



Source

V Varma SurfinBH

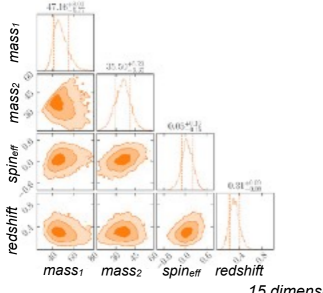








H Gabbard arXiv:1909.06296

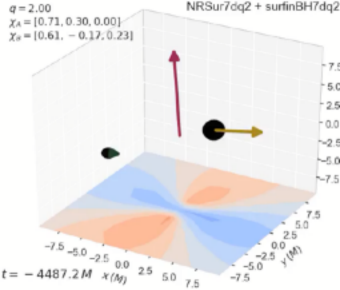


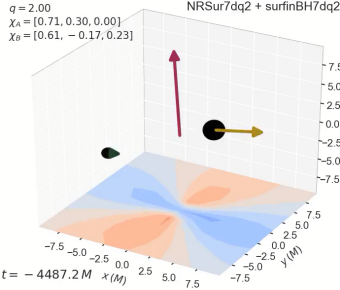
... 15 dimensions

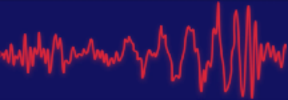


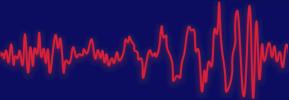
 $L(d \mid \theta) \pi(\theta)$

 $p(\theta | d) =$









√arma

SurfinBH

H Gabbard

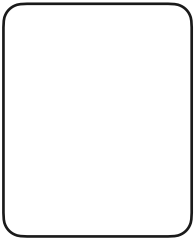
arXiv:1909.06296

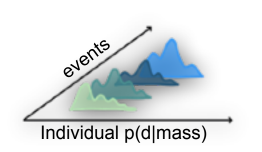




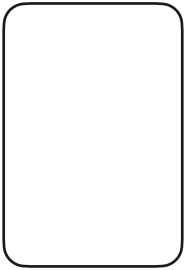




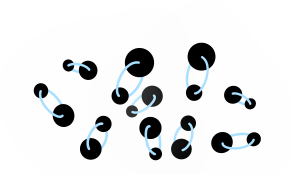








Observations









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



