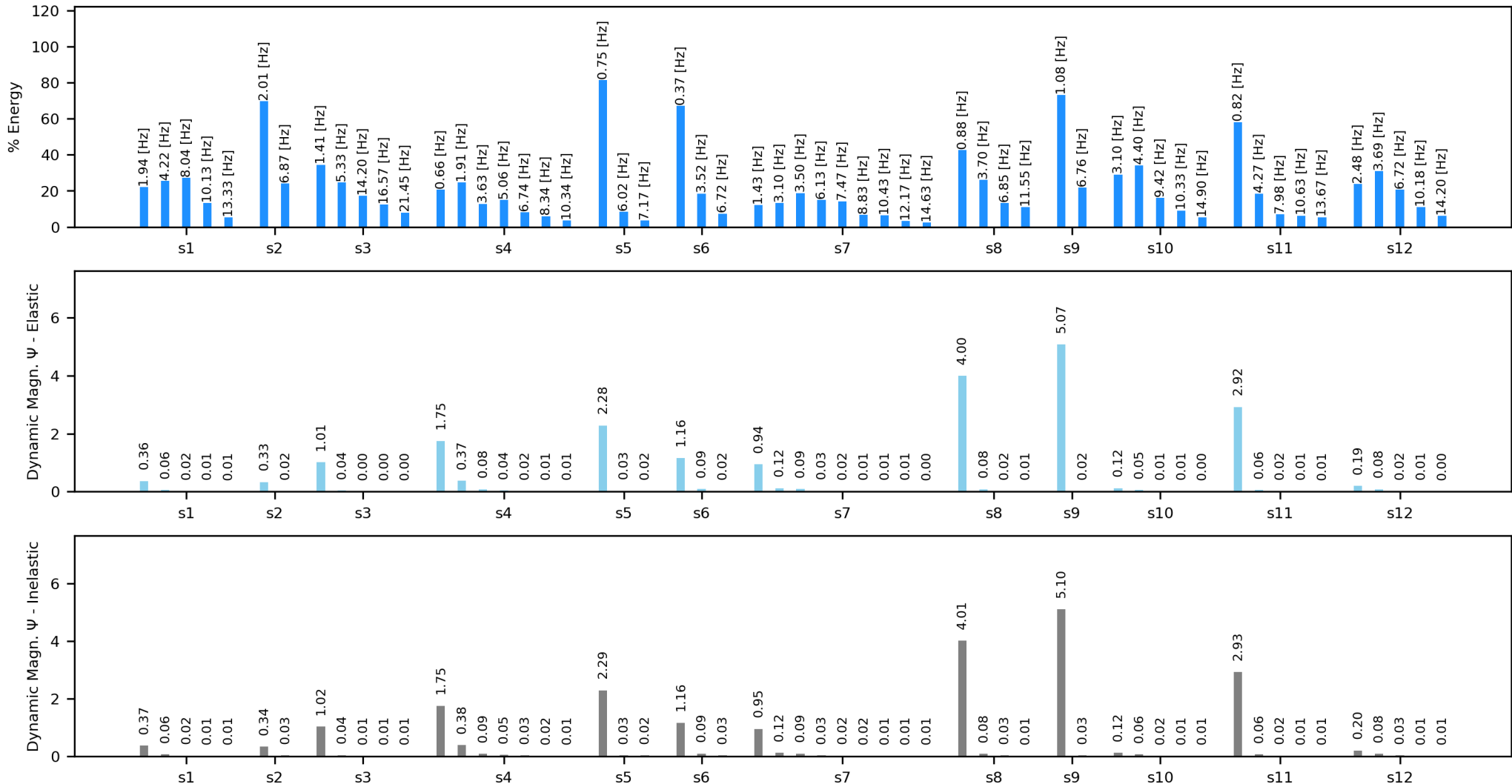


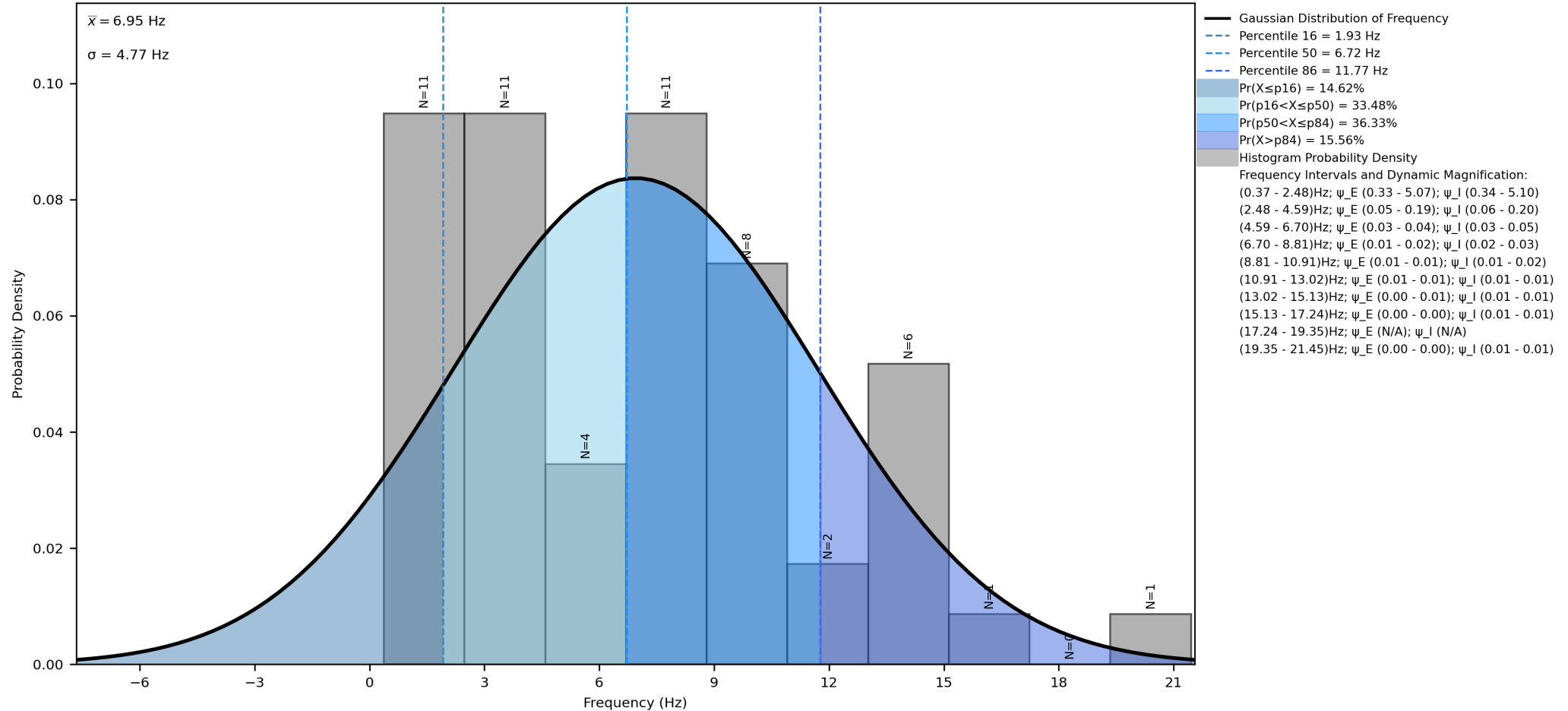
Summary

Id	File
S1	RSN68_SFERN_PEL180.AT2
S2	RSN125_FRIULI.A_A-TMZ000.AT2
S3	RSN126_GAZLI_GAZ000.AT2
S4	RSN138_TABAS_BOS-L1.AT2
S5	RSN324_COALINGA.H_H-C01000.AT2
S6	RSN576_SMART1.45_45M07EW.AT2
S7	RSN825_CAPEMEND_CPM000.AT2
S8	RSN945_NORTHR_ANA180.AT2
S9	RSN3473_CHICHI.06_TCU078E.AT2
S10	RSN4211_NIIGATA_NIG021EW.AT2
S11	RSN4865_CHUETSU_65038EW.AT2
S12	RSN5658_IWATE_IWTH26EW.AT2

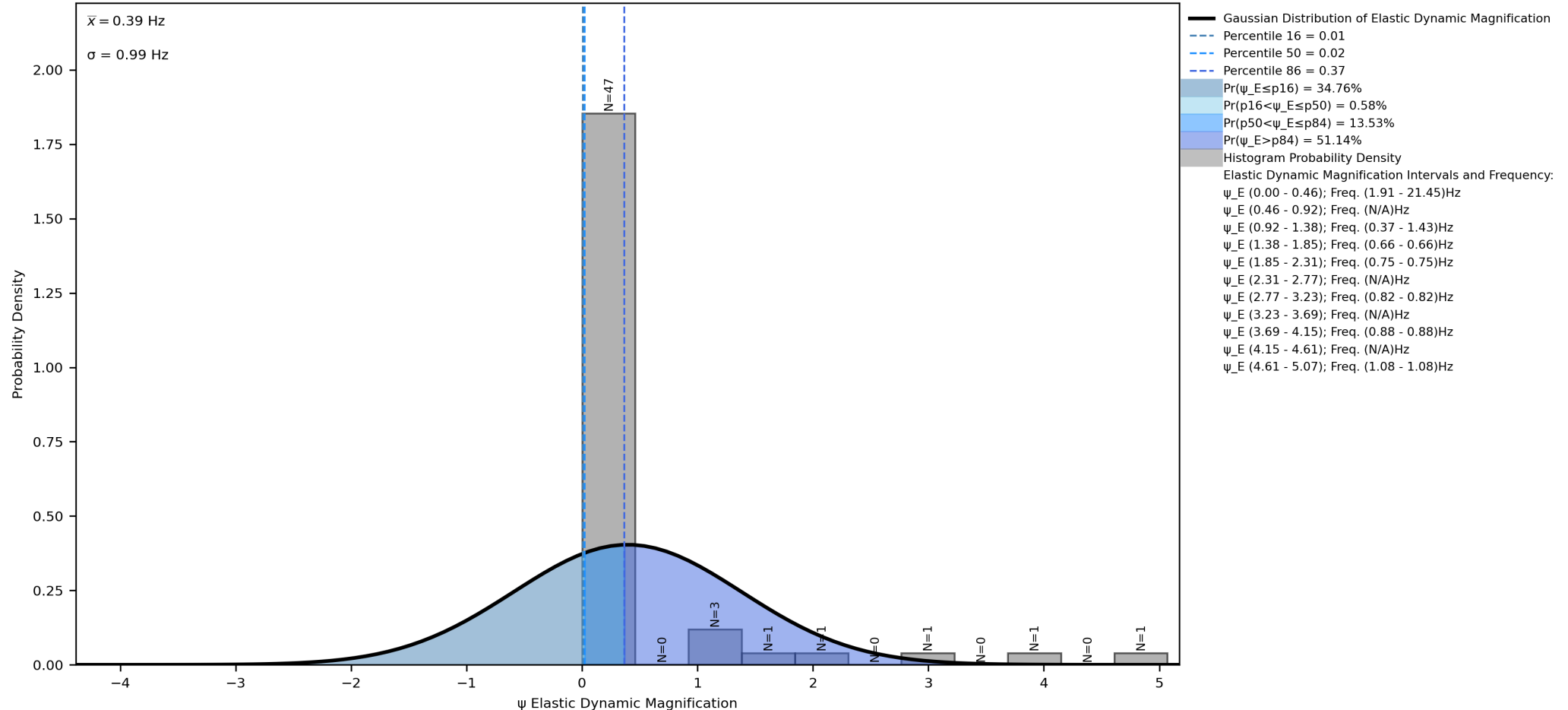
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=5.00\%$



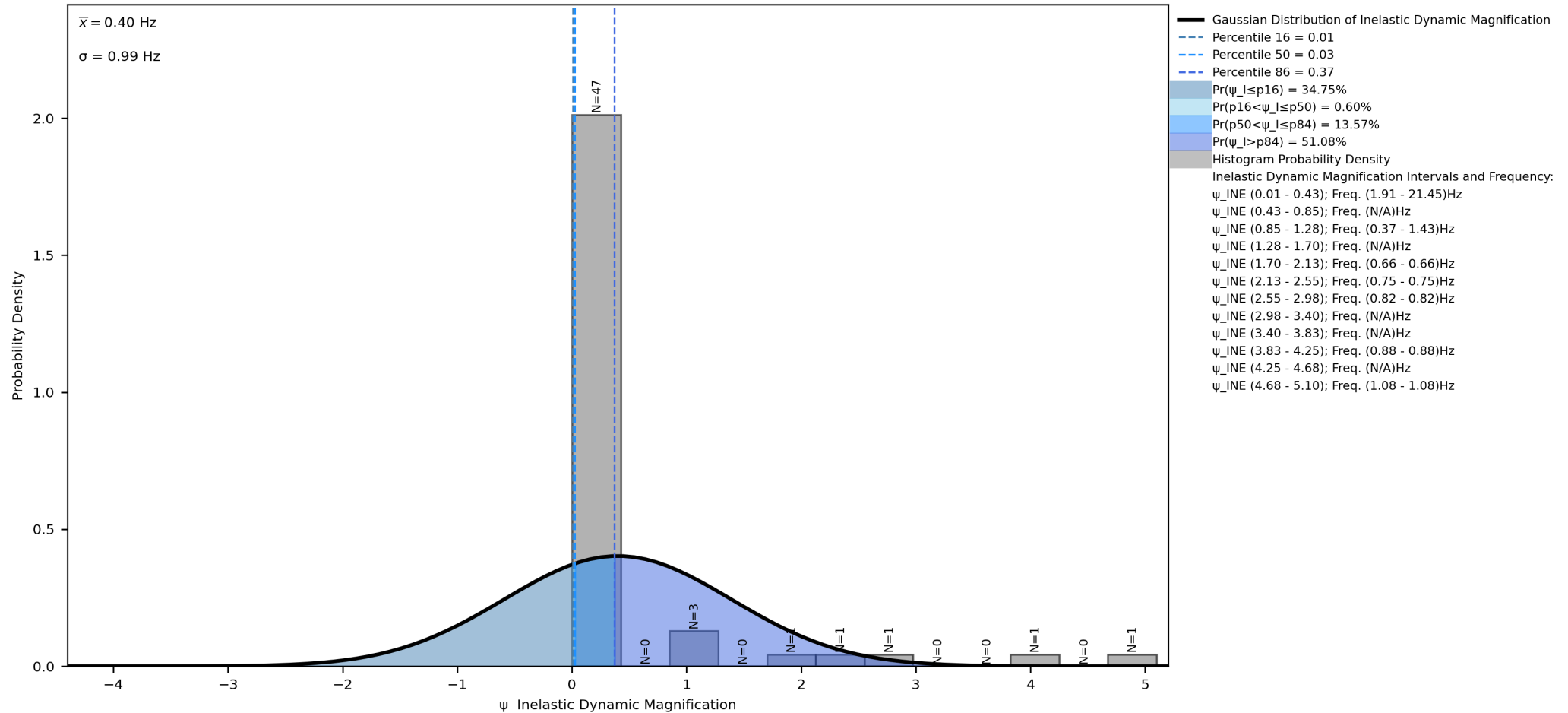
Gaussian Distribution of Frequency for $\zeta = 5.00\%$



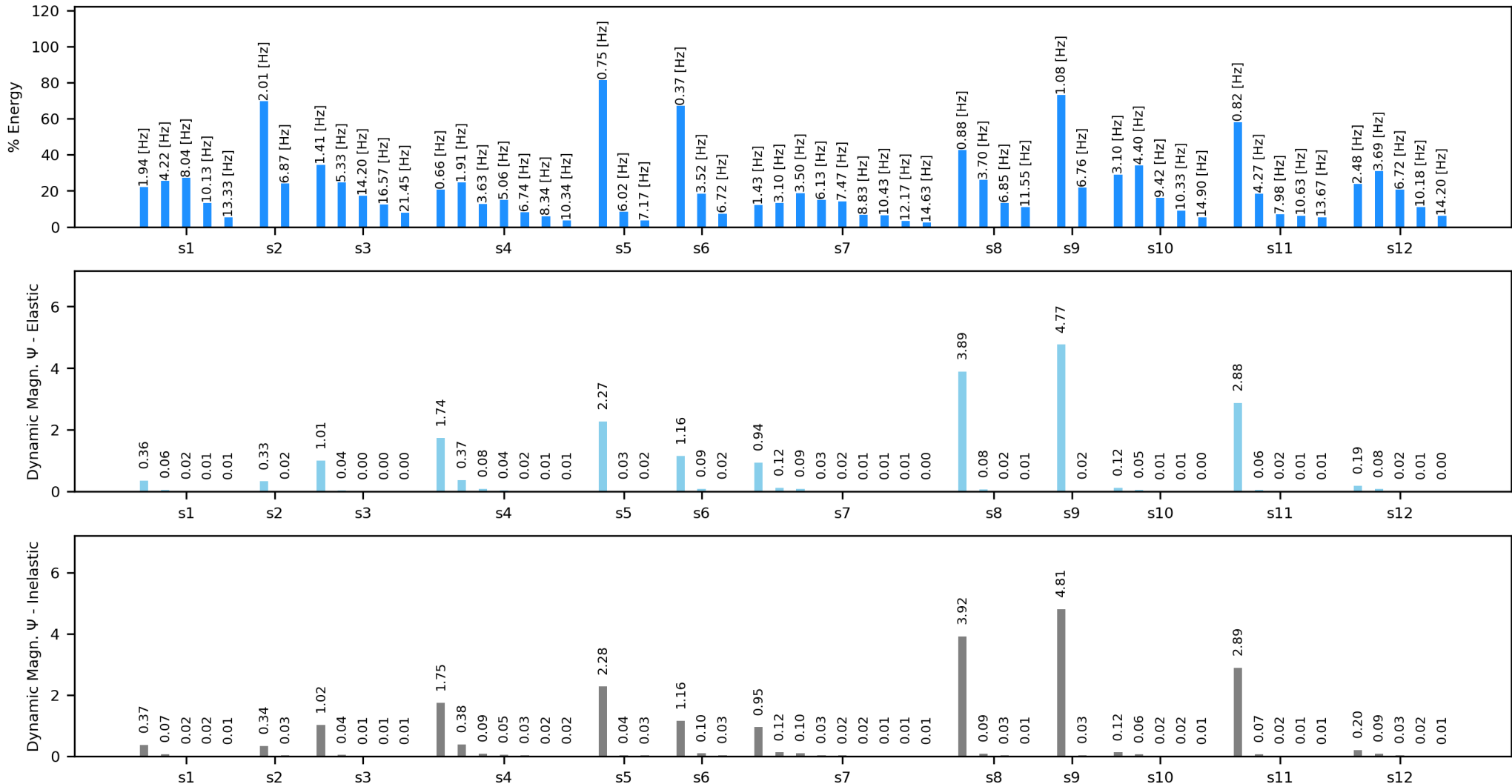
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 5.00\%$



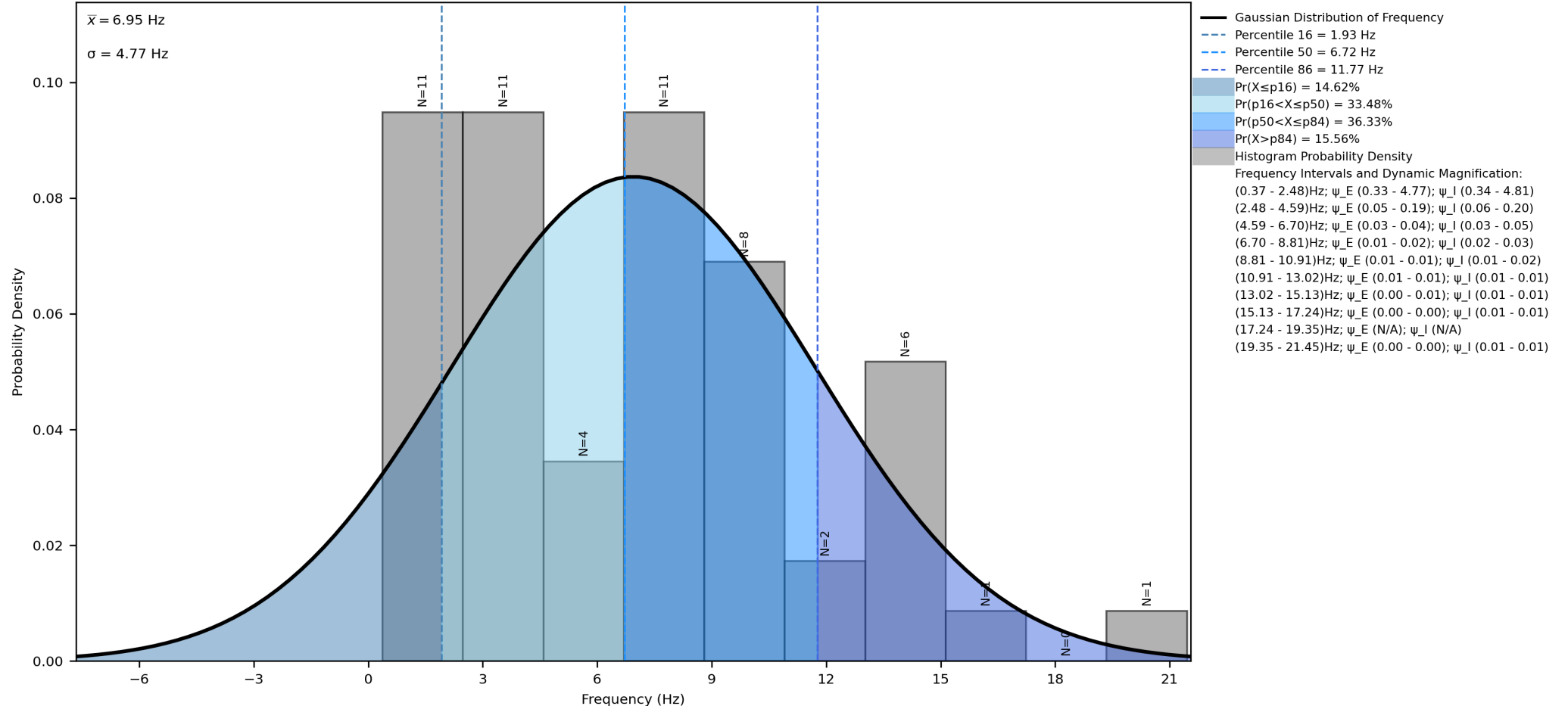
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 5.00\%$



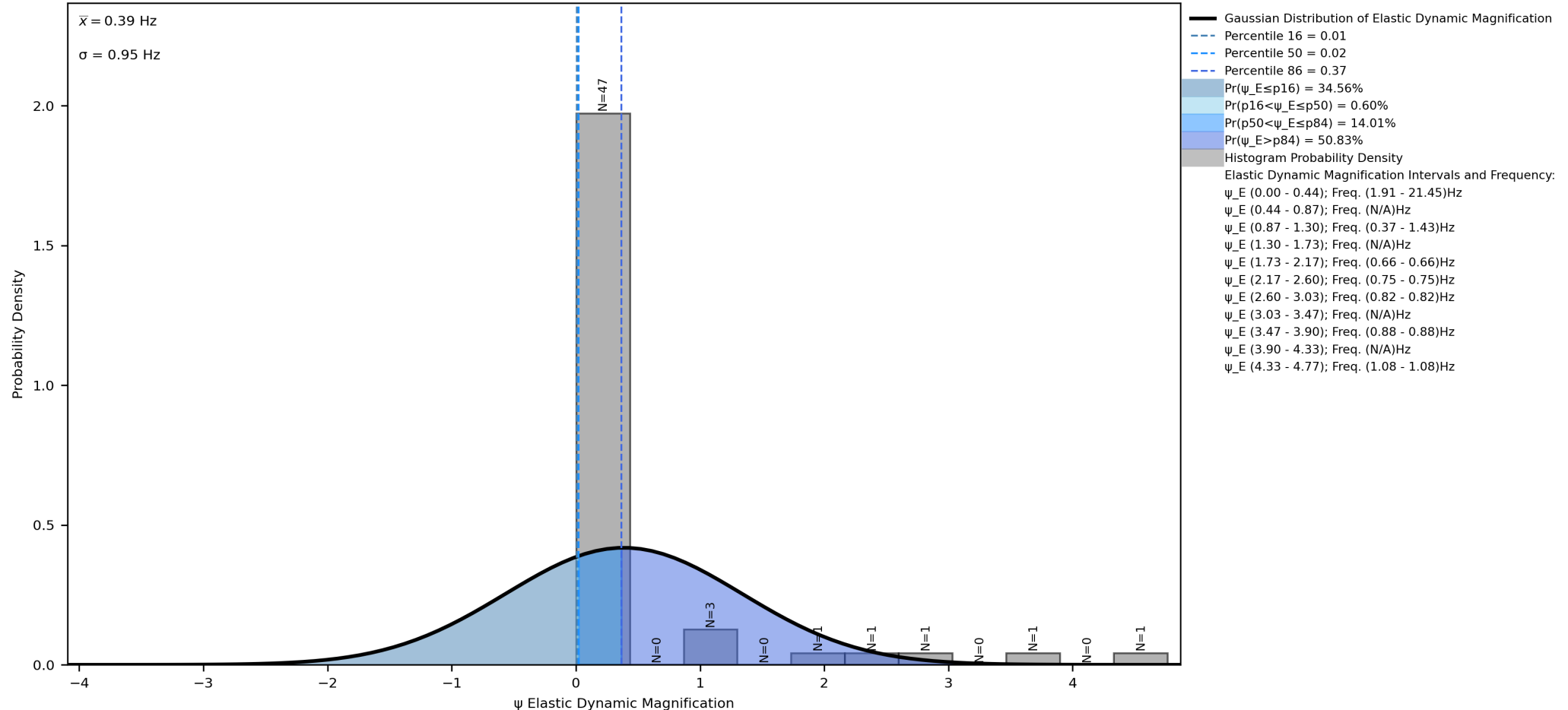
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=6.00\%$



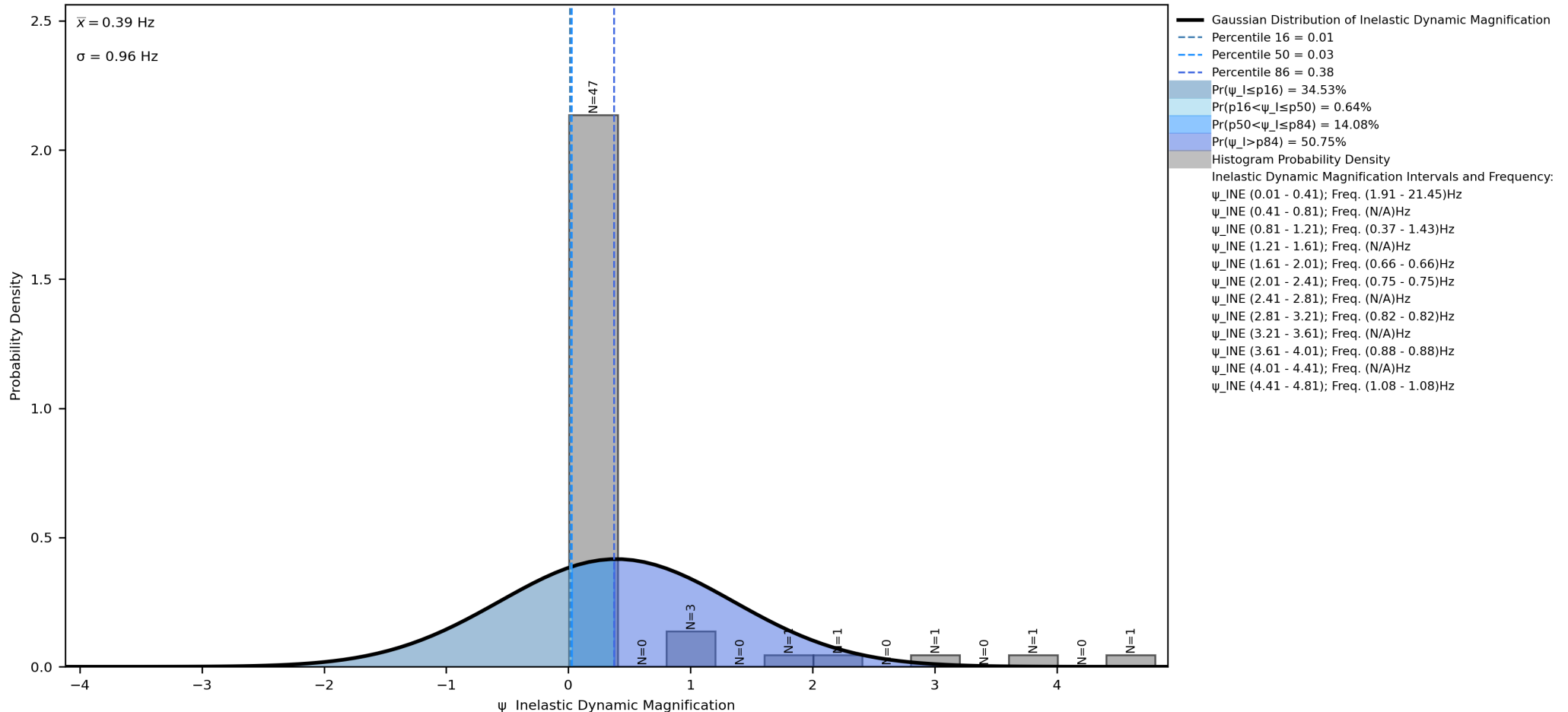
Gaussian Distribution of Frequency for $\zeta = 6.00\%$



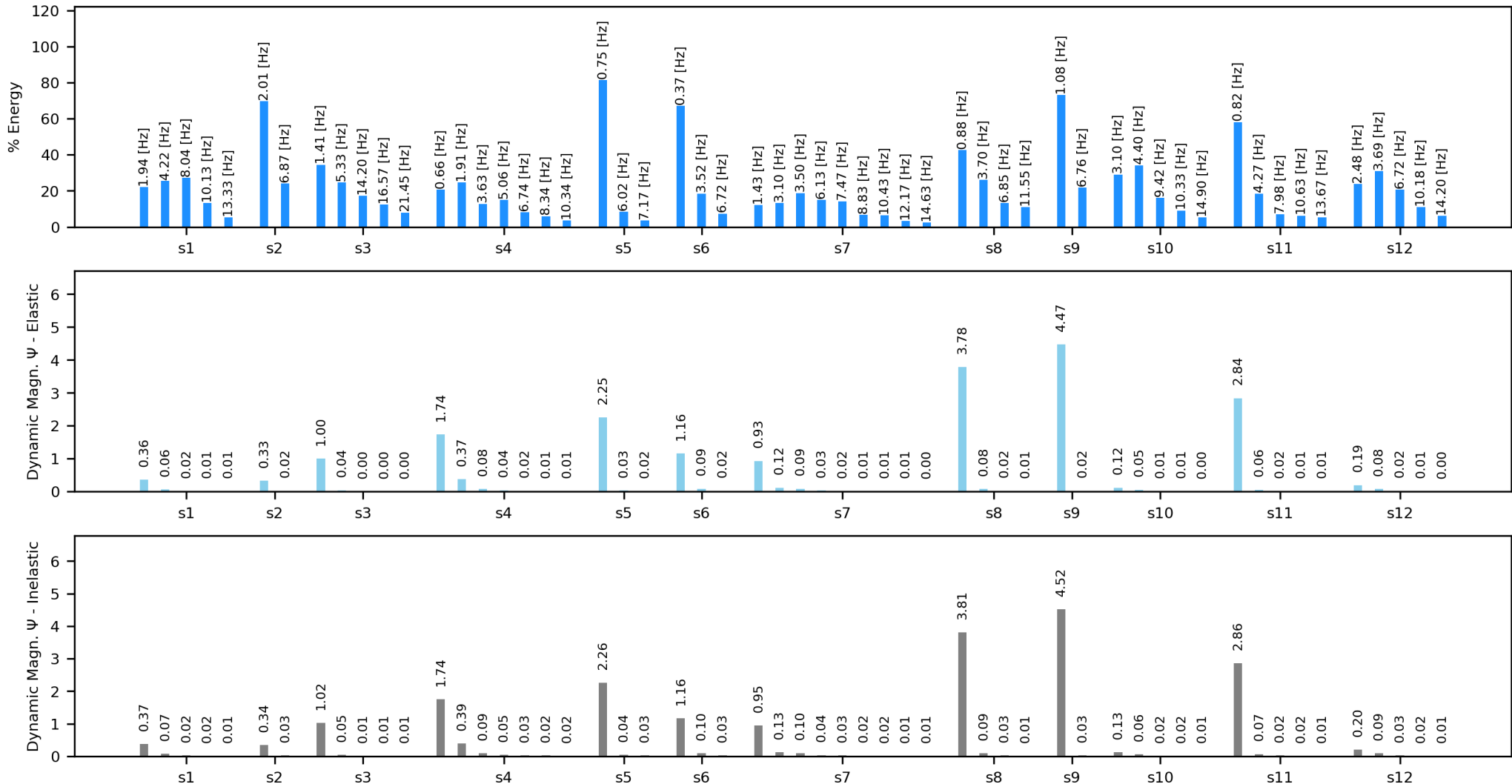
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 6.00\%$



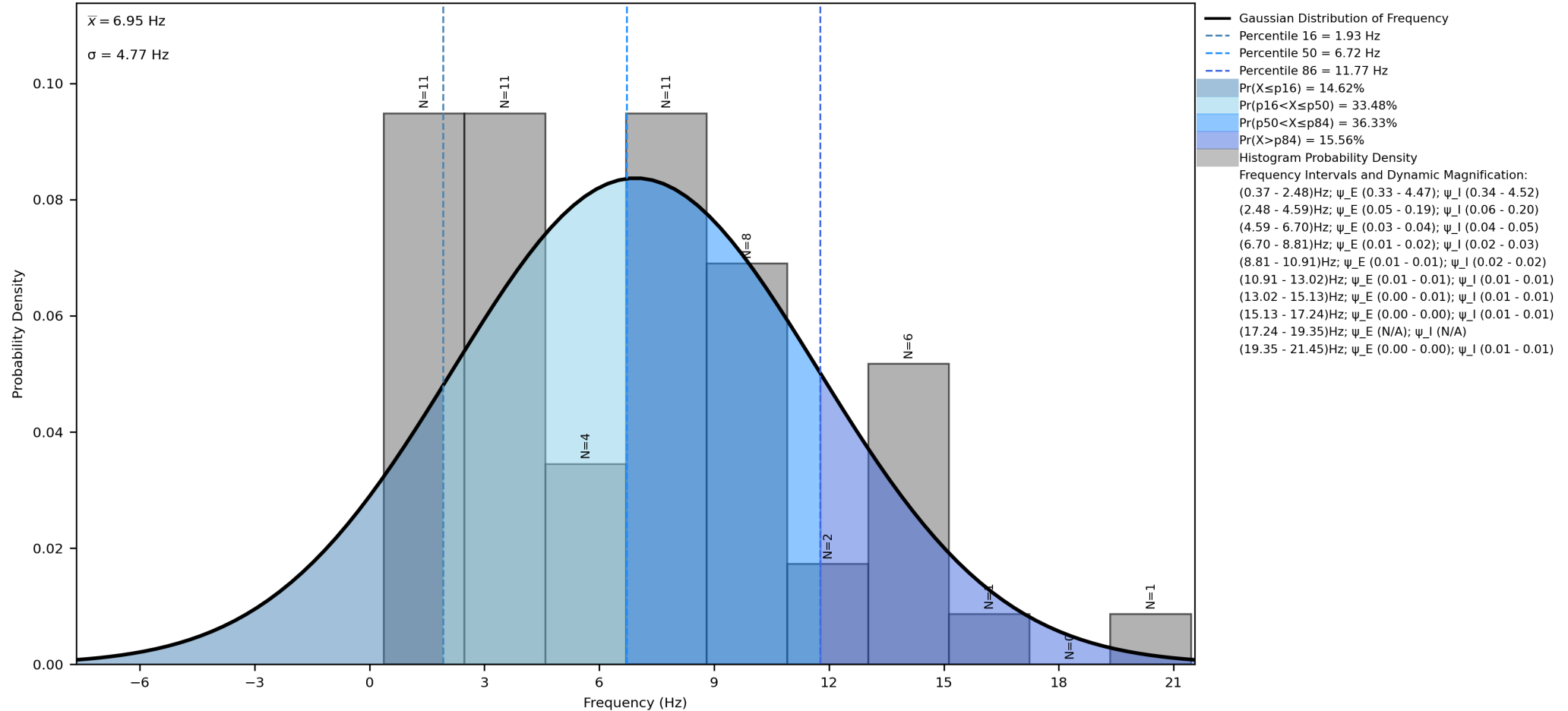
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 6.00\%$



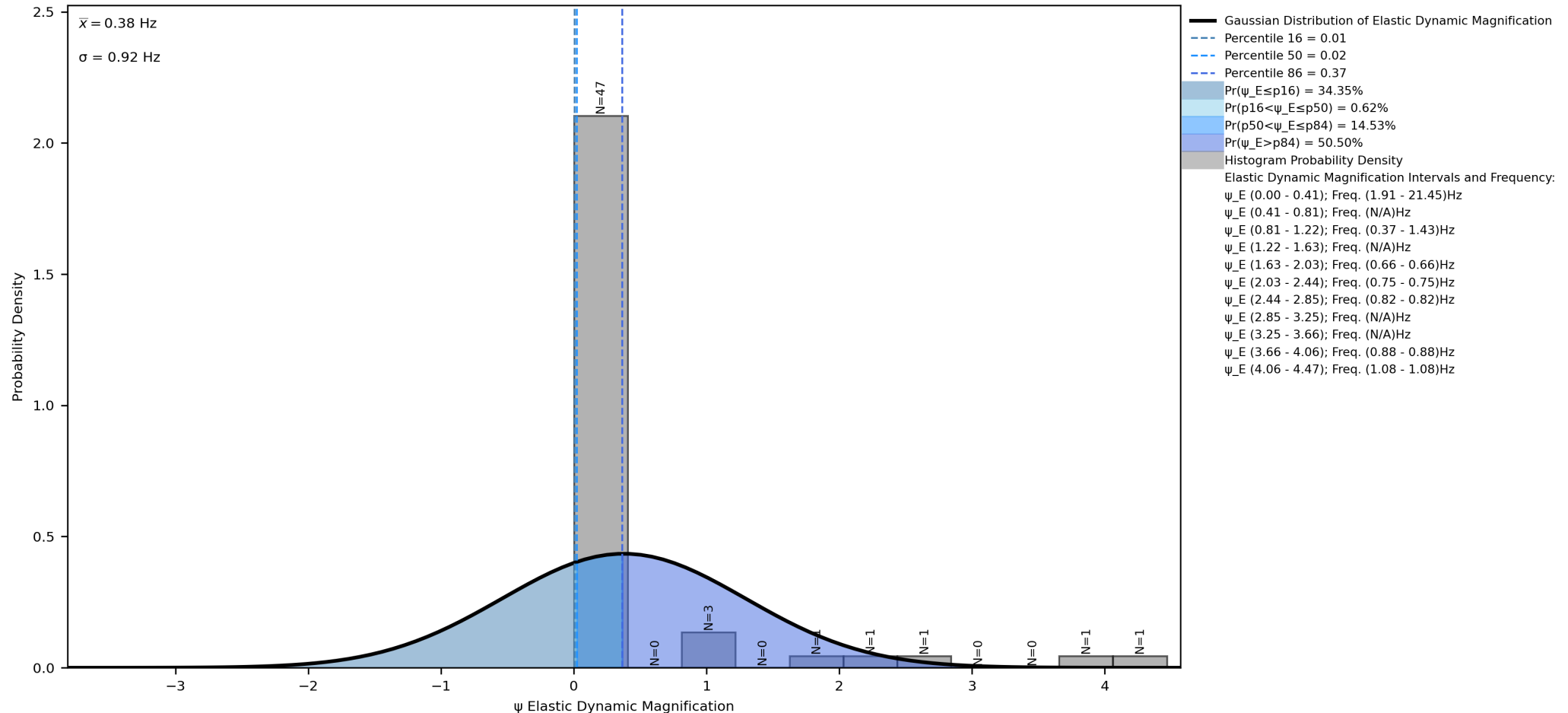
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=7.00\%$



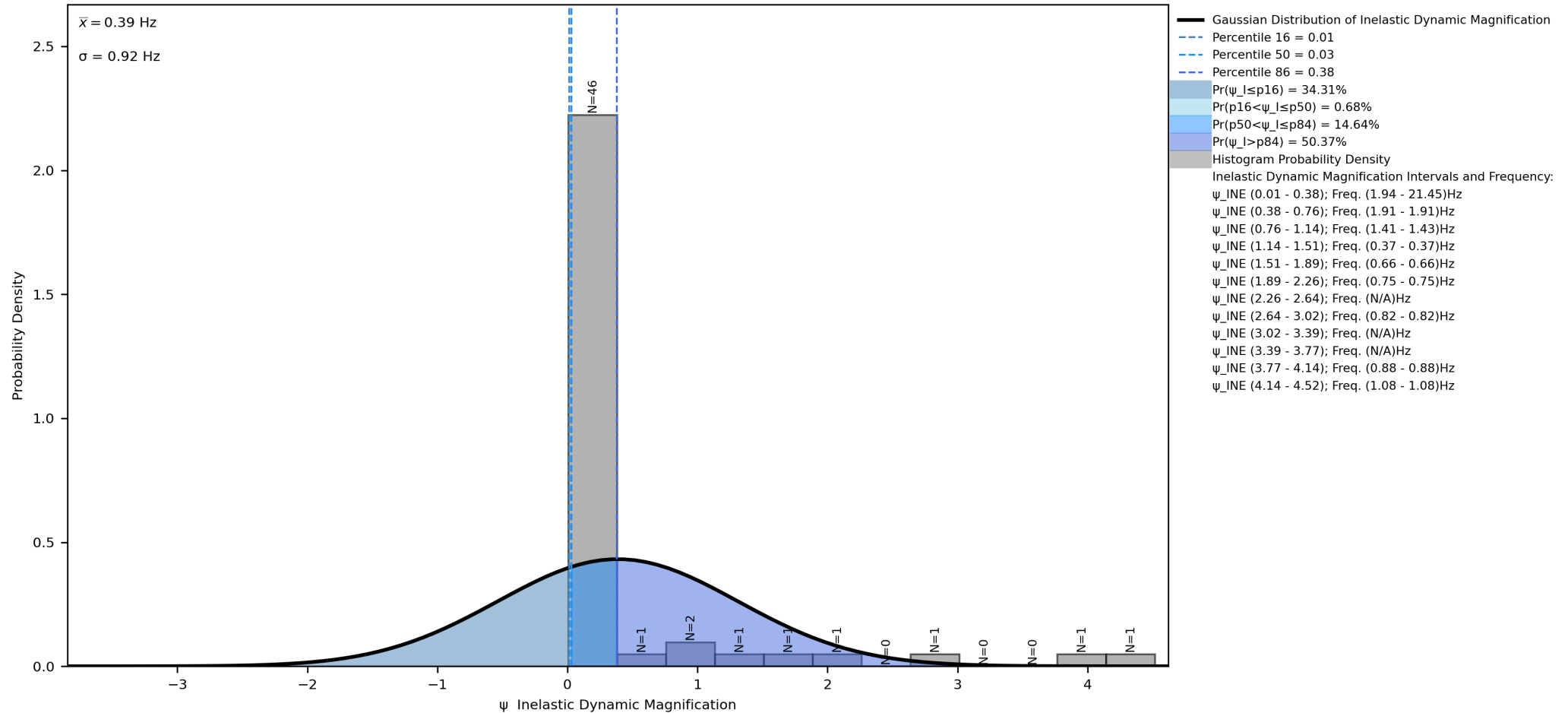
Gaussian Distribution of Frequency for $\zeta = 7.00\%$



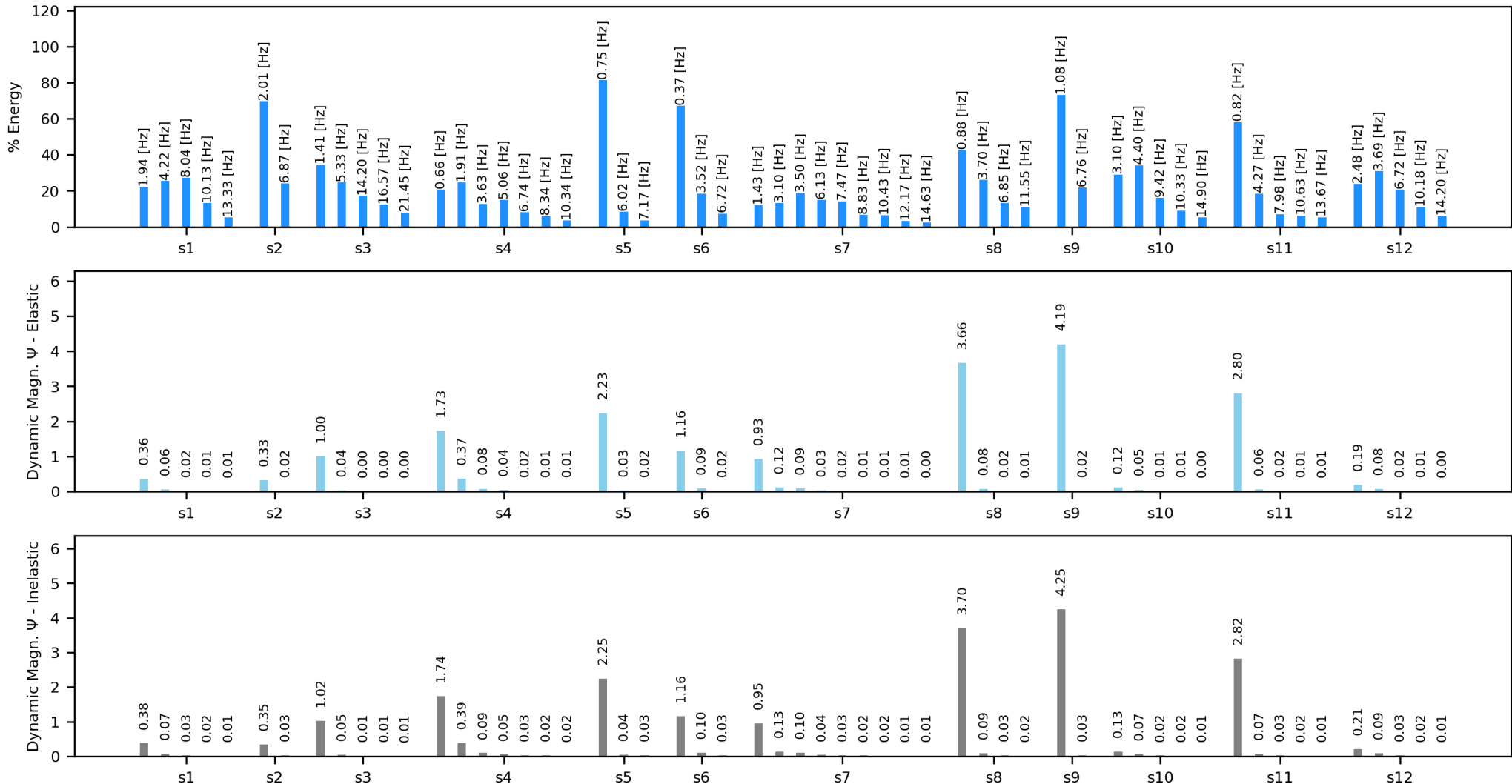
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 7.00\%$



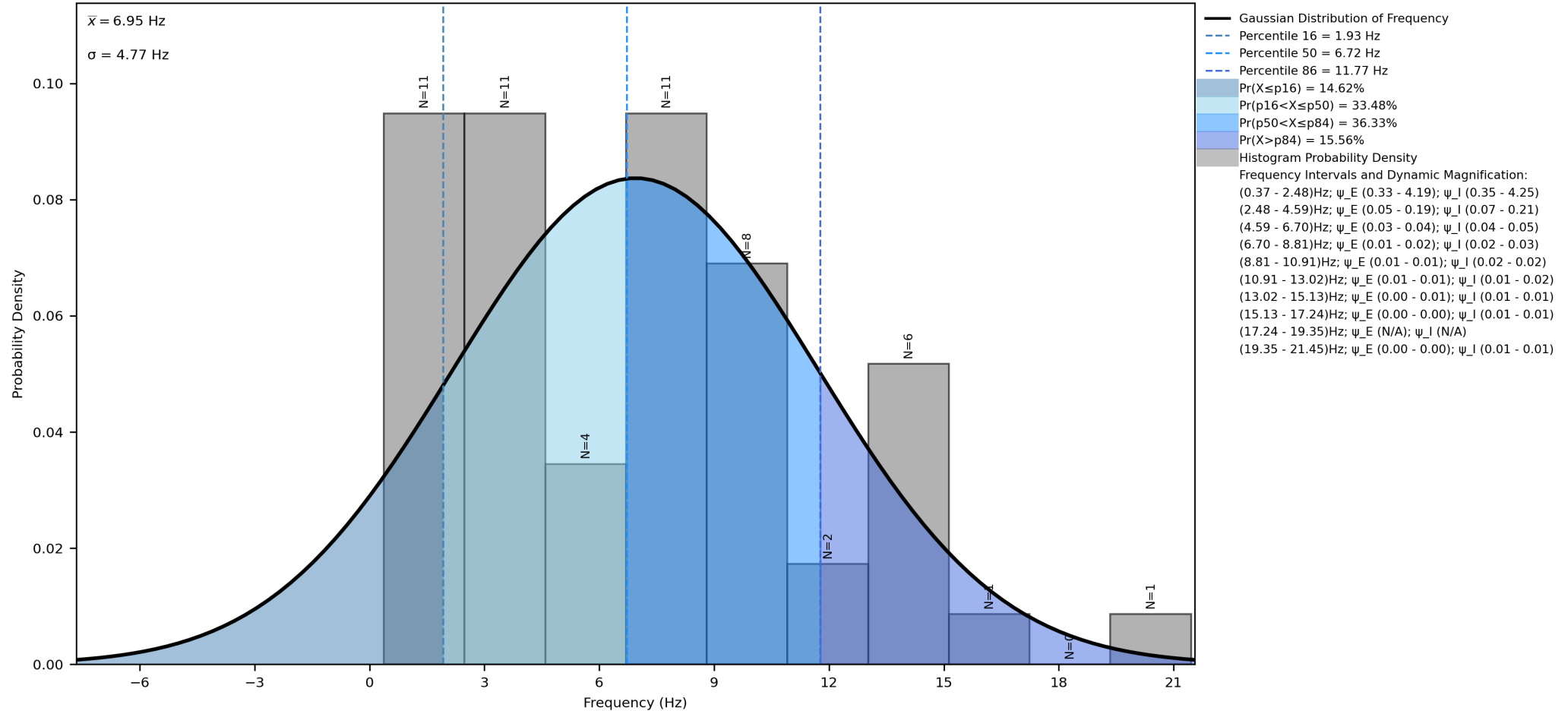
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 7.00\%$



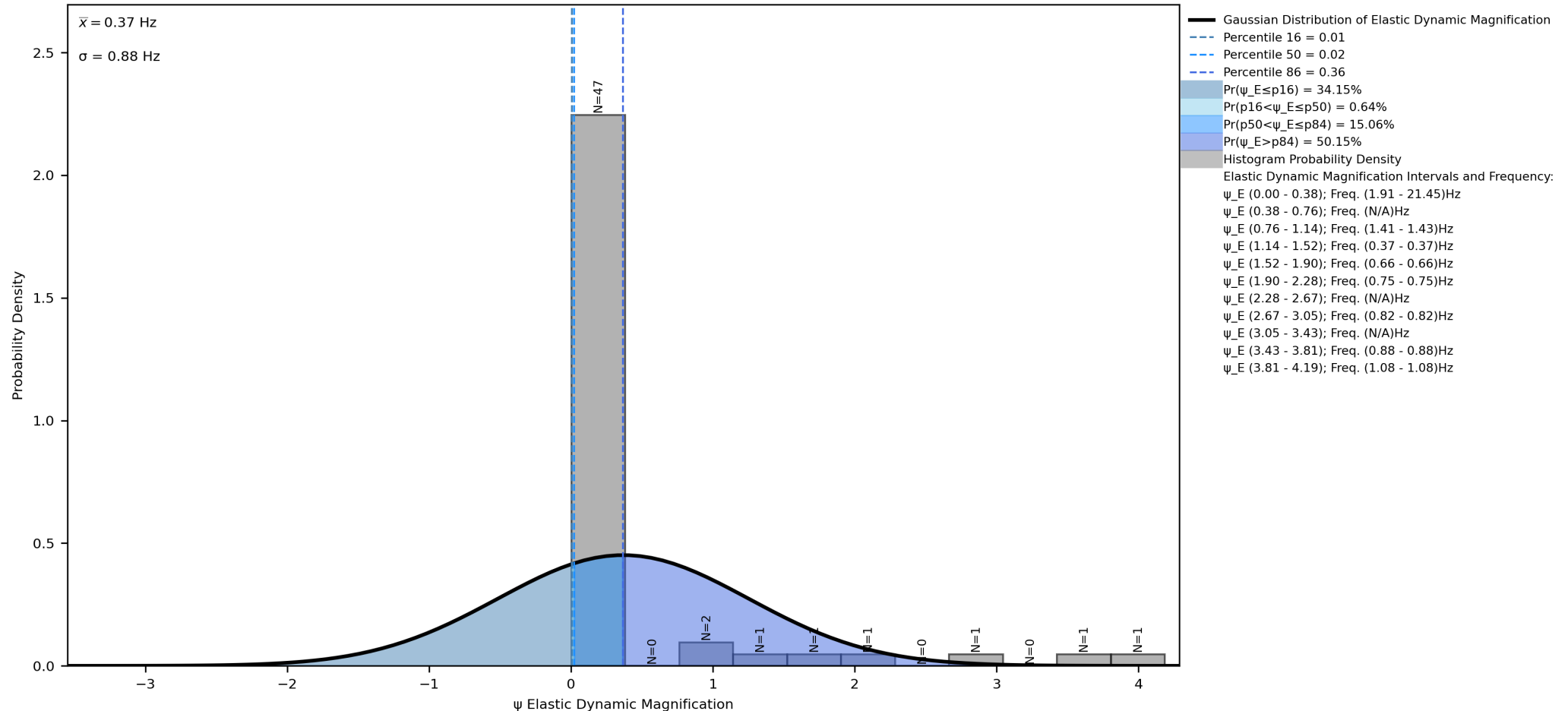
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=8.00\%$



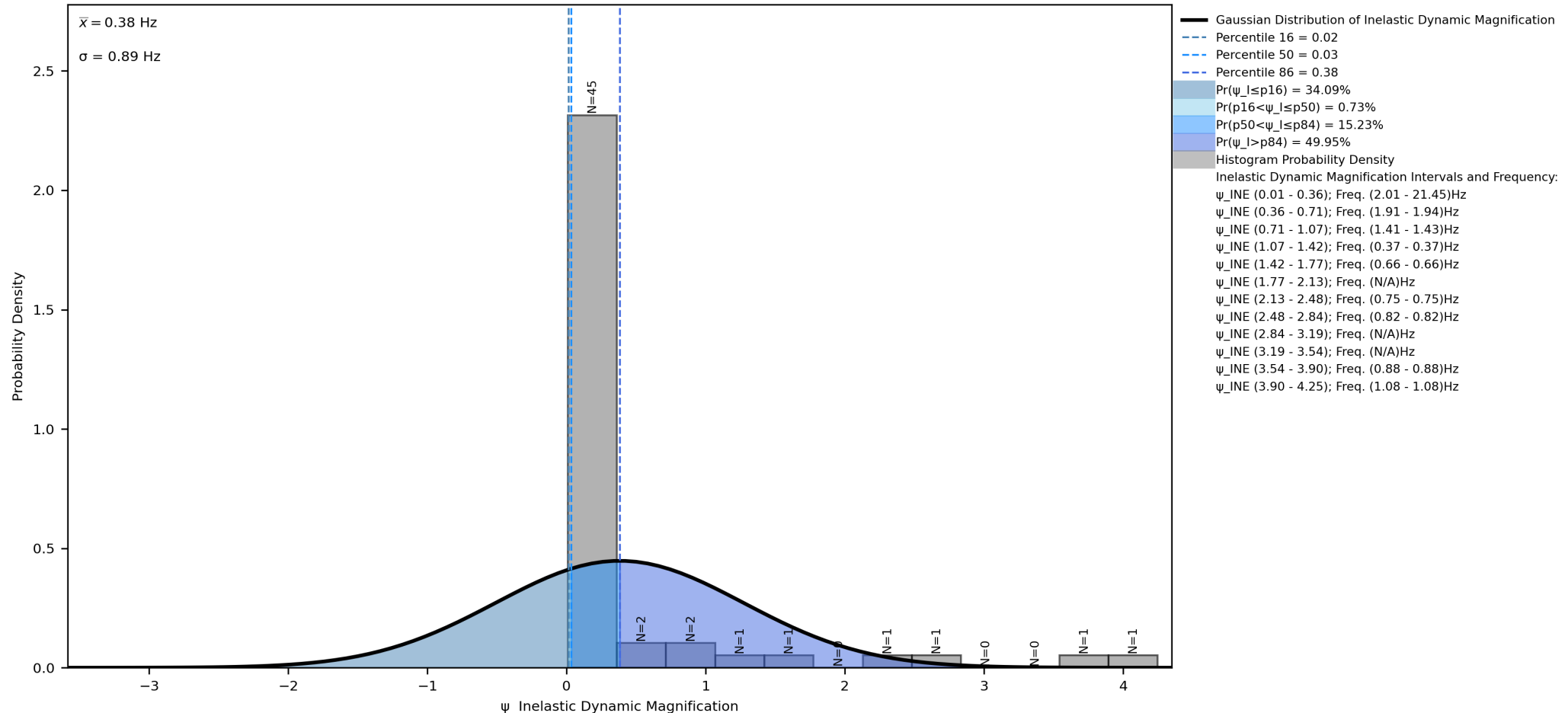
Gaussian Distribution of Frequency for $\zeta = 8.00\%$



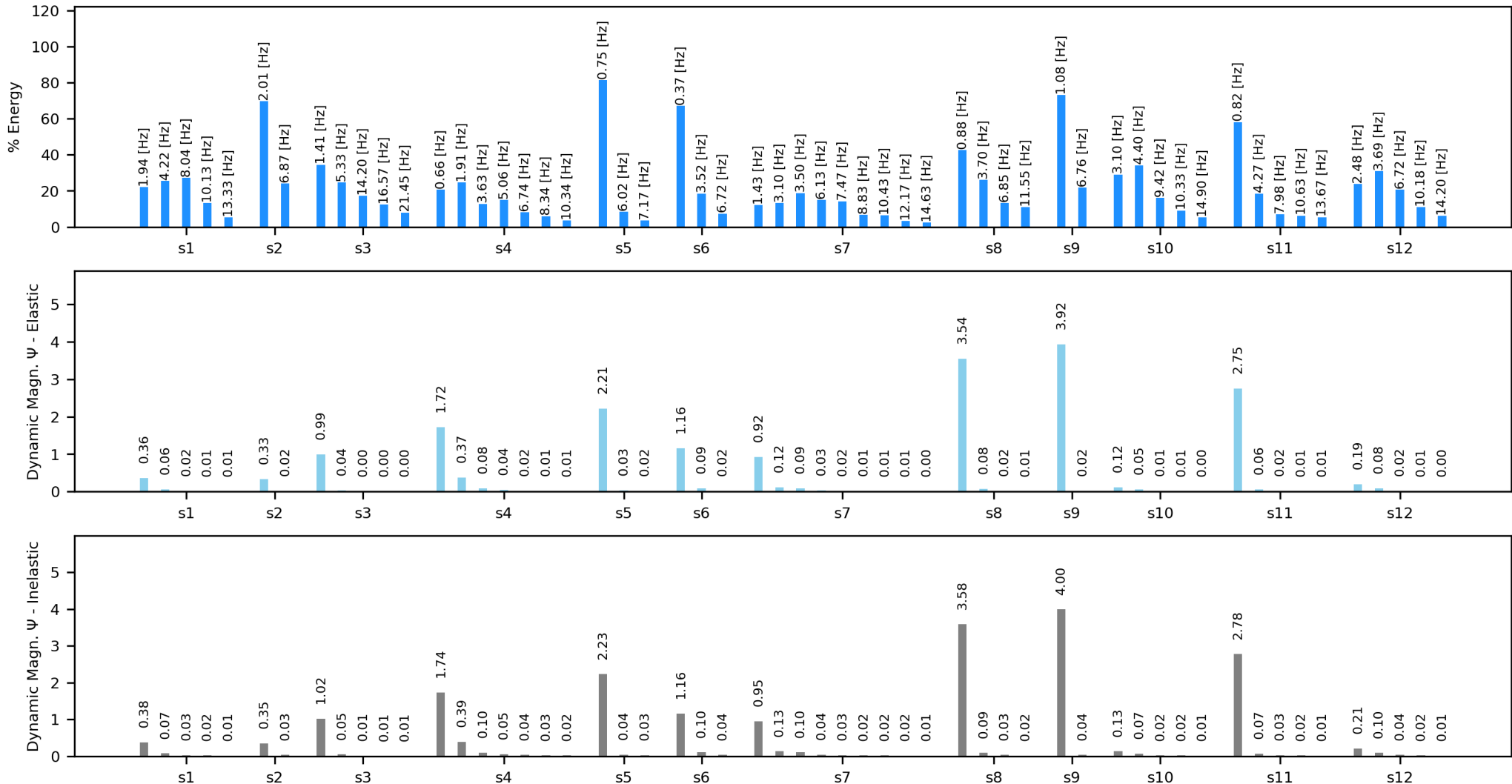
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 8.00\%$



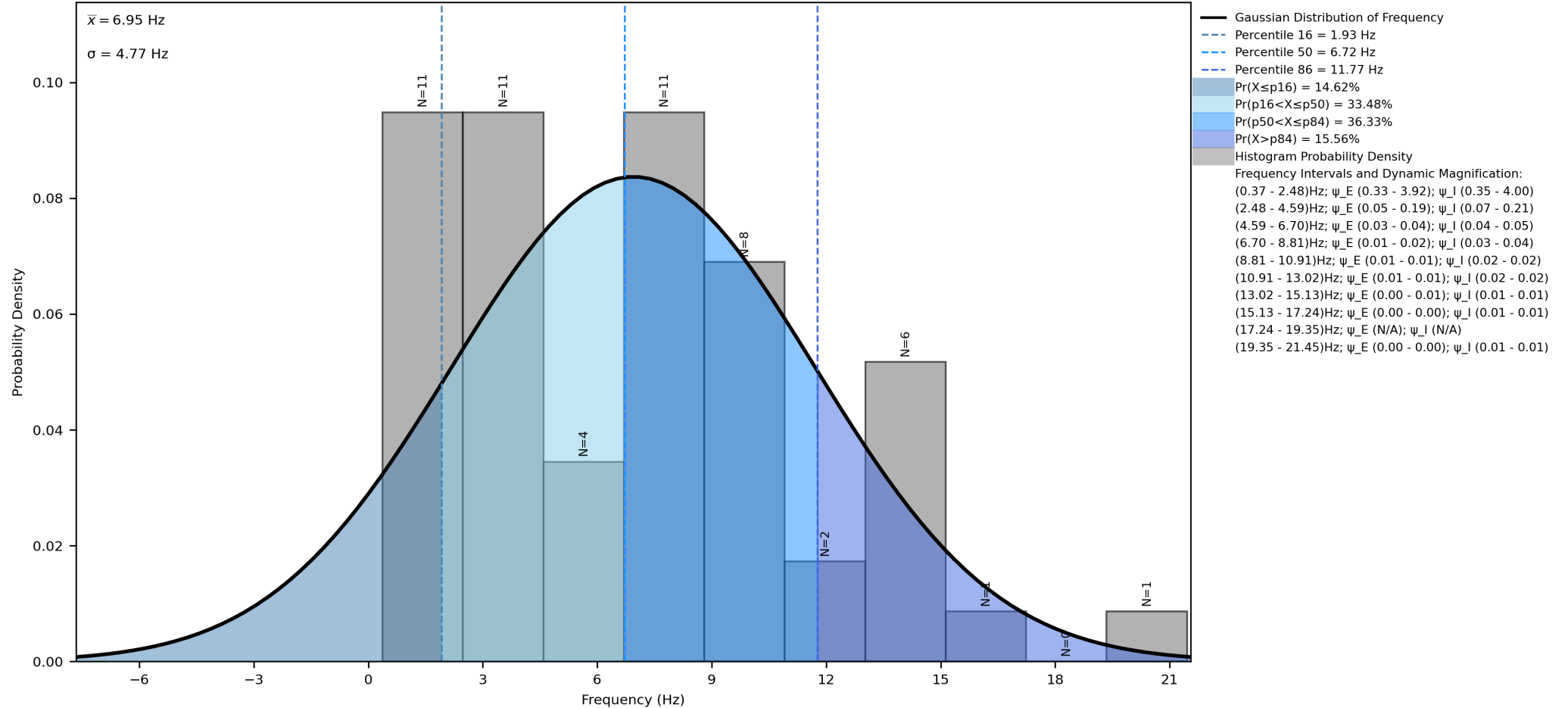
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 8.00\%$



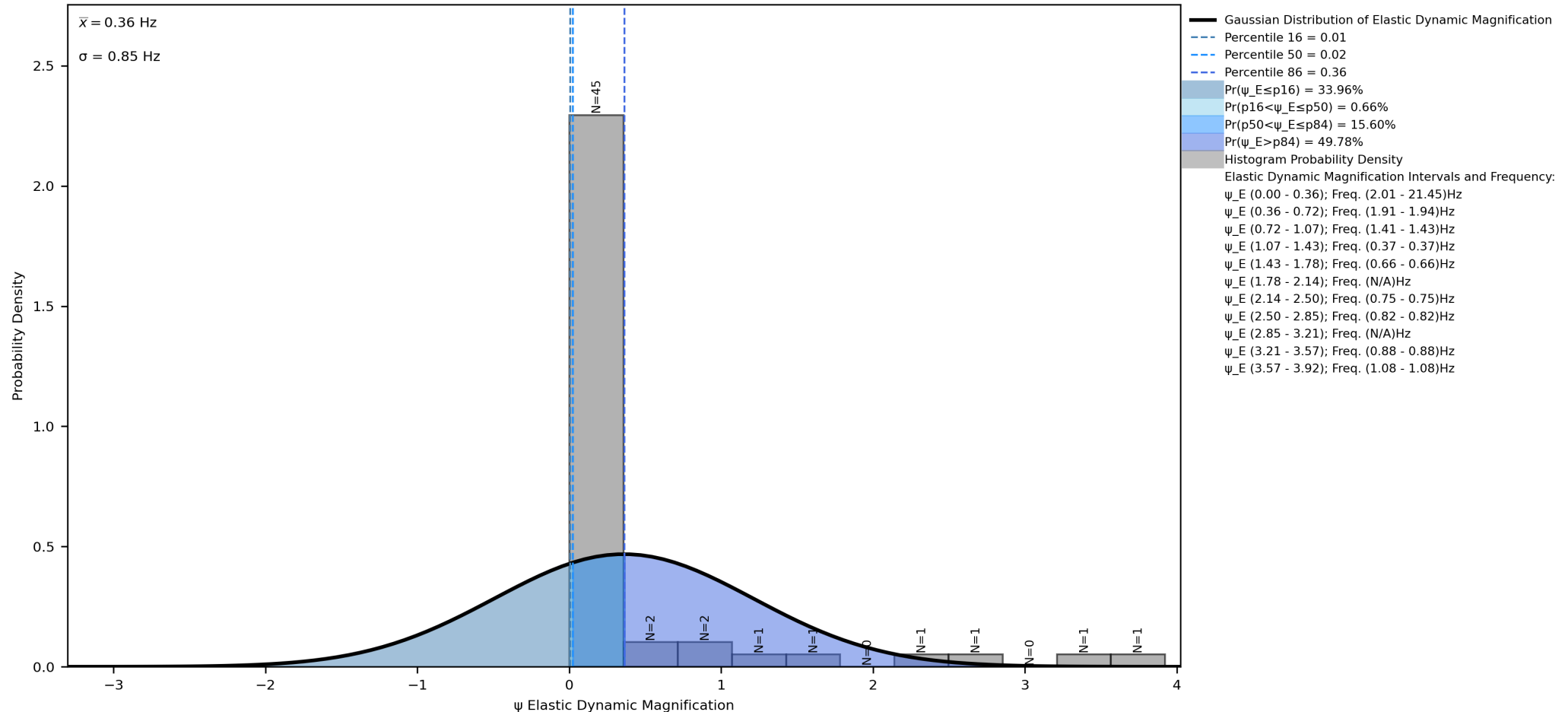
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=9.00\%$



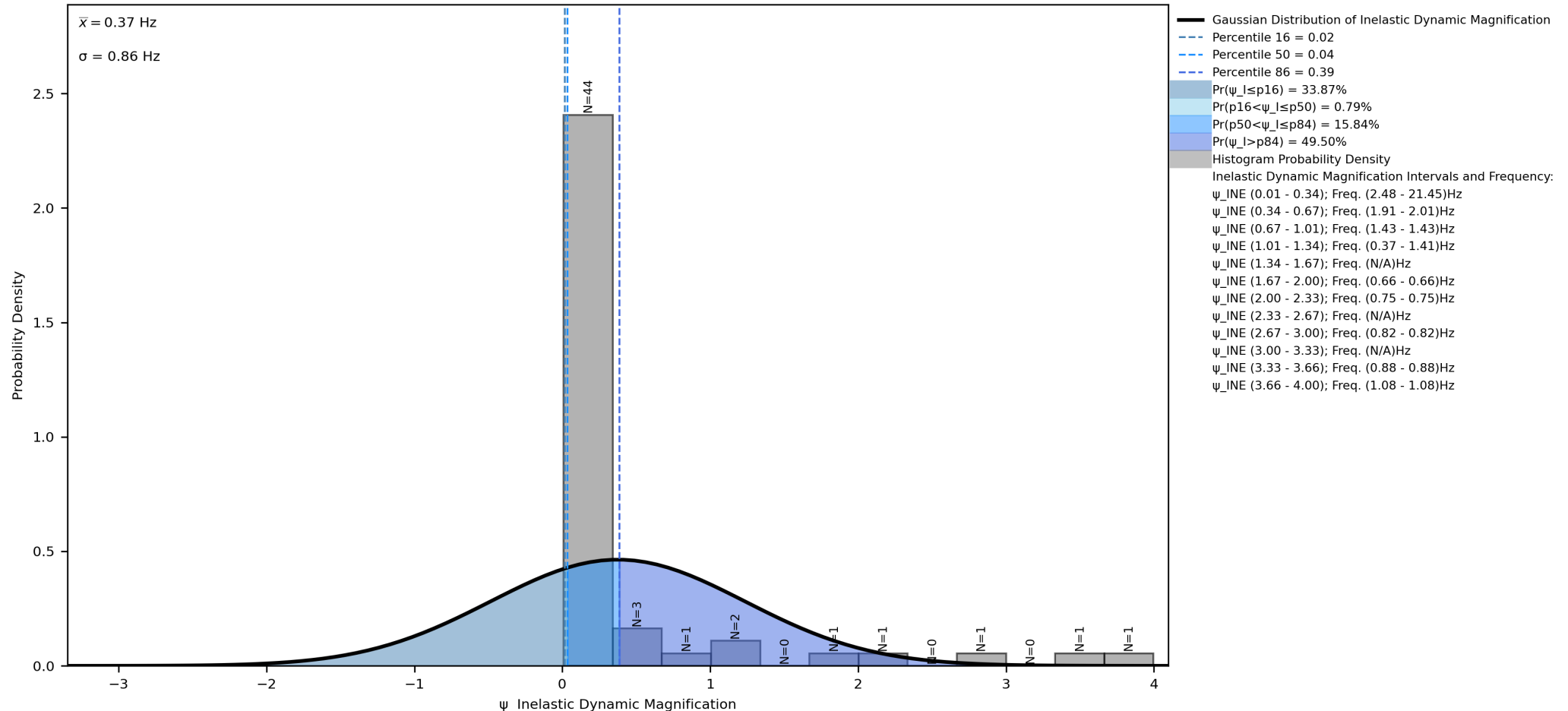
Gaussian Distribution of Frequency for $\zeta = 9.00\%$



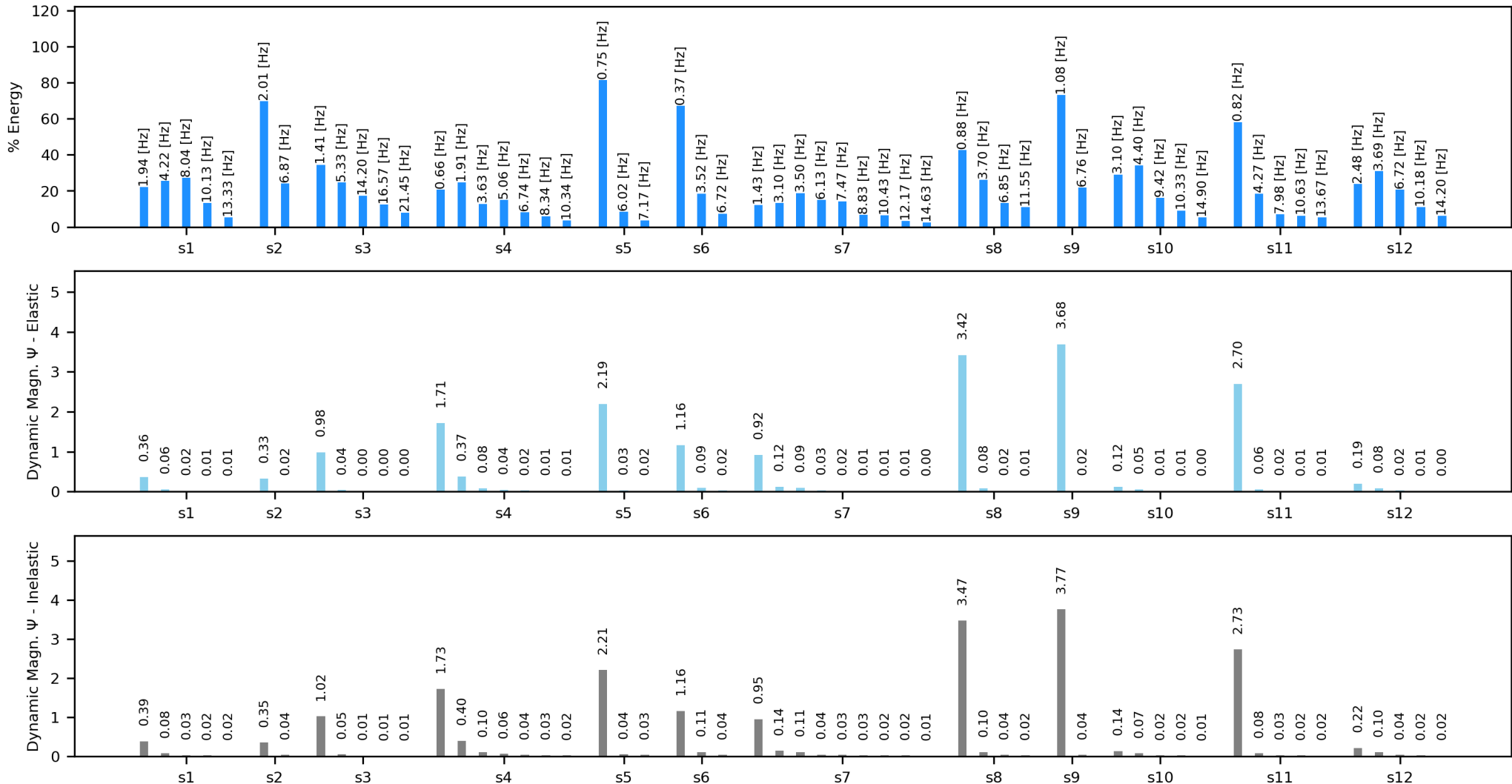
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 9.00\%$



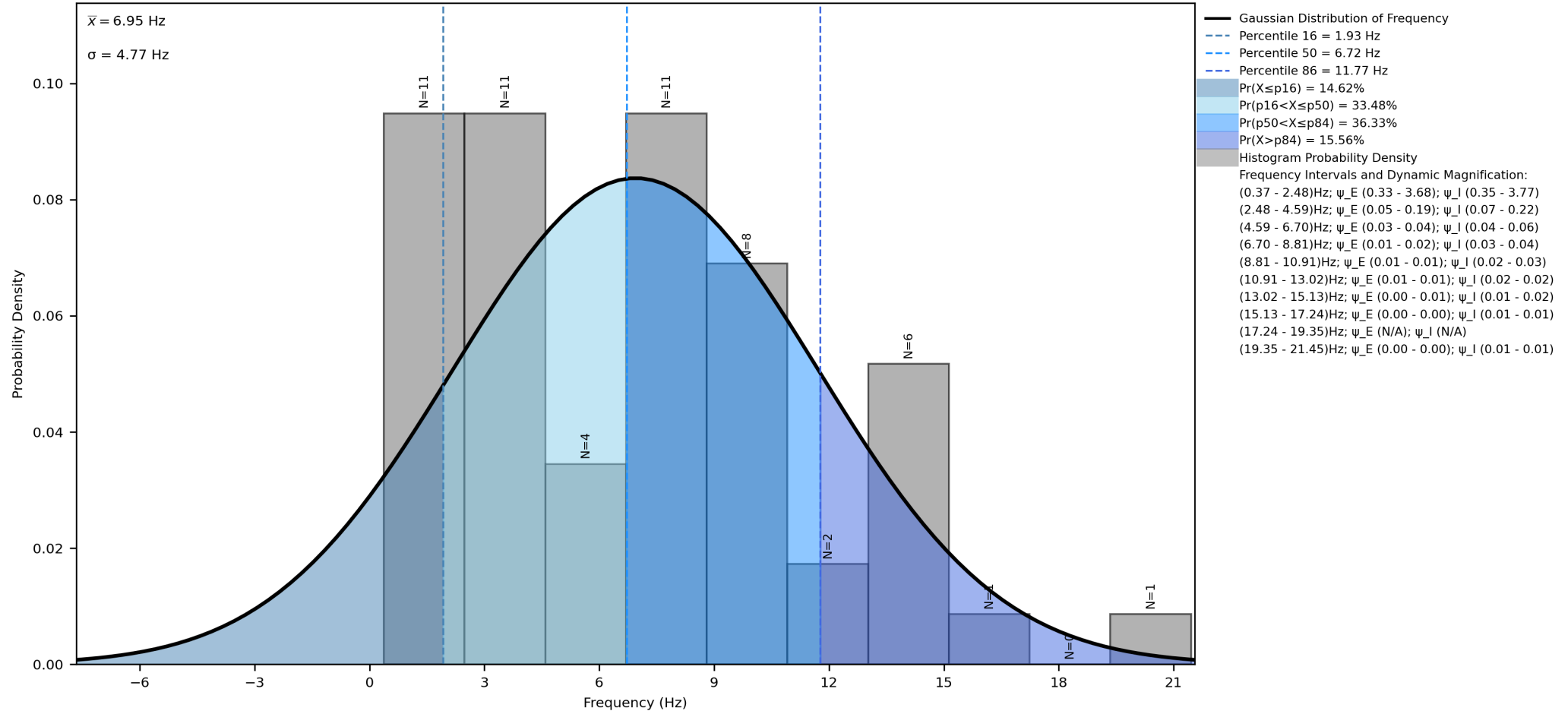
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 9.00\%$



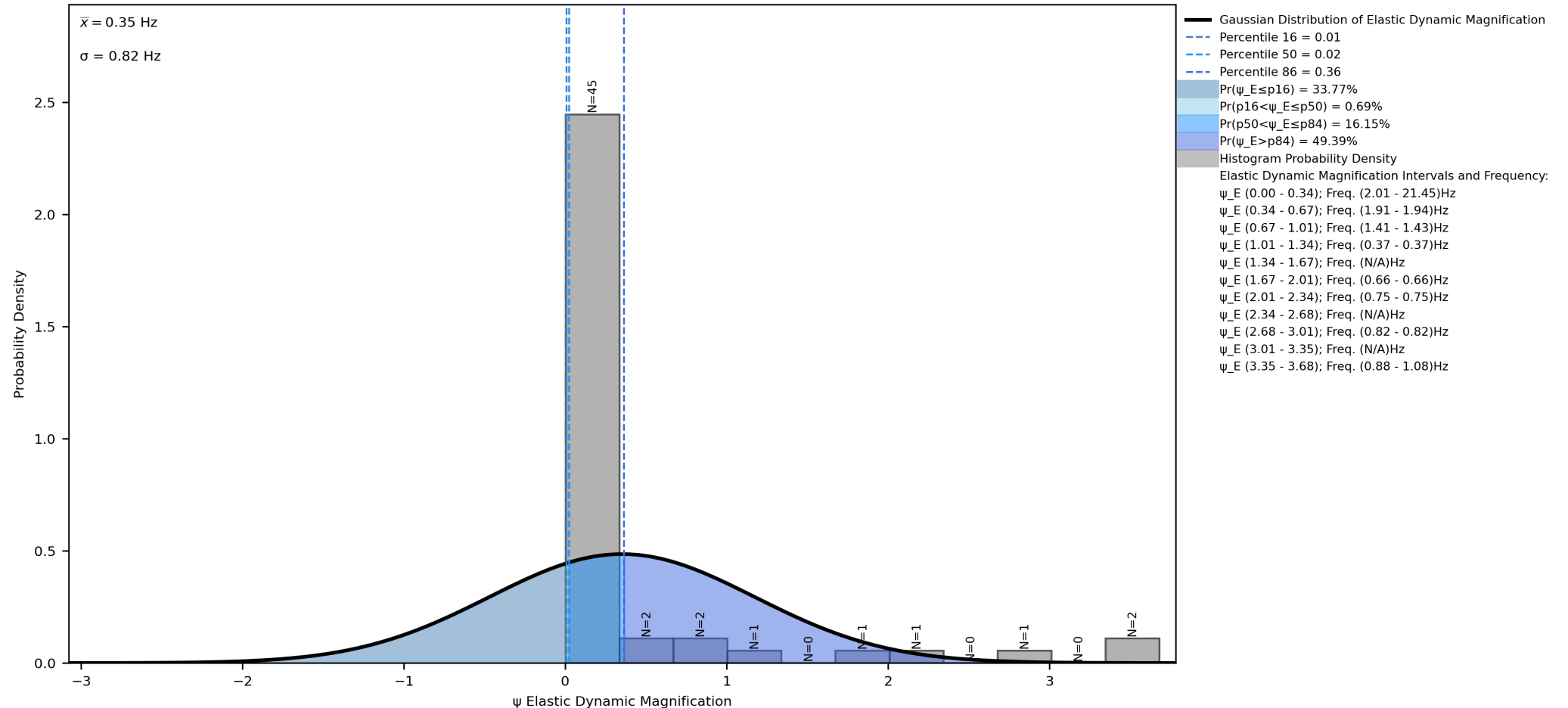
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=10.00\%$



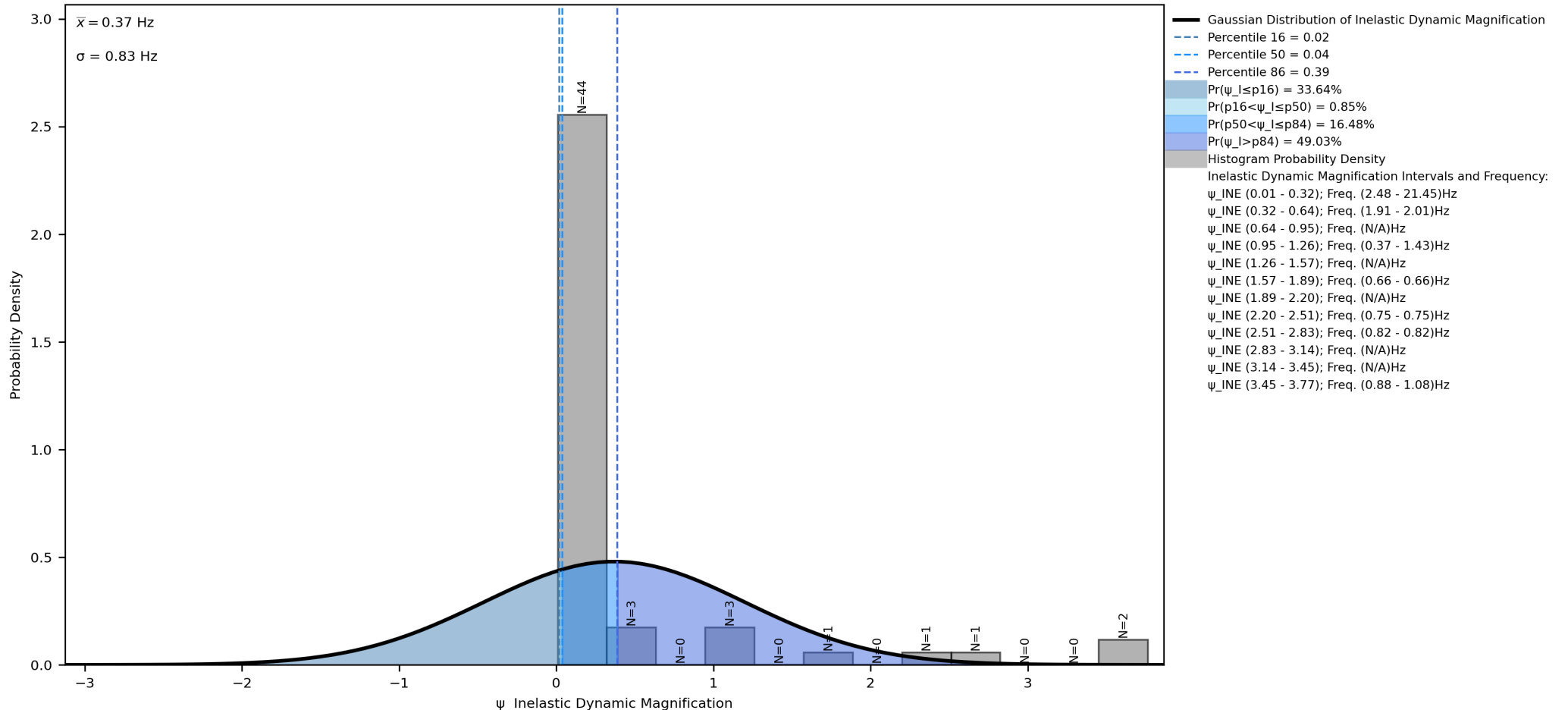
Gaussian Distribution of Frequency for $\zeta = 10.00\%$



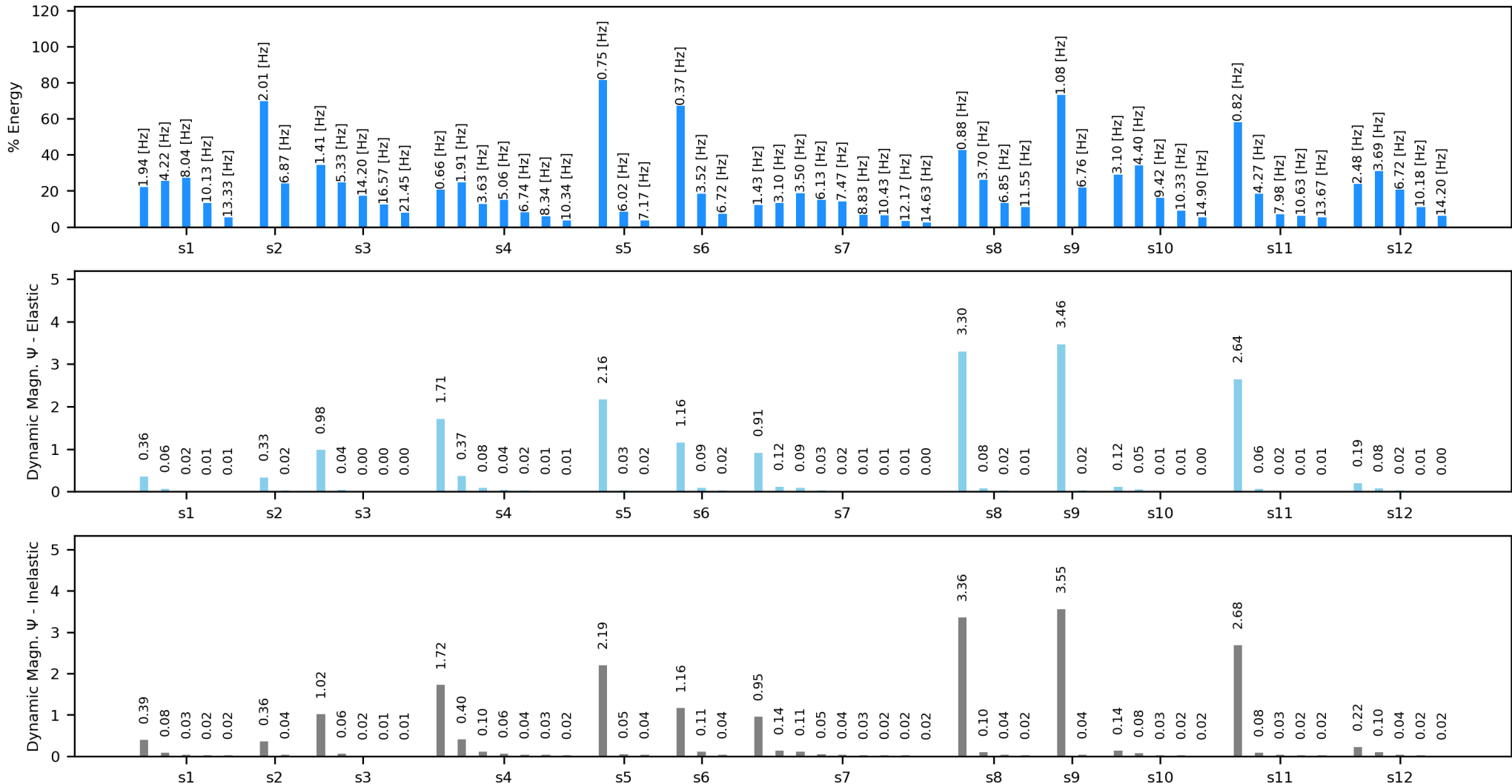
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 10.00\%$



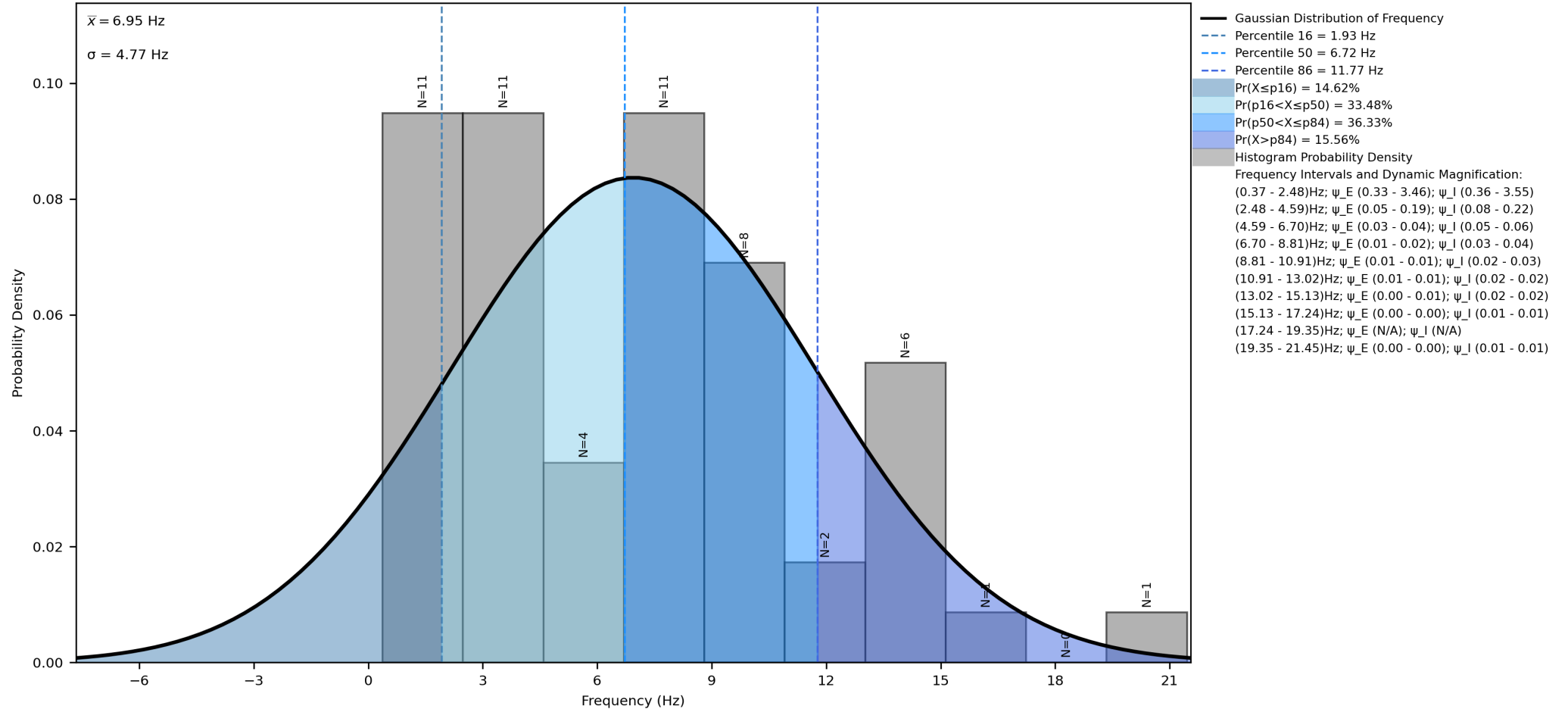
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 10.00\%$



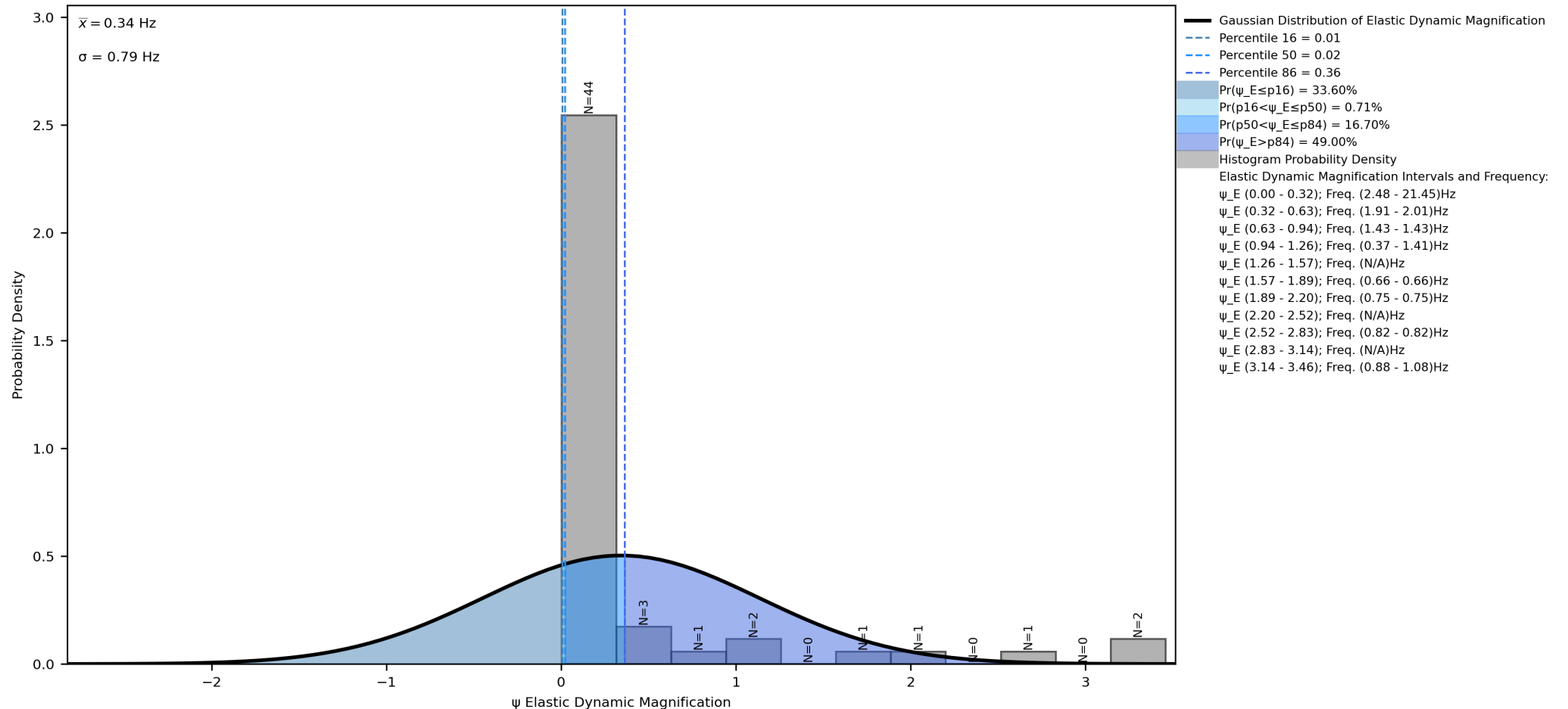
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=11.00\%$



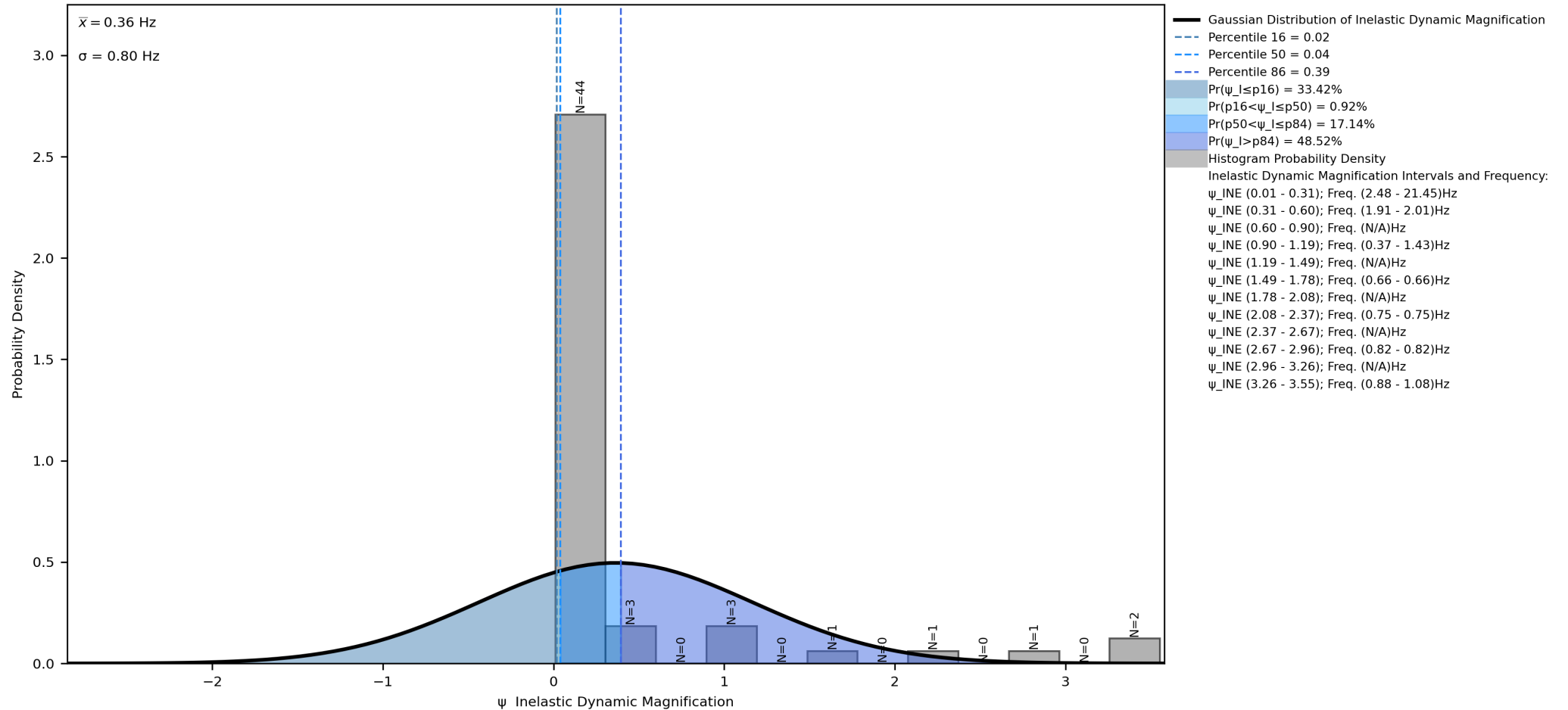
Gaussian Distribution of Frequency for $\zeta = 11.00\%$



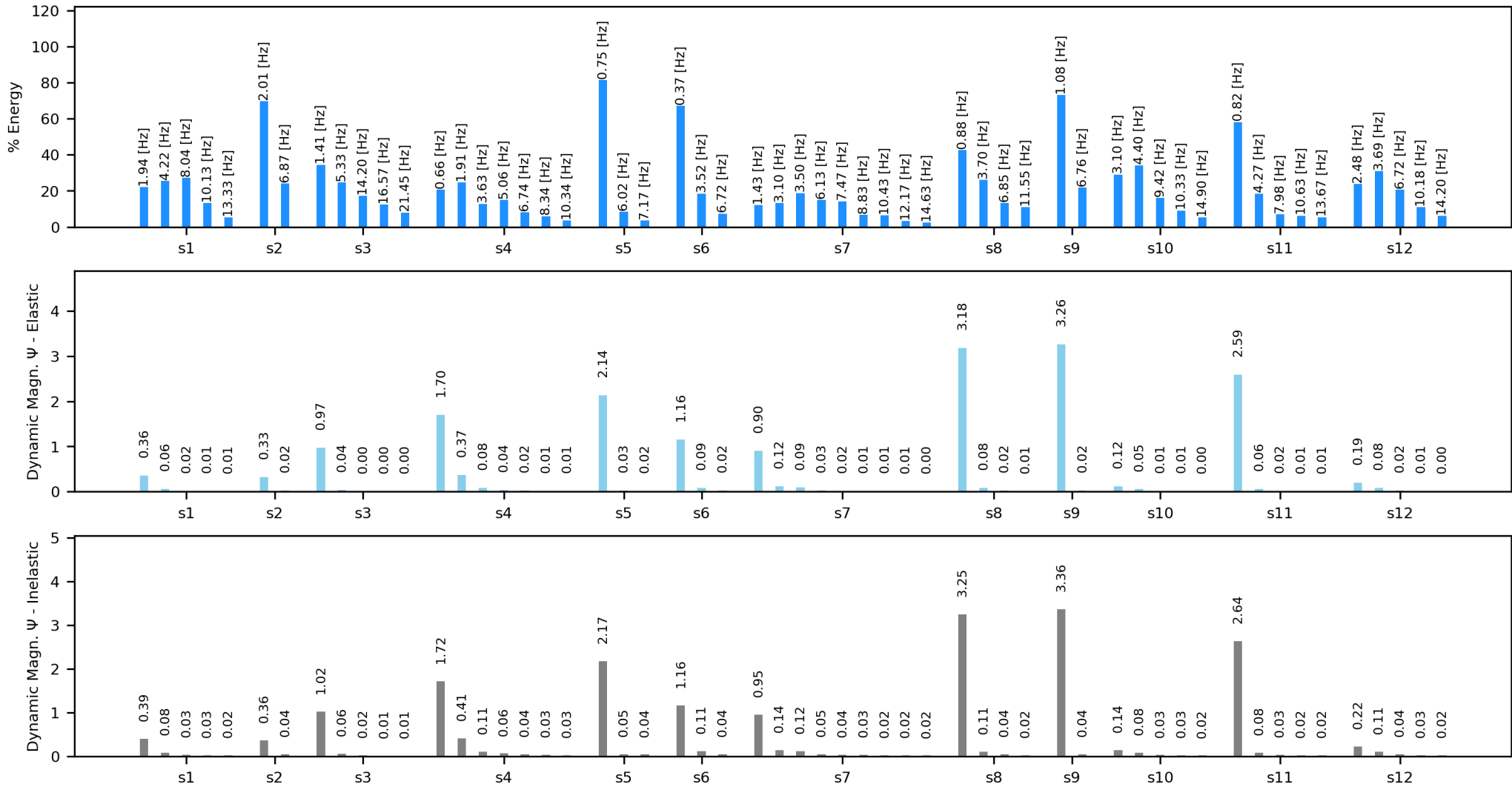
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 11.00\%$



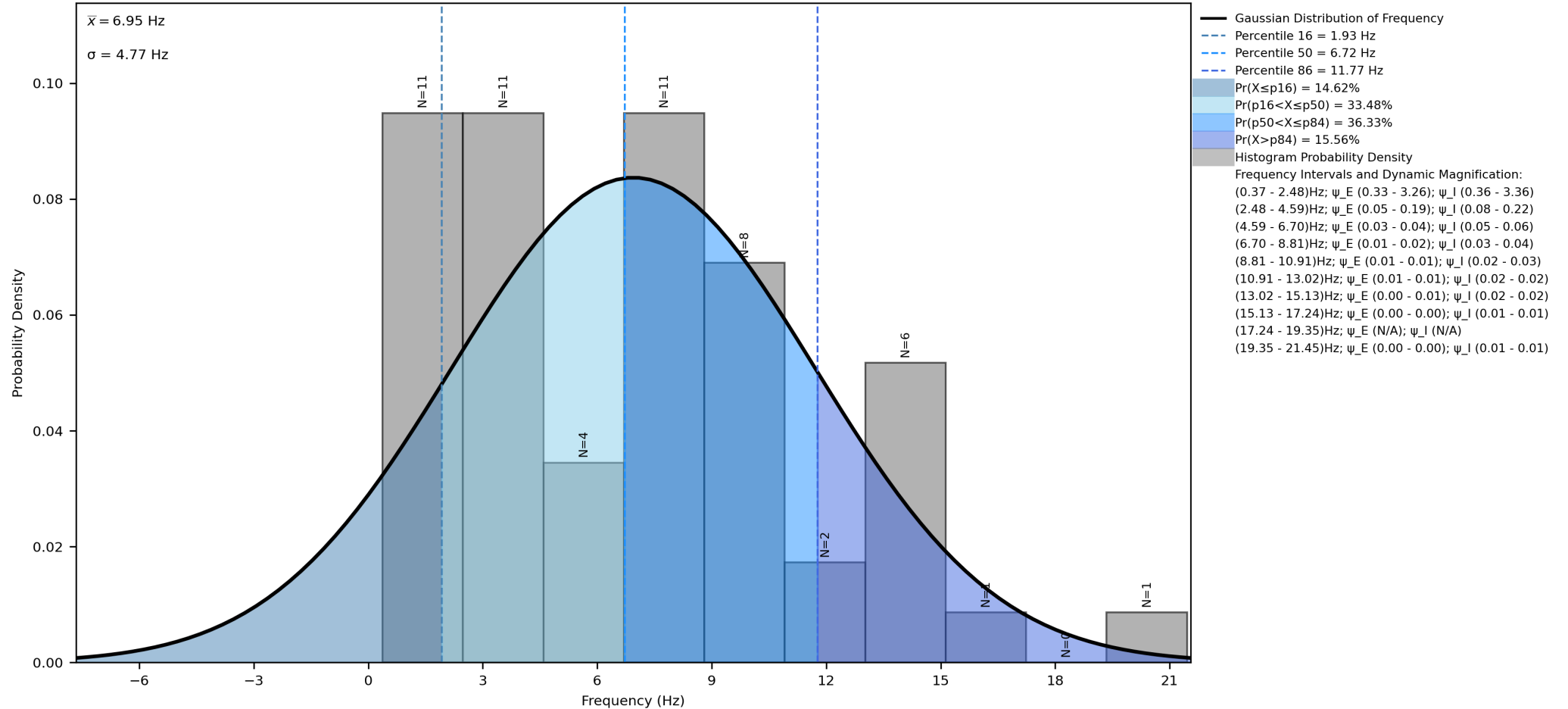
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 11.00\%$



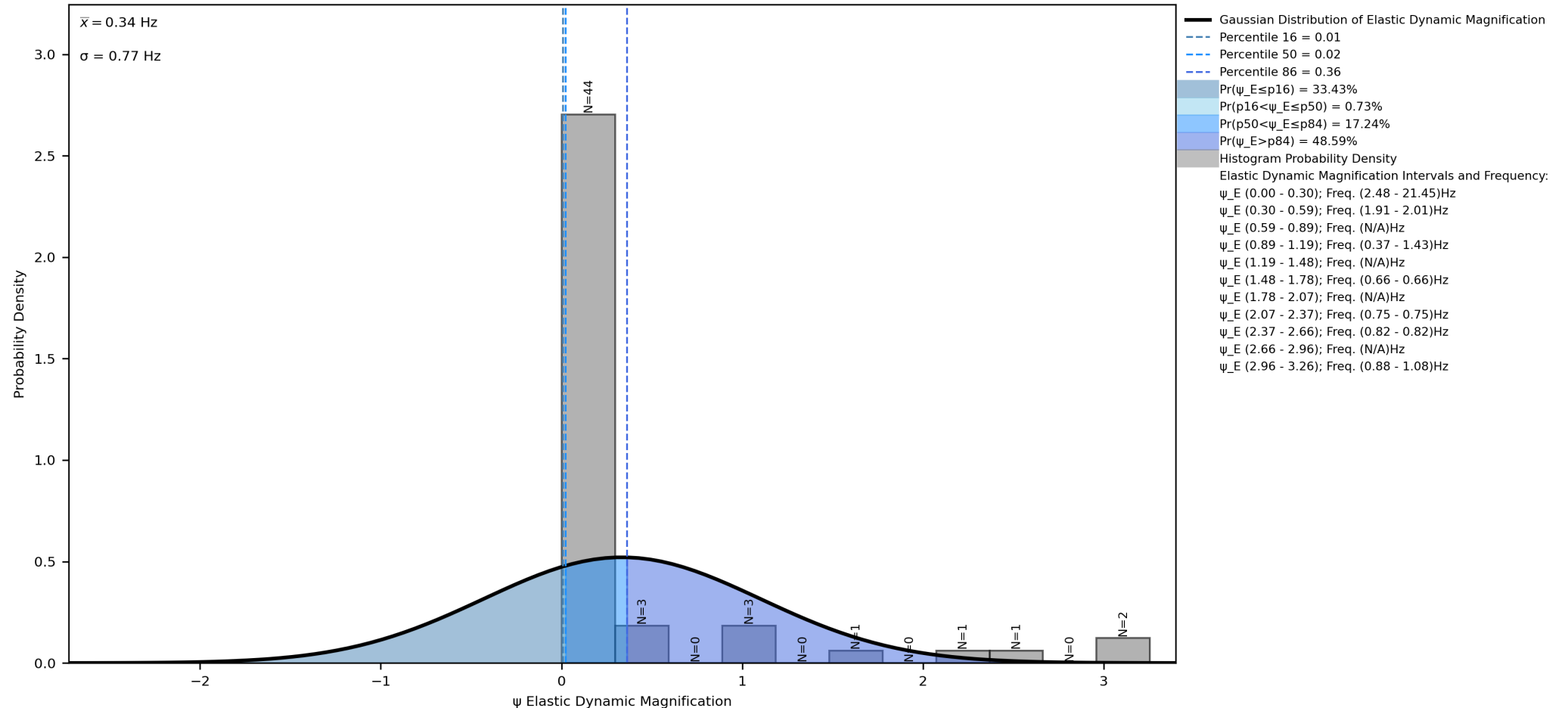
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=12.00\%$



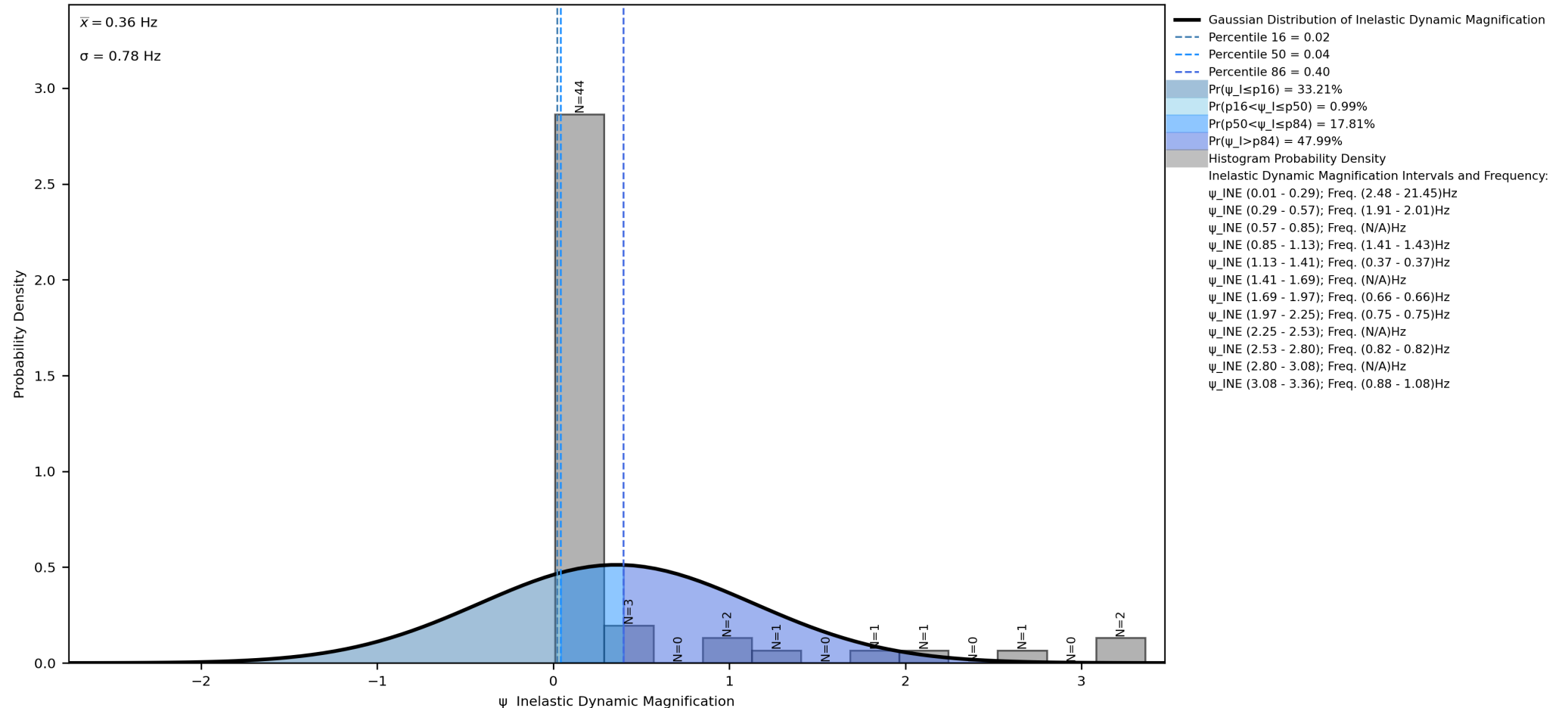
Gaussian Distribution of Frequency for $\zeta = 12.00\%$



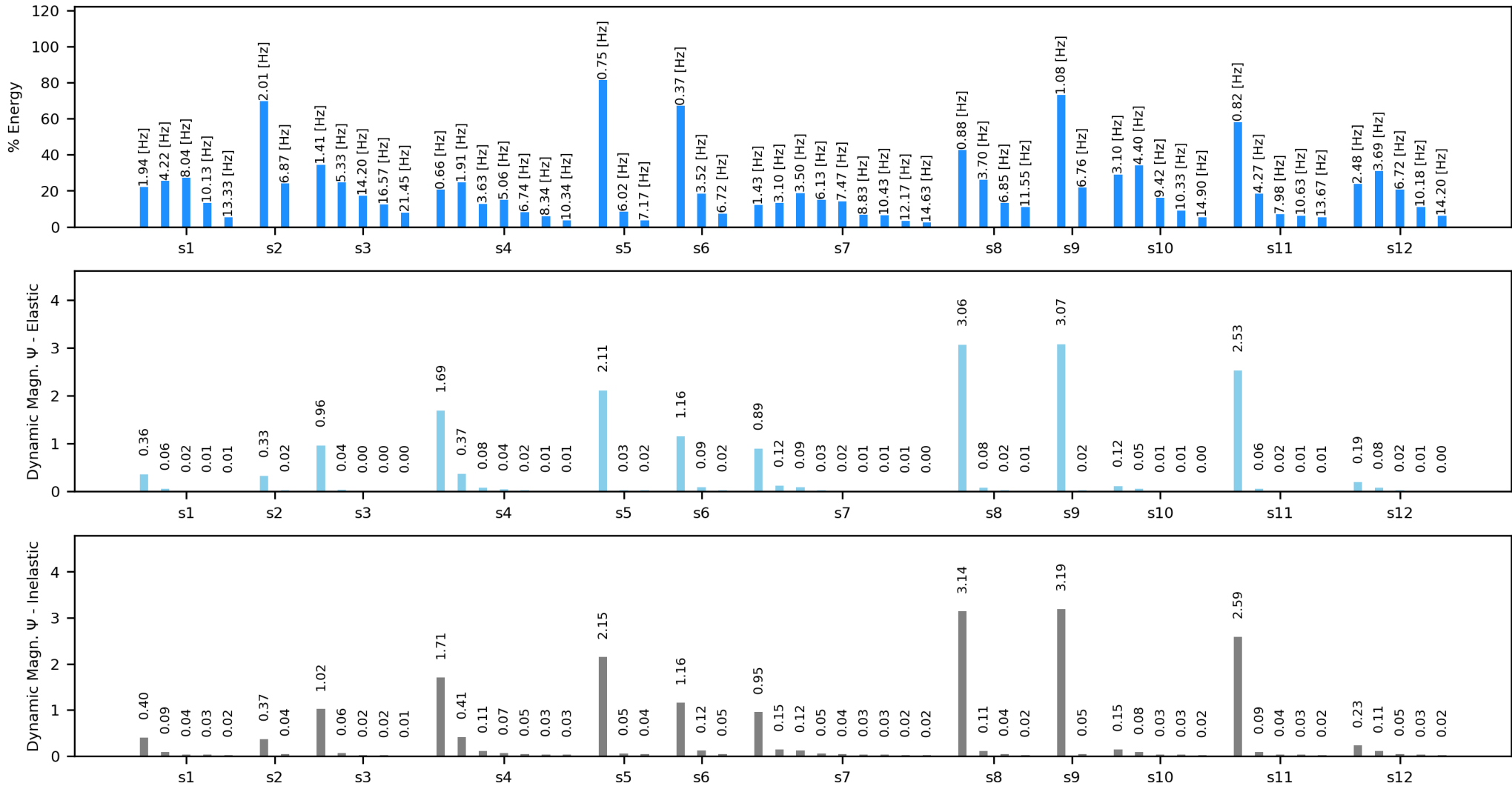
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 12.00\%$



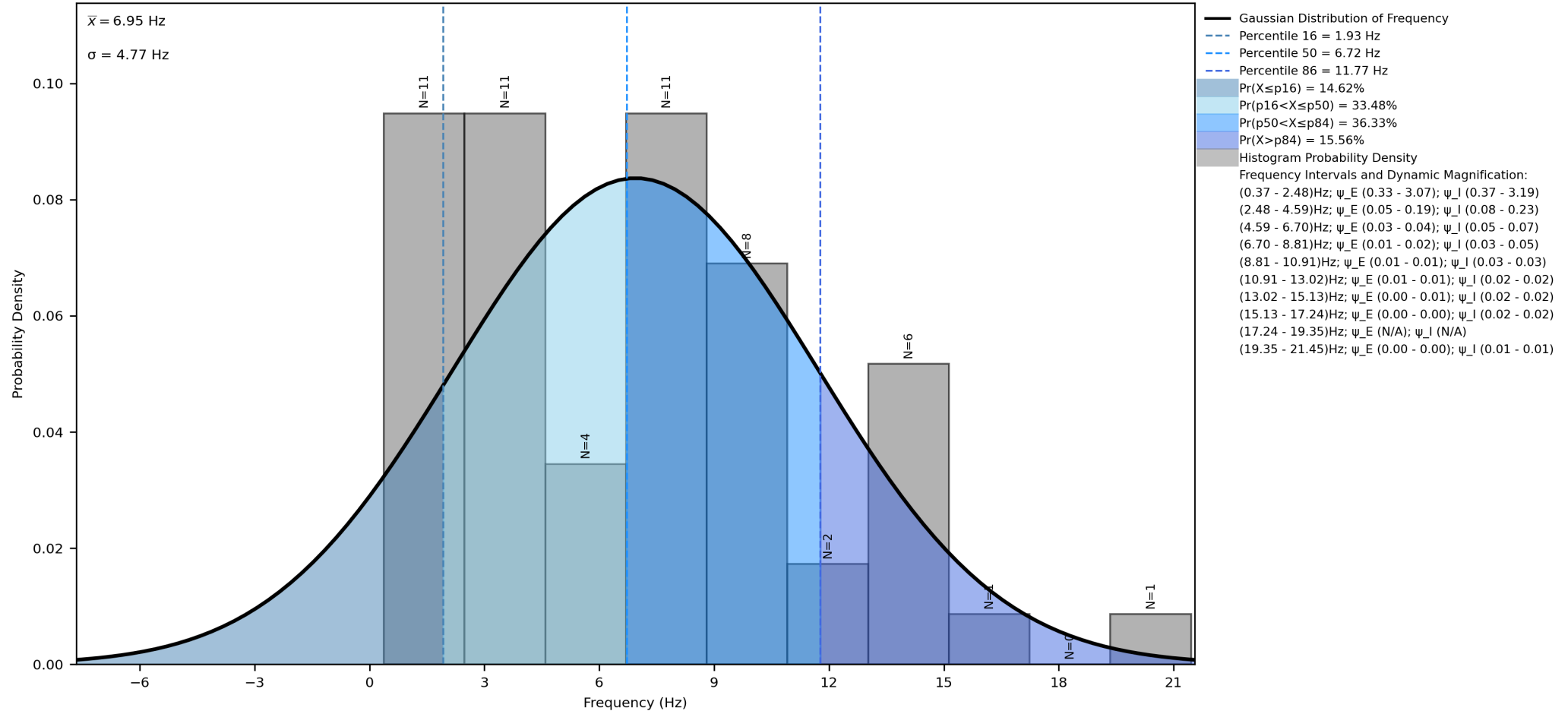
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 12.00\%$



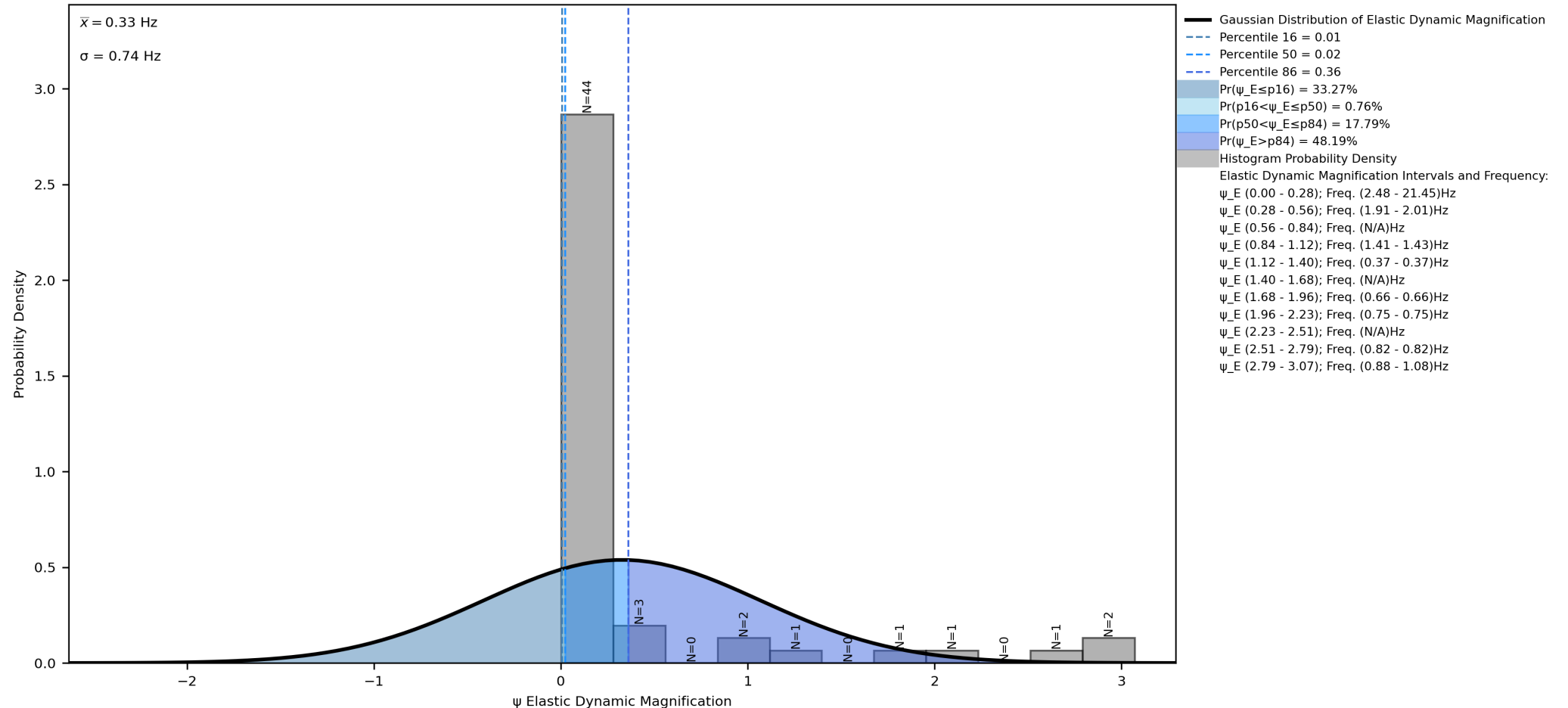
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=13.00\%$



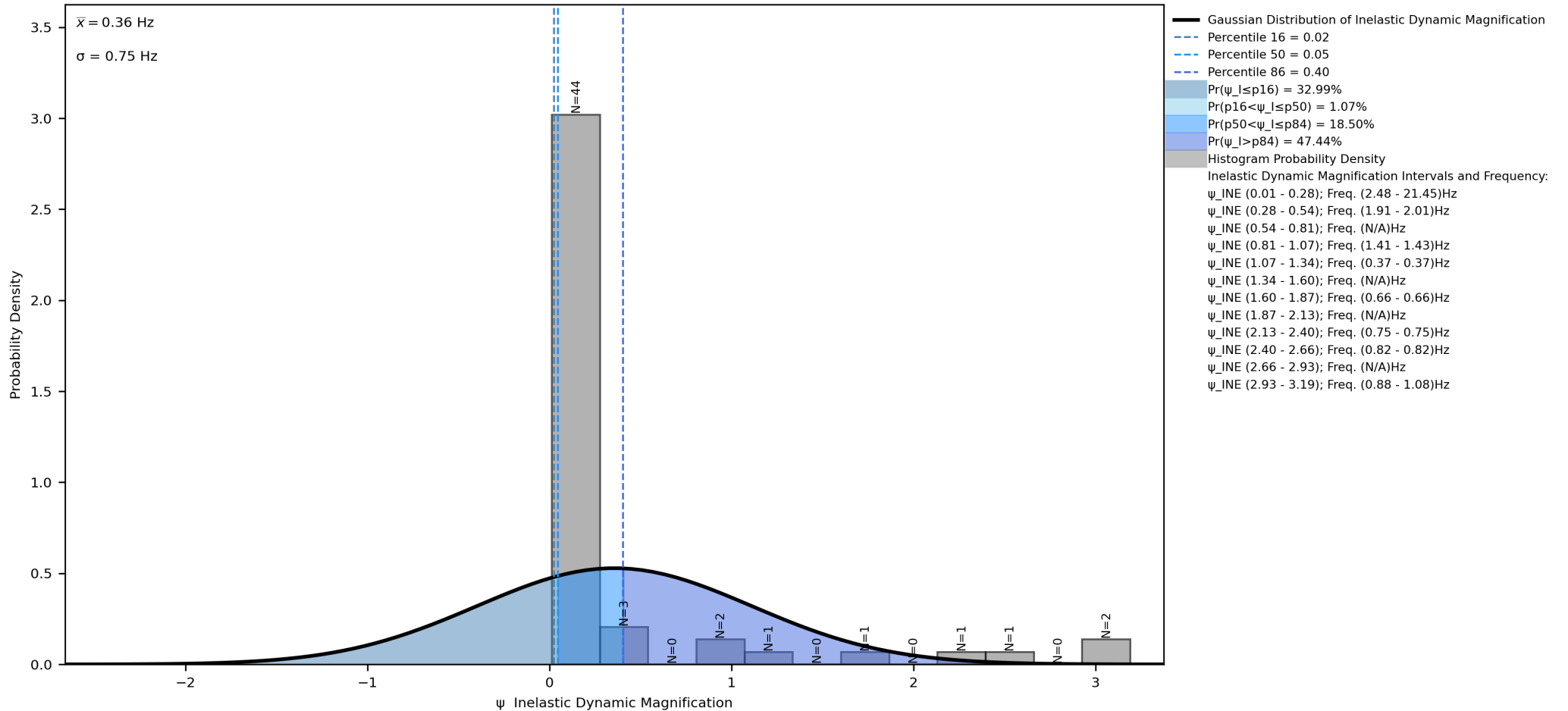
Gaussian Distribution of Frequency for $\zeta = 13.00\%$



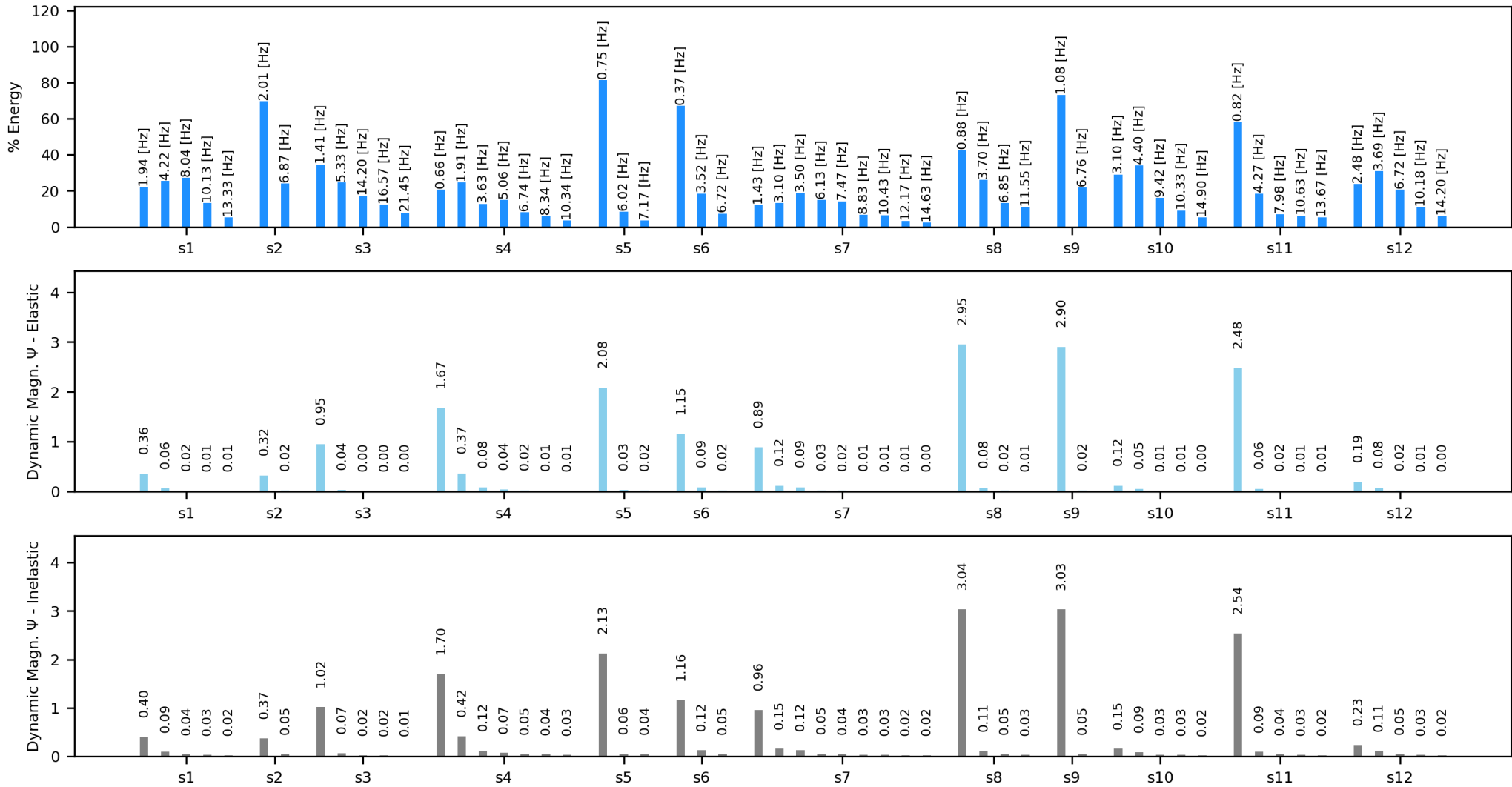
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 13.00\%$



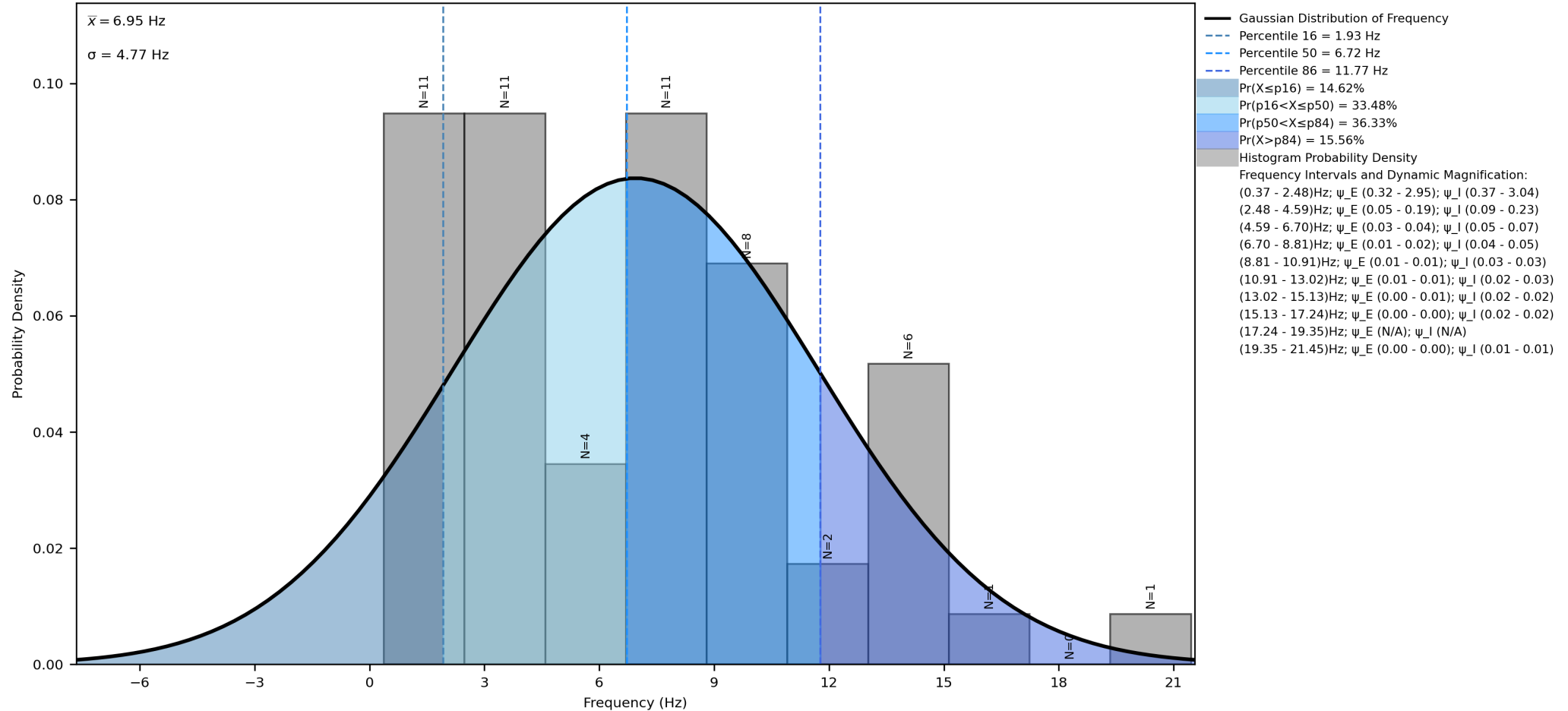
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 13.00\%$



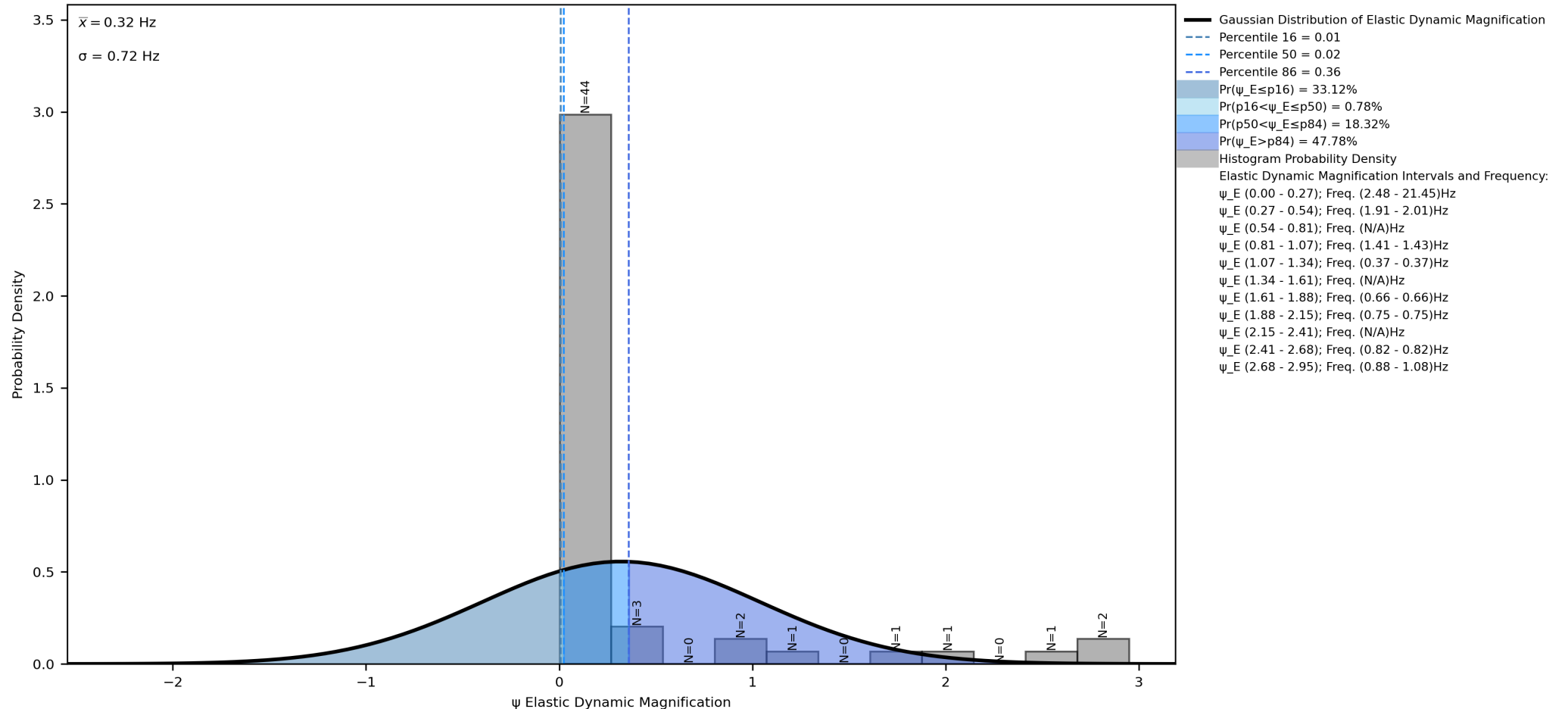
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=14.00\%$



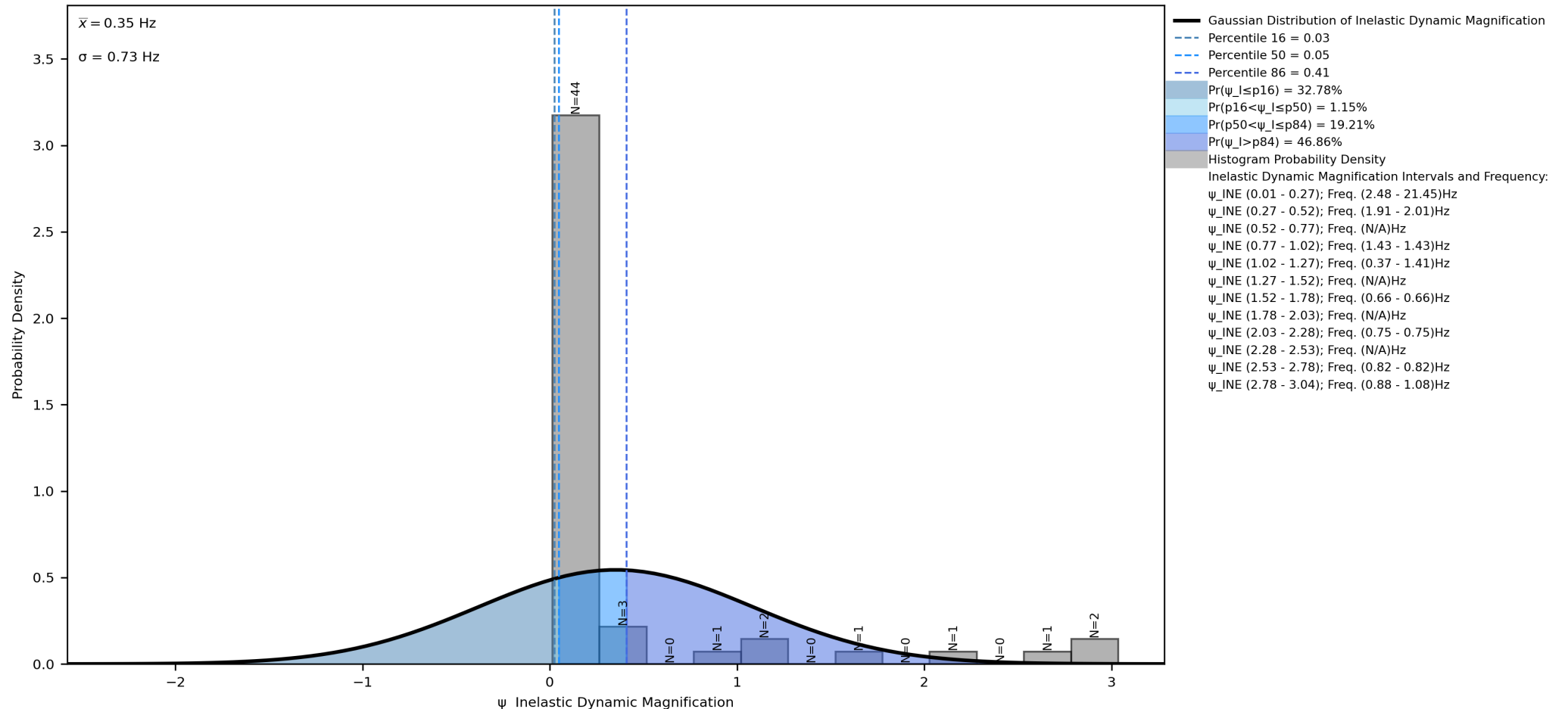
Gaussian Distribution of Frequency for $\zeta = 14.00\%$



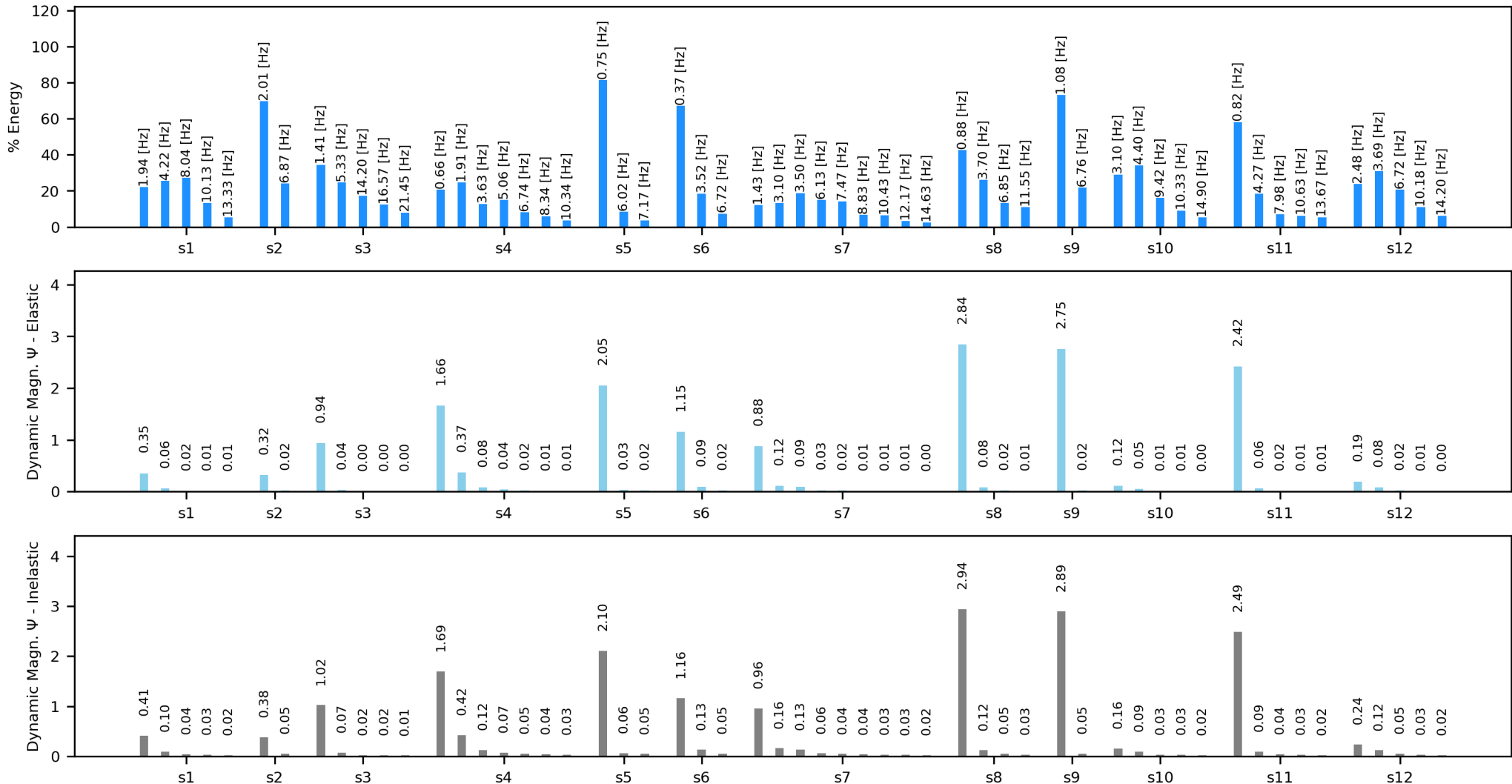
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 14.00\%$



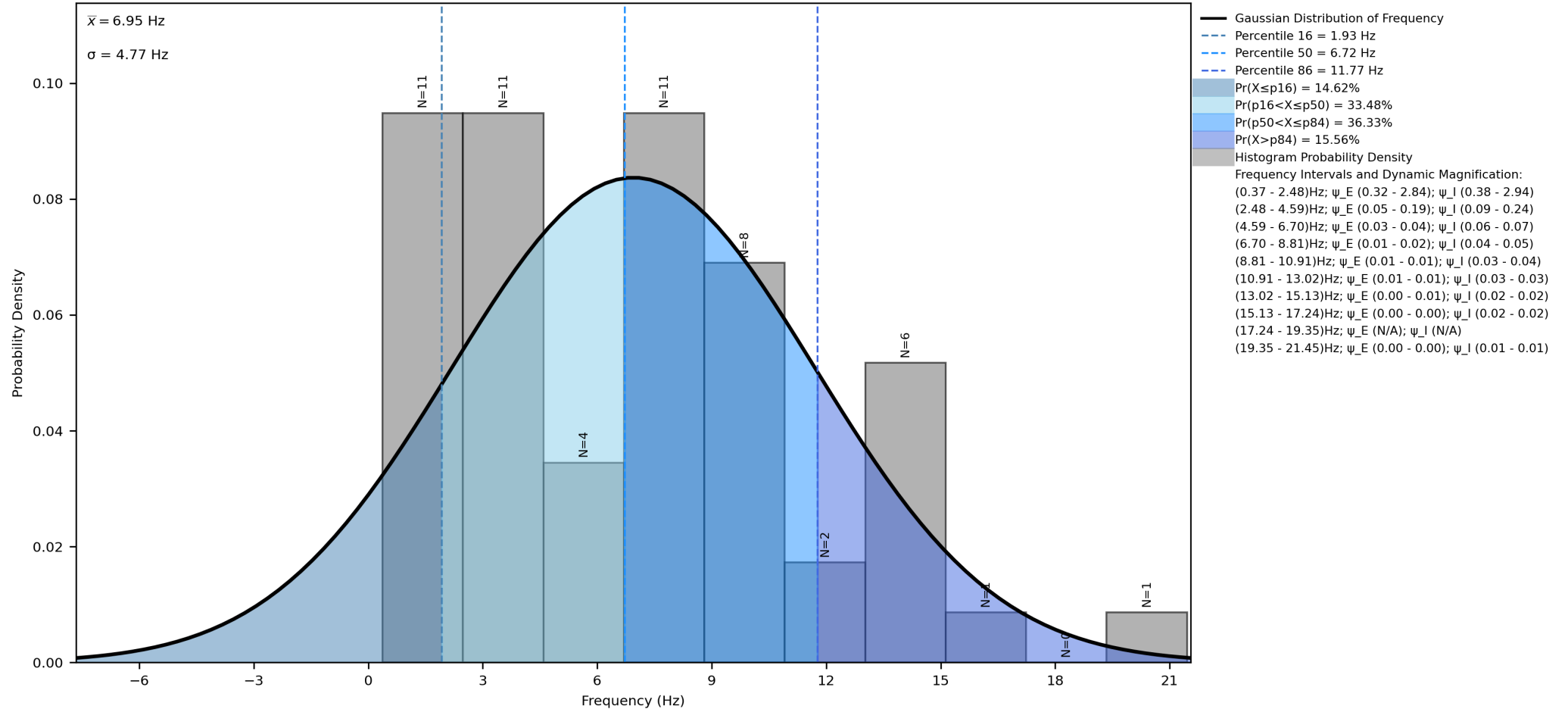
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 14.00\%$



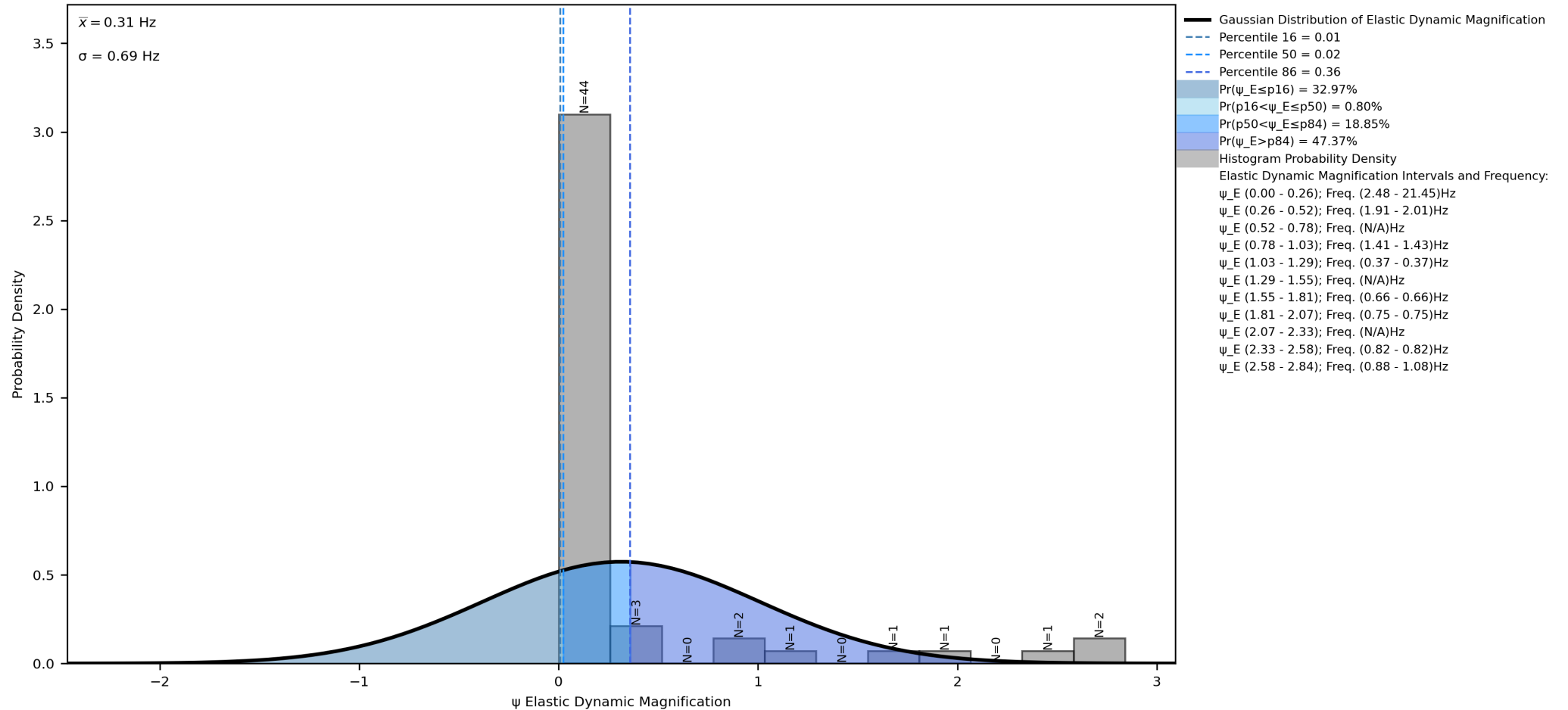
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=15.00\%$



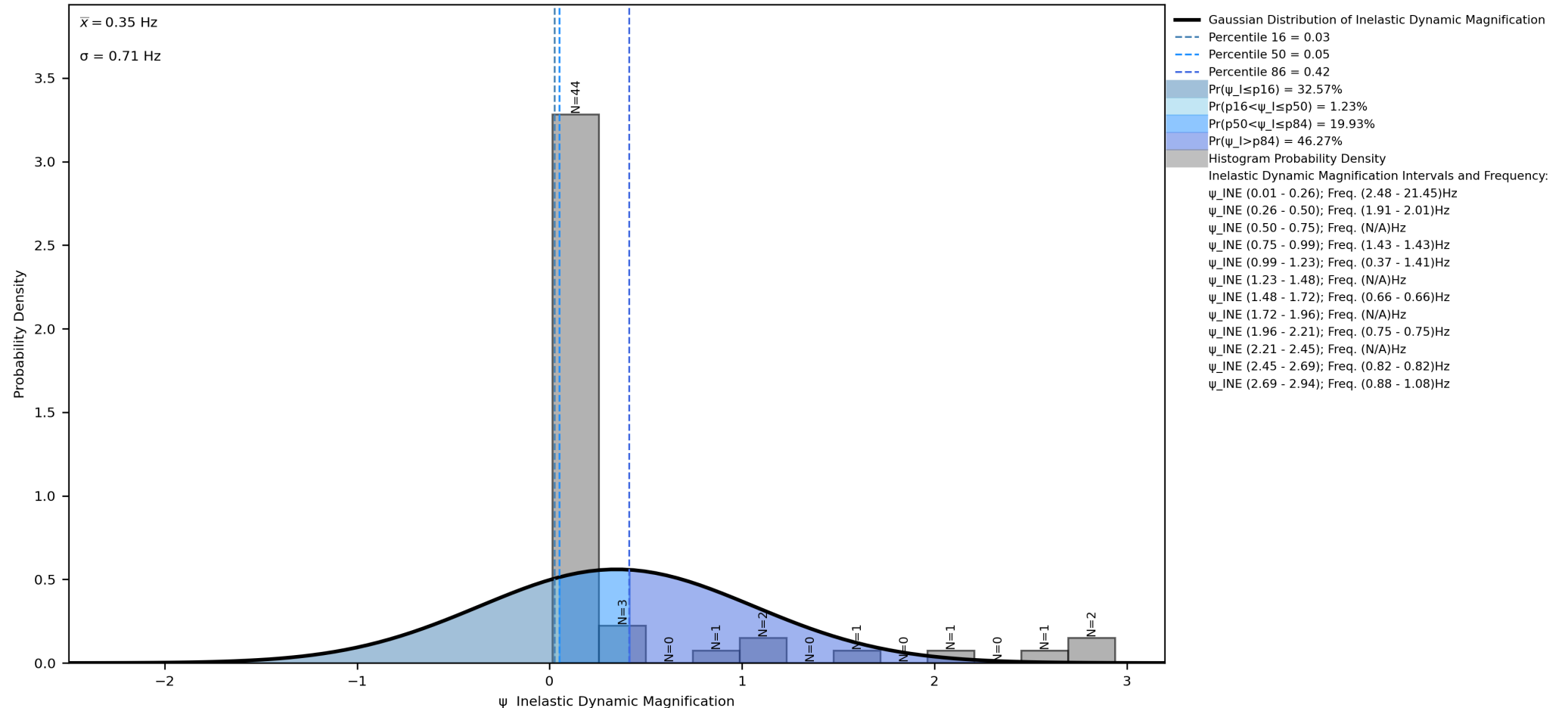
Gaussian Distribution of Frequency for $\zeta = 15.00\%$



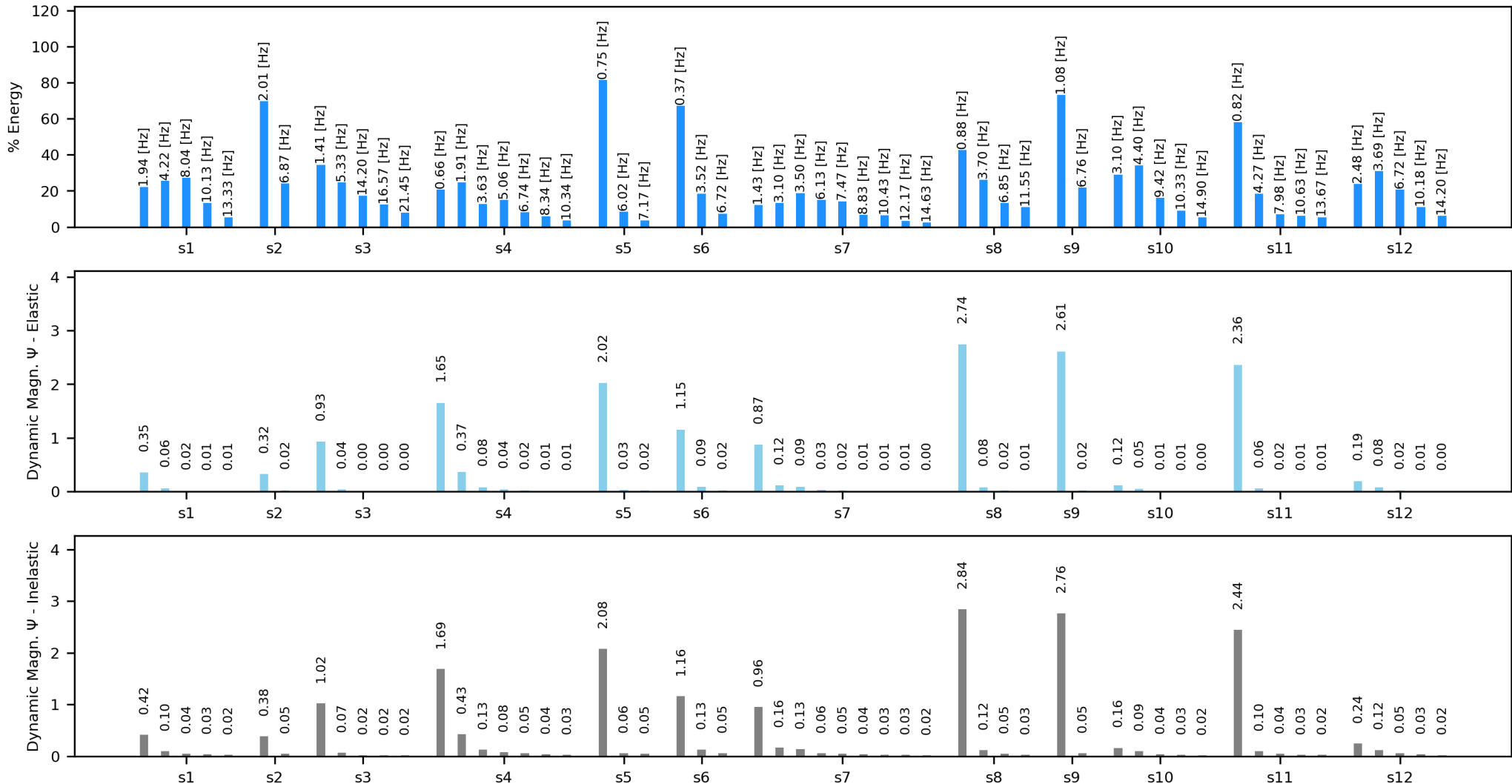
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 15.00\%$



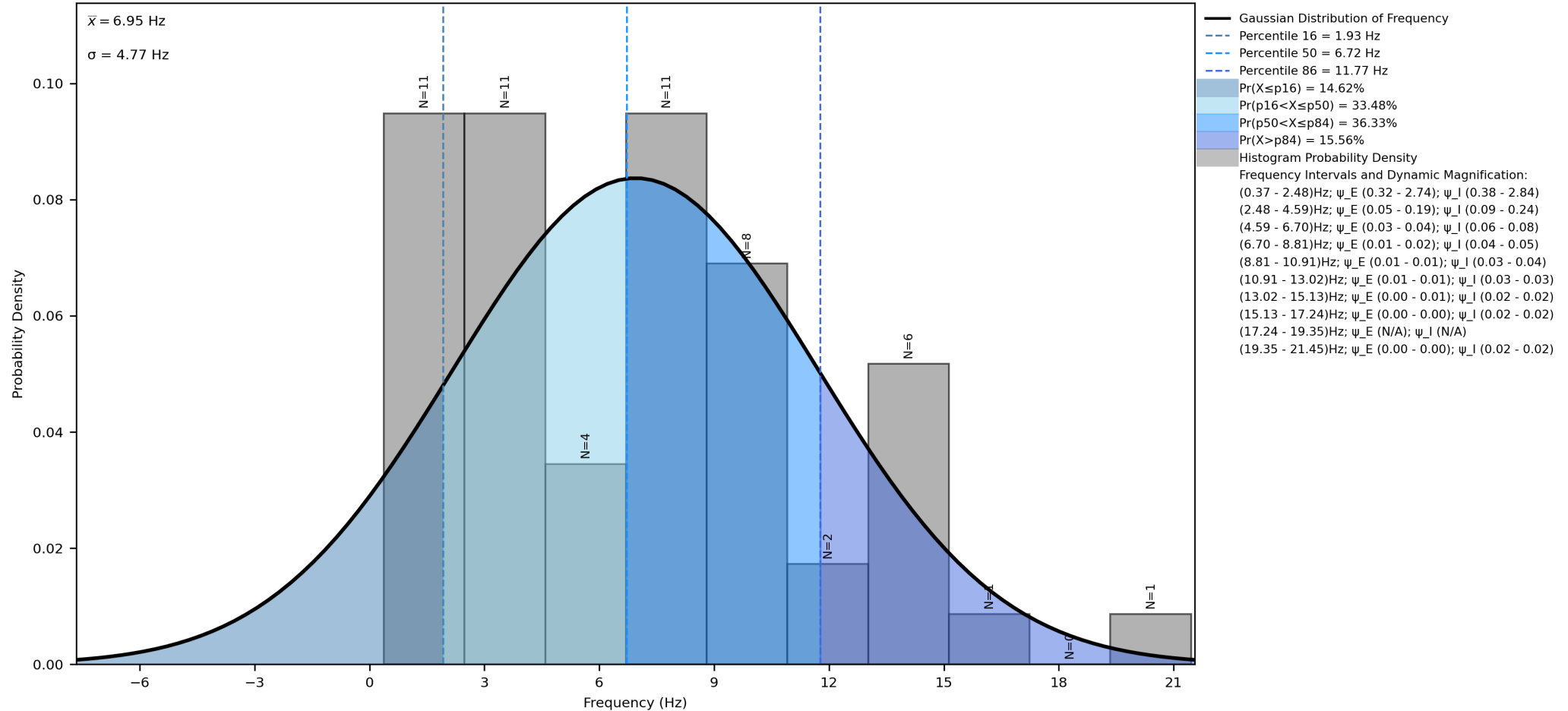
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 15.00\%$



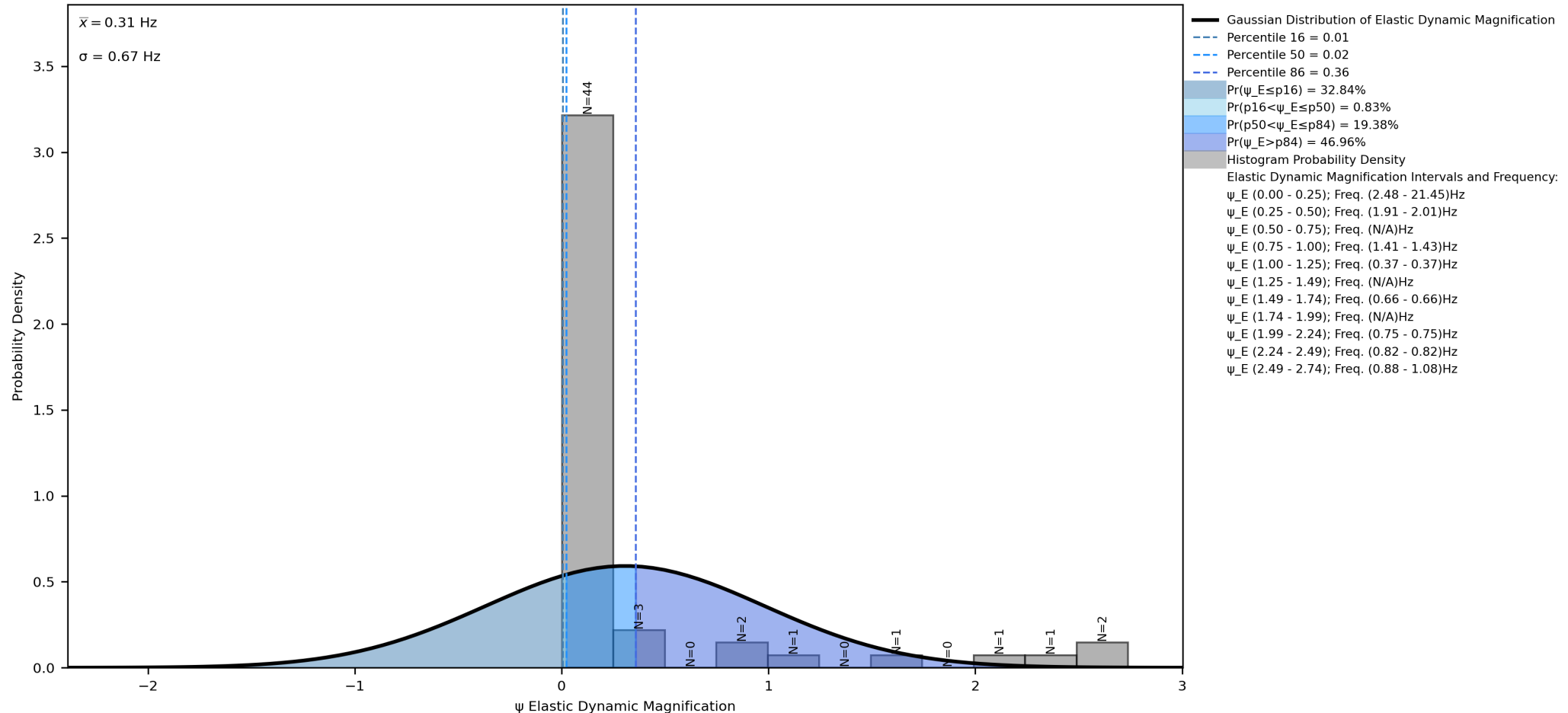
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=16.00\%$



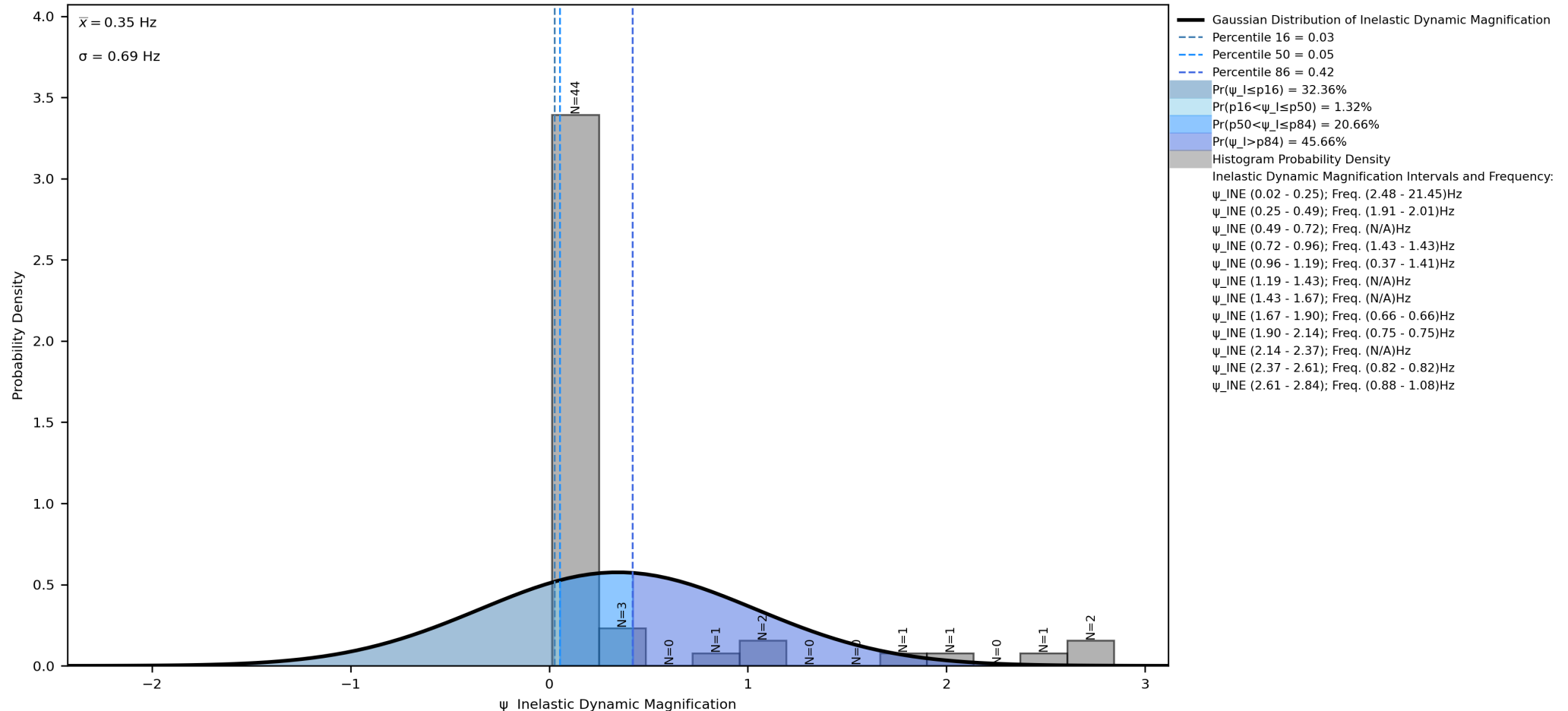
Gaussian Distribution of Frequency for $\zeta = 16.00\%$



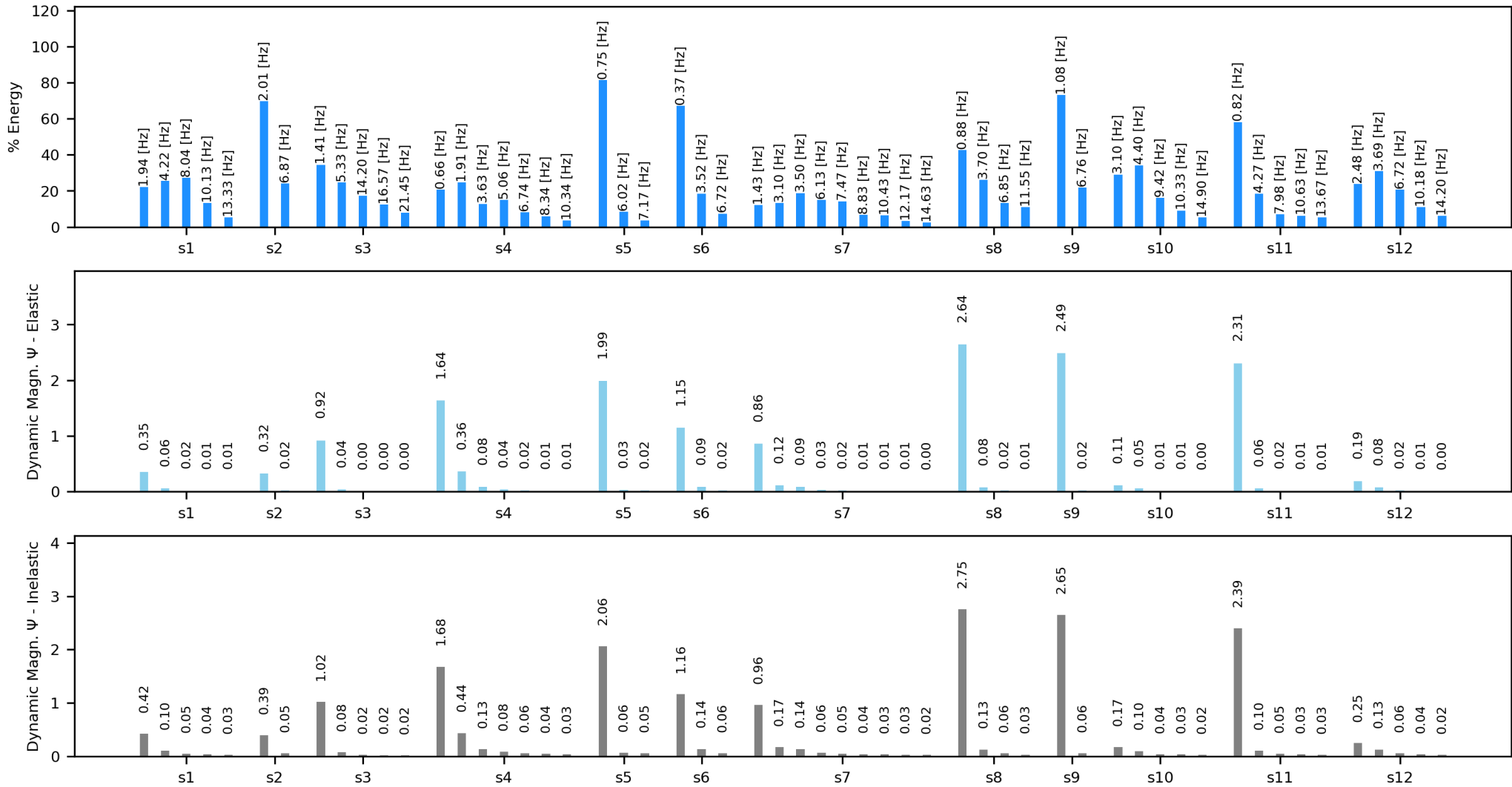
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 16.00\%$



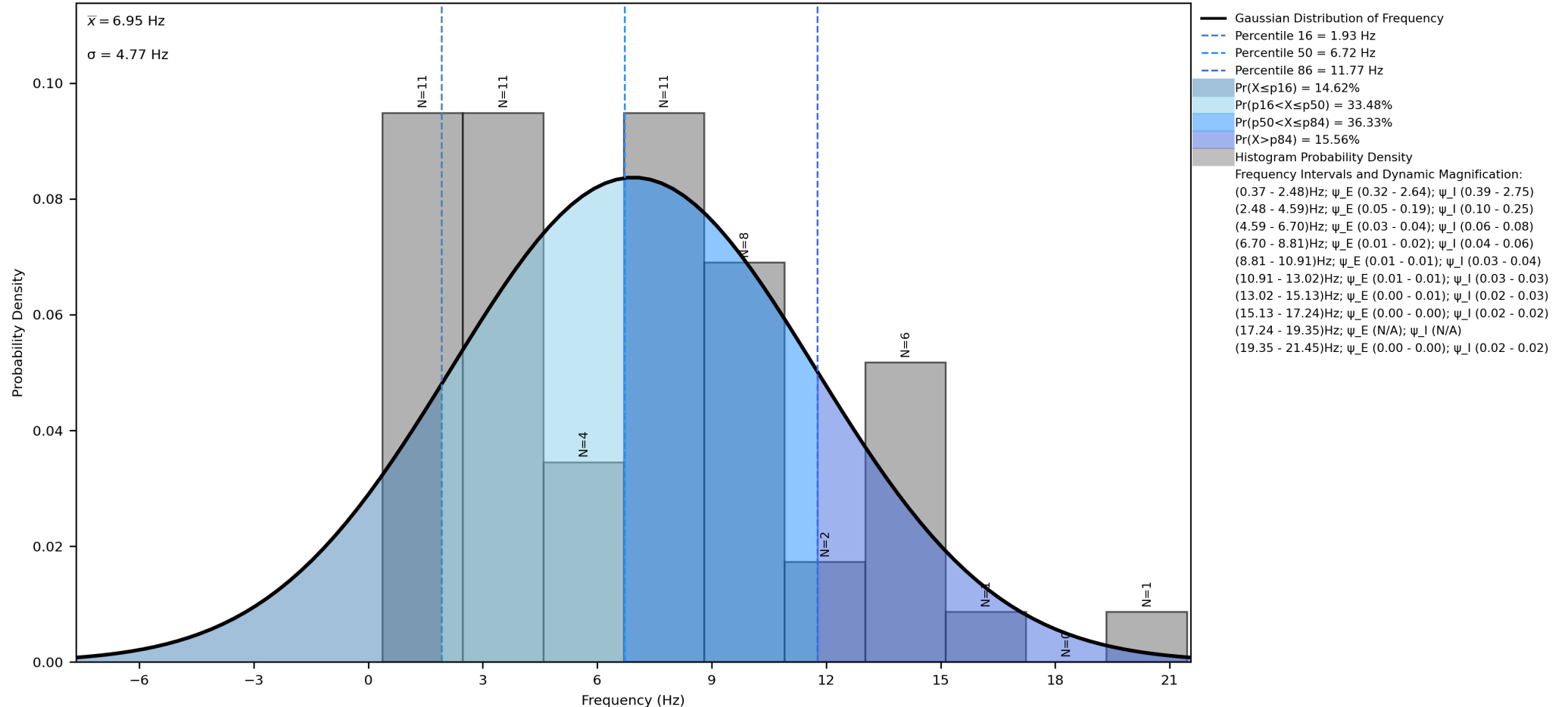
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 16.00\%$



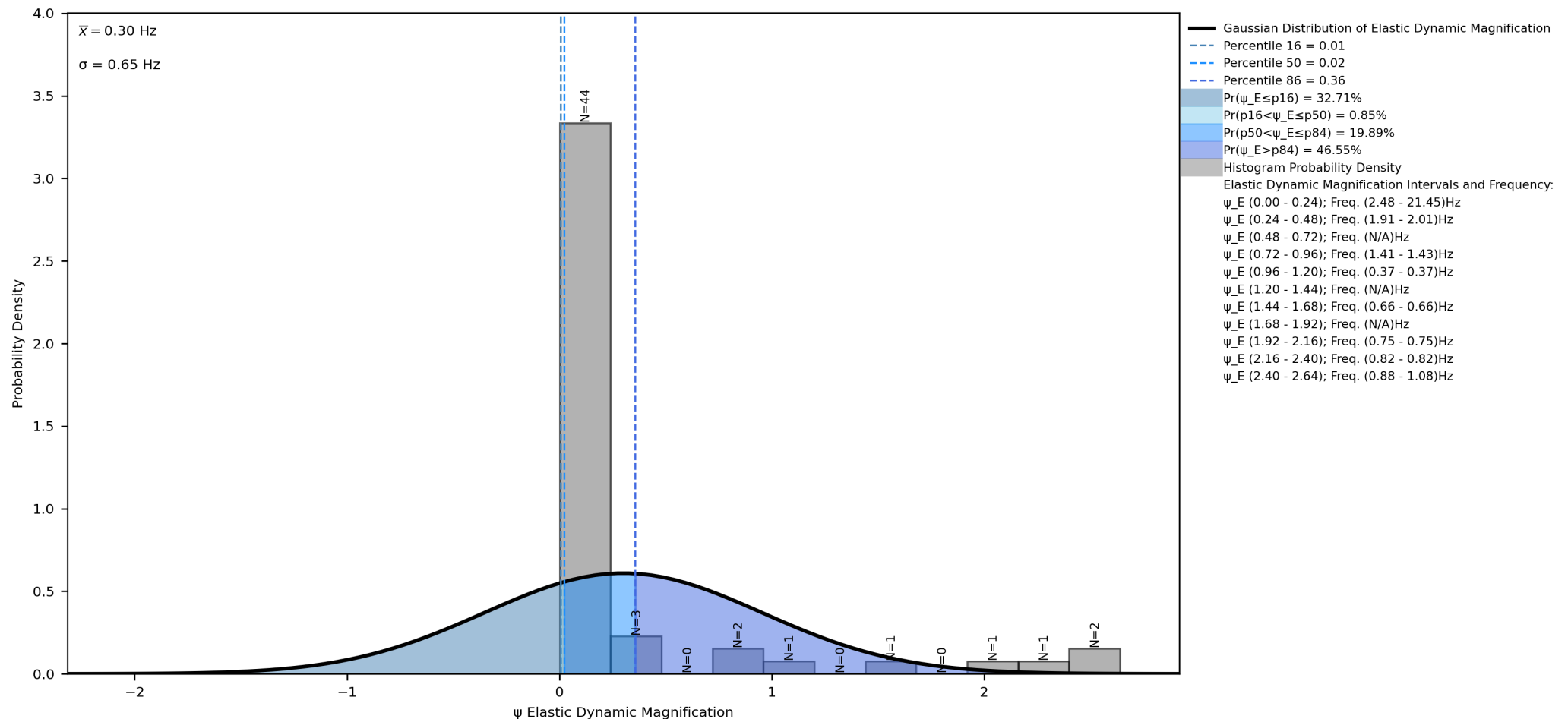
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=17.00\%$



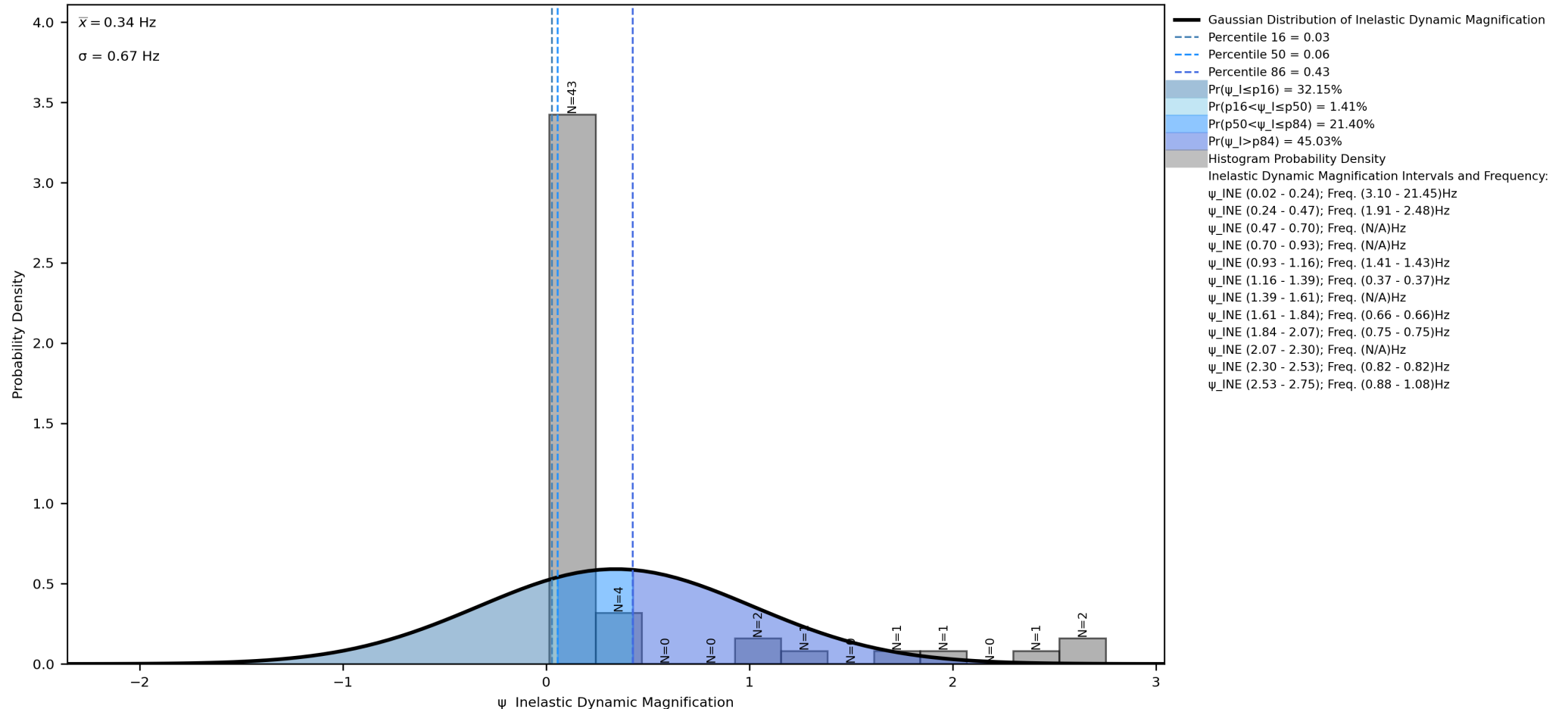
Gaussian Distribution of Frequency for $\zeta = 17.00\%$



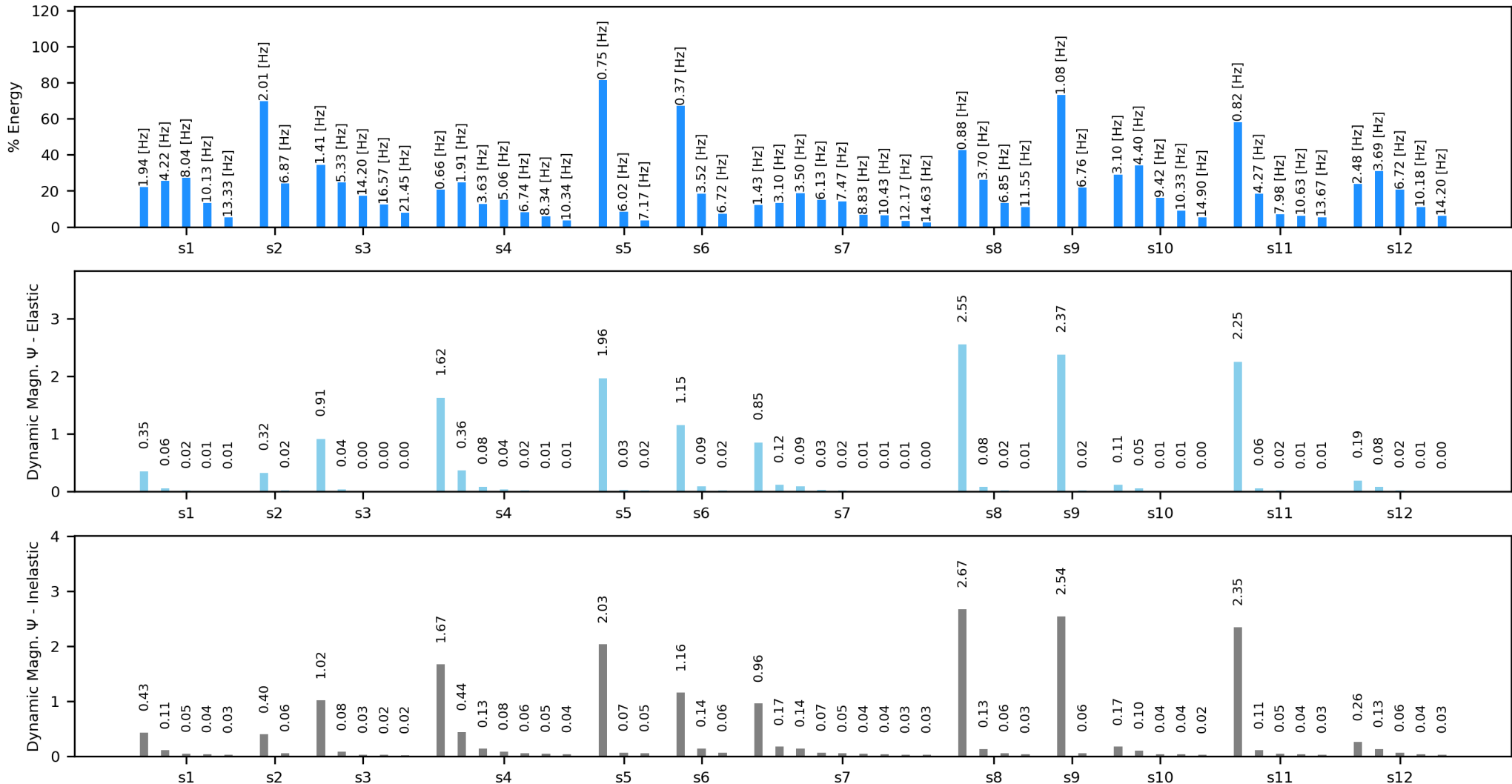
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 17.00\%$



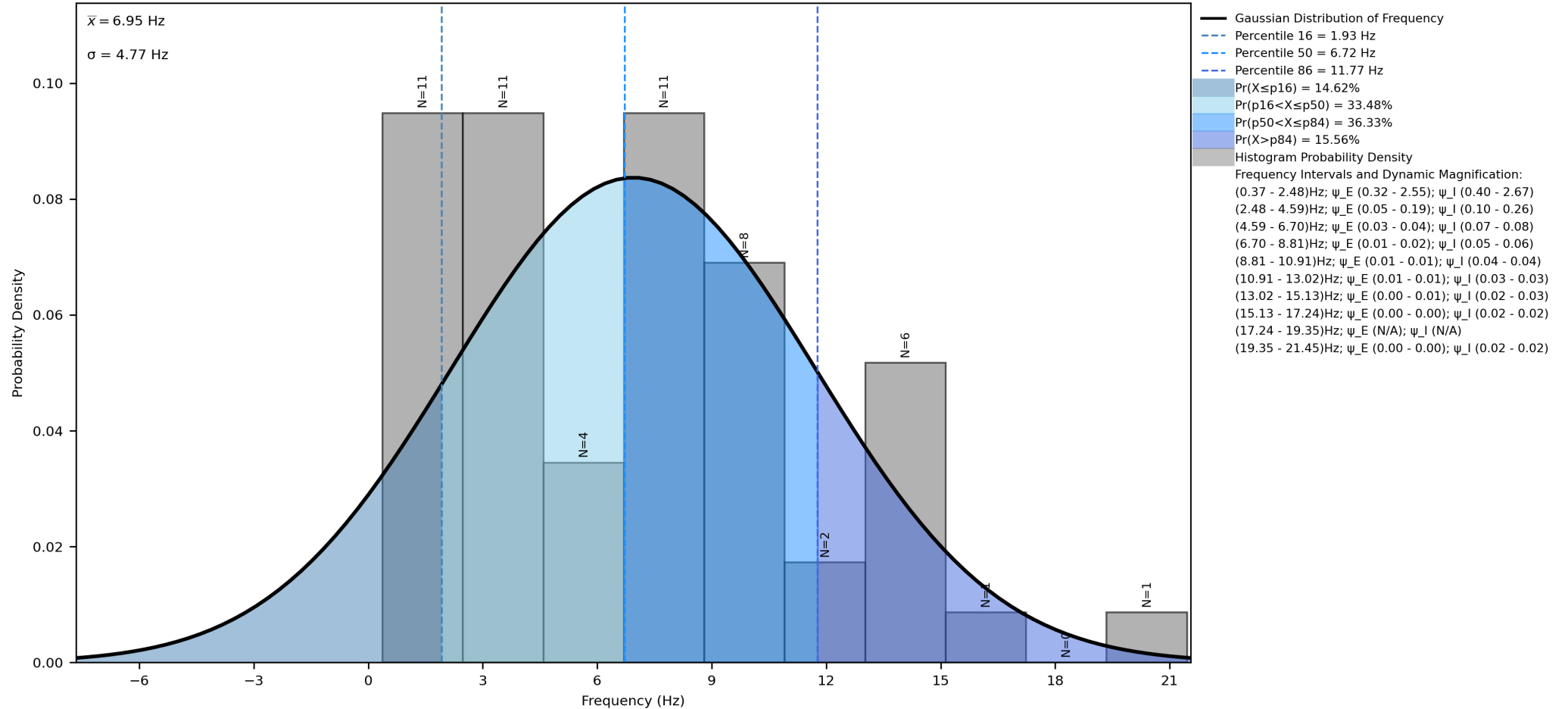
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 17.00\%$



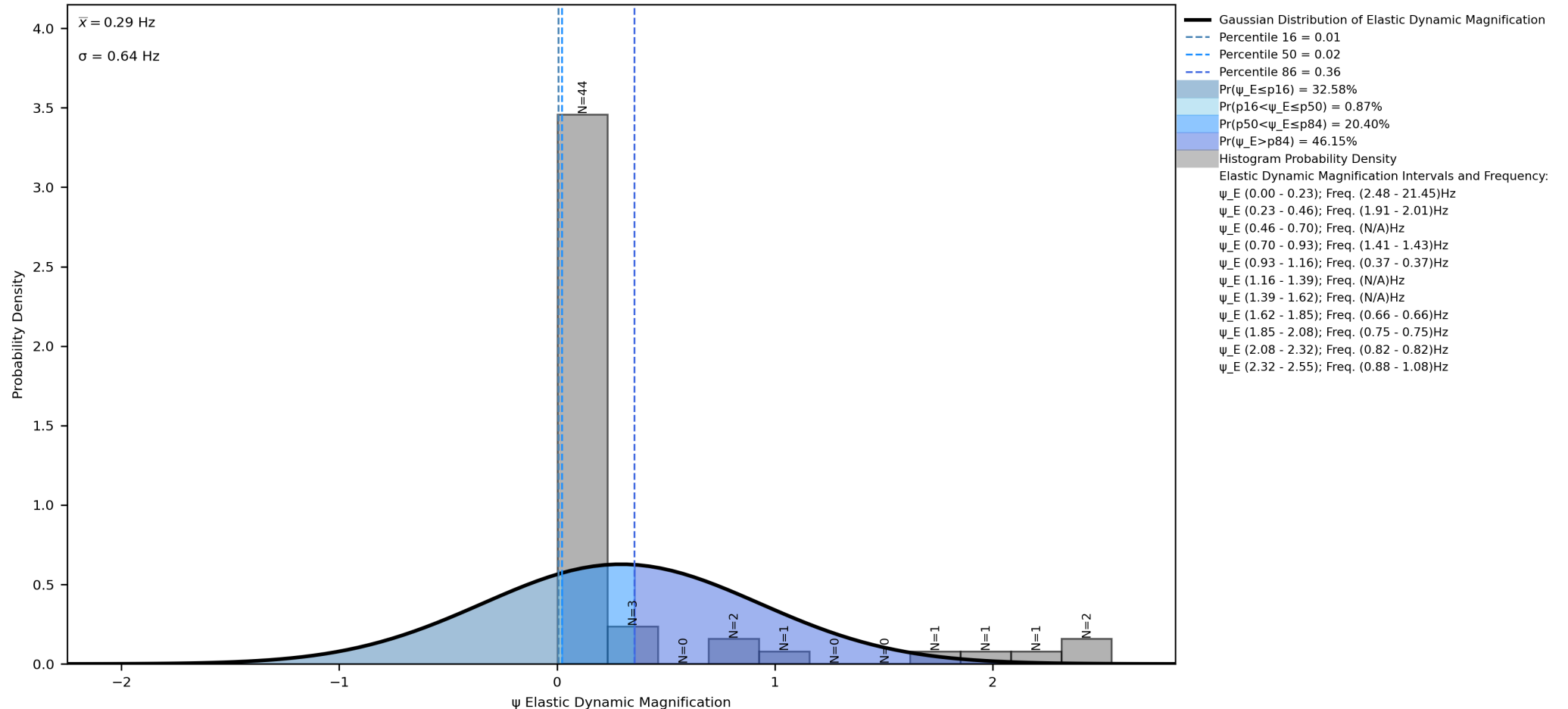
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=18.00\%$



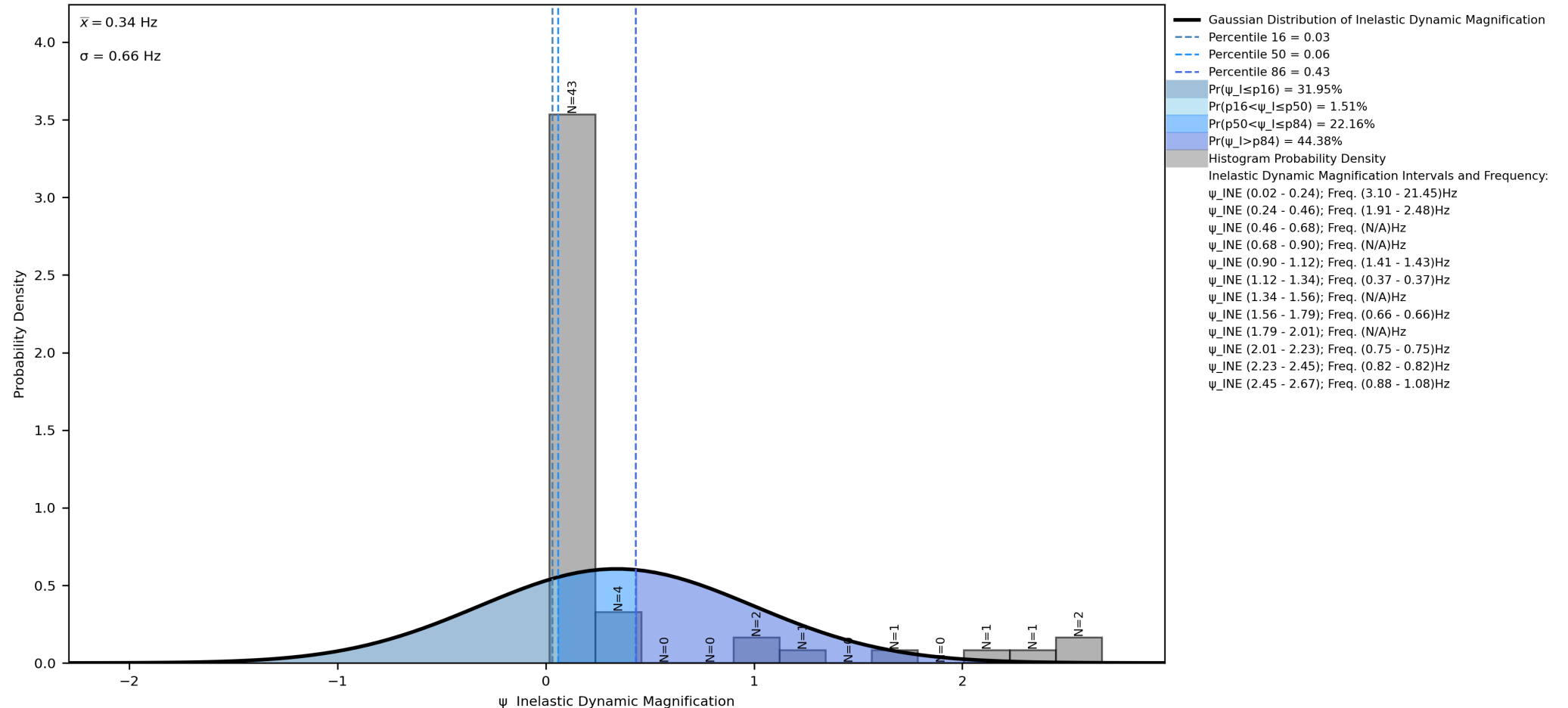
Gaussian Distribution of Frequency for $\zeta = 18.00\%$



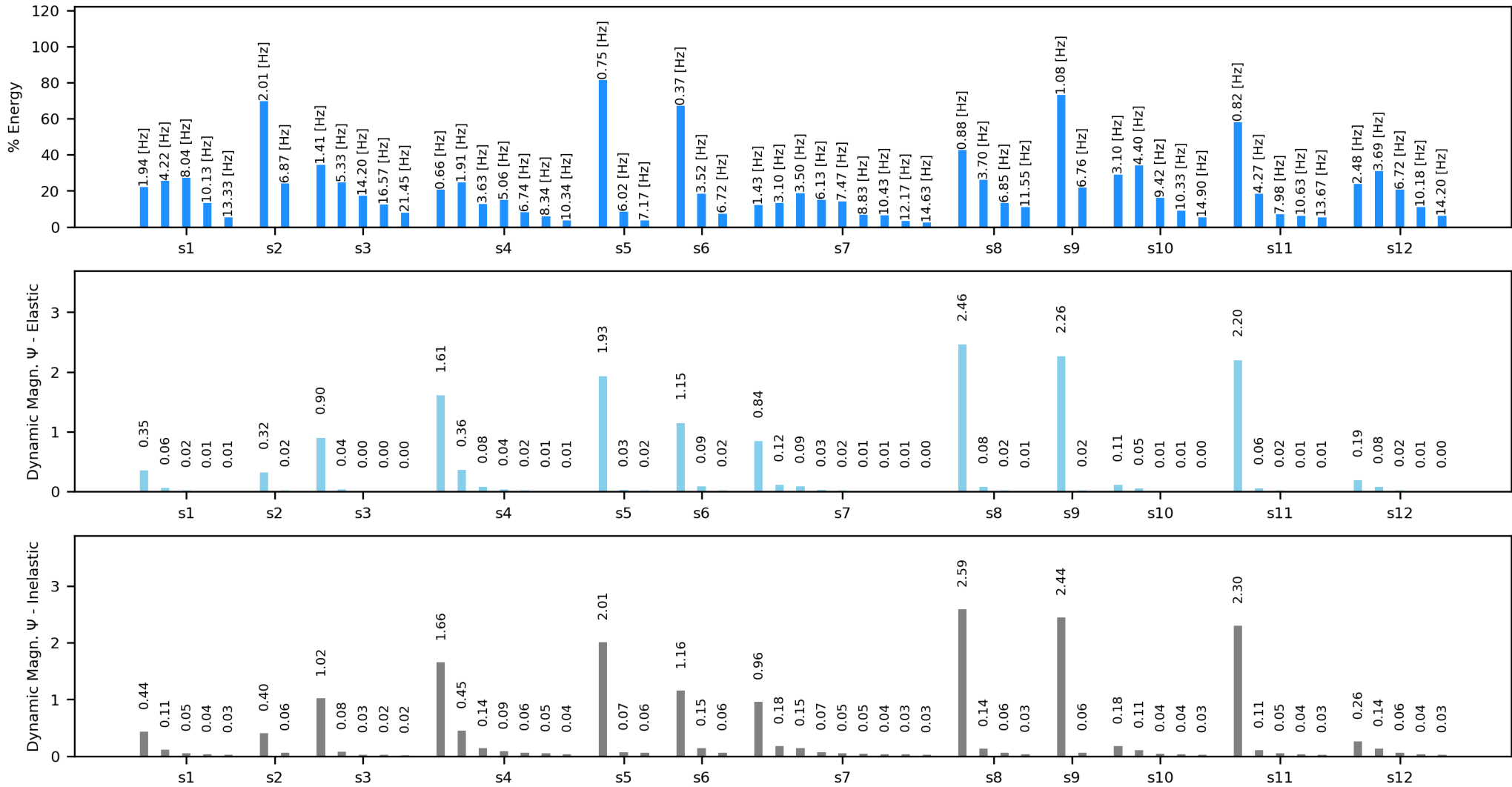
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 18.00\%$



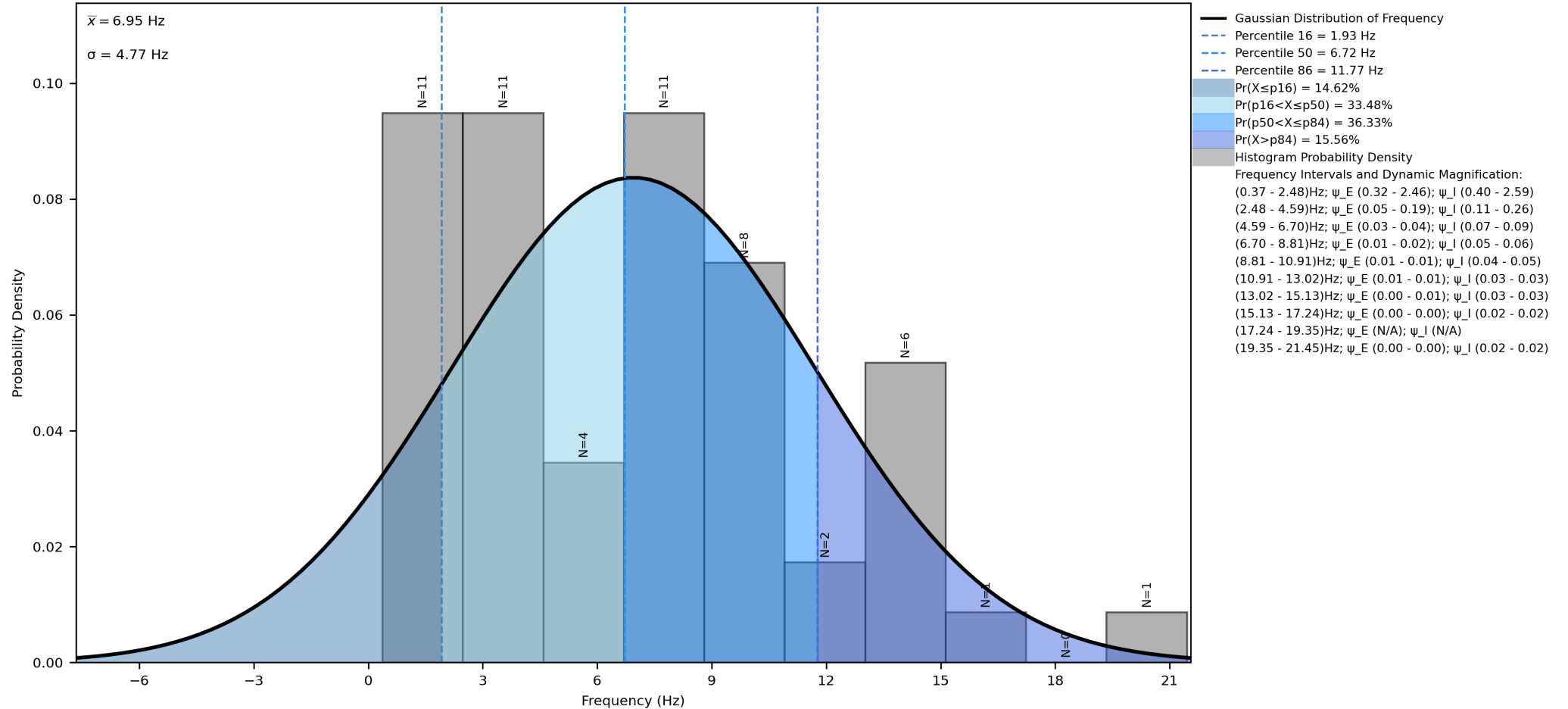
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 18.00\%$



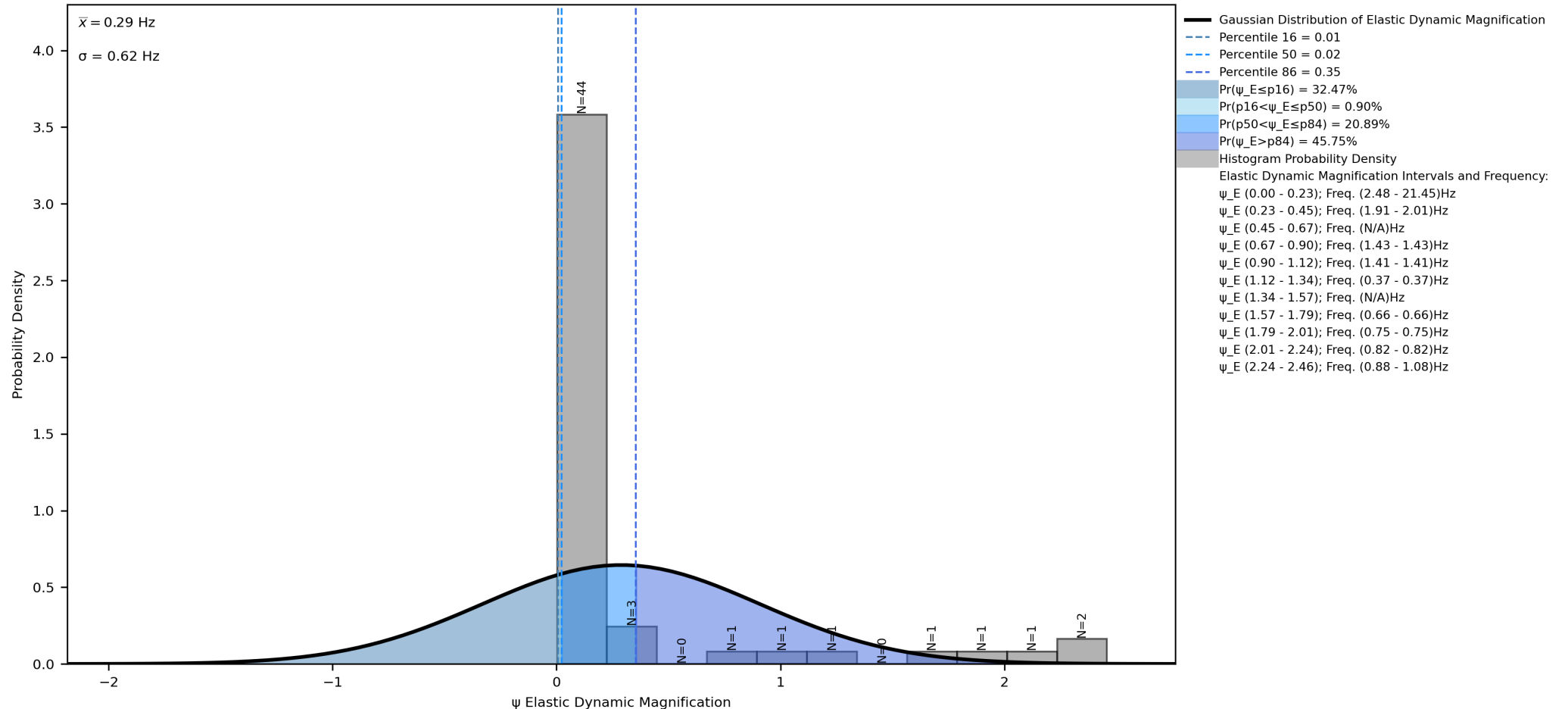
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=19.00\%$



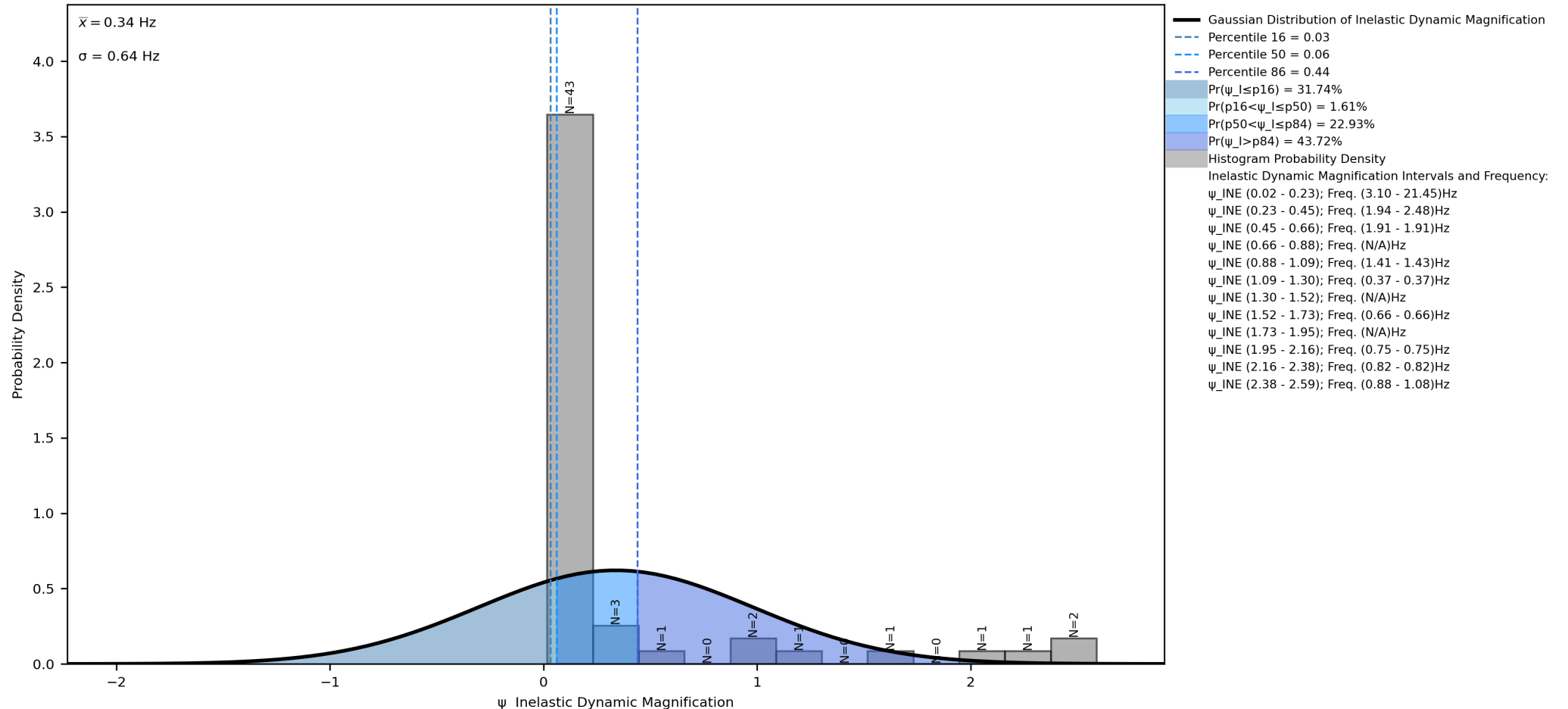
Gaussian Distribution of Frequency for $\zeta = 19.00\%$



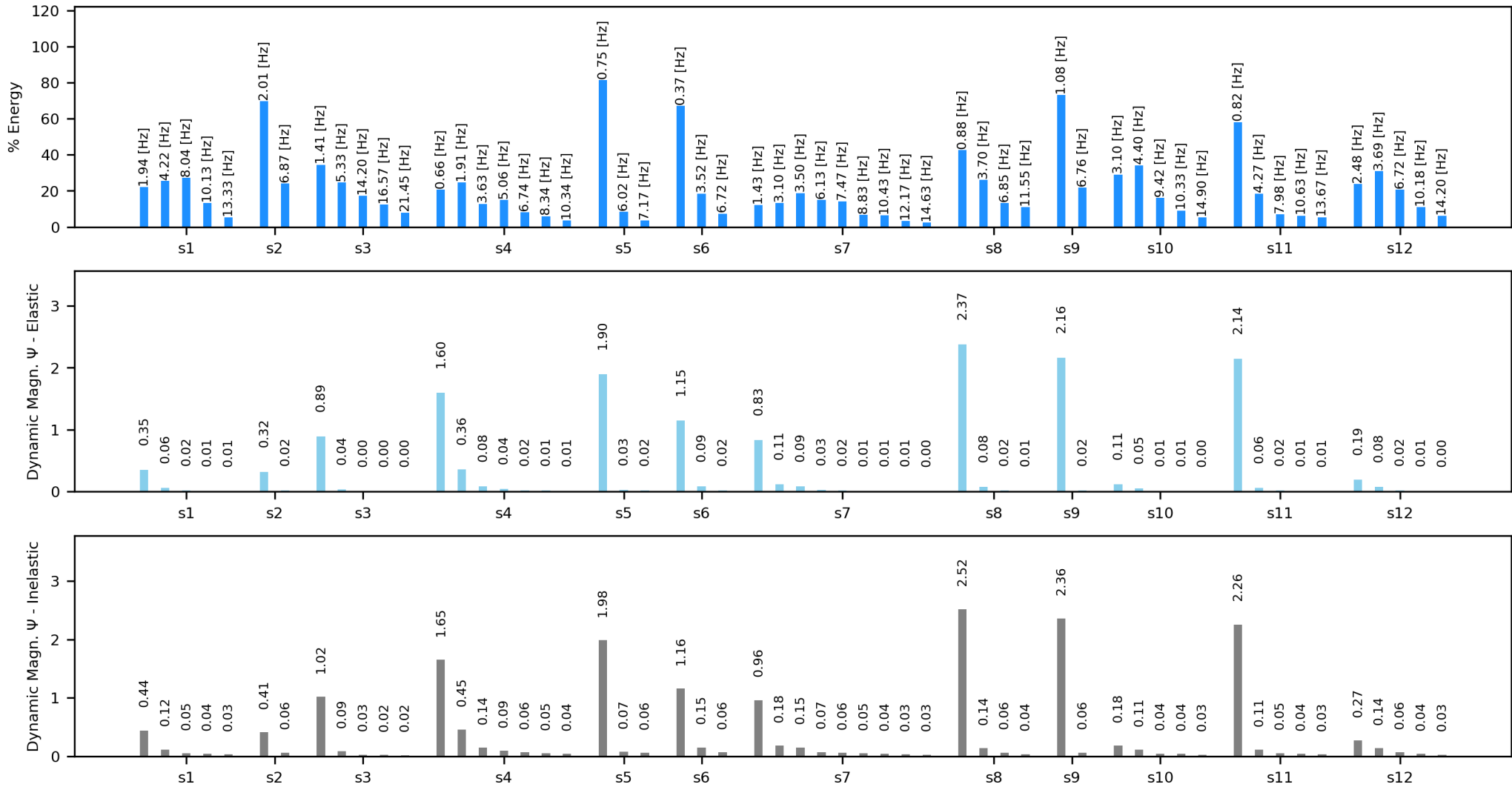
Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 19.00\%$



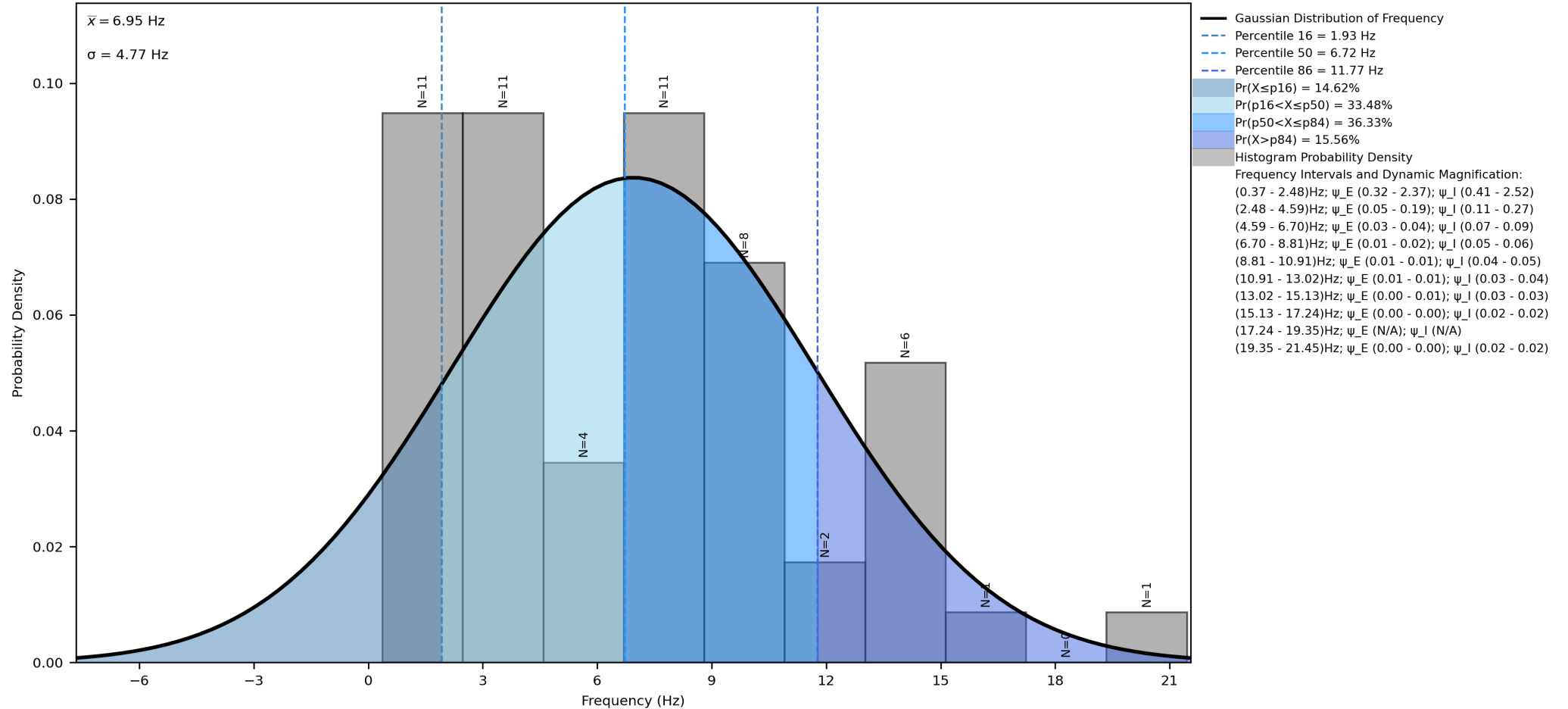
Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 19.00\%$



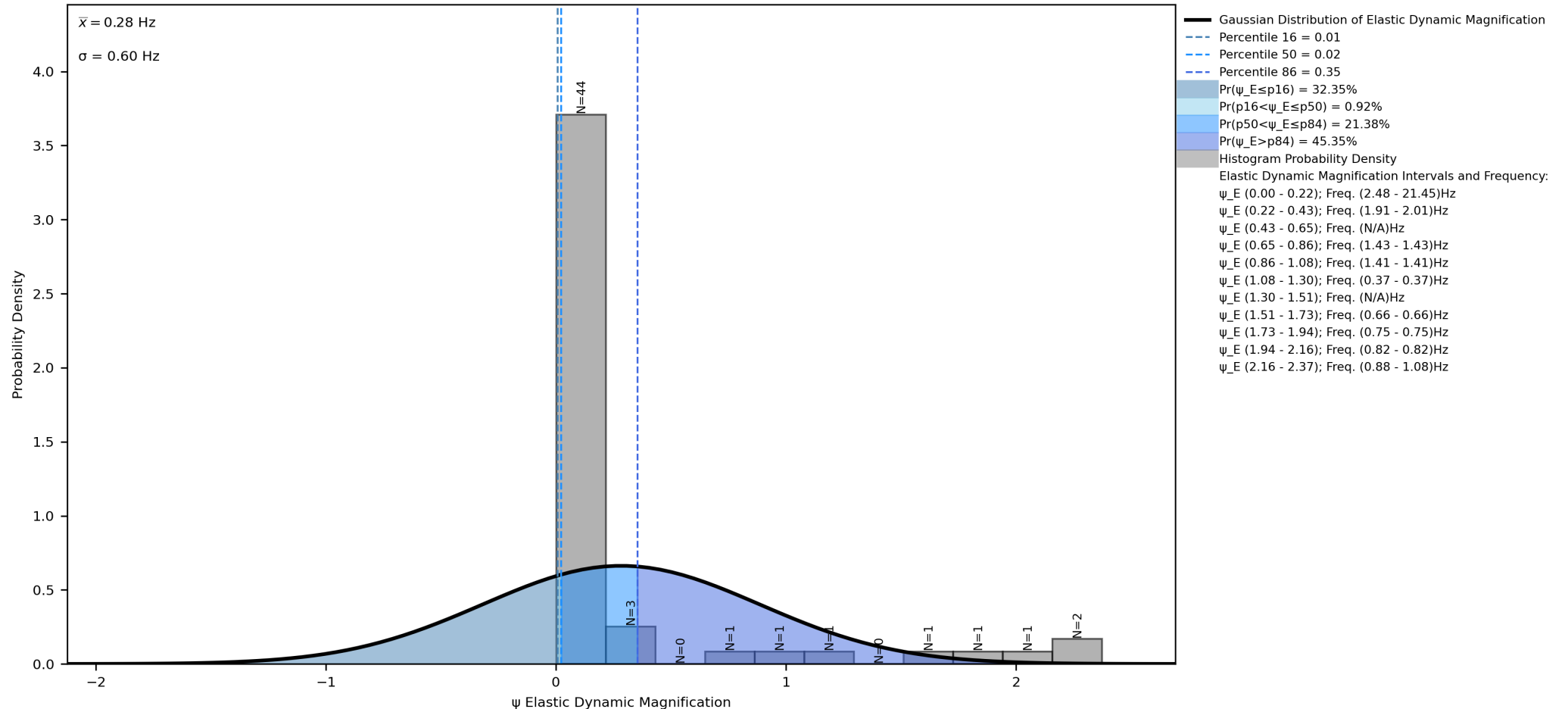
Bar Diagram Summary of Frequencies, Energy and Dynamic Magnification for $\zeta=20.00\%$



Gaussian Distribution of Frequency for $\zeta = 20.00\%$



Gaussian Distribution of Elastic Dynamic Magnification for $\zeta = 20.00\%$



Gaussian Distribution of Inelastic Dynamic Magnification for $\zeta = 20.00\%$

