

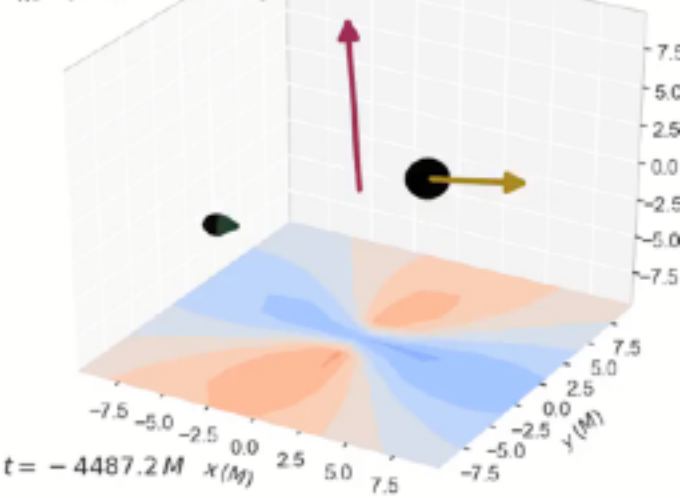


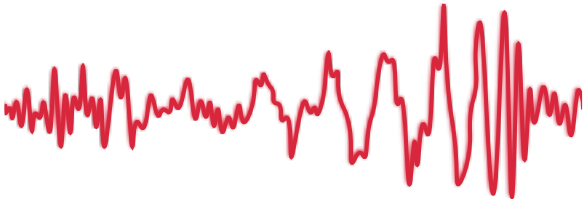
$$q = 2.00$$

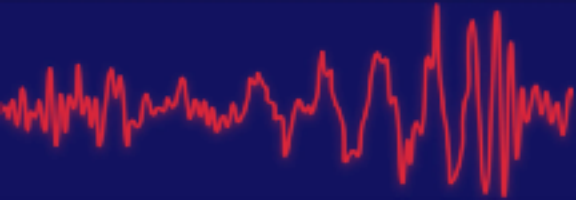
$$\chi_A = [0.71, 0.30, 0.00]$$

$$\chi_B = [0.61, -0.17, 0.23]$$

NRSur7dq2 + surfinBH7dq2







Source

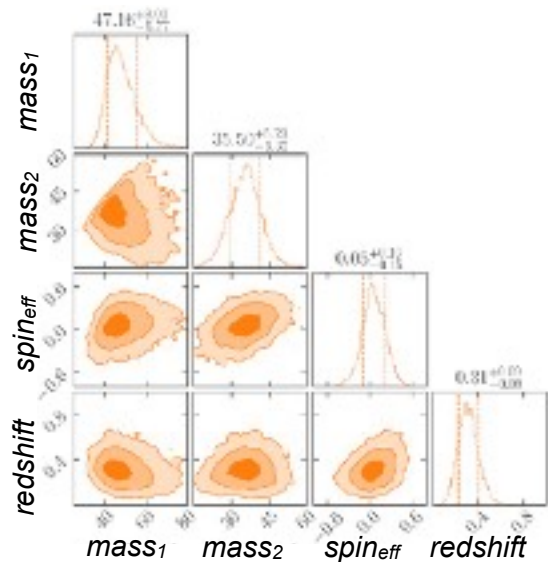
V Varma

SurfinBH



H Gabbard

arXiv:1909.06296



... 15 dimensions

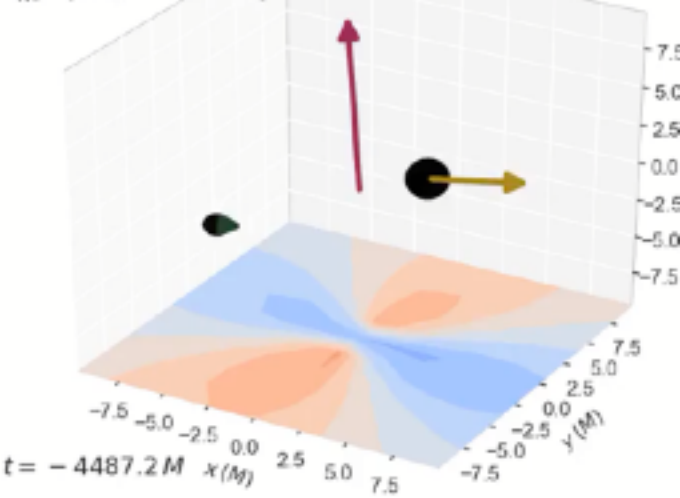
$$p(\theta | d) = \frac{L(d | \theta) \pi(\theta)}{Z}$$

$$q = 2.00$$

$$\chi_A = [0.71, 0.30, 0.00]$$

$$\chi_B = [0.61, -0.17, 0.23]$$

NRSur7dq2 + surfinBH7dq2

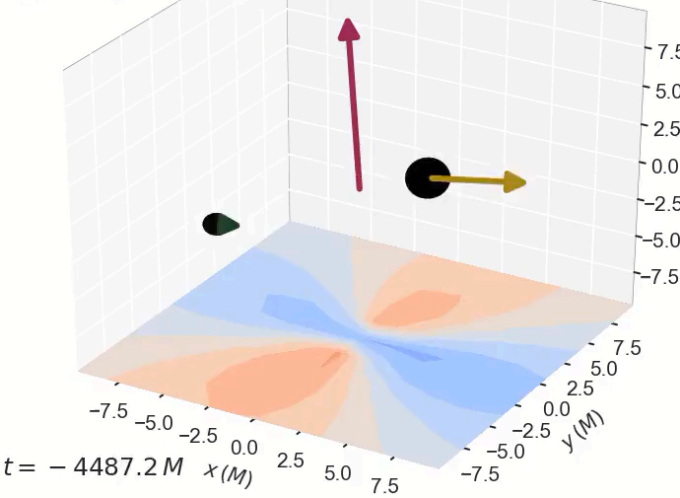


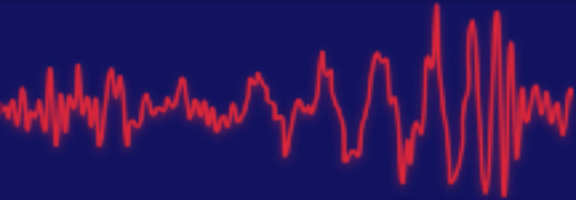
$$q = 2.00$$

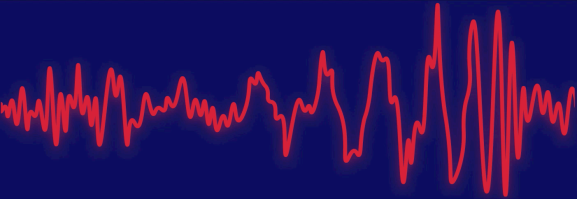
$$\chi_A = [0.71, 0.30, 0.00]$$

$$\chi_B = [0.61, -0.17, 0.23]$$

NRSur7dq2 + surfinBH7dq2







W

W

Q

1111

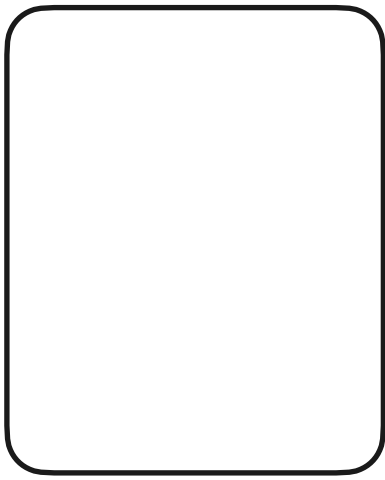
Q

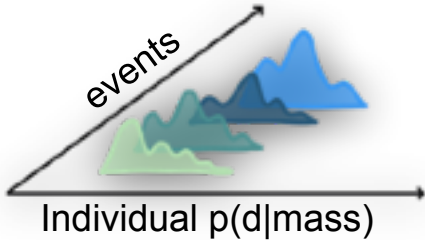
SPRING

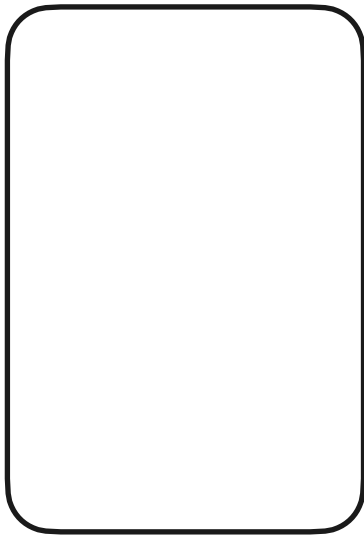
SONO

Hand drawn

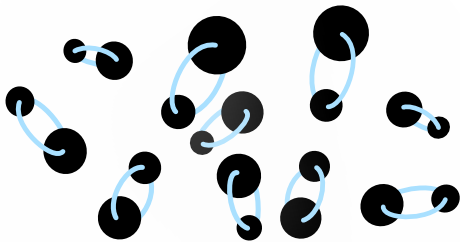
2020-2020







Observations



$$\{p_i(\theta \mid d_i)\} \rightarrow \mathcal{D}$$

$$\{d_i\}$$

