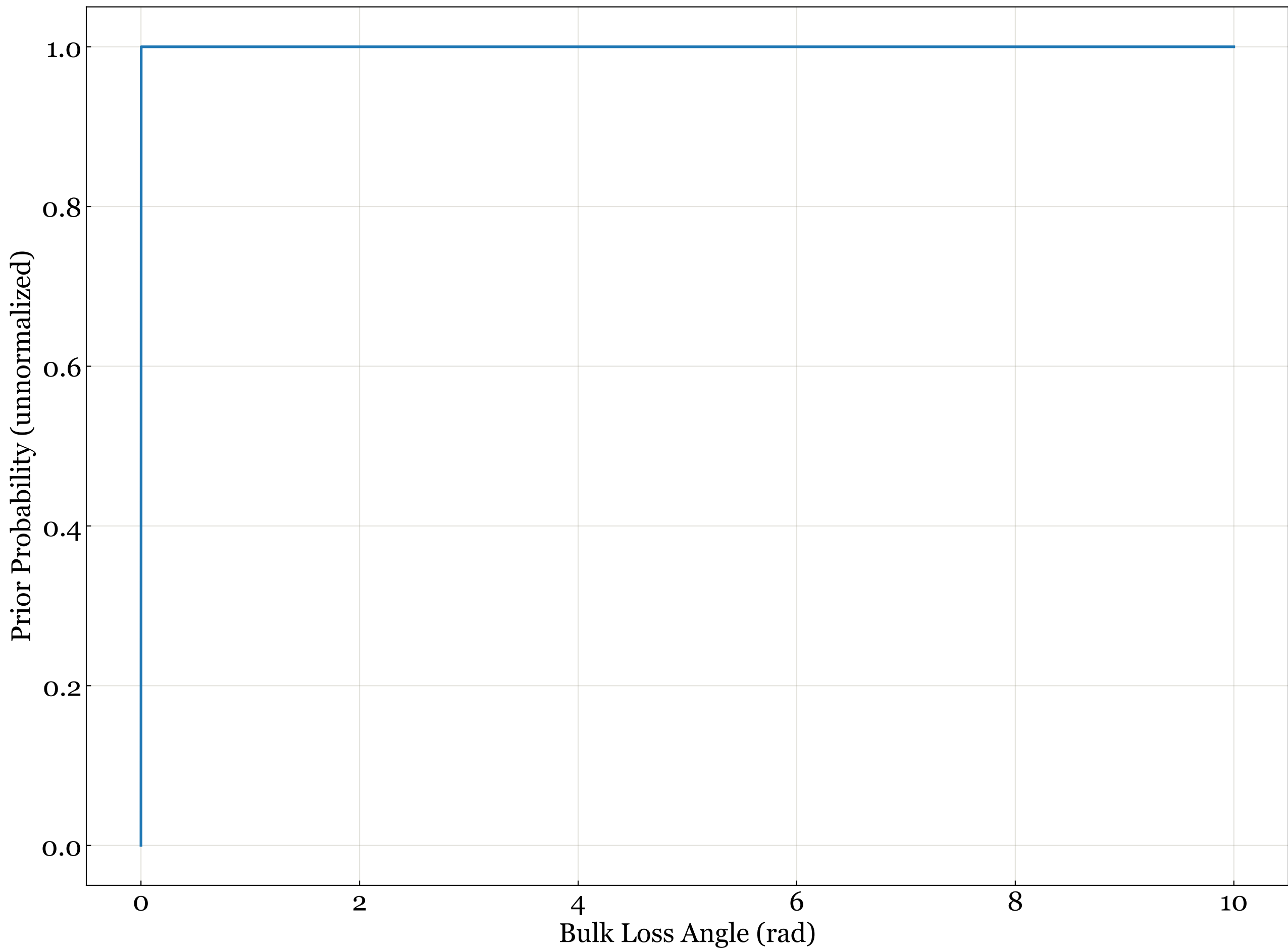
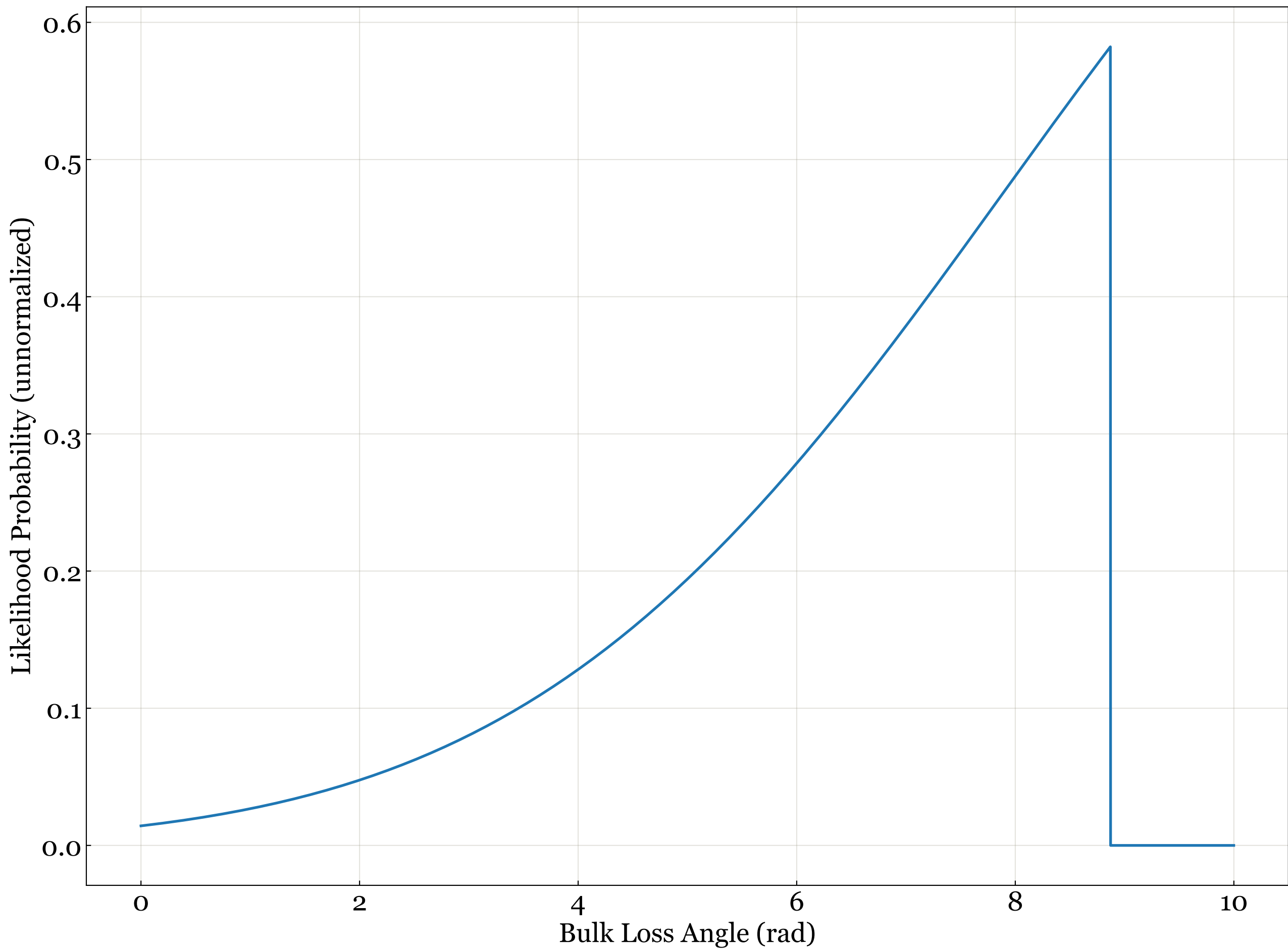


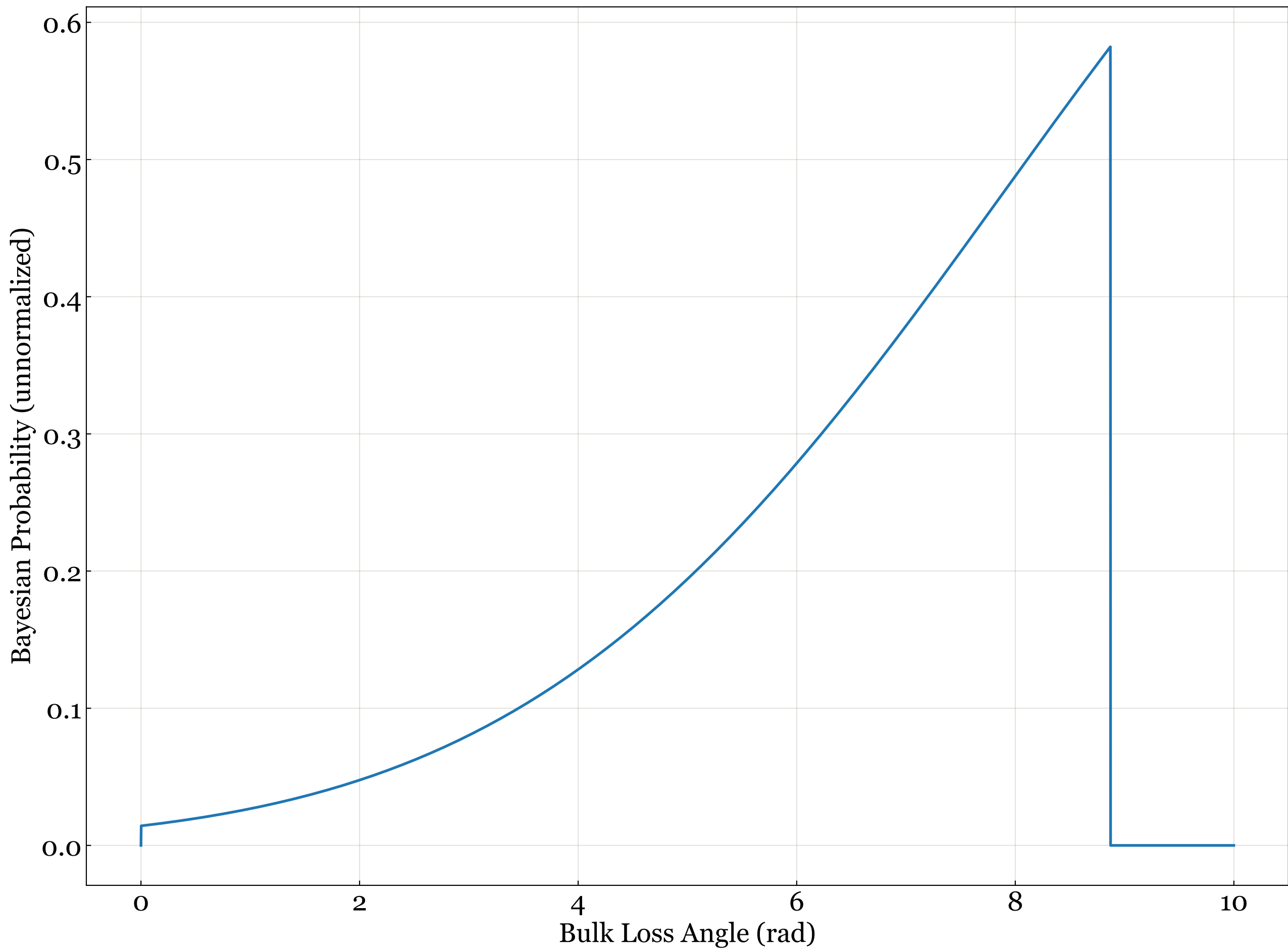
Prior probability distribution of Bulk Loss Angles



Bayesian Inferred Probability Distribution of Bulk loss angles for measured ASD of beatnote at [270. 280. 290. 300. 310. 440. 510. 520. 530. 540. 550. 560. 590.] Hz



Bayesian Inferred Probability Distribution of Bulk loss angles for measured ASD of beatnote at [270. 280. 290. 300. 310. 440. 510. 520. 530. 540. 550. 560. 590.] Hz



CTN Noise Budget, Mar 11, 2020

$$\Phi_B = 8.9^{+8.9}_{-3.7} \times 10^{-4} \text{ radians}; \Phi_S = 5.2 \times 10^{-7} \text{ radians}$$

