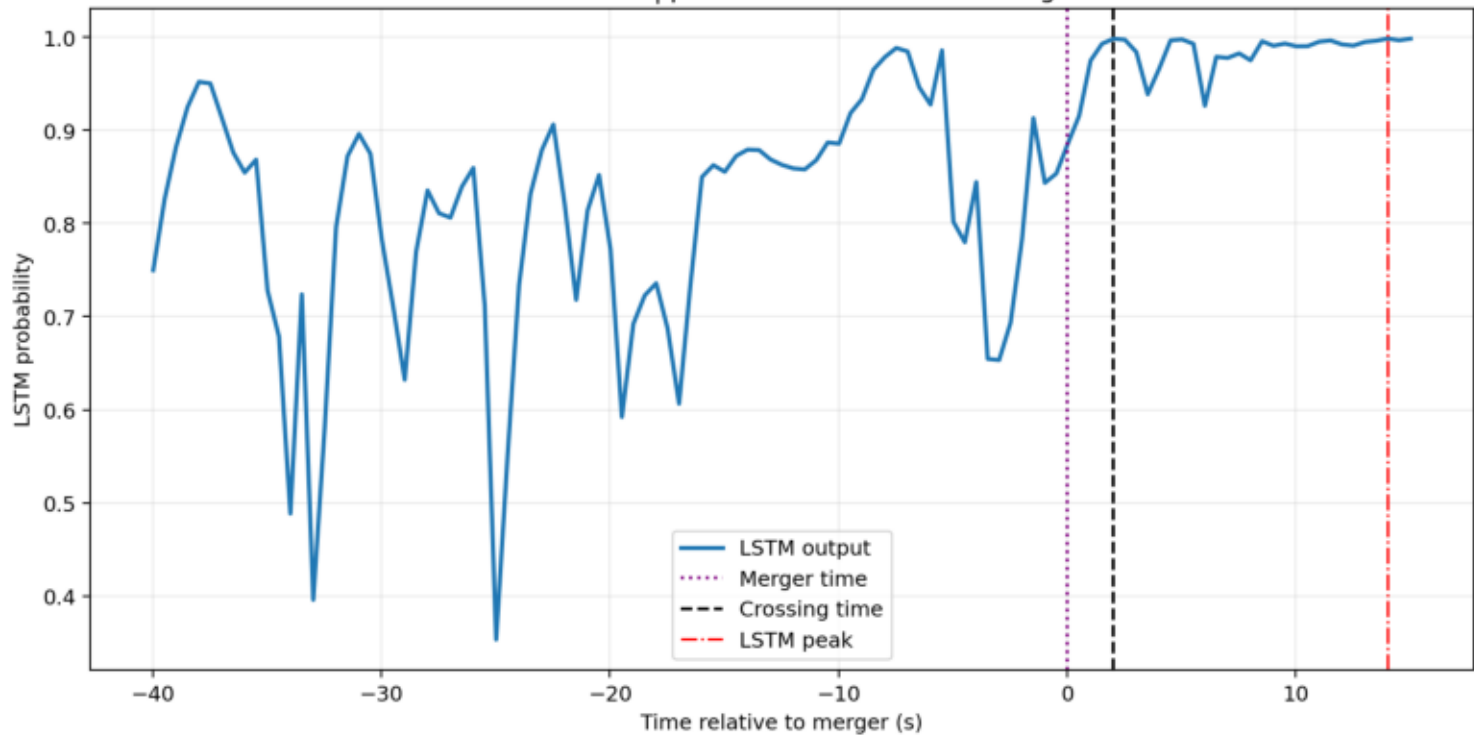
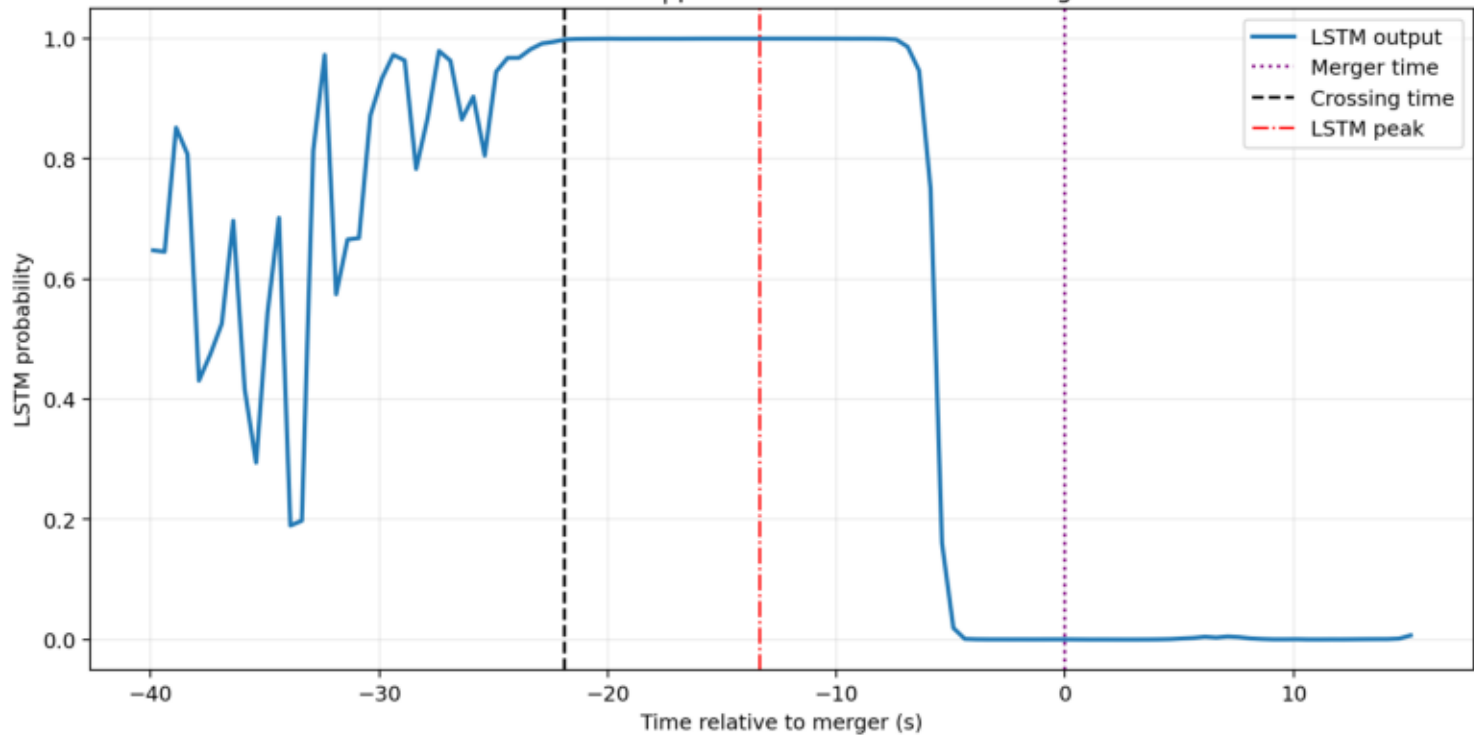


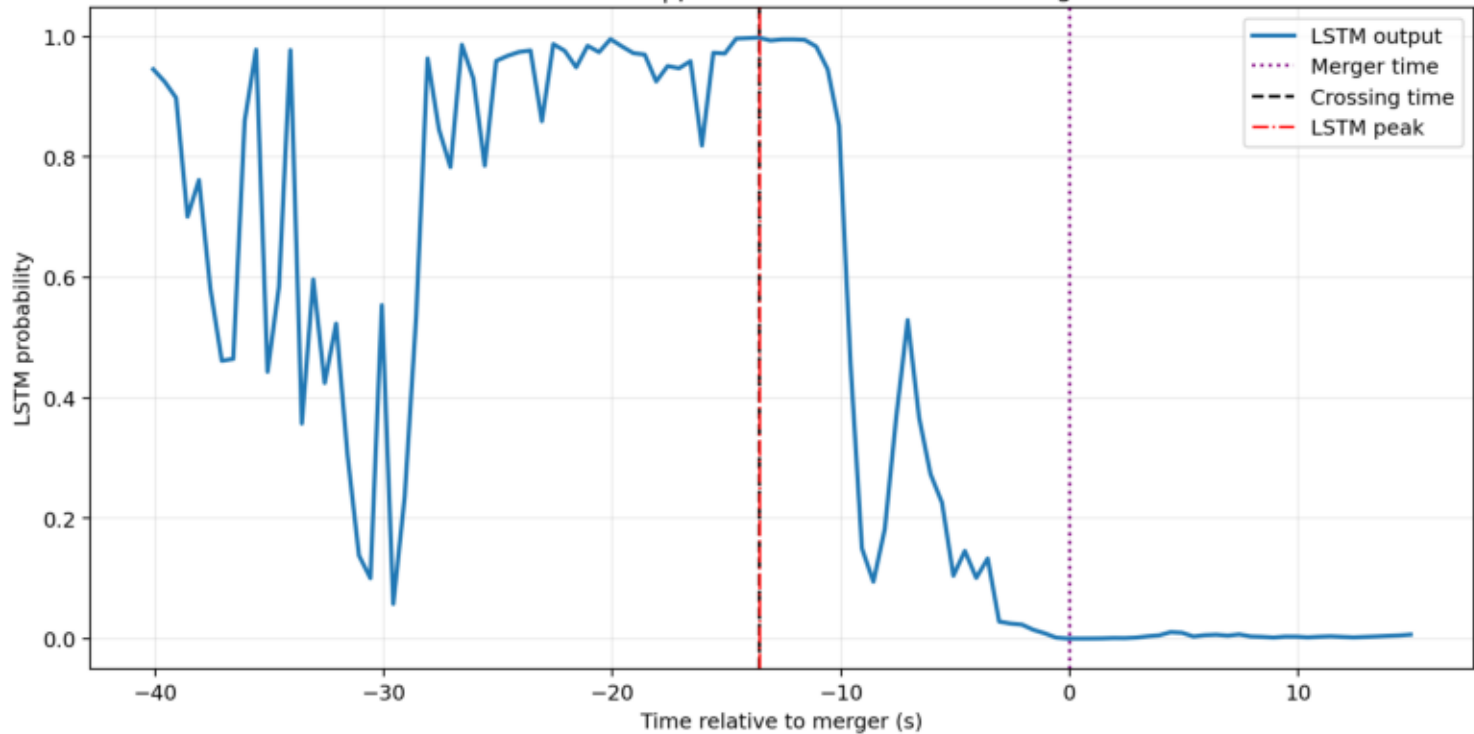
BNS | SNR=5.55 | $m_1=2.15$, $m_2=1.45$
cross=2.02 s | peak=14.02 s relative to merger



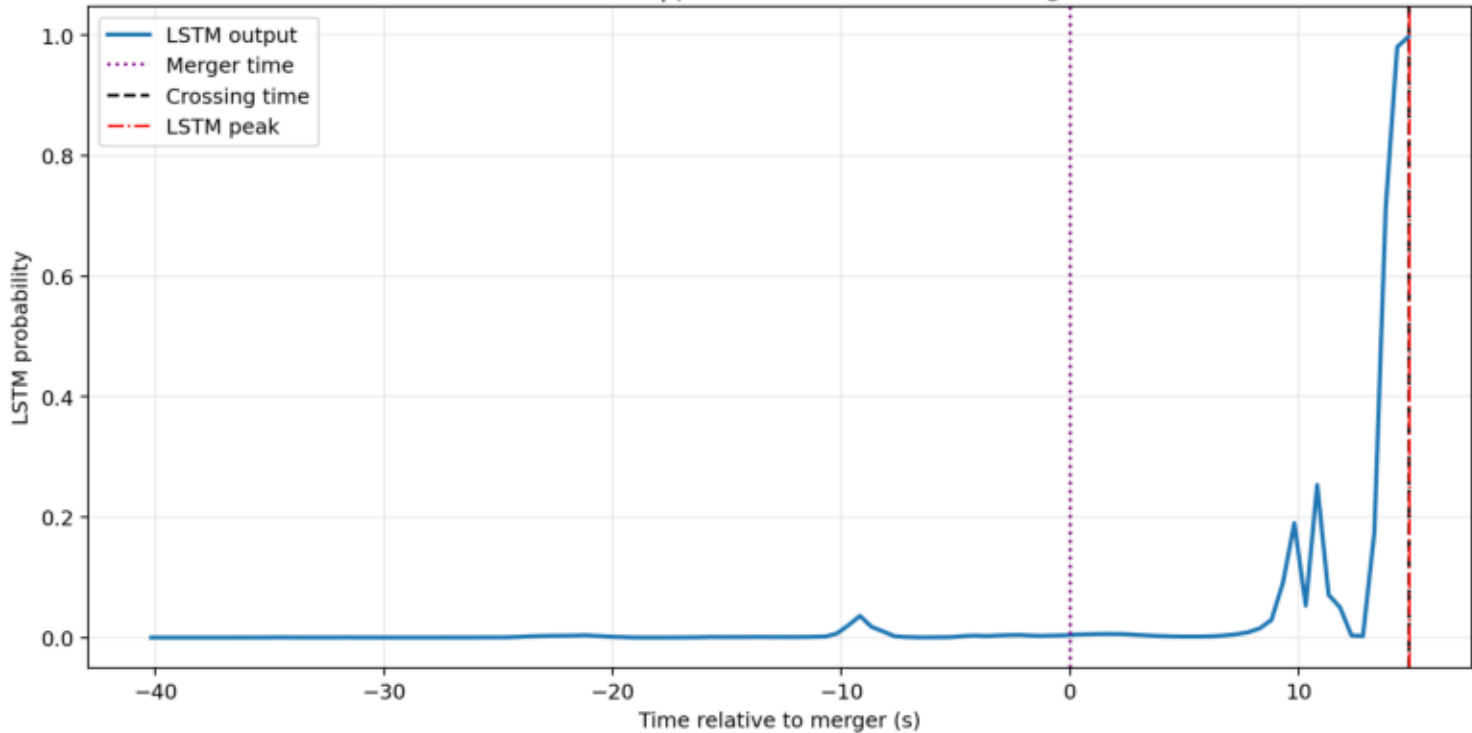
BNS | SNR=5.25 | $m_1=1.58$, $m_2=1.42$
cross=-21.88 s | peak=-13.38 s relative to merger



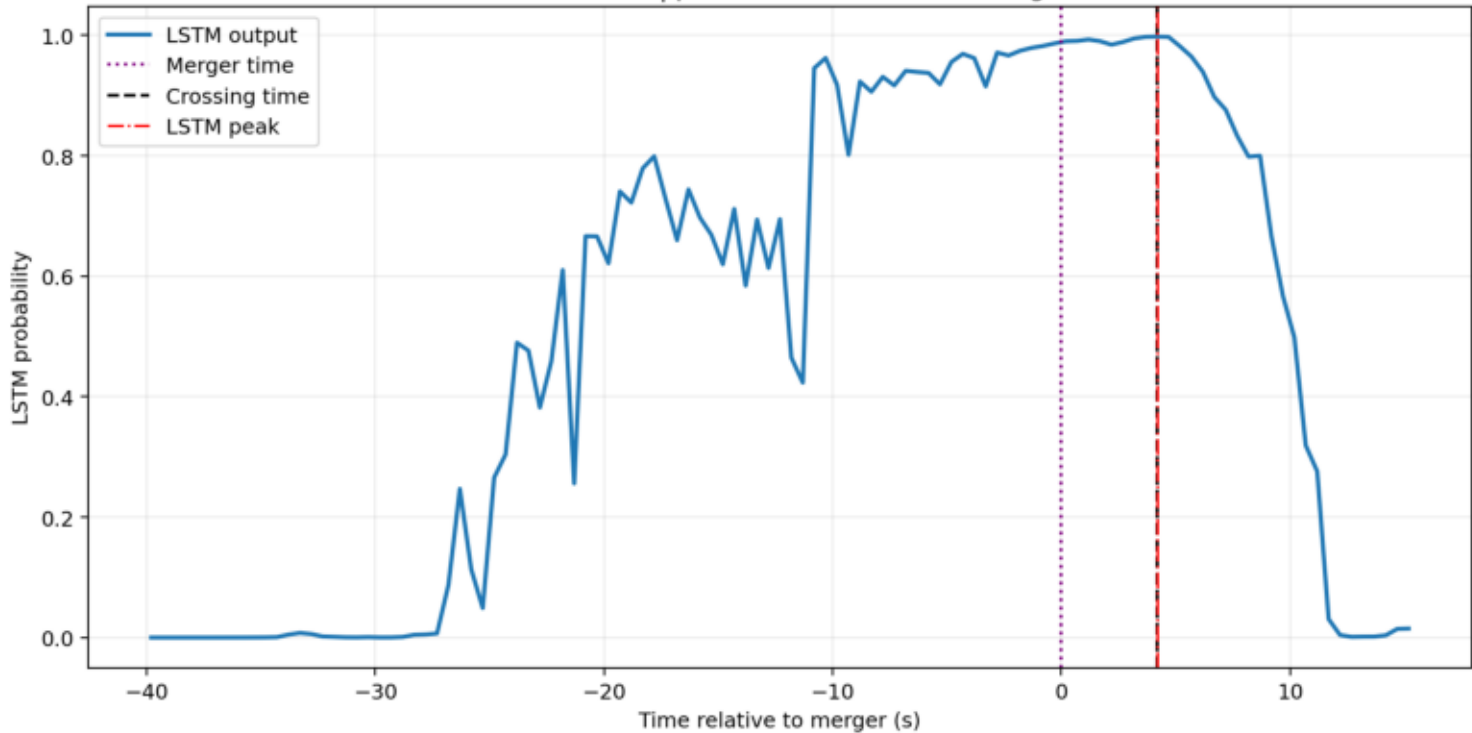
BNS | SNR=4.65 | $m_1=1.97$, $m_2=1.56$
cross=-13.58 s | peak=-13.58 s relative to merger



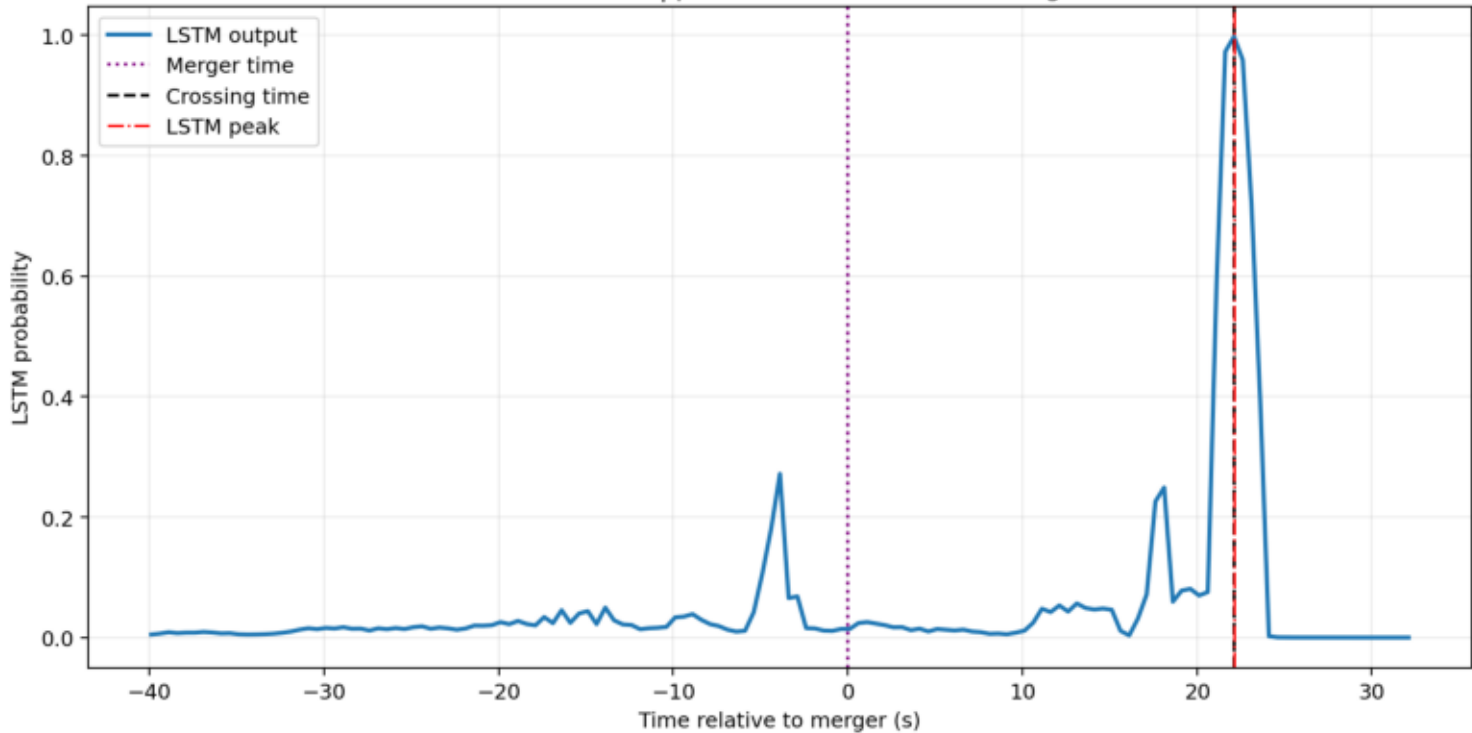
BBH | SNR=6.07 | m1=71.24, m2=53.55
cross=14.82 s | peak=14.82 s relative to merger



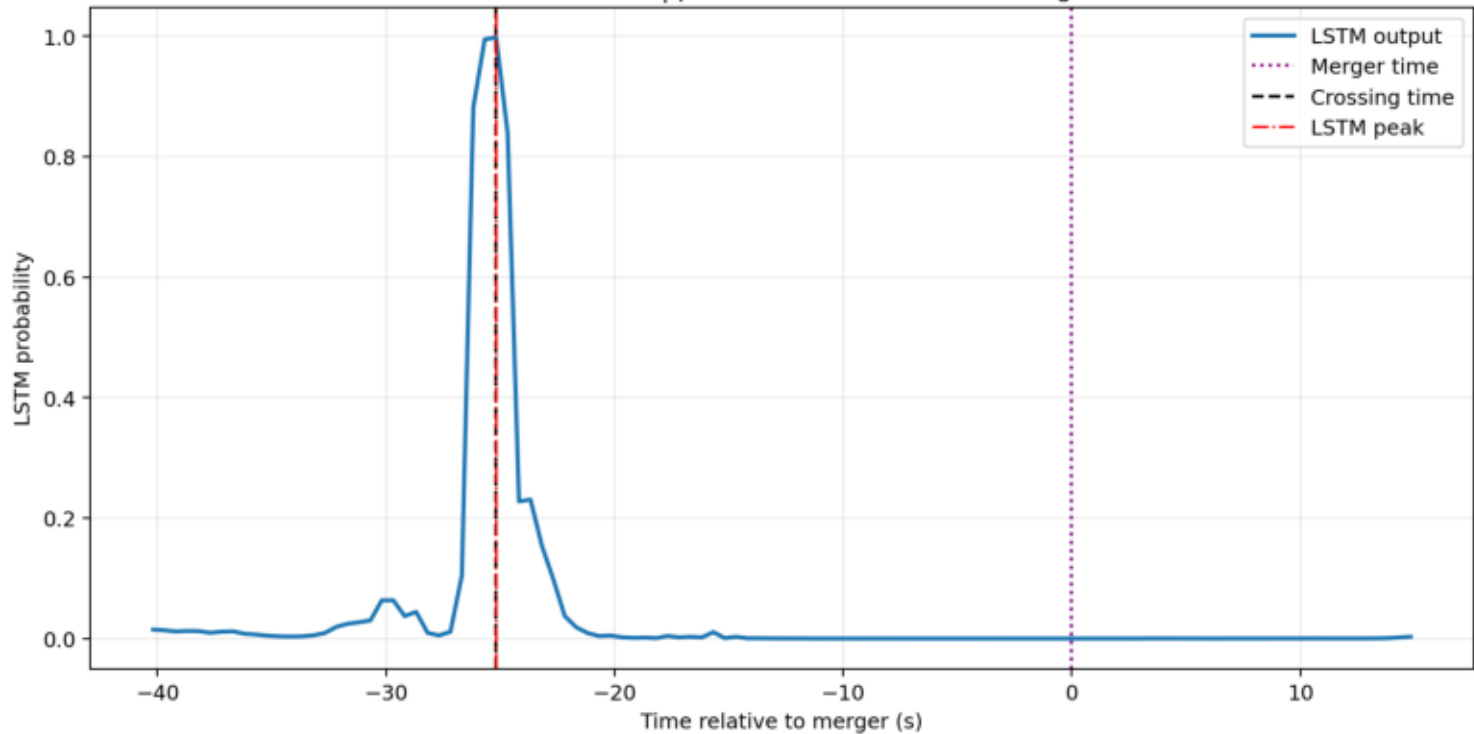
BNS | SNR=4.41 | $m_1=1.88$, $m_2=1.15$
cross=4.19 s | peak=4.19 s relative to merger



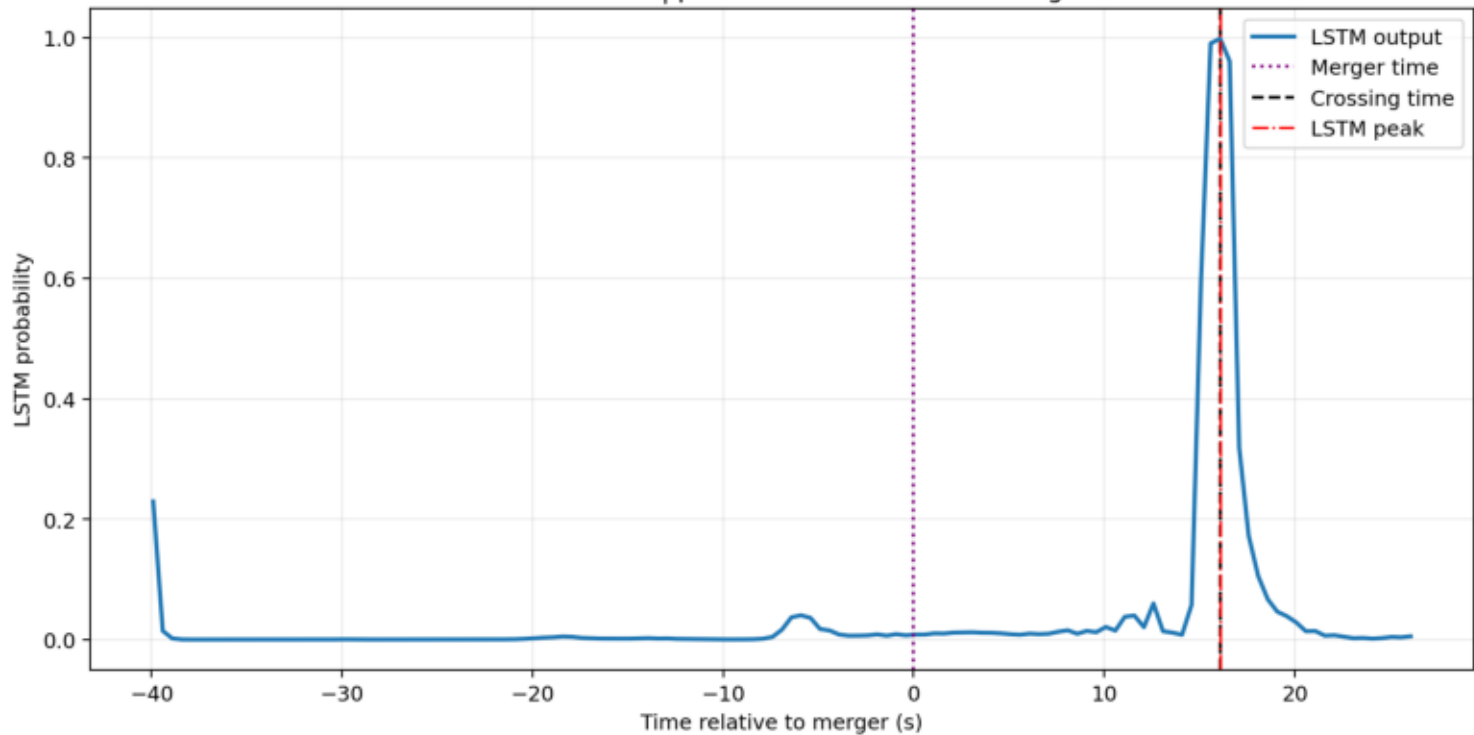
BBH | SNR=4.13 | m1=57.04, m2=31.02
cross=22.11 s | peak=22.11 s relative to merger



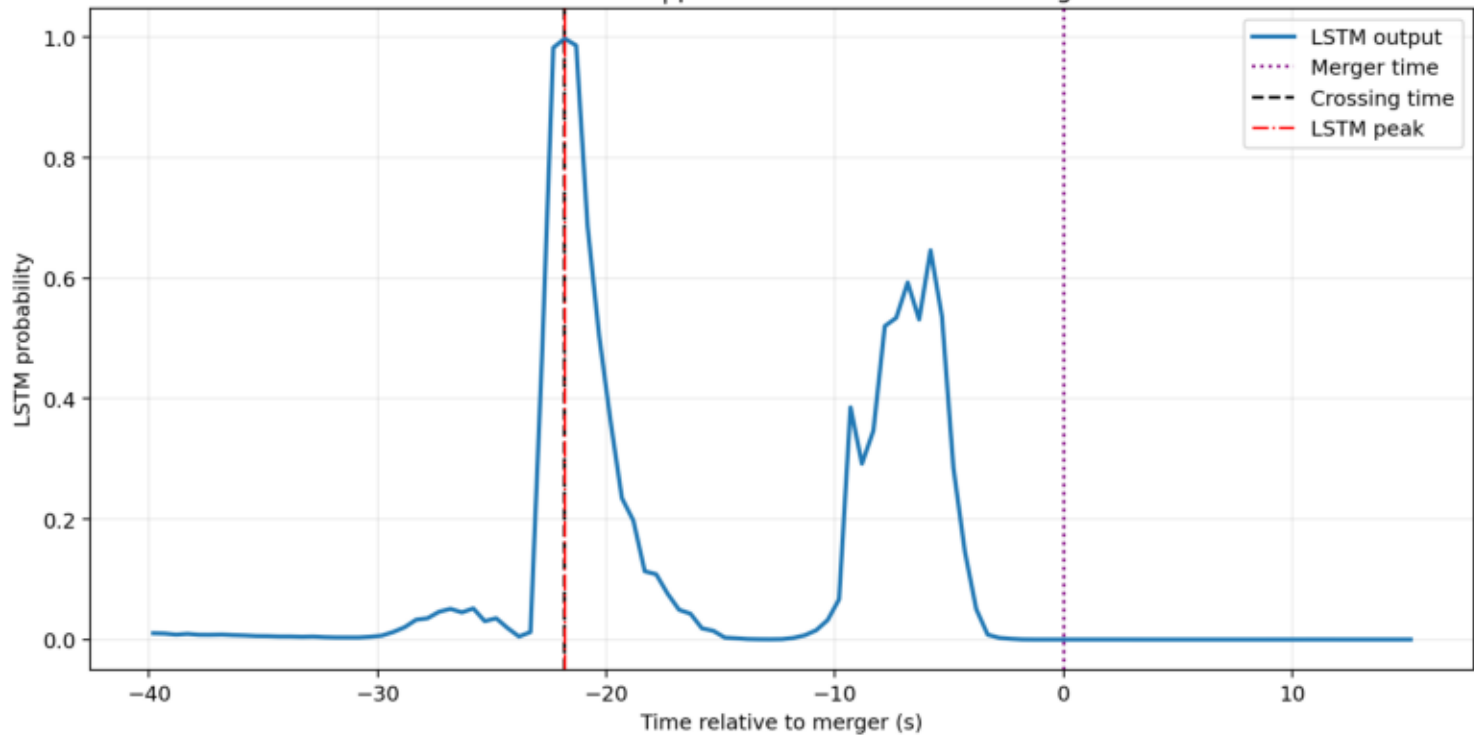
NSBH | SNR=4.14 | m1=30.95, m2=2.19
cross=-25.18 s | peak=-25.18 s relative to merger



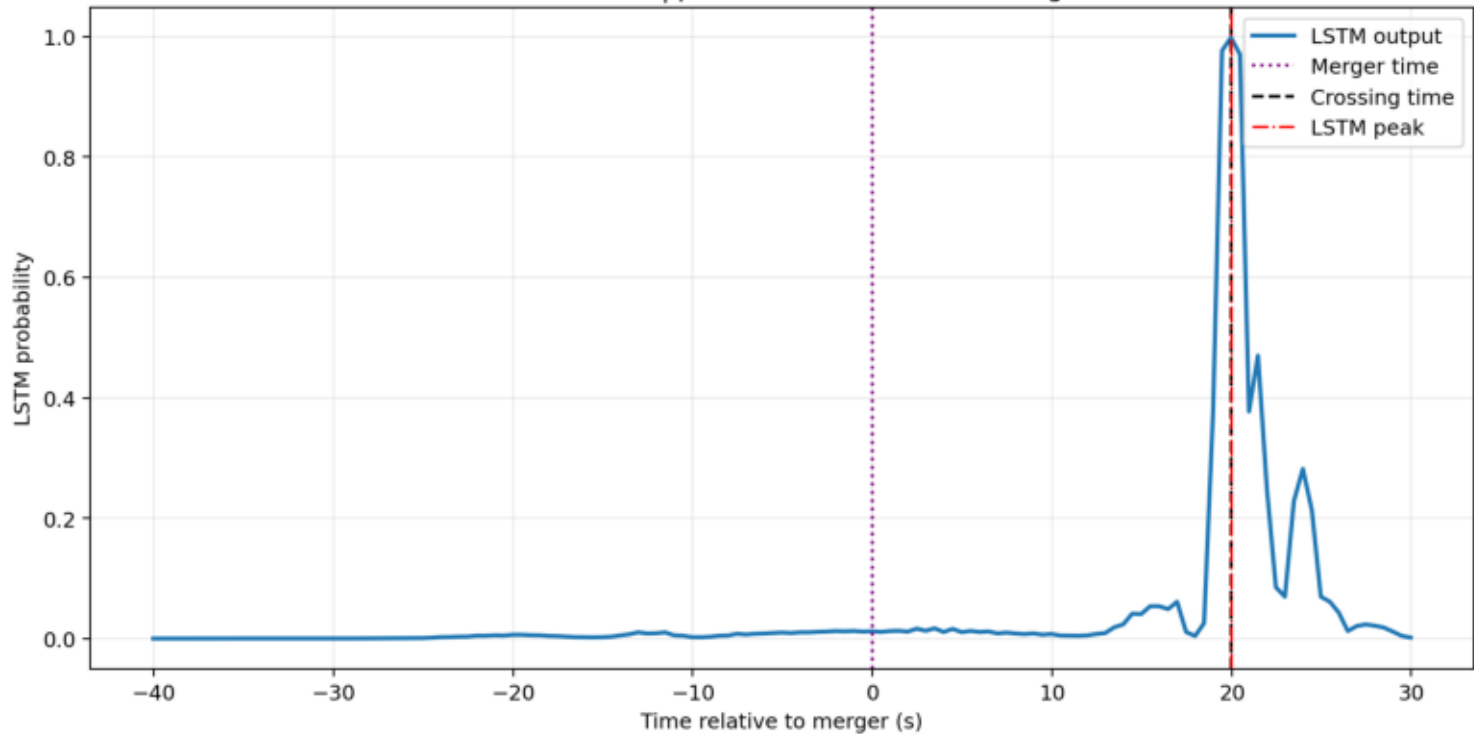
BBH | SNR=4.07 | m1=121.28, m2=35.81
cross=16.09 s | peak=16.09 s relative to merger



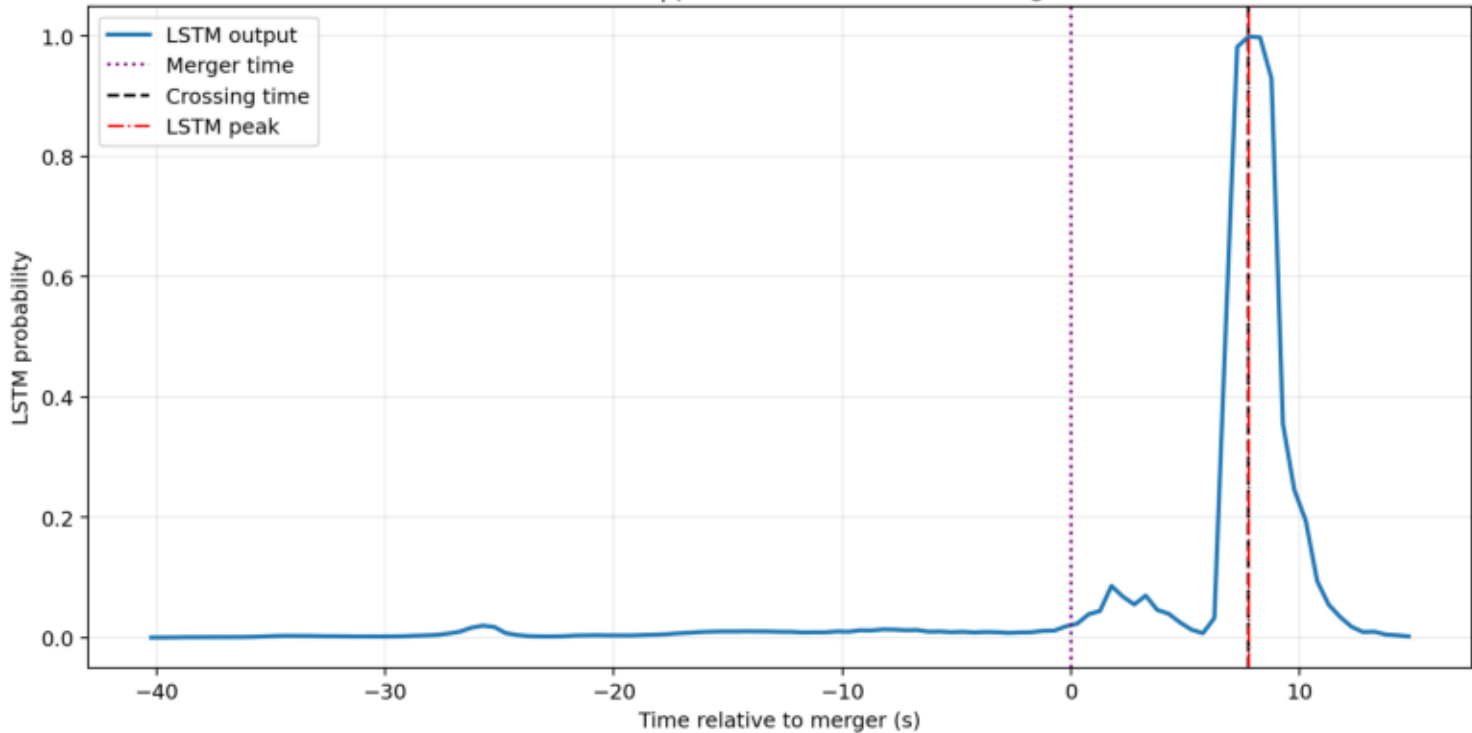
NSBH | SNR=9.70 | m1=16.24, m2=1.26
cross=-21.81 s | peak=-21.81 s relative to merger



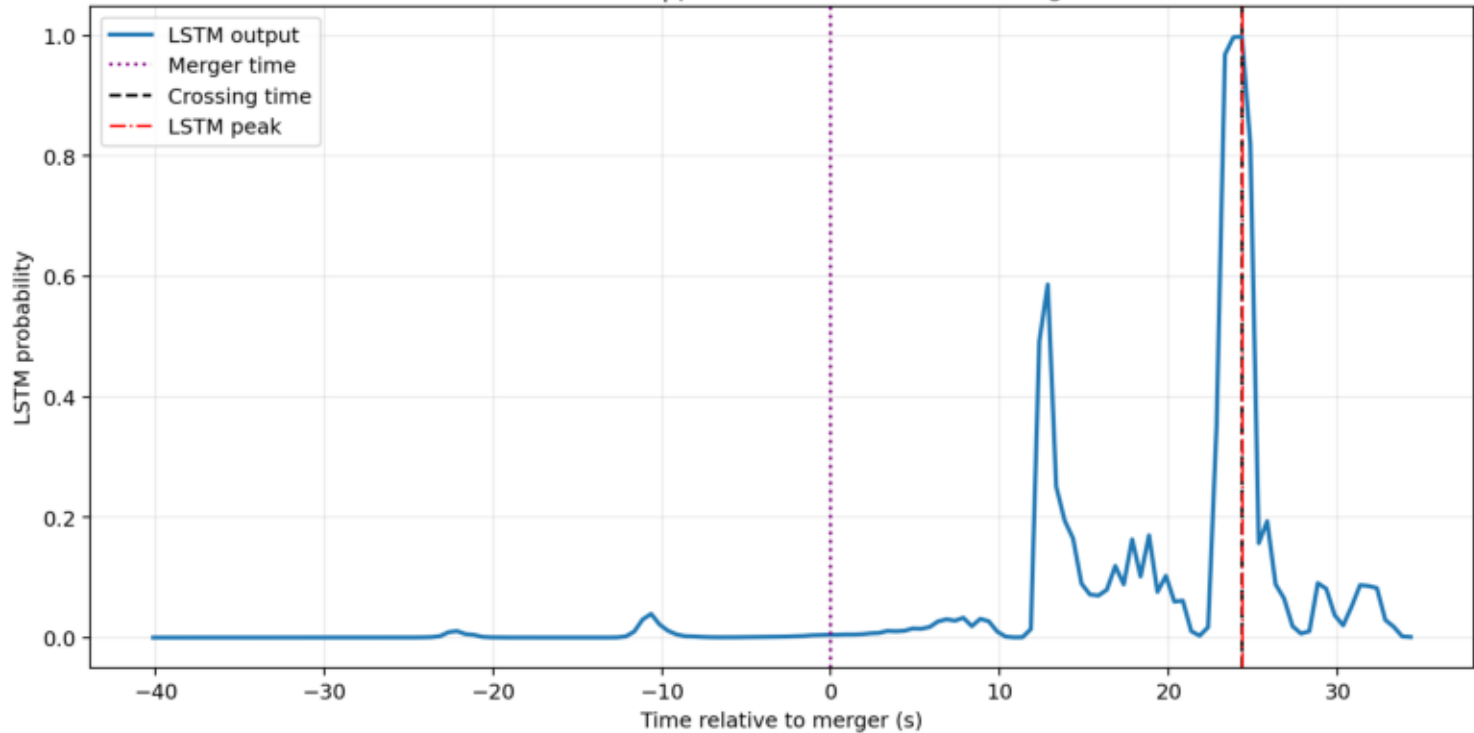
BBH | SNR=8.58 | m1=31.47, m2=23.78
cross=19.96 s | peak=19.96 s relative to merger



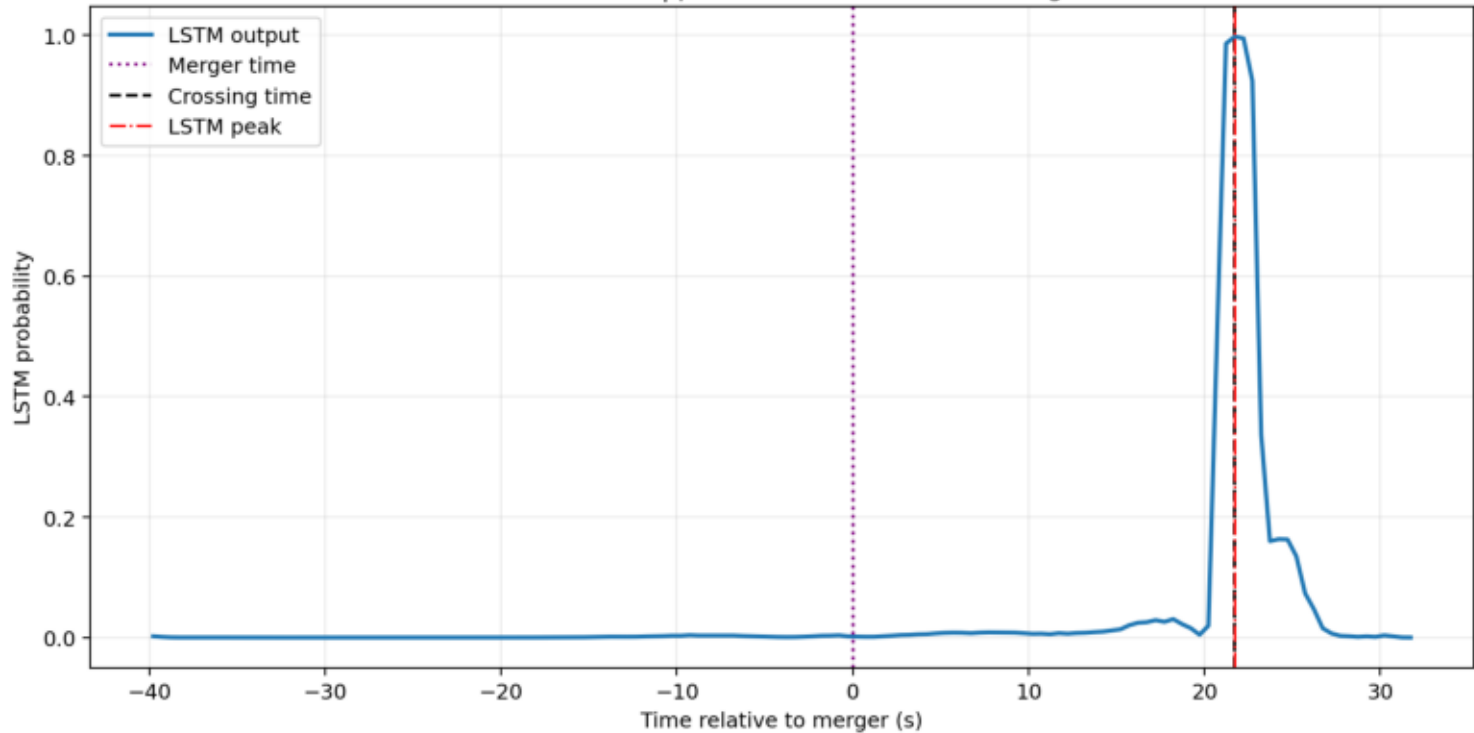
BBH | SNR=7.33 | m1=86.45, m2=50.15
cross=7.76 s | peak=7.76 s relative to merger



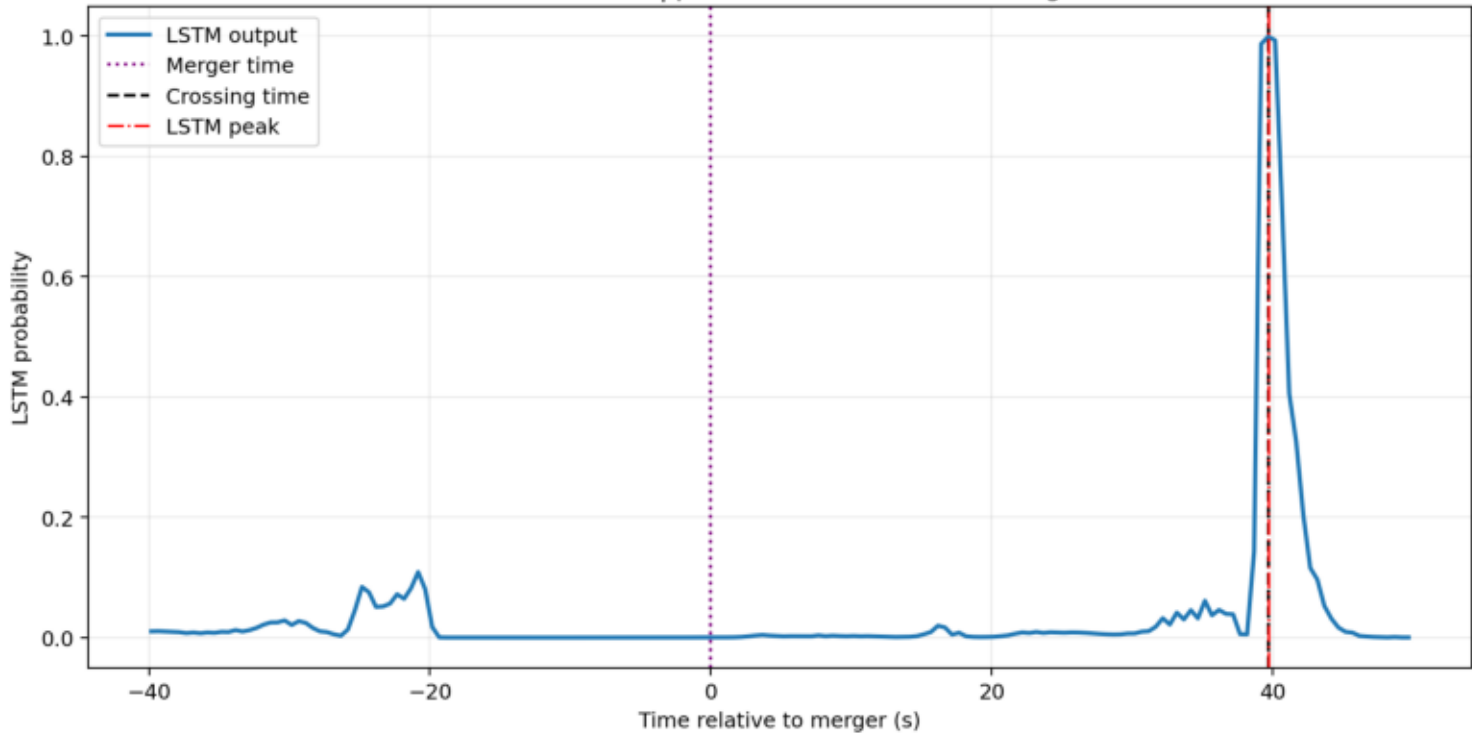
BNS | SNR=4.32 | $m_1=1.55$, $m_2=1.28$
cross=24.36 s | peak=24.36 s relative to merger



NSBH | SNR=4.55 | m1=16.16, m2=2.04
cross=21.72 s | peak=21.72 s relative to merger



BBH | SNR=6.83 | m1=87.43, m2=49.34
cross=39.67 s | peak=39.67 s relative to merger



BNS | SNR=4.61 | $m_1=1.66$, $m_2=1.53$
cross=0.20 s | peak=0.20 s relative to merger

