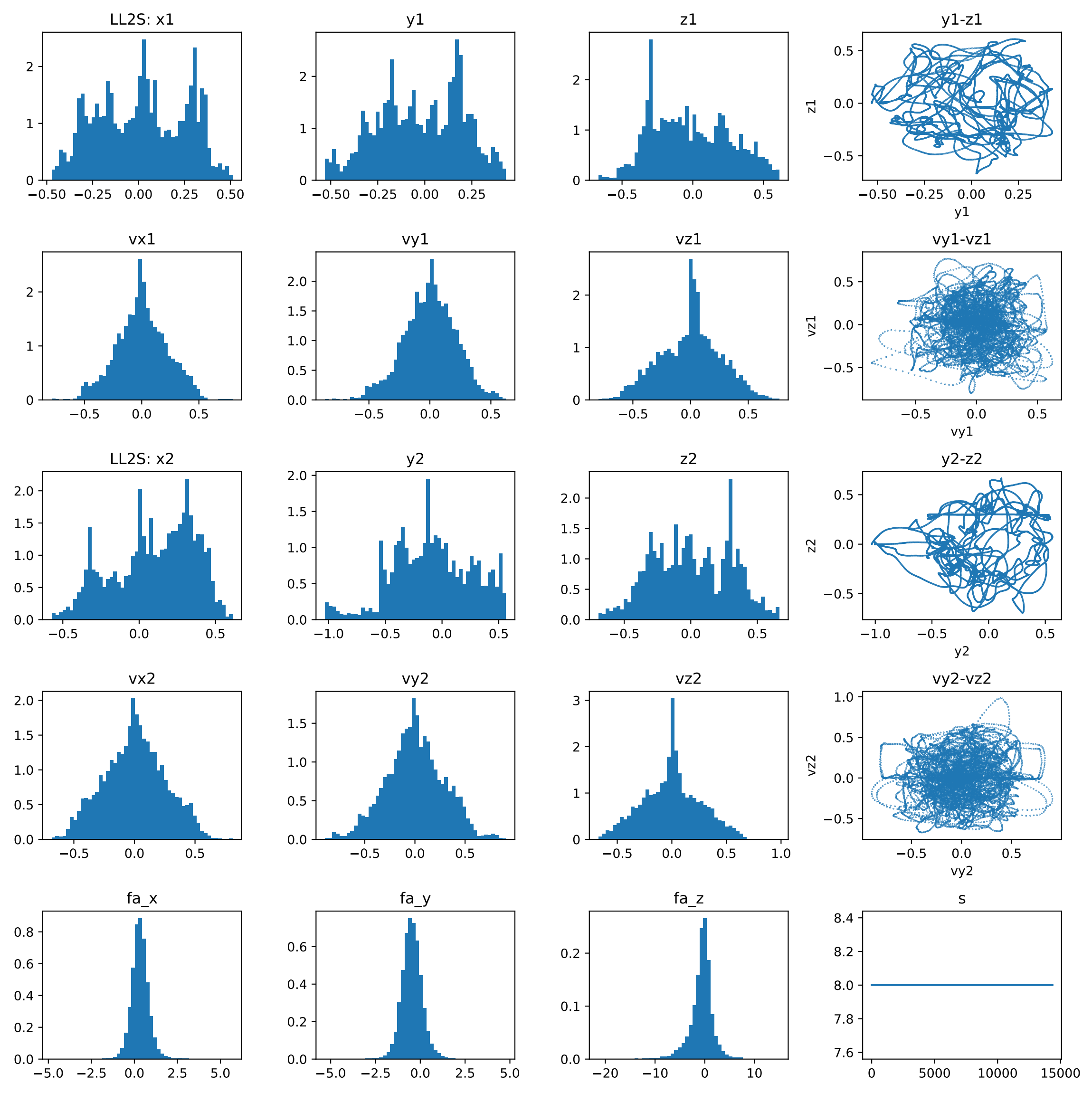
fa_z

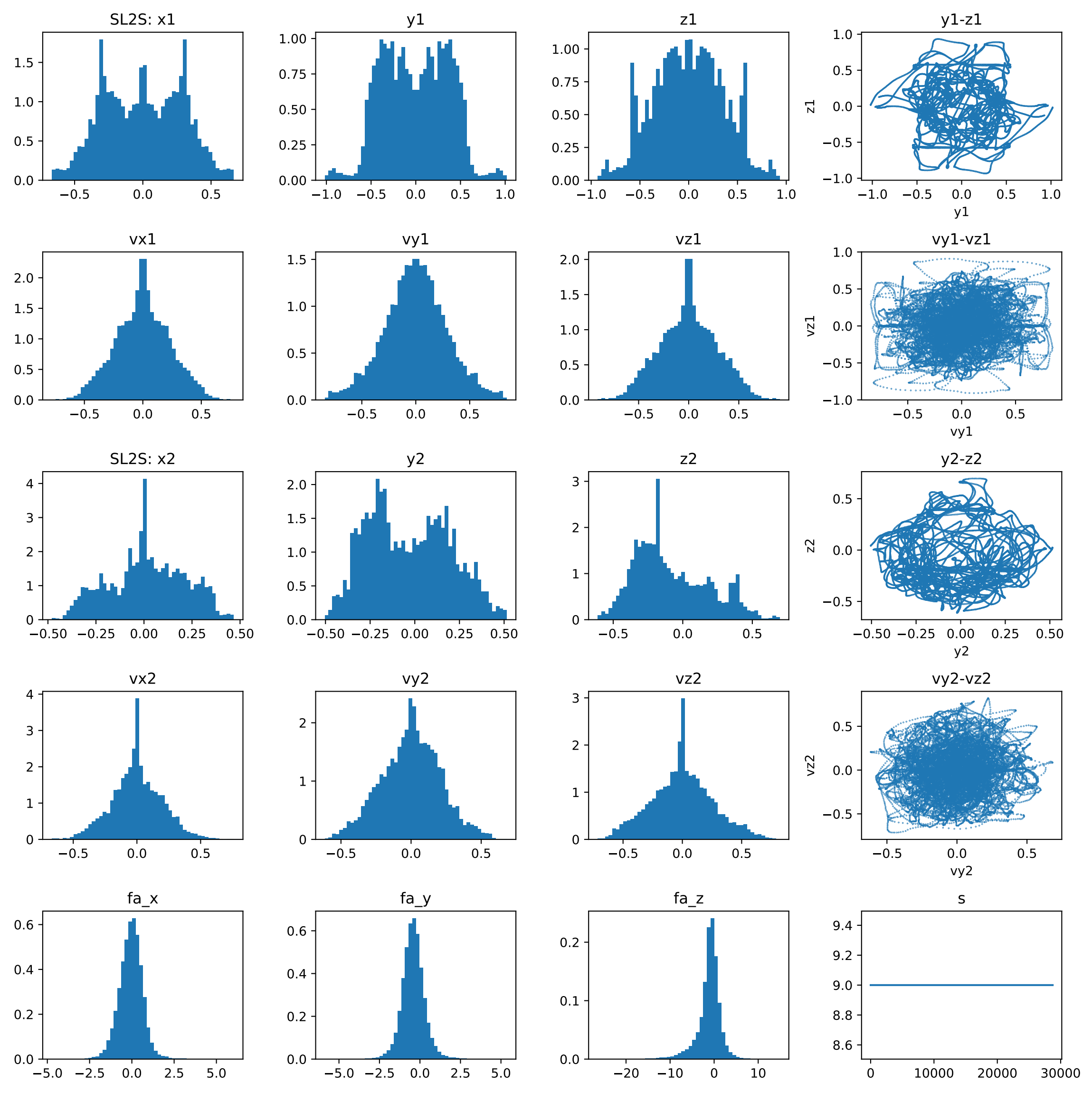


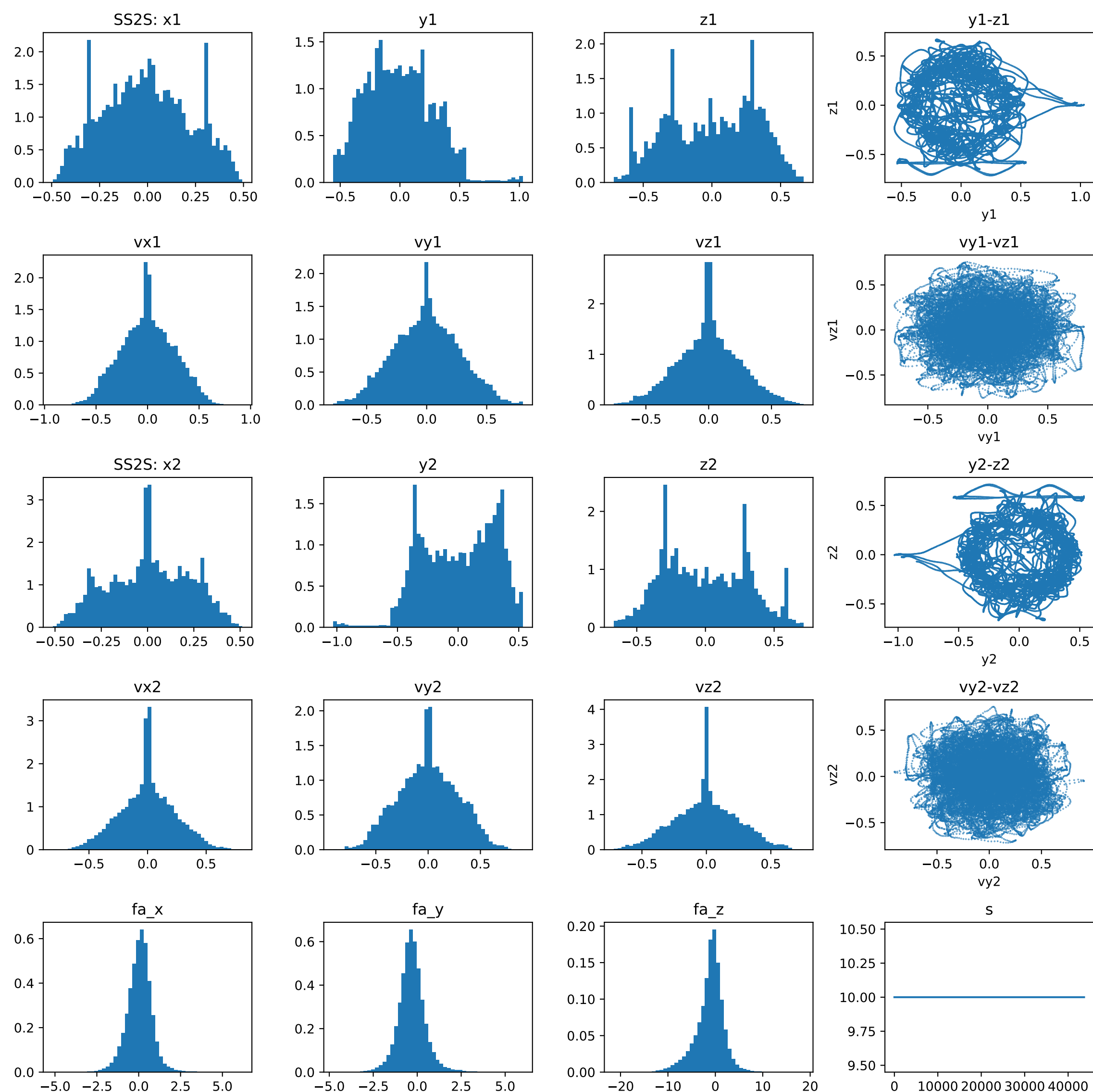
s



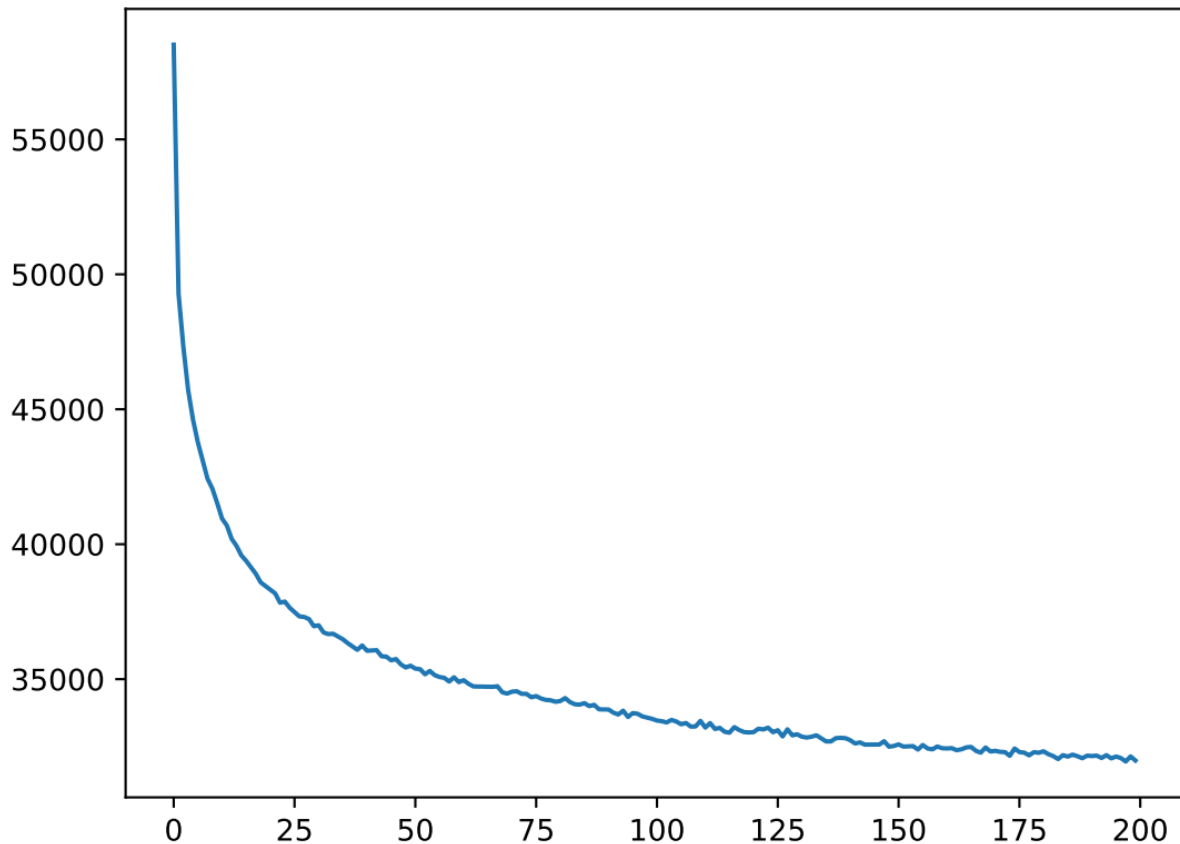


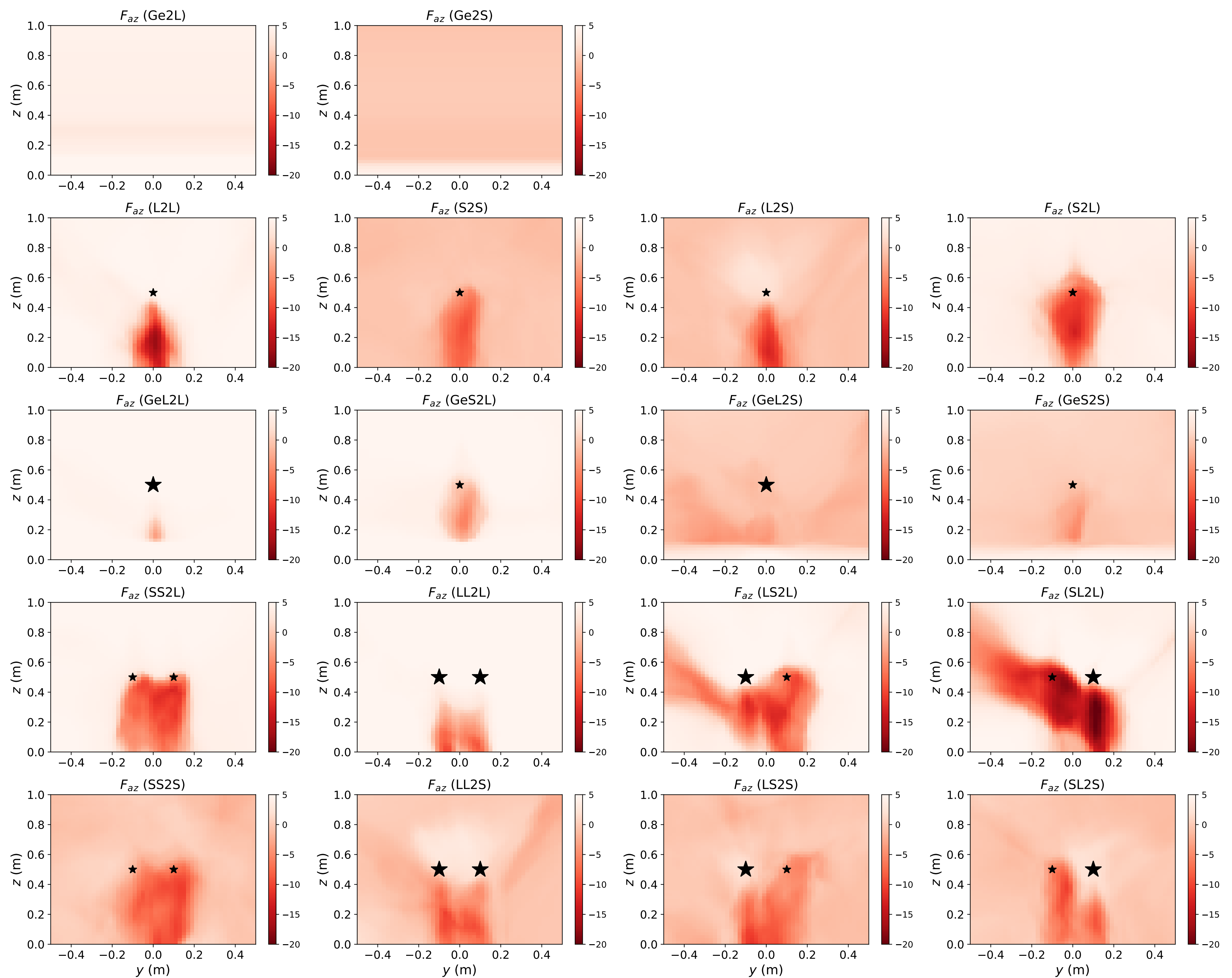




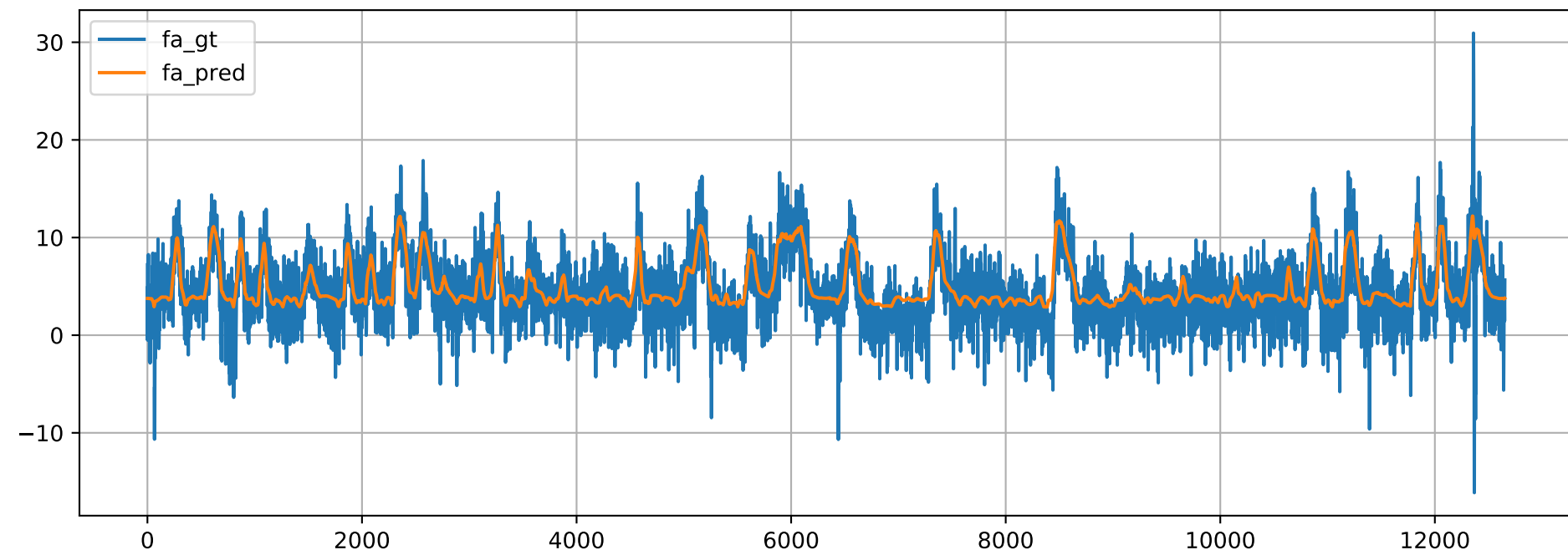
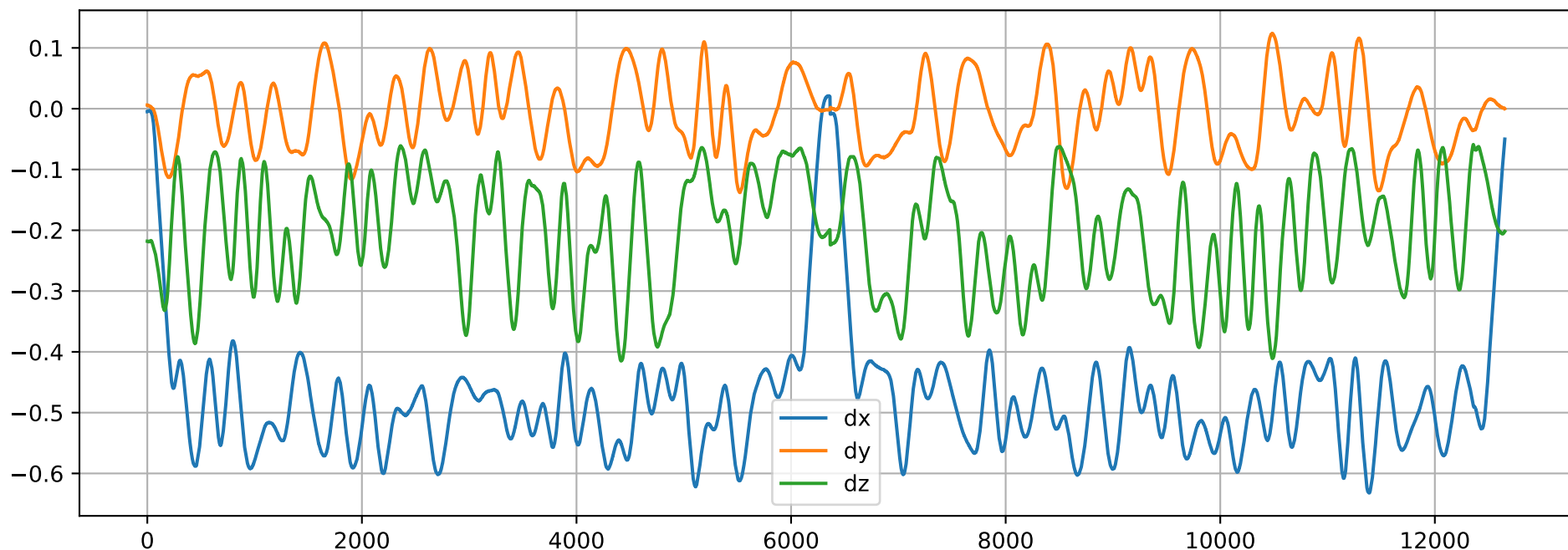


Training loss

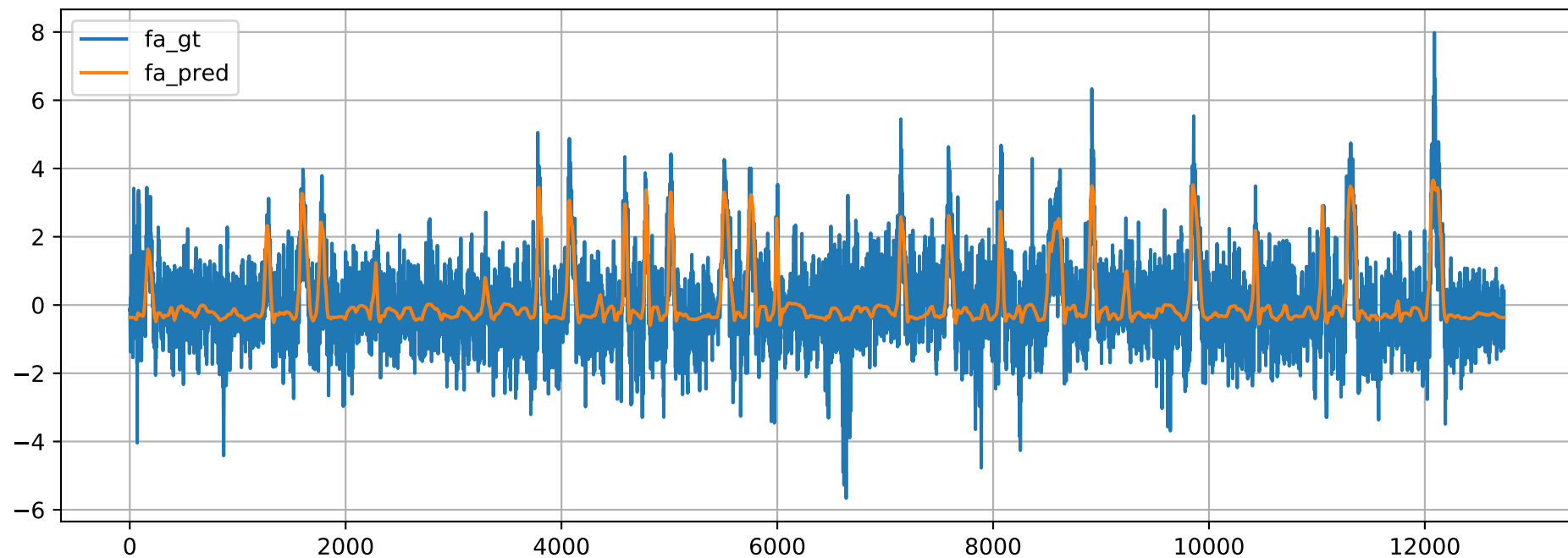
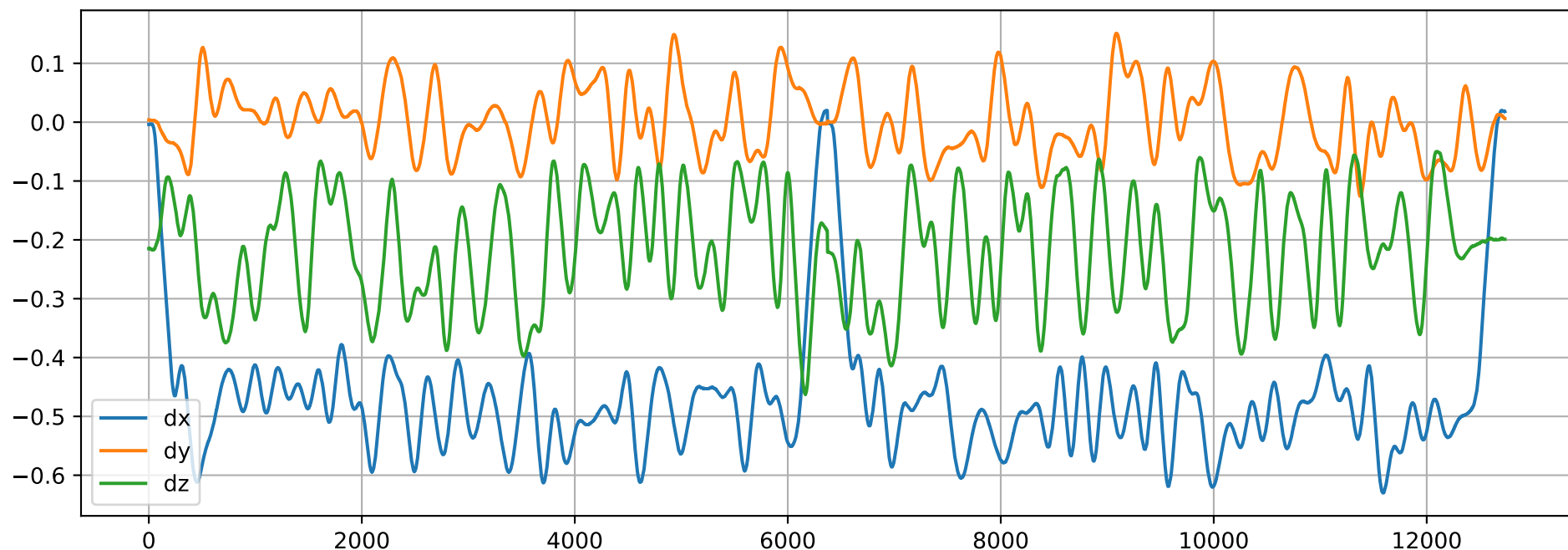




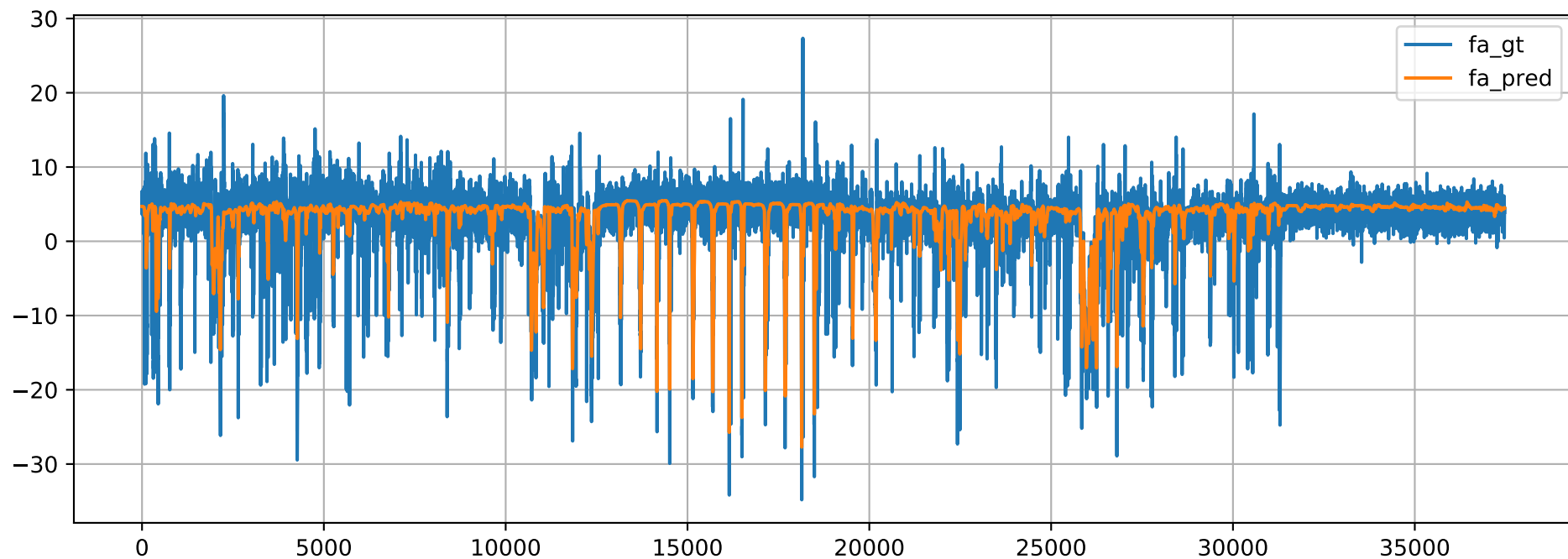
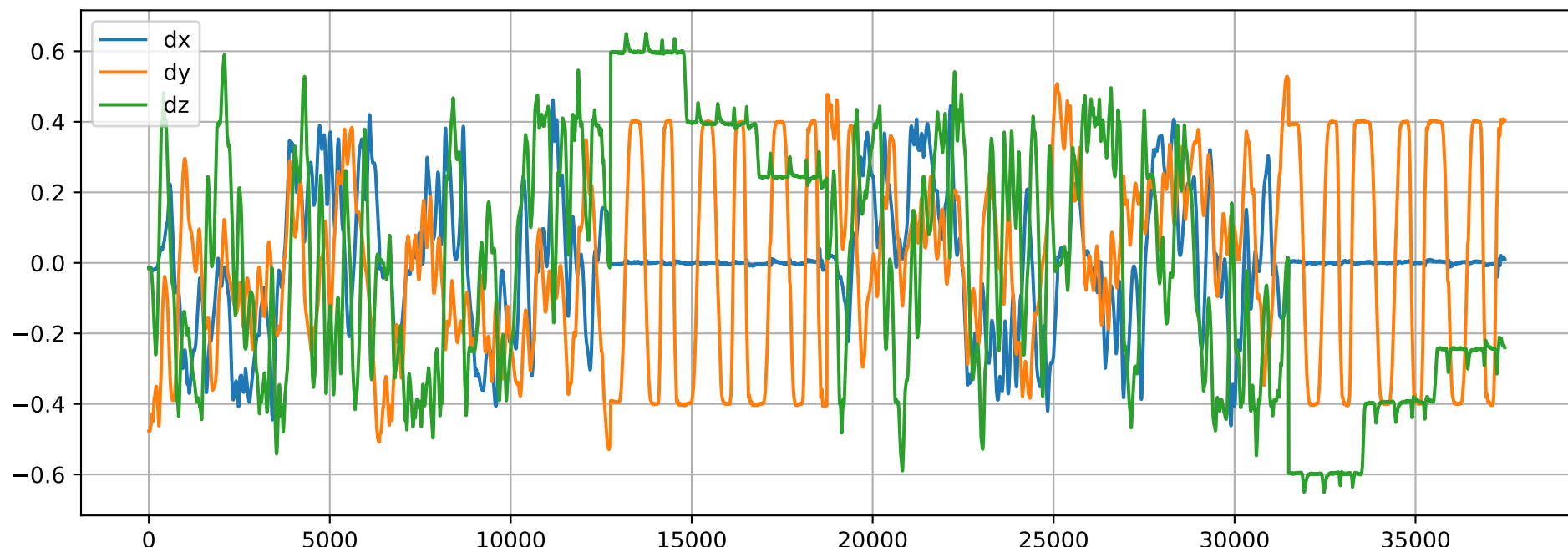
Validation: Ge2L



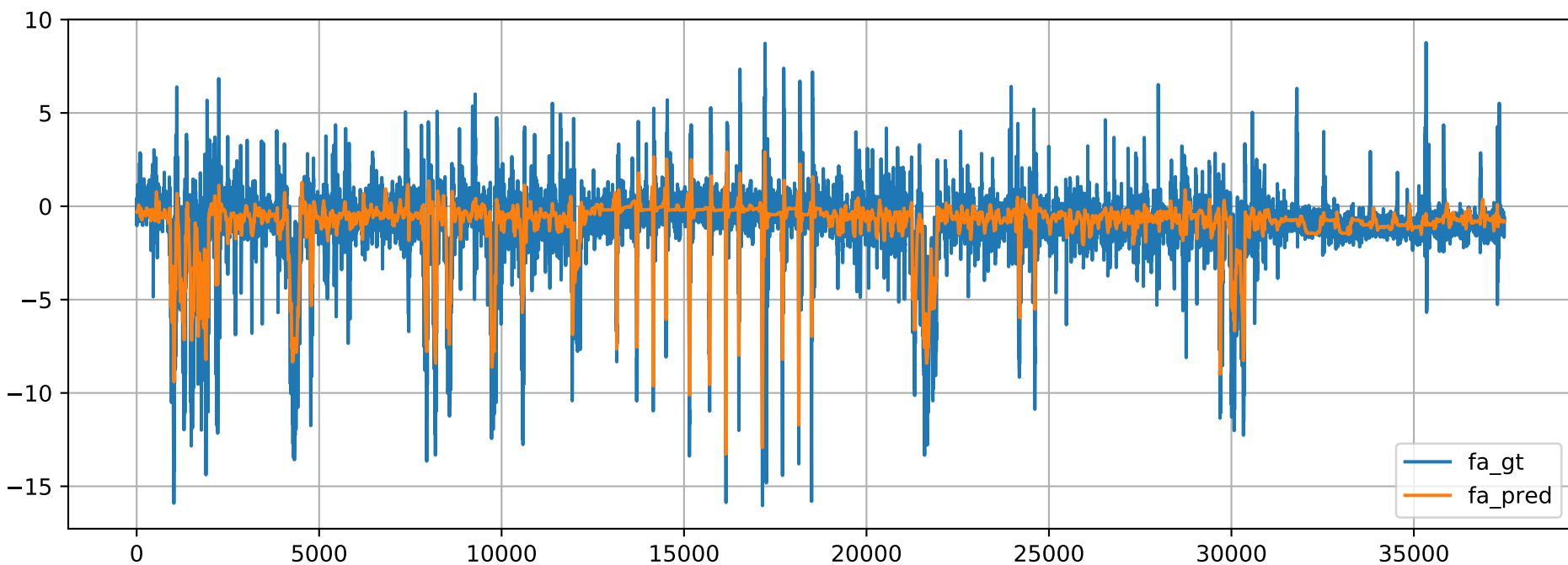
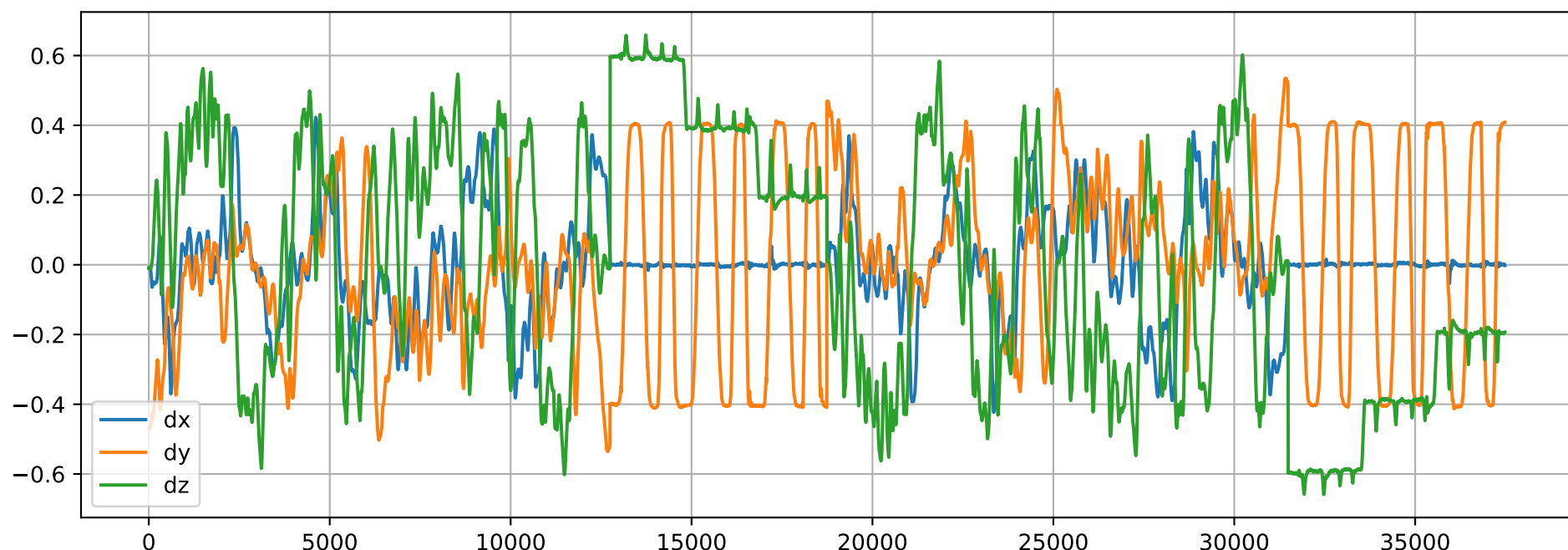
Validation: Ge2S



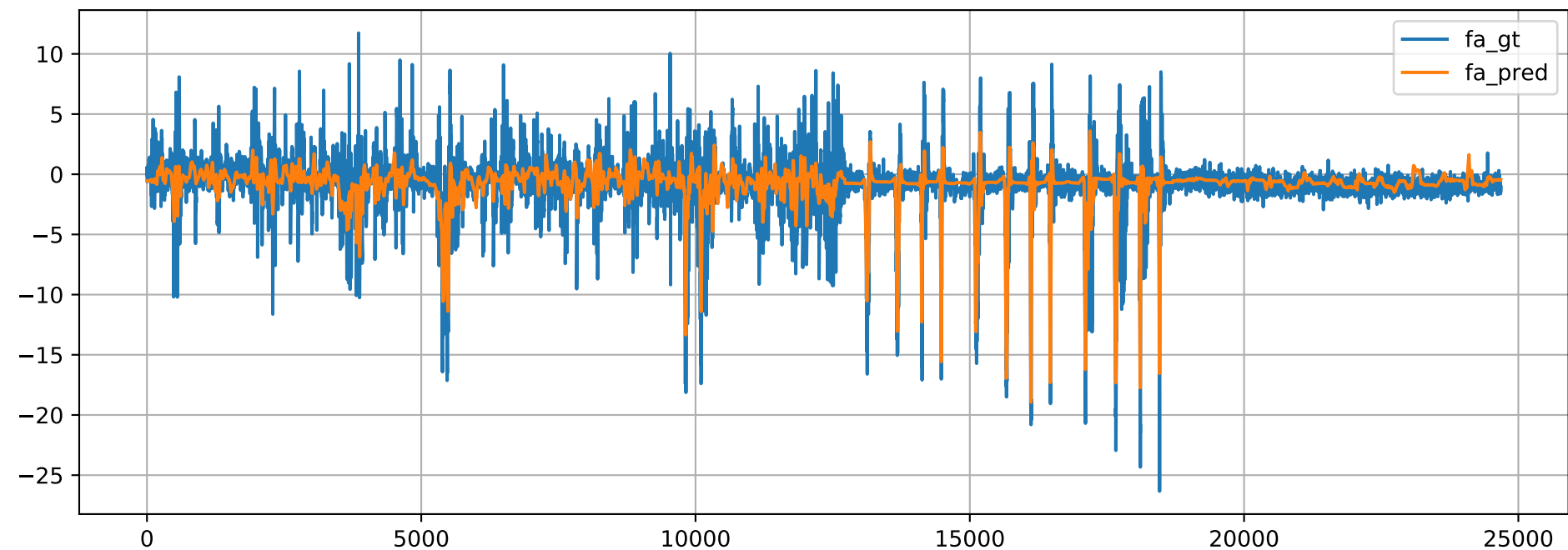
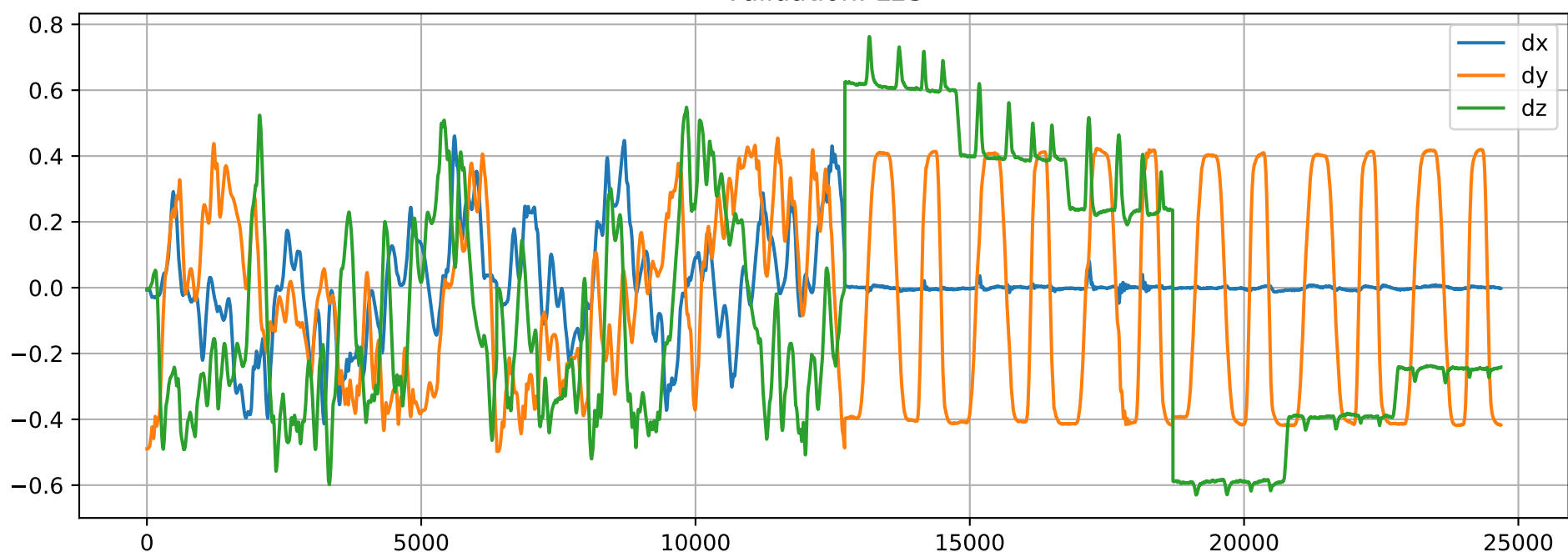
Validation: L2L



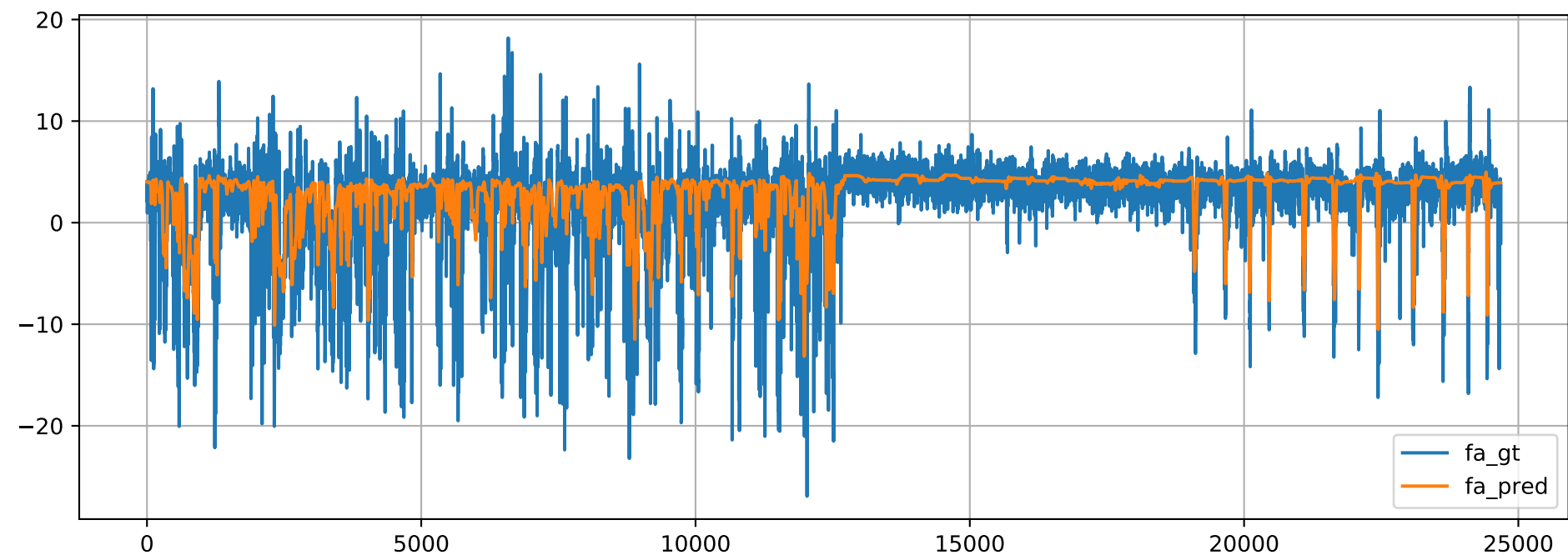
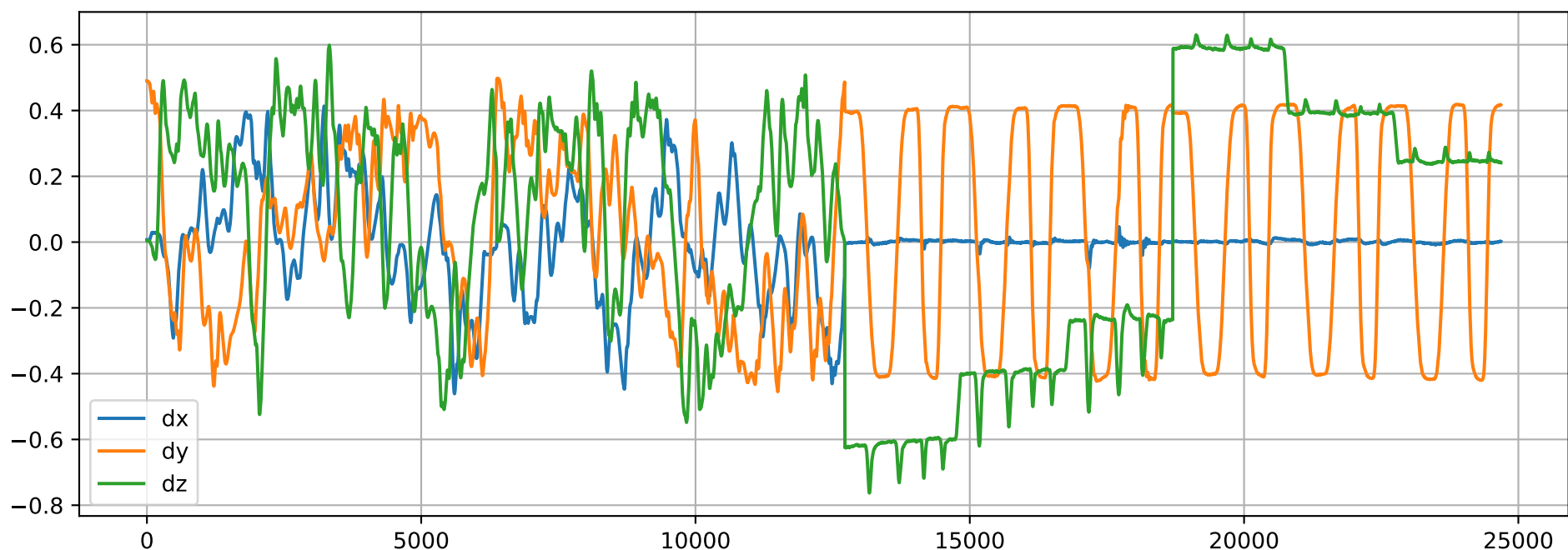
Validation: S2S



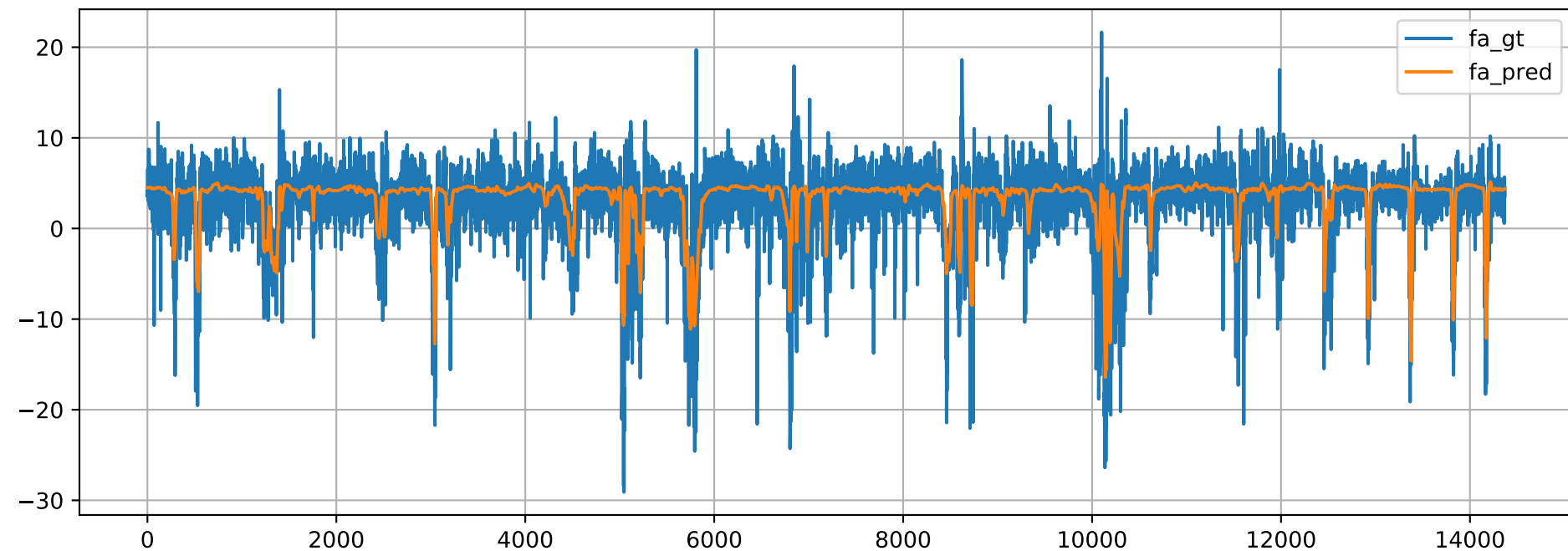
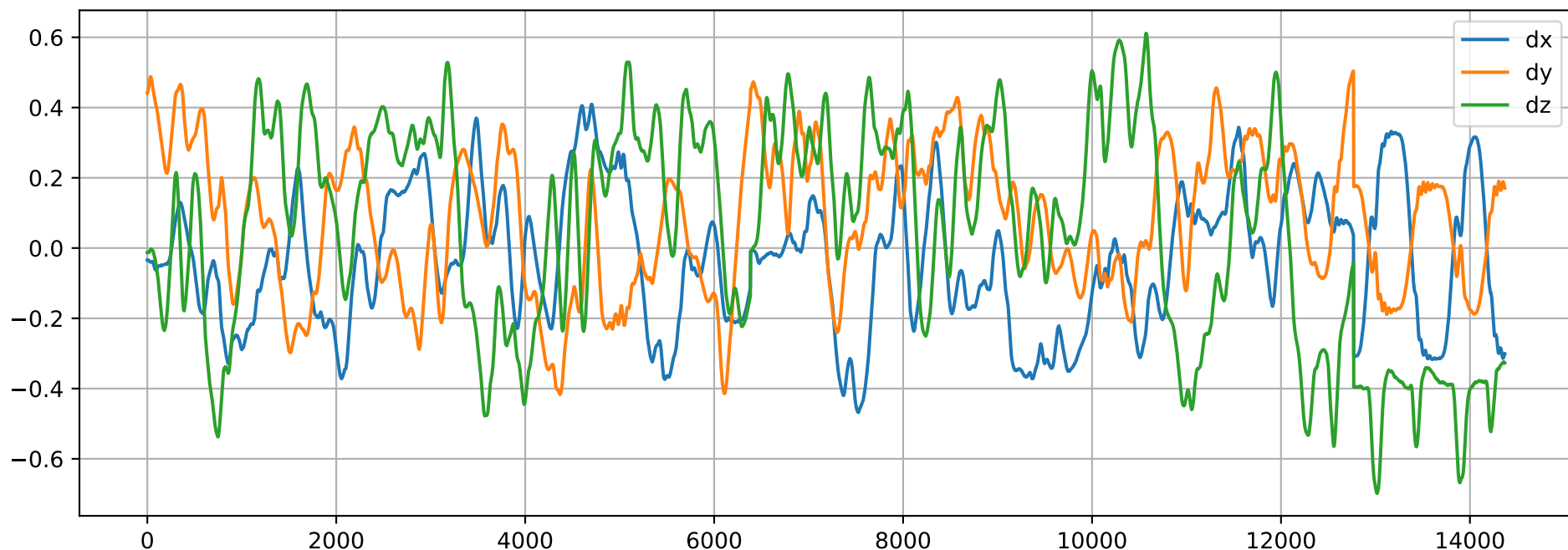
Validation: L2S



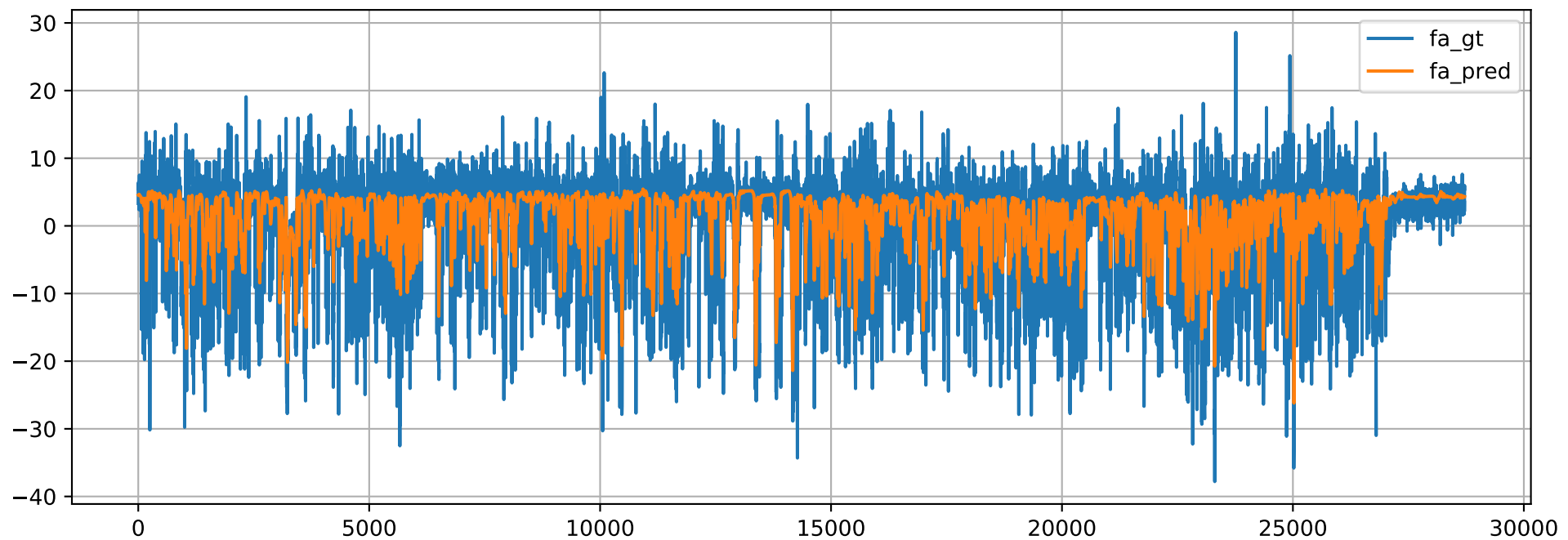
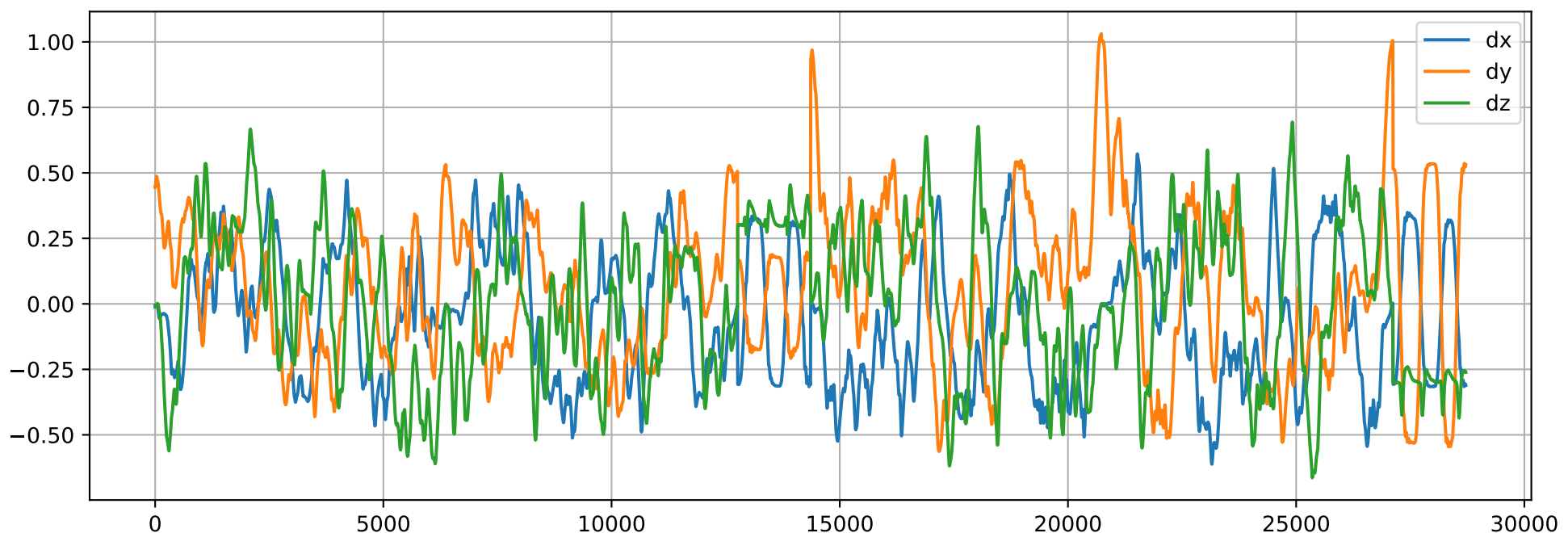
Validation: S2L



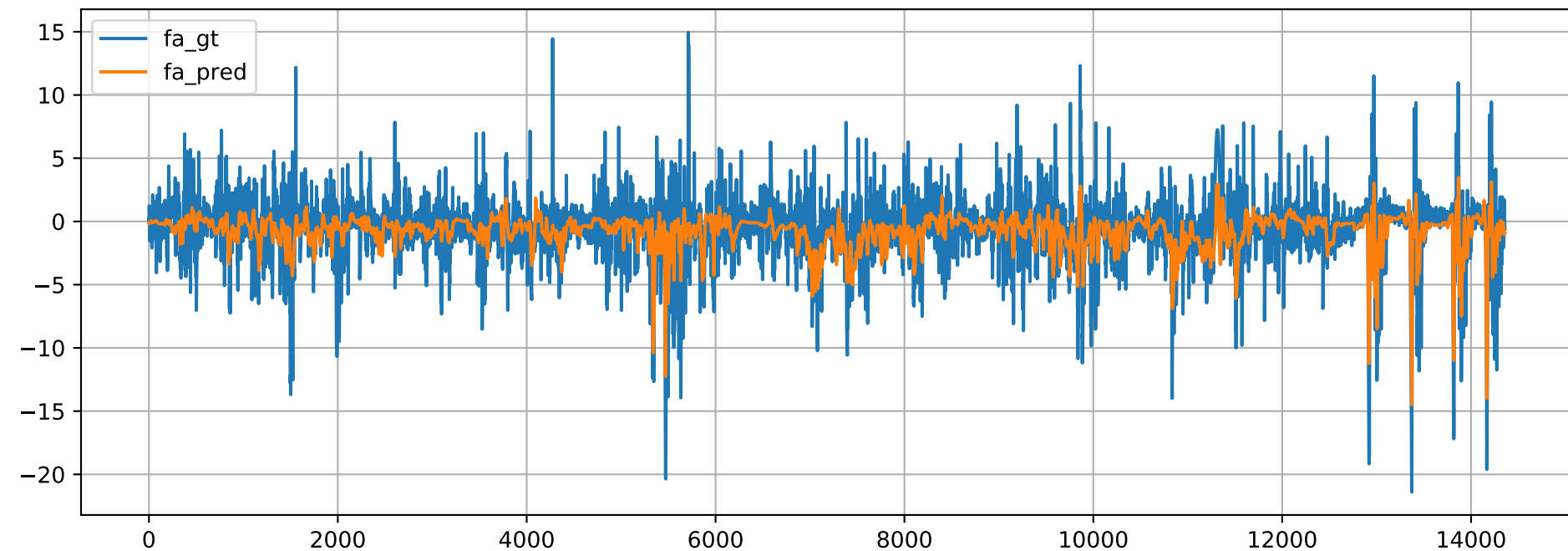
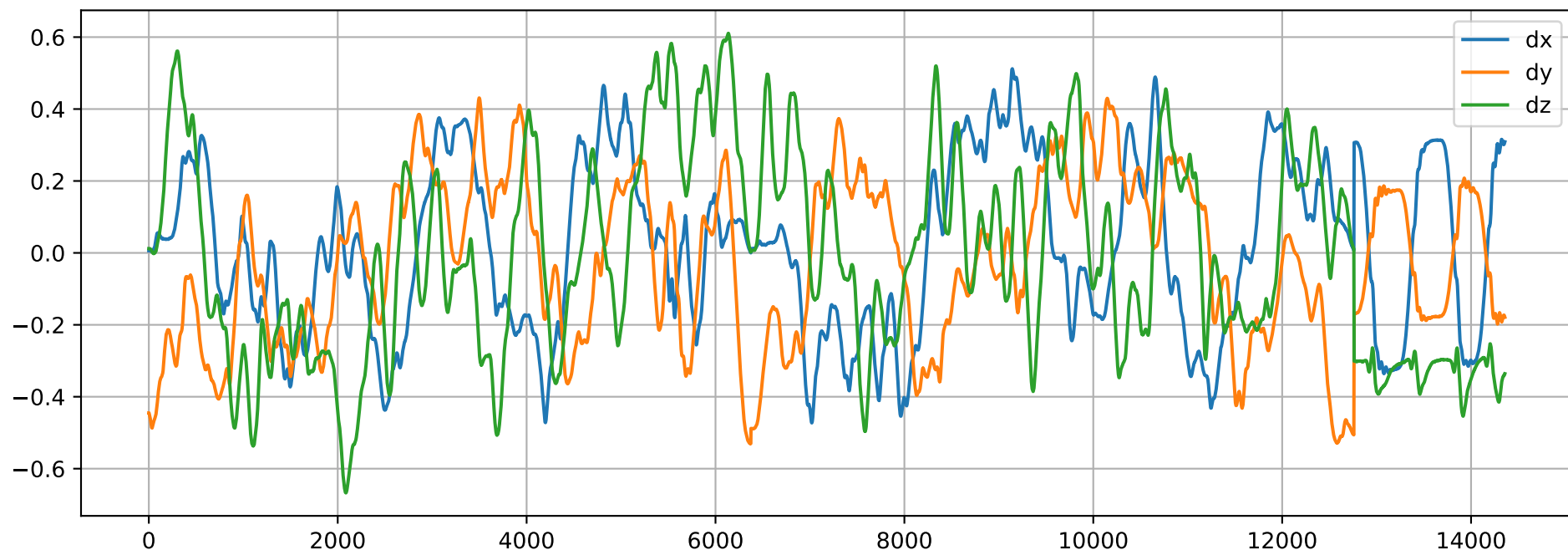
Validation: SS2L



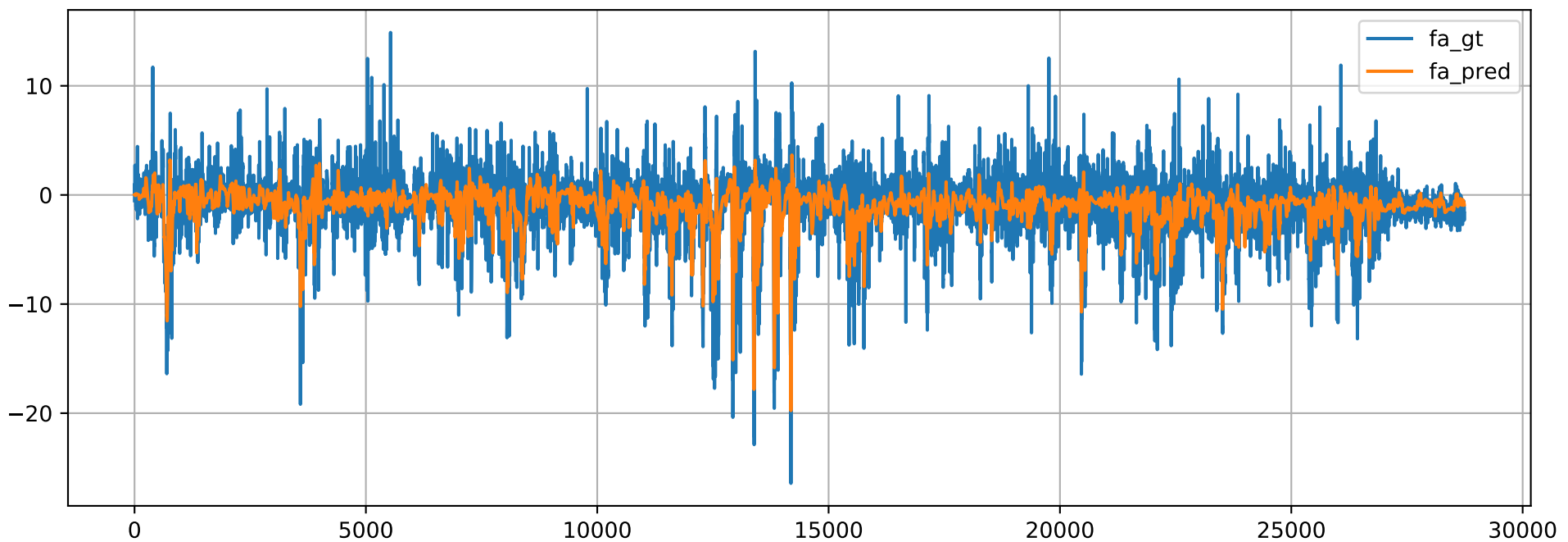
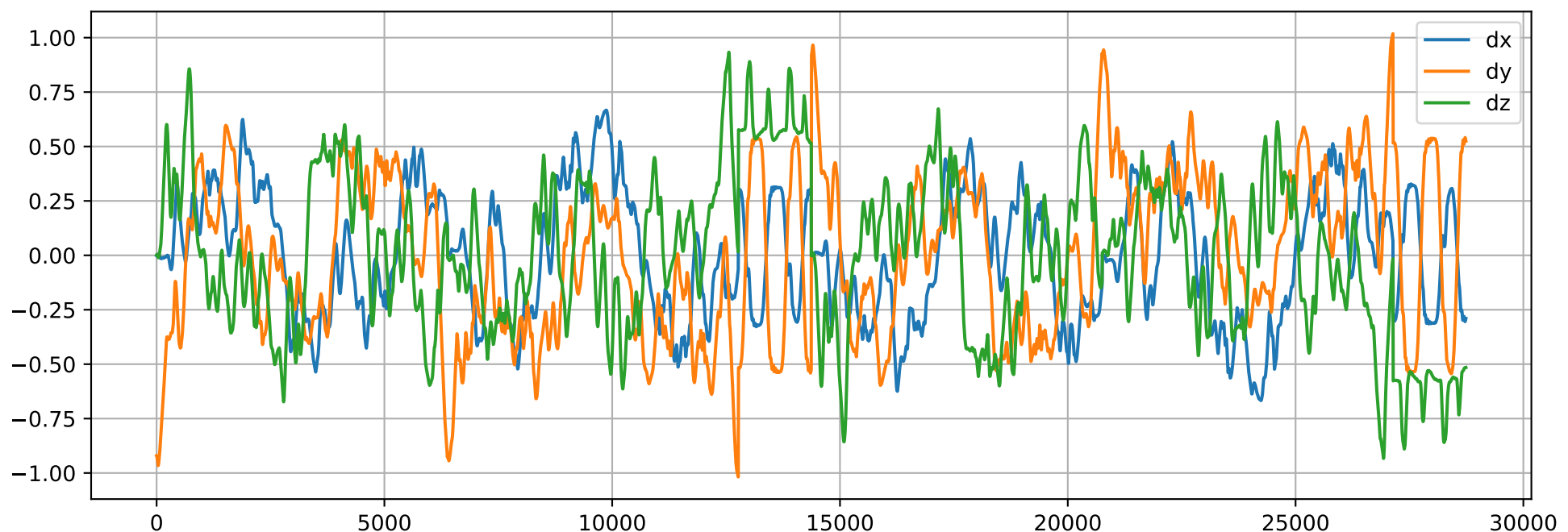
Validation: SL2L



Validation: LL2L



Validation: SL2S



Validation: SS2S

