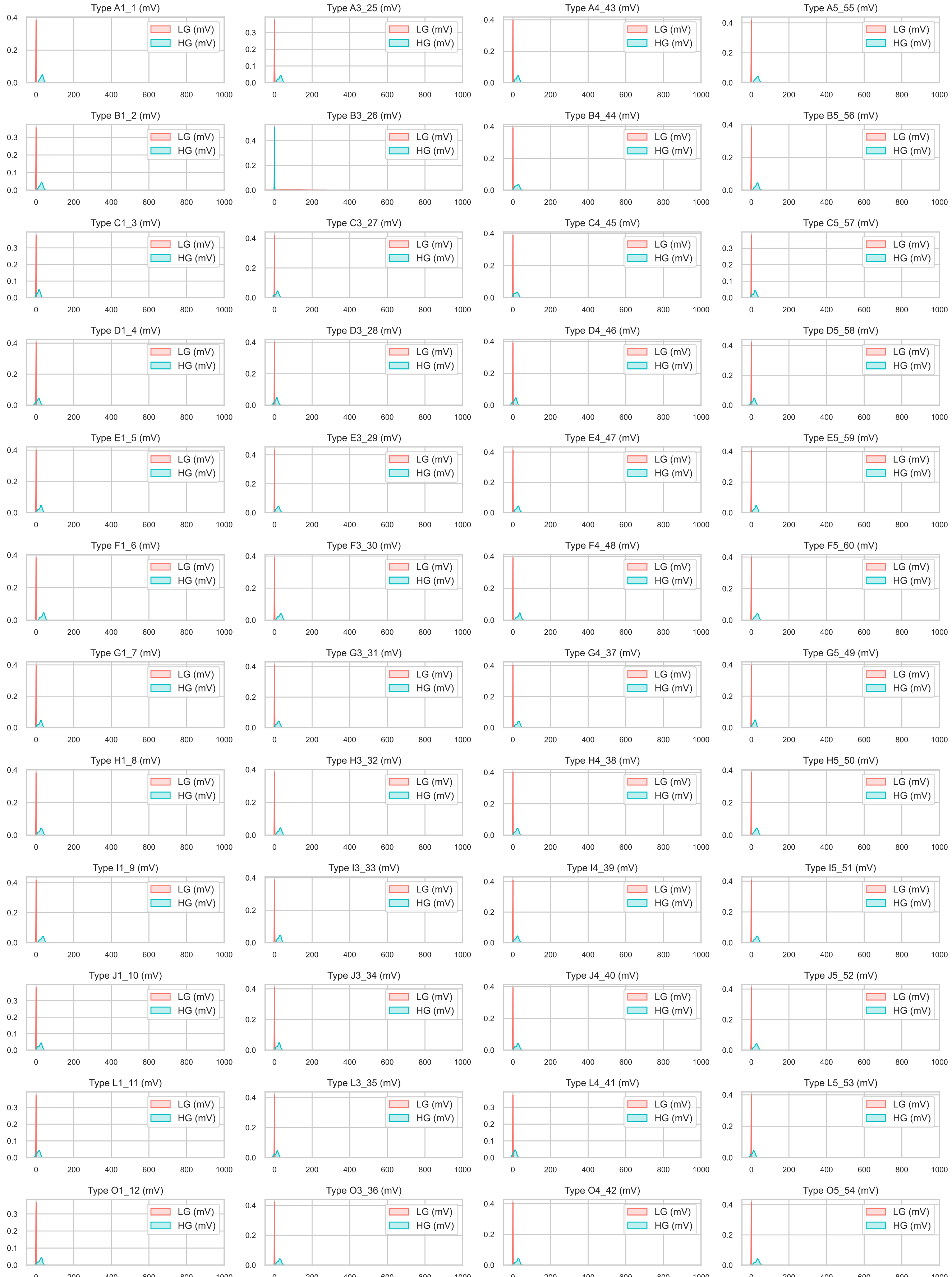
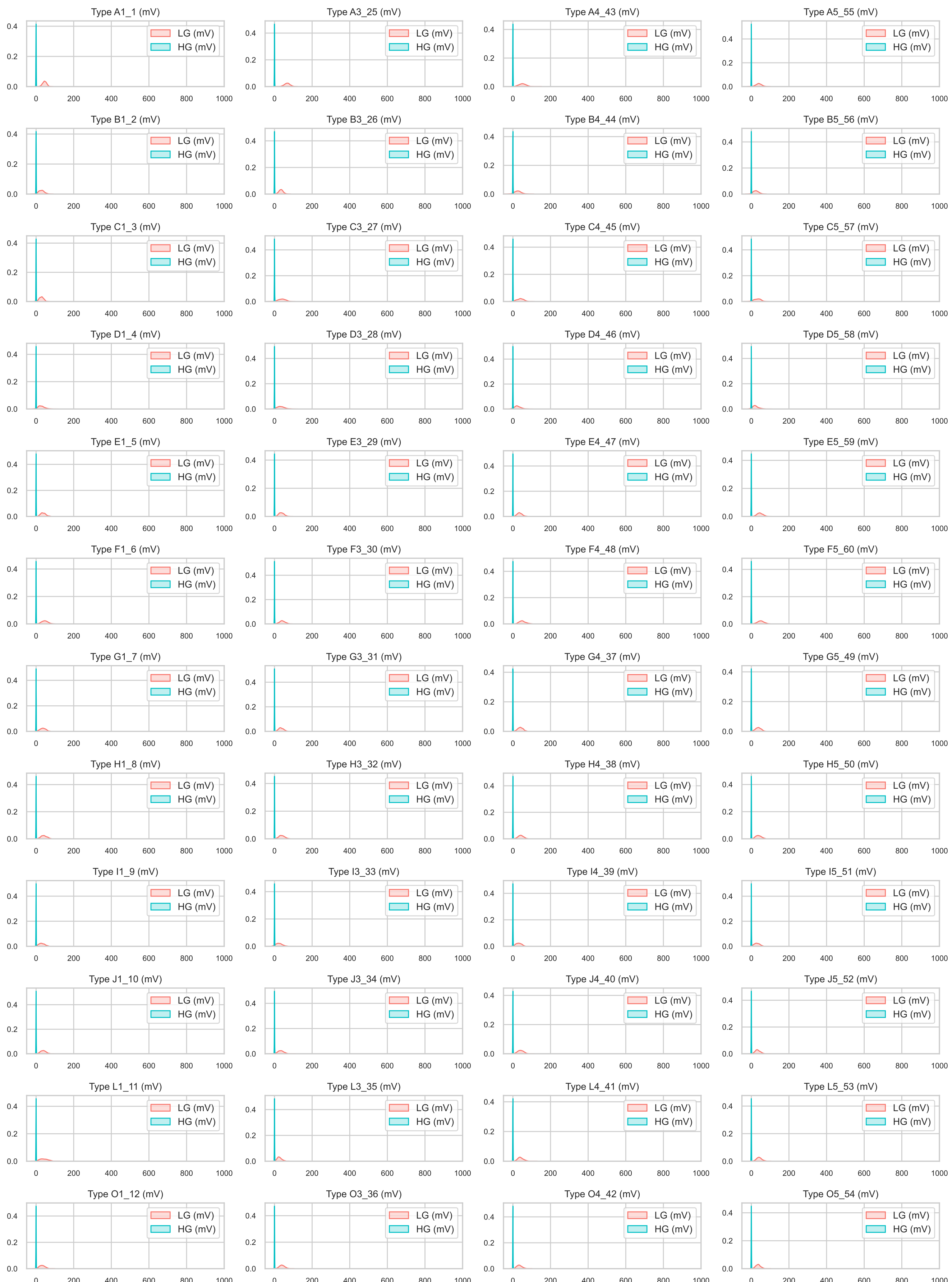


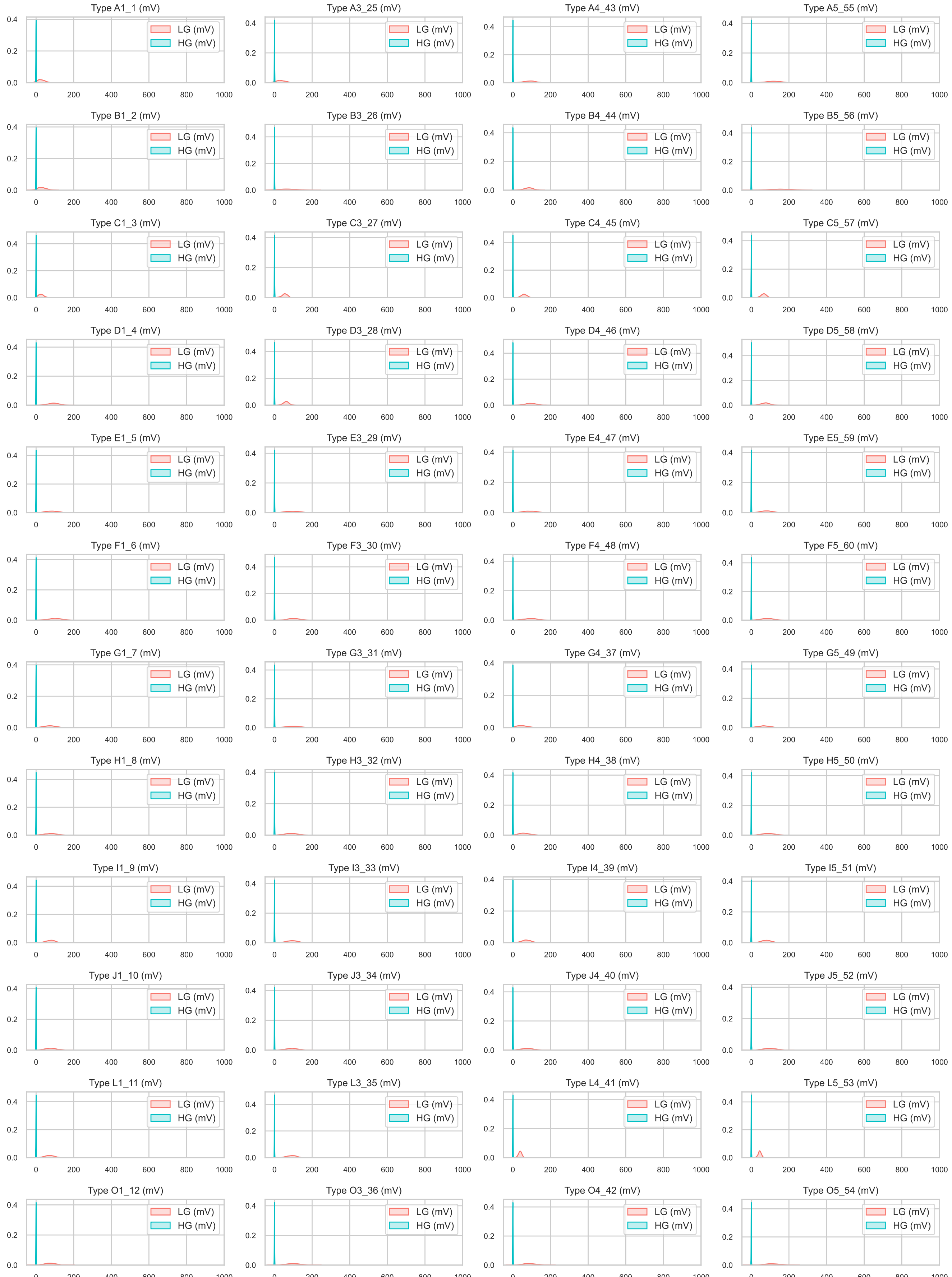
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 100.0 GHz



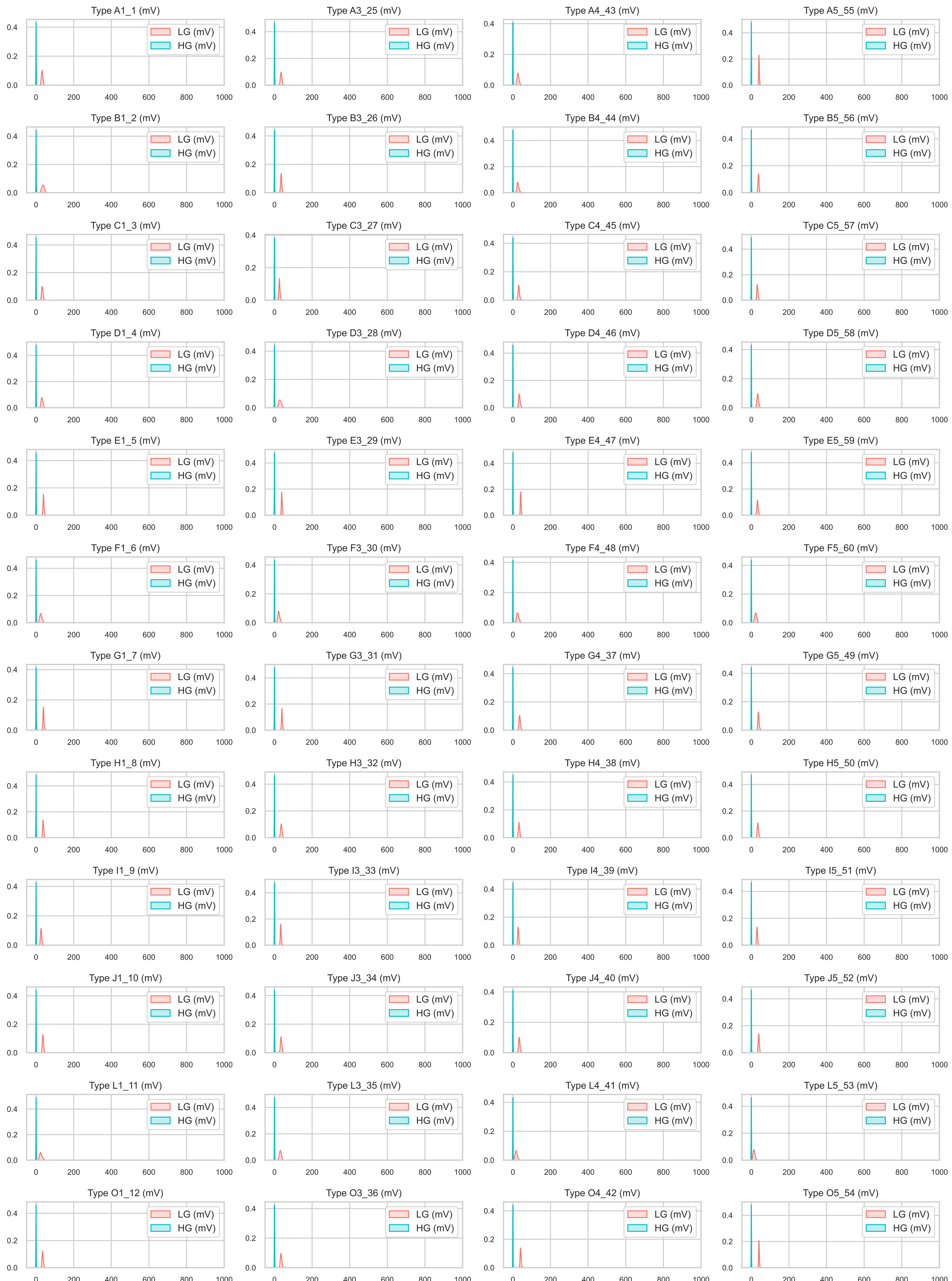
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 110.0 GHz



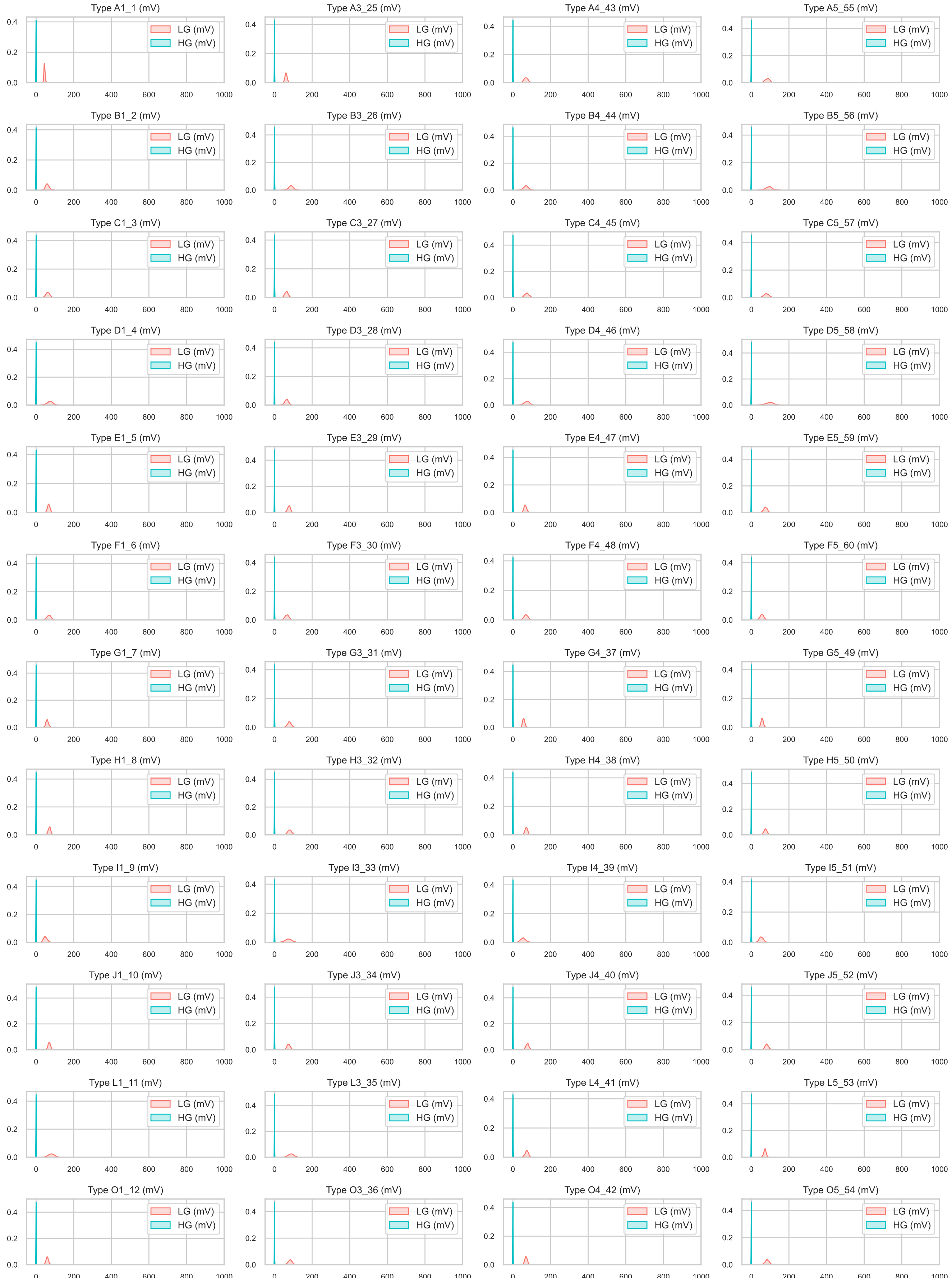
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 120.0 GHz



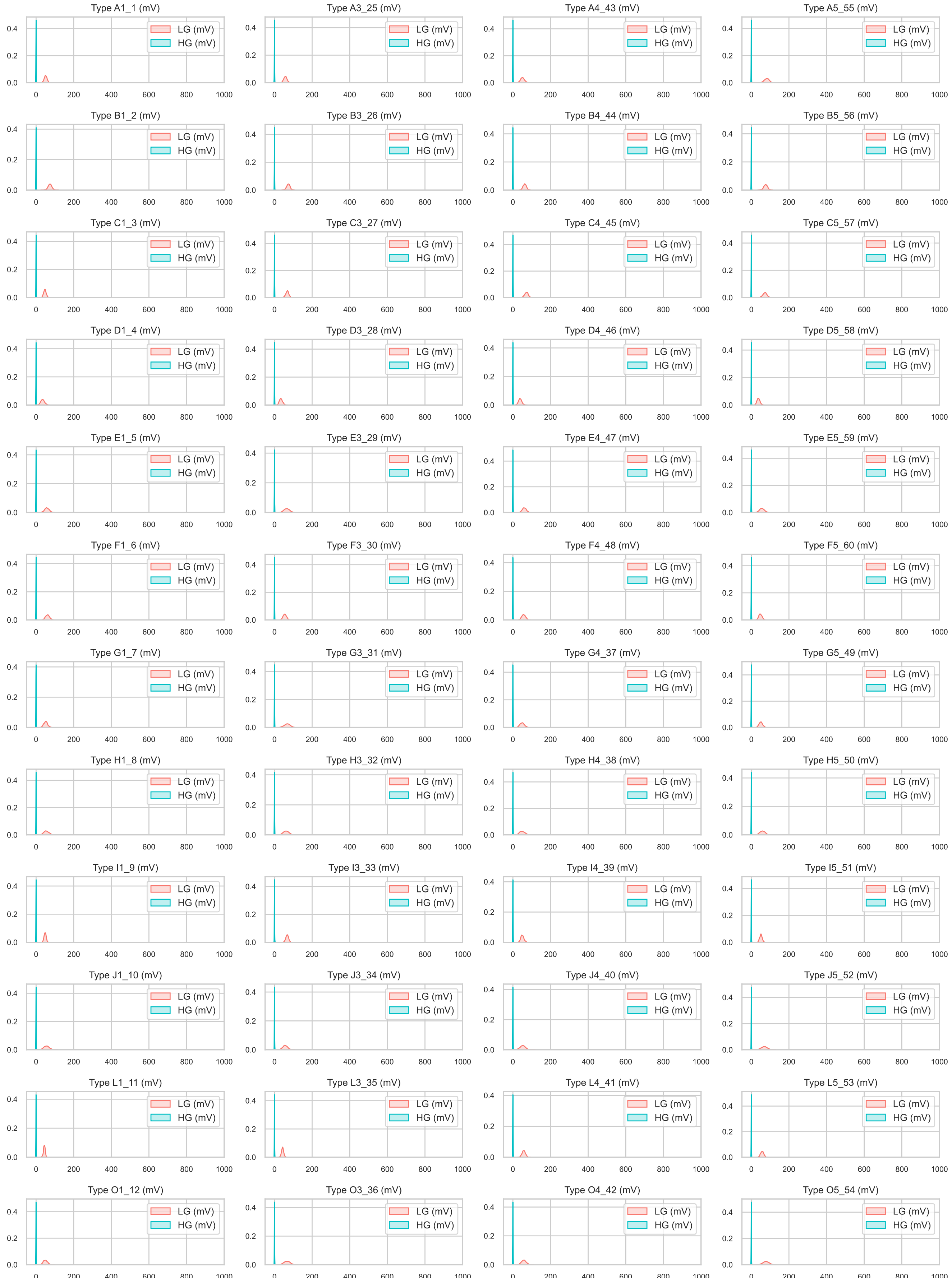
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 130.0 GHz



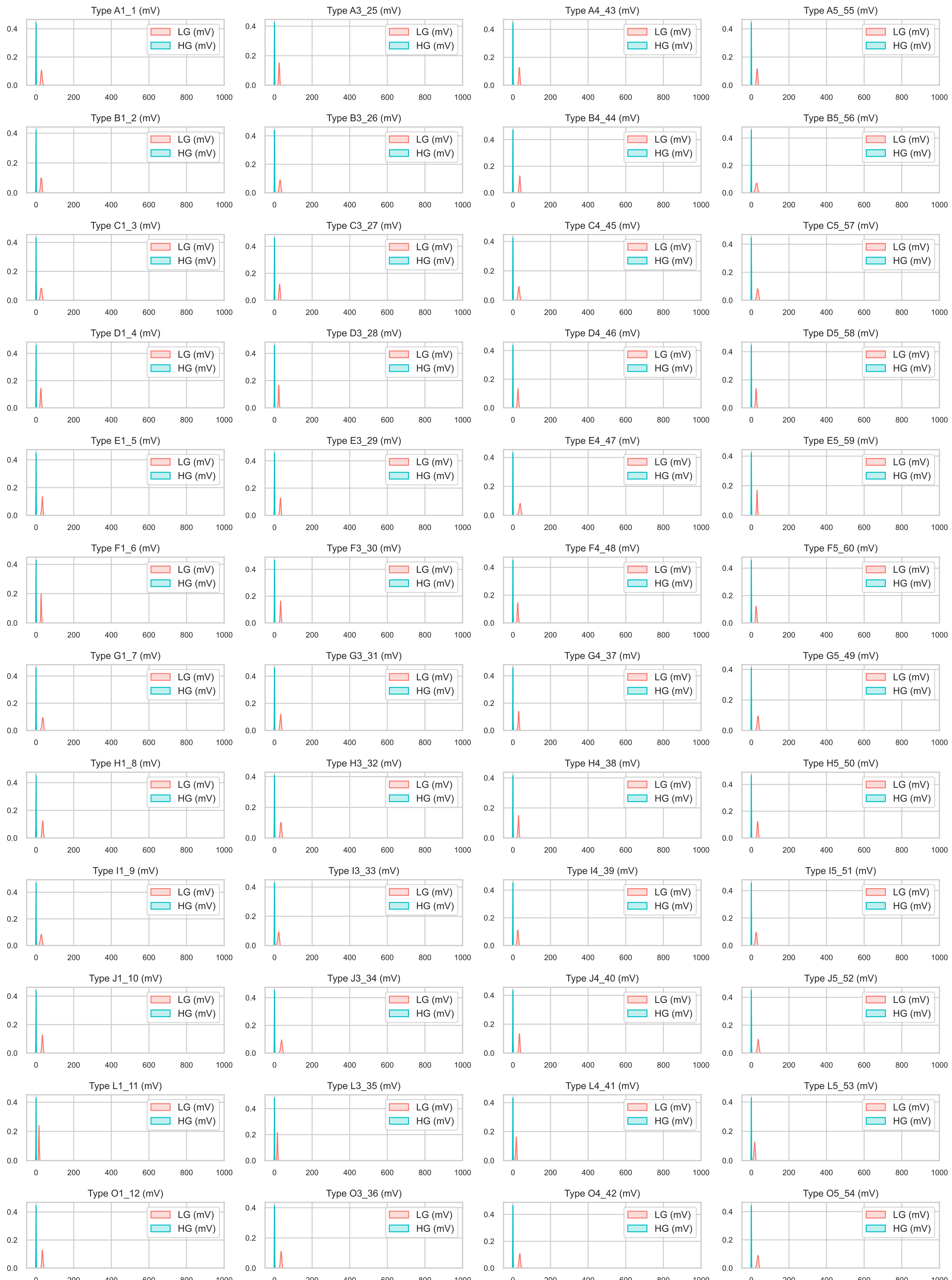
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 140.0 GHz



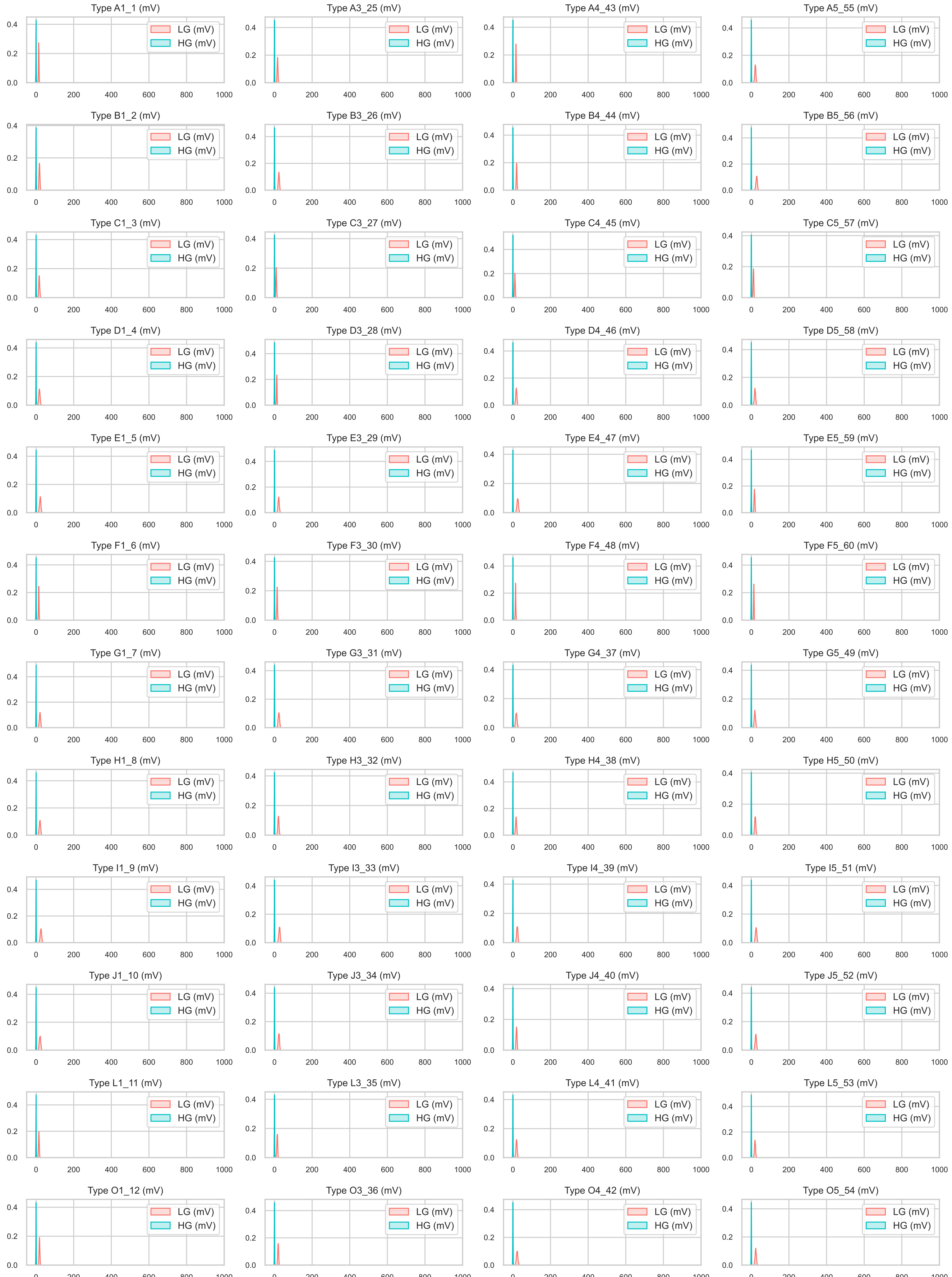
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 150.0 GHz



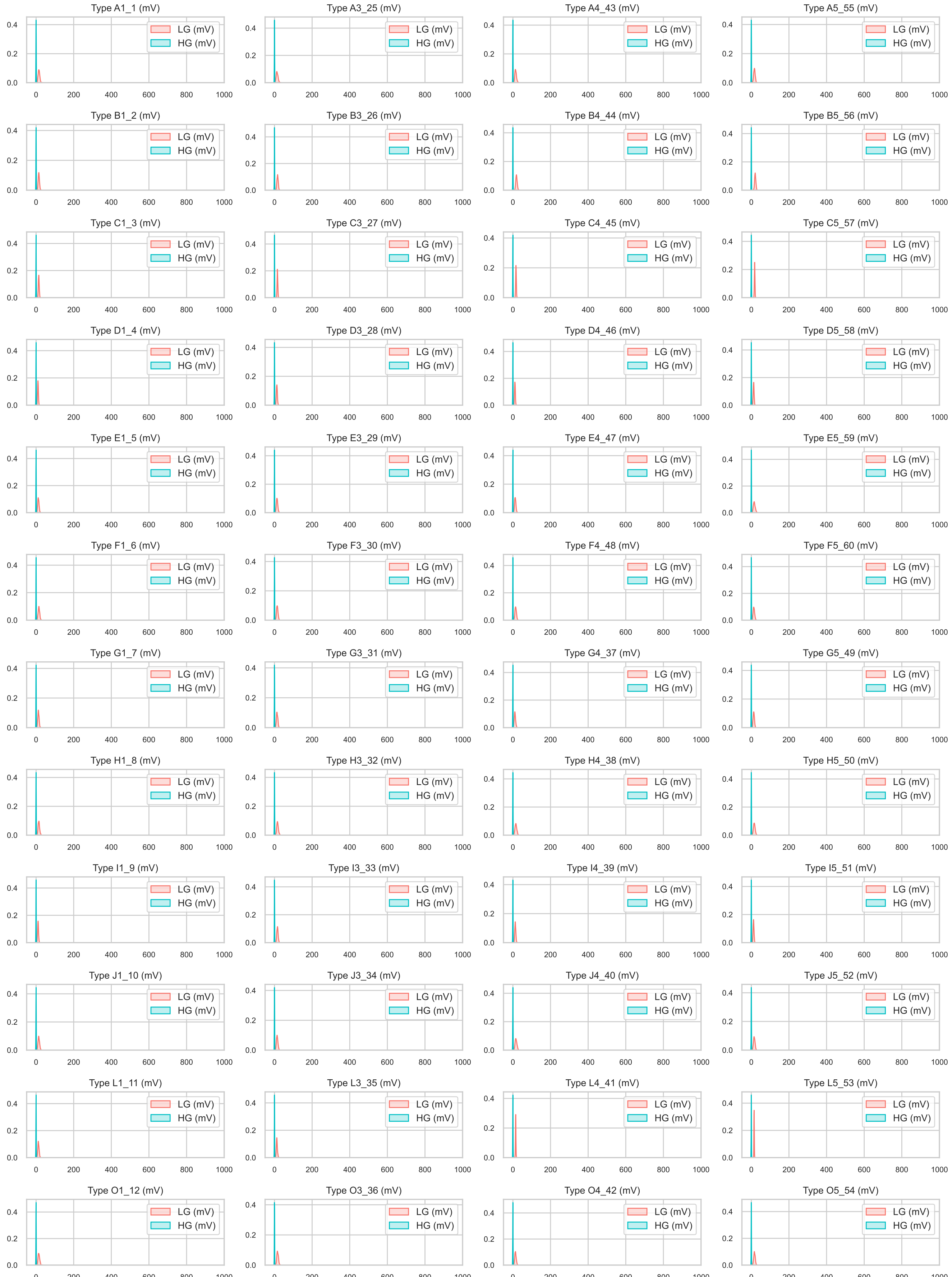
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 160.0 GHz



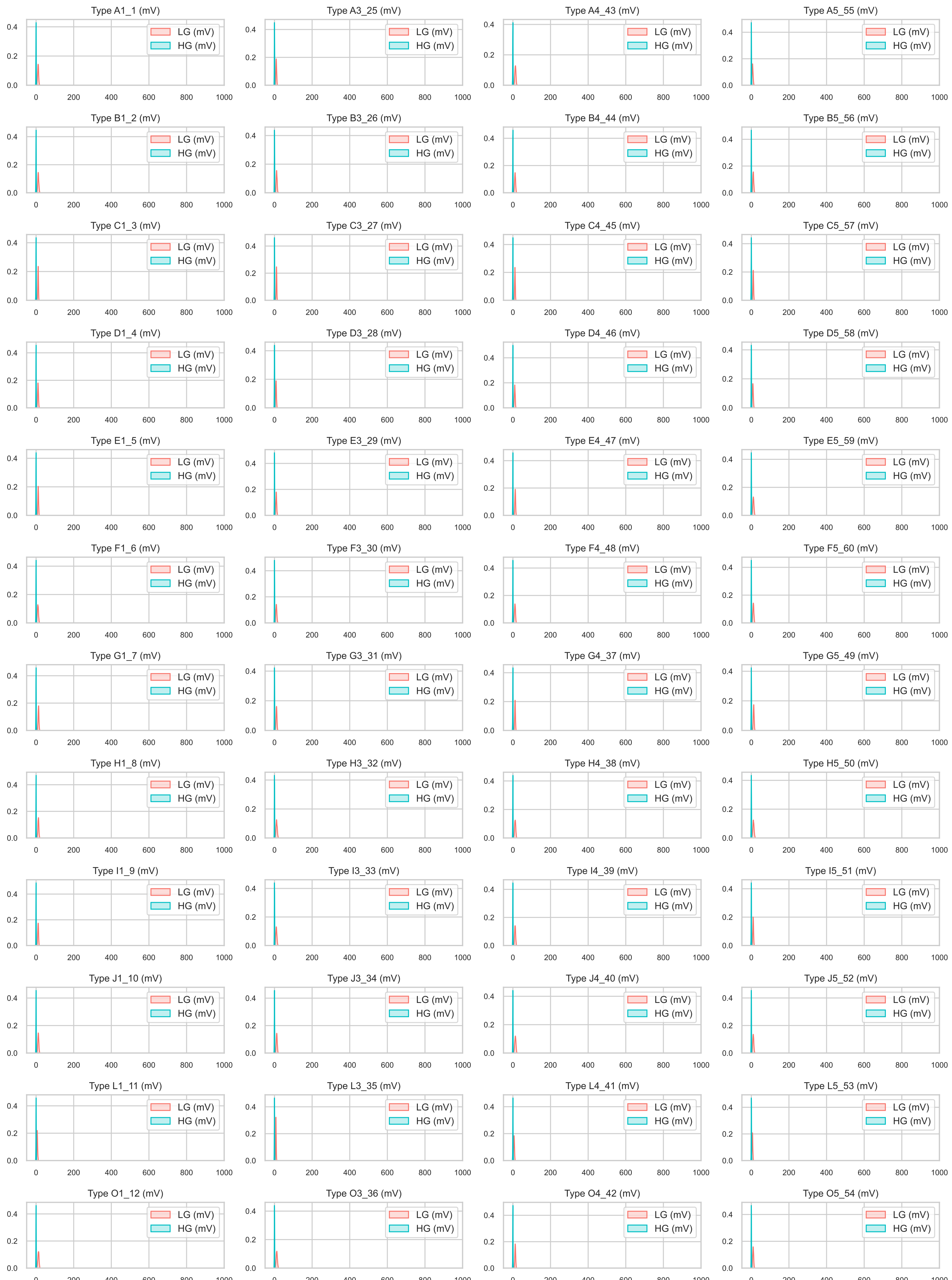
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 170.0 GHz



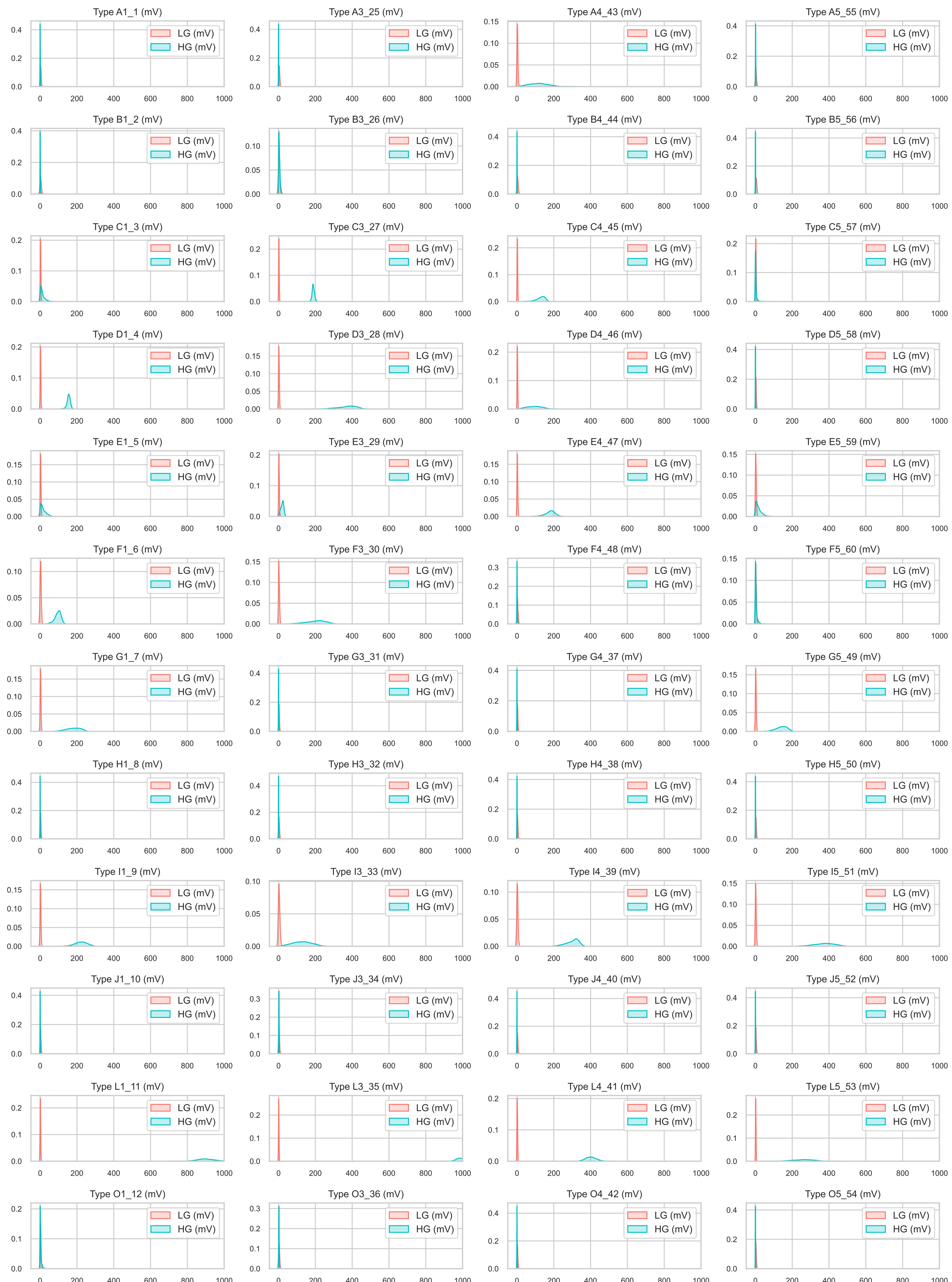
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 180.0 GHz



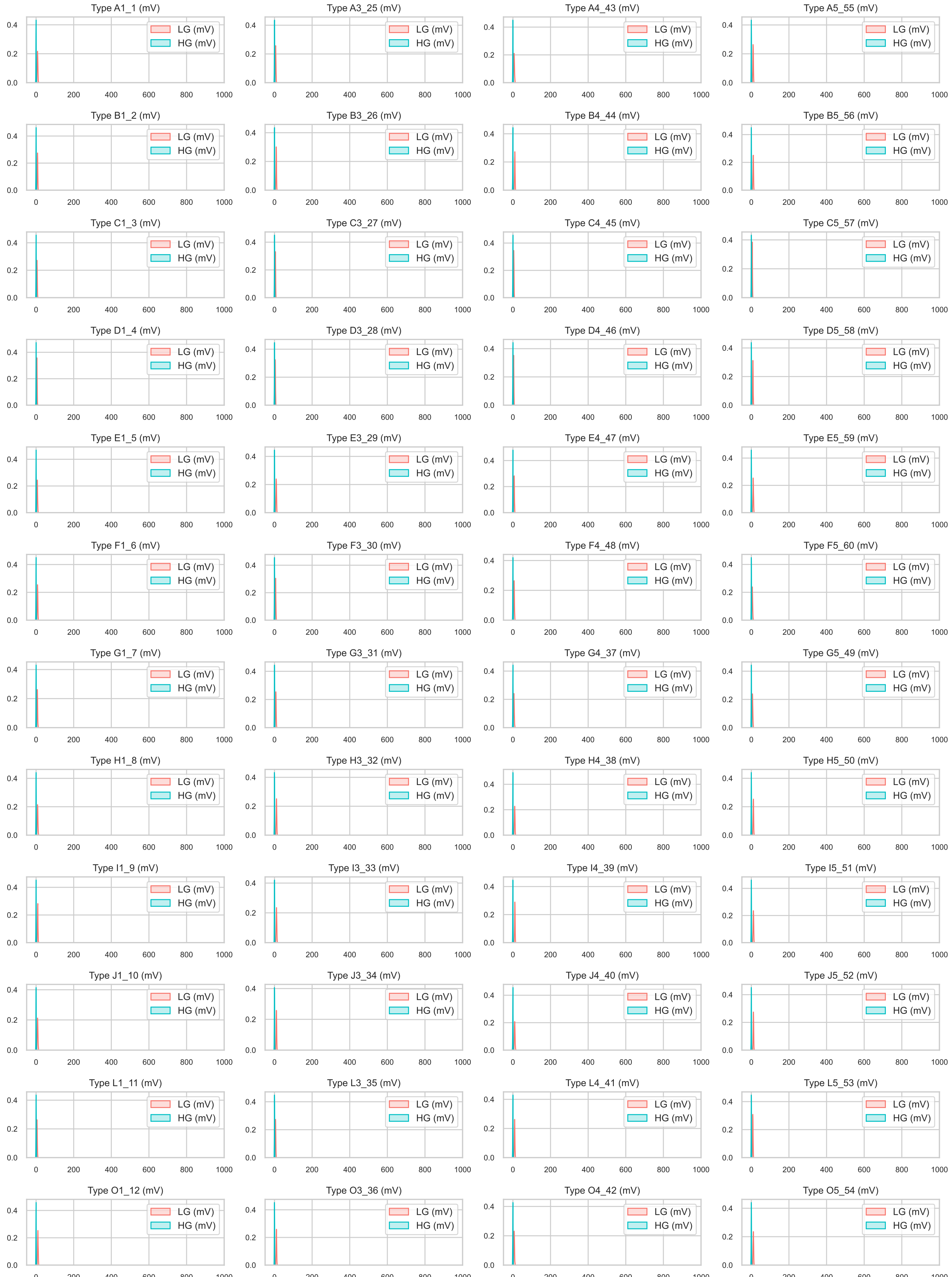
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 190.0 GHz



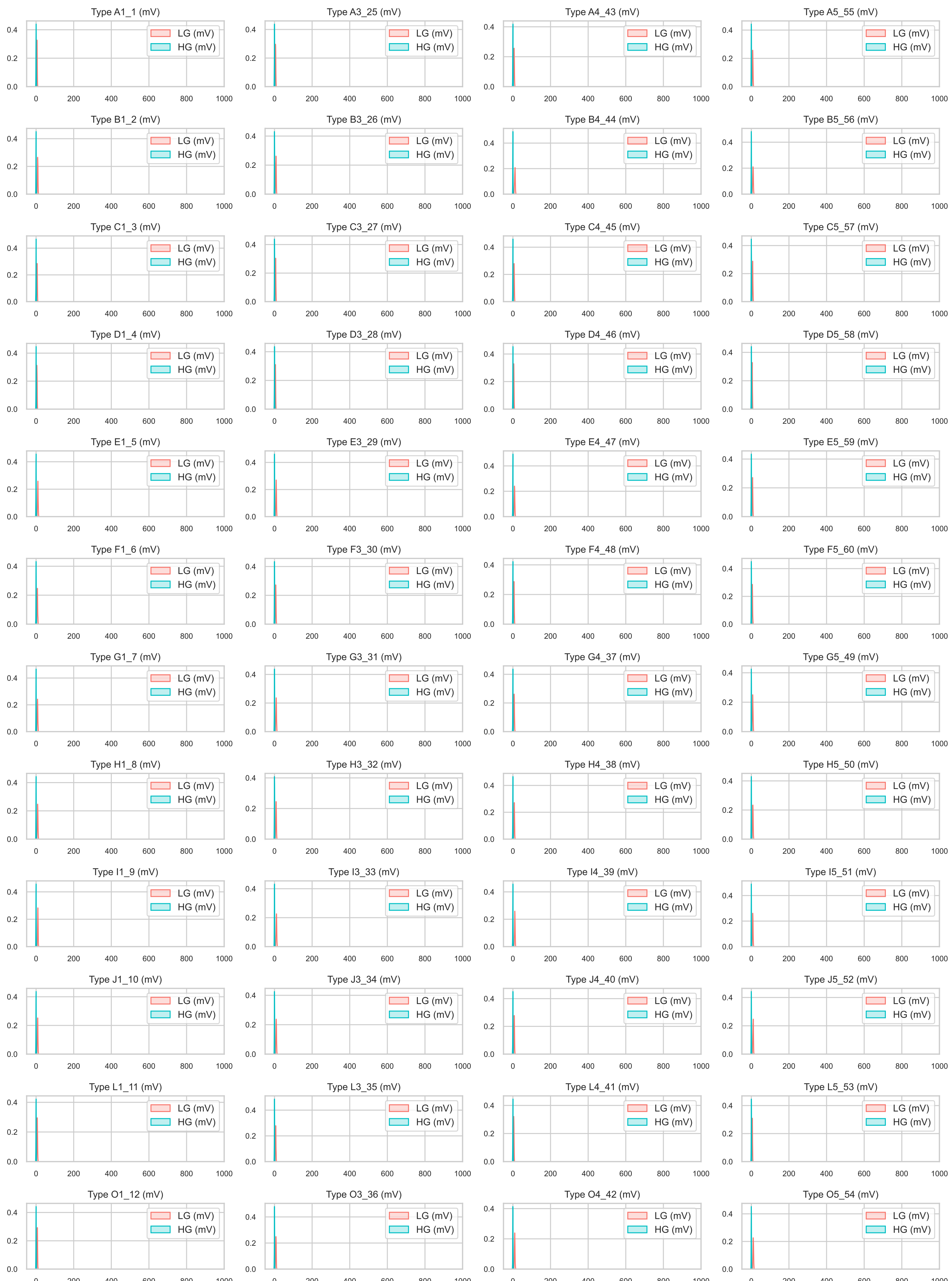
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 200.0 GHz



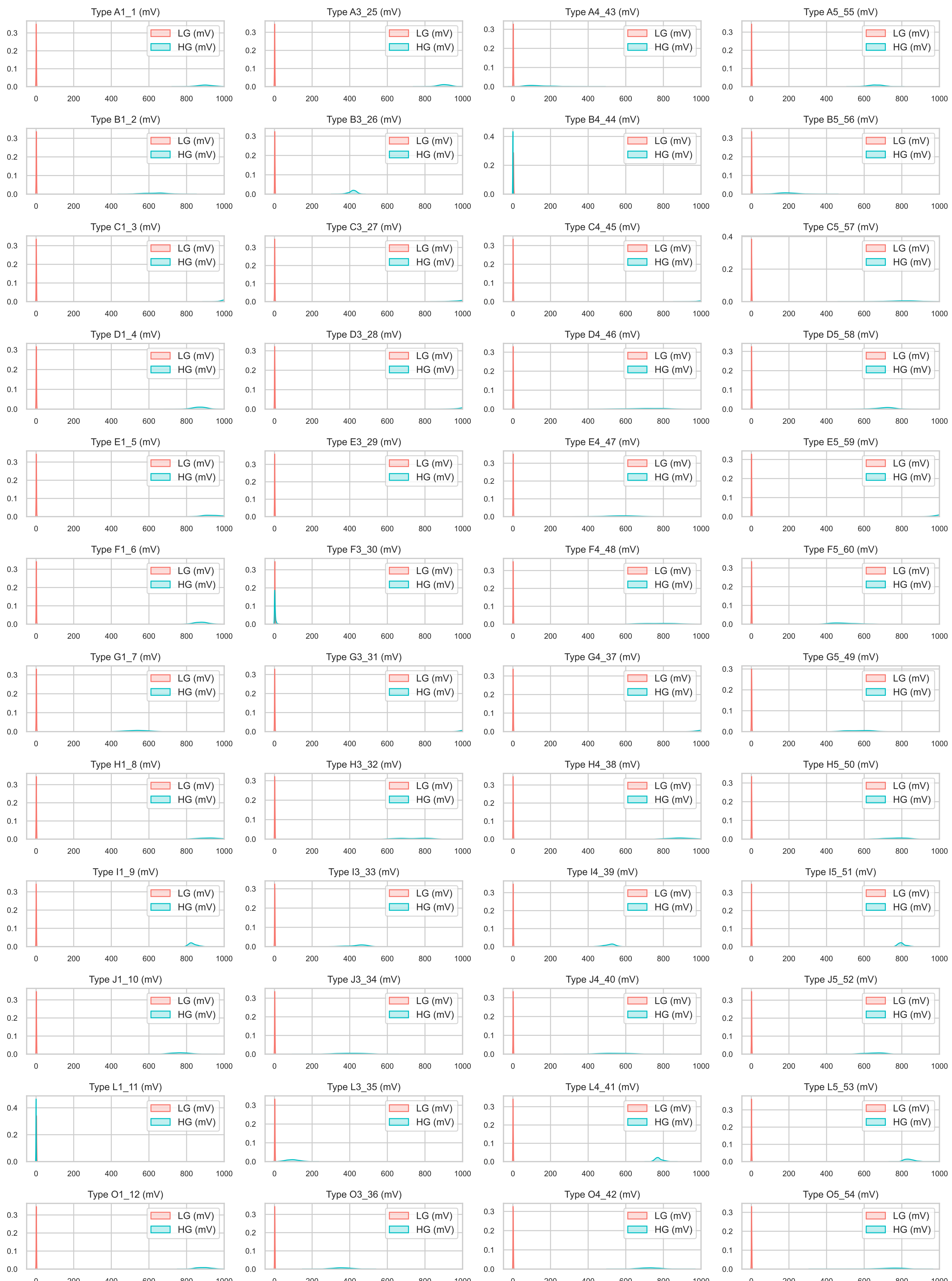
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 210.0 GHz



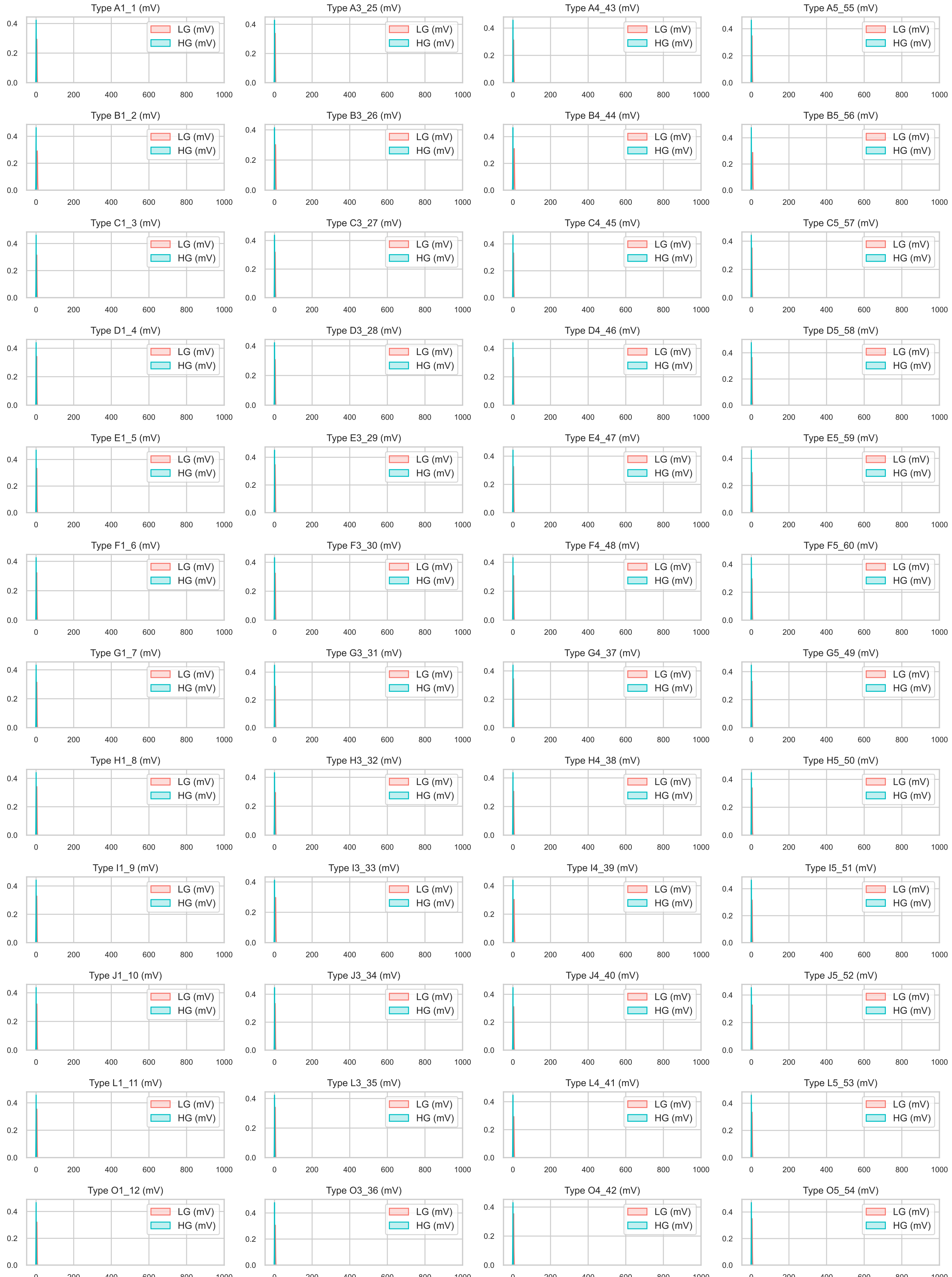
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 220.0 GHz



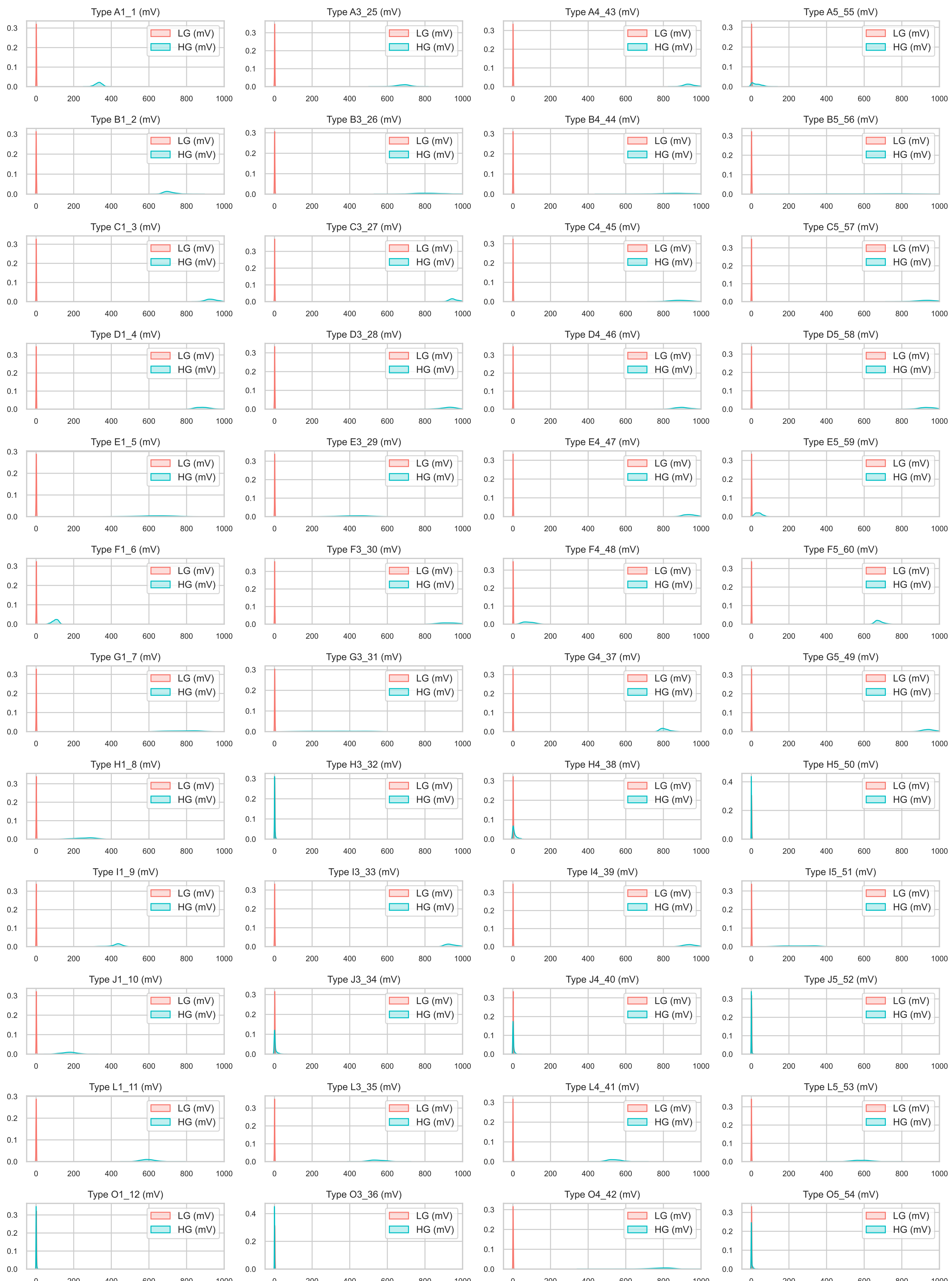
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 230.0 GHz



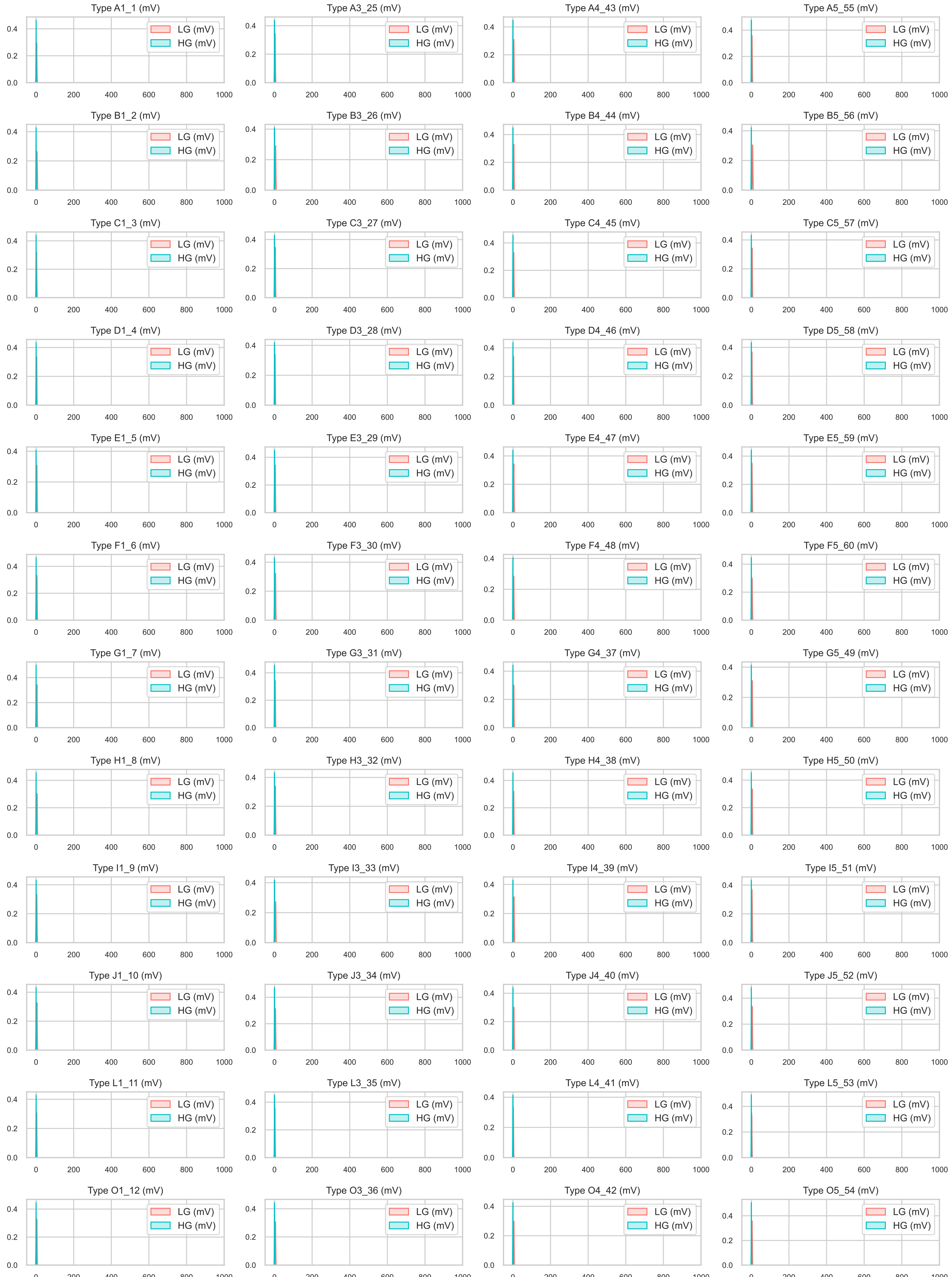
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 240.0 GHz



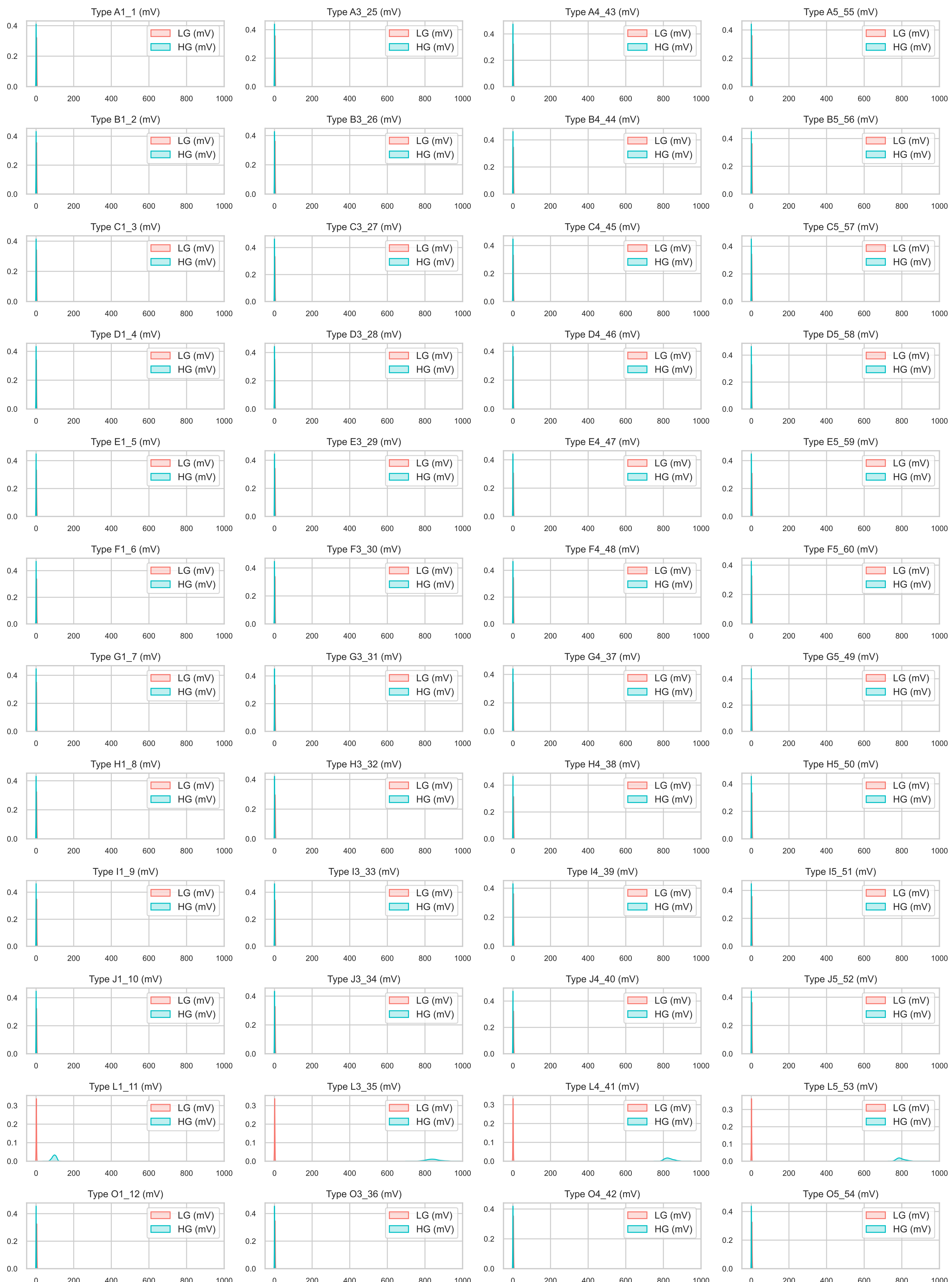
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 250.0 GHz



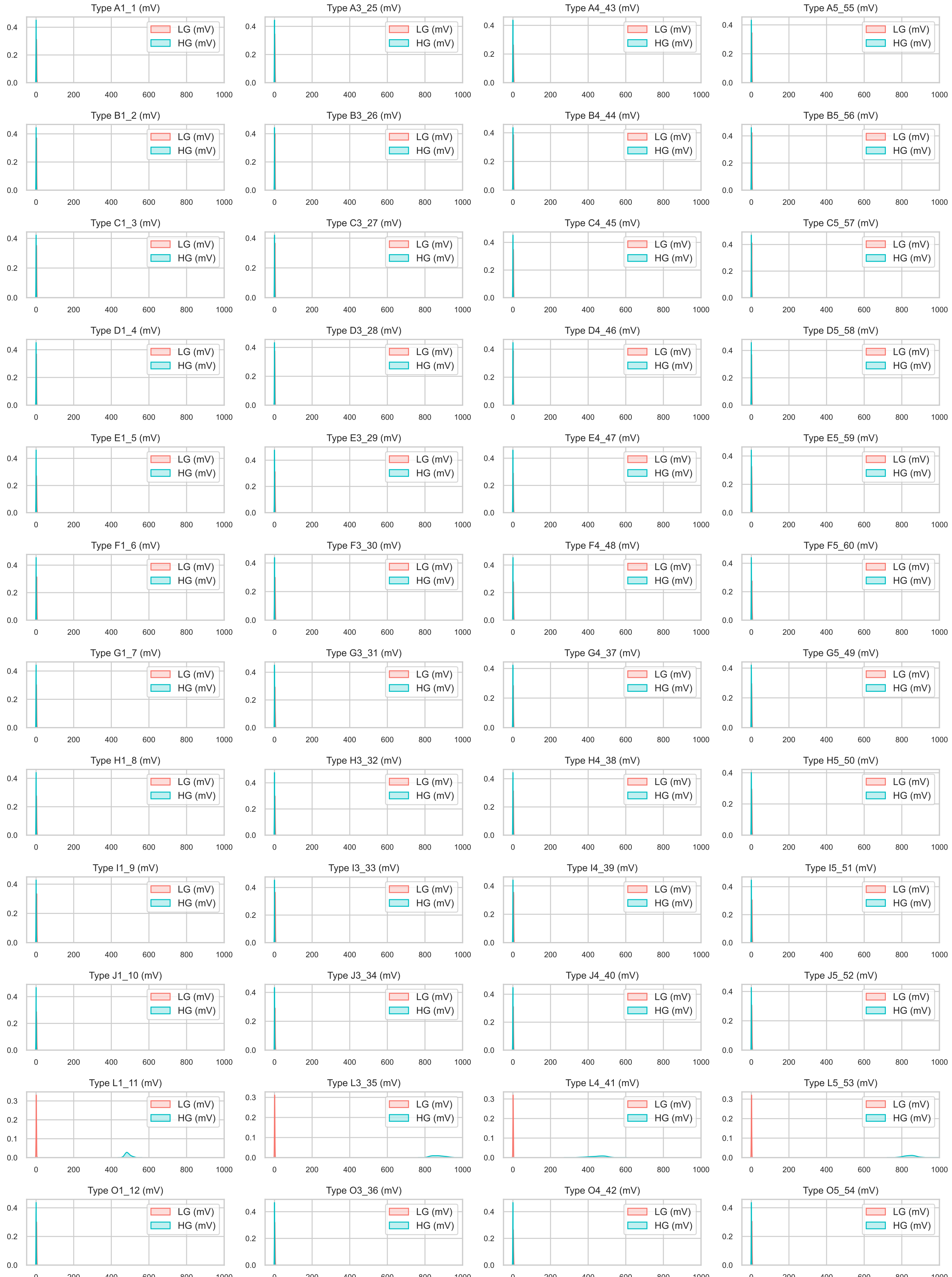
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 260.0 GHz



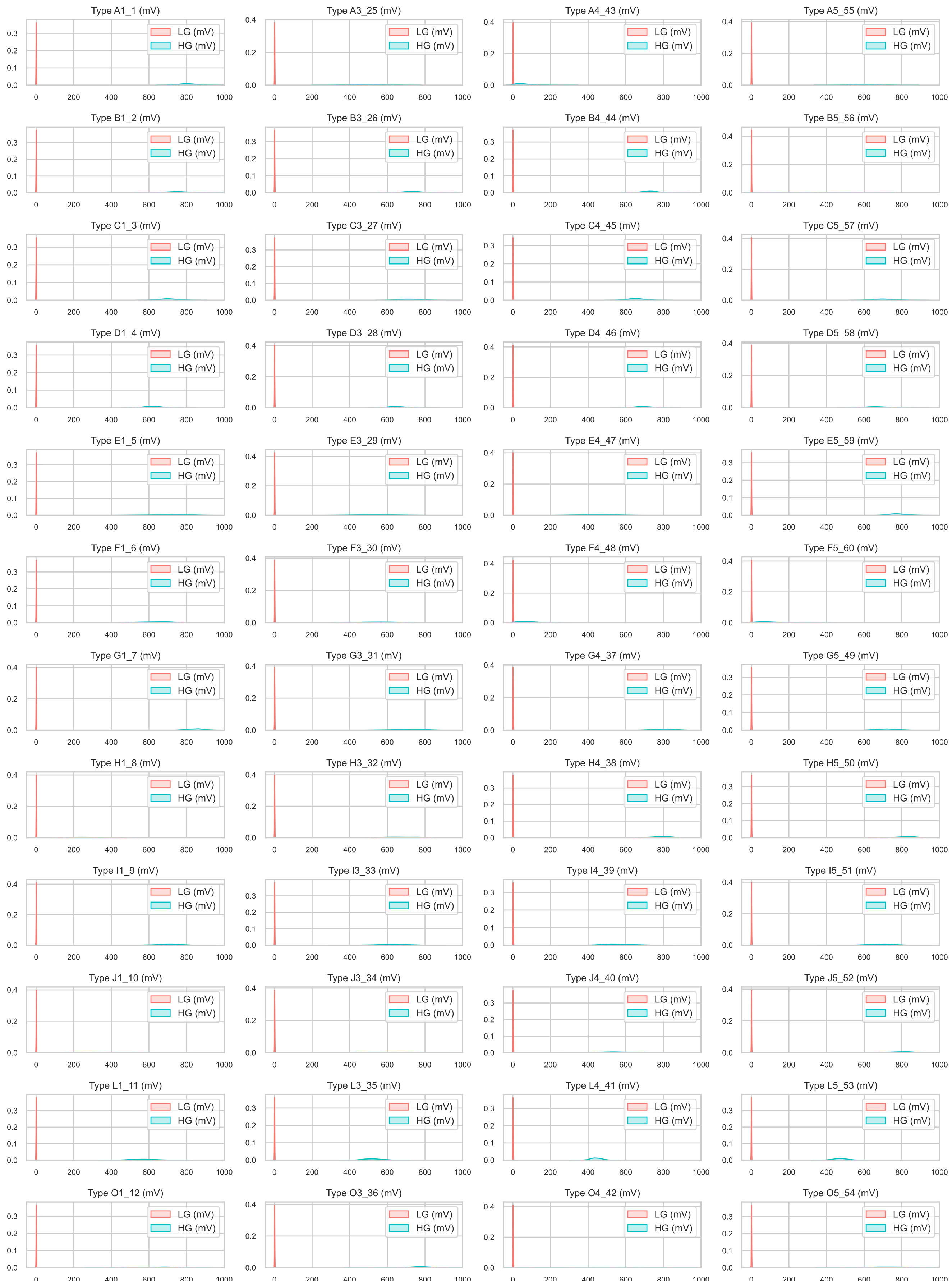
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 270.0 GHz



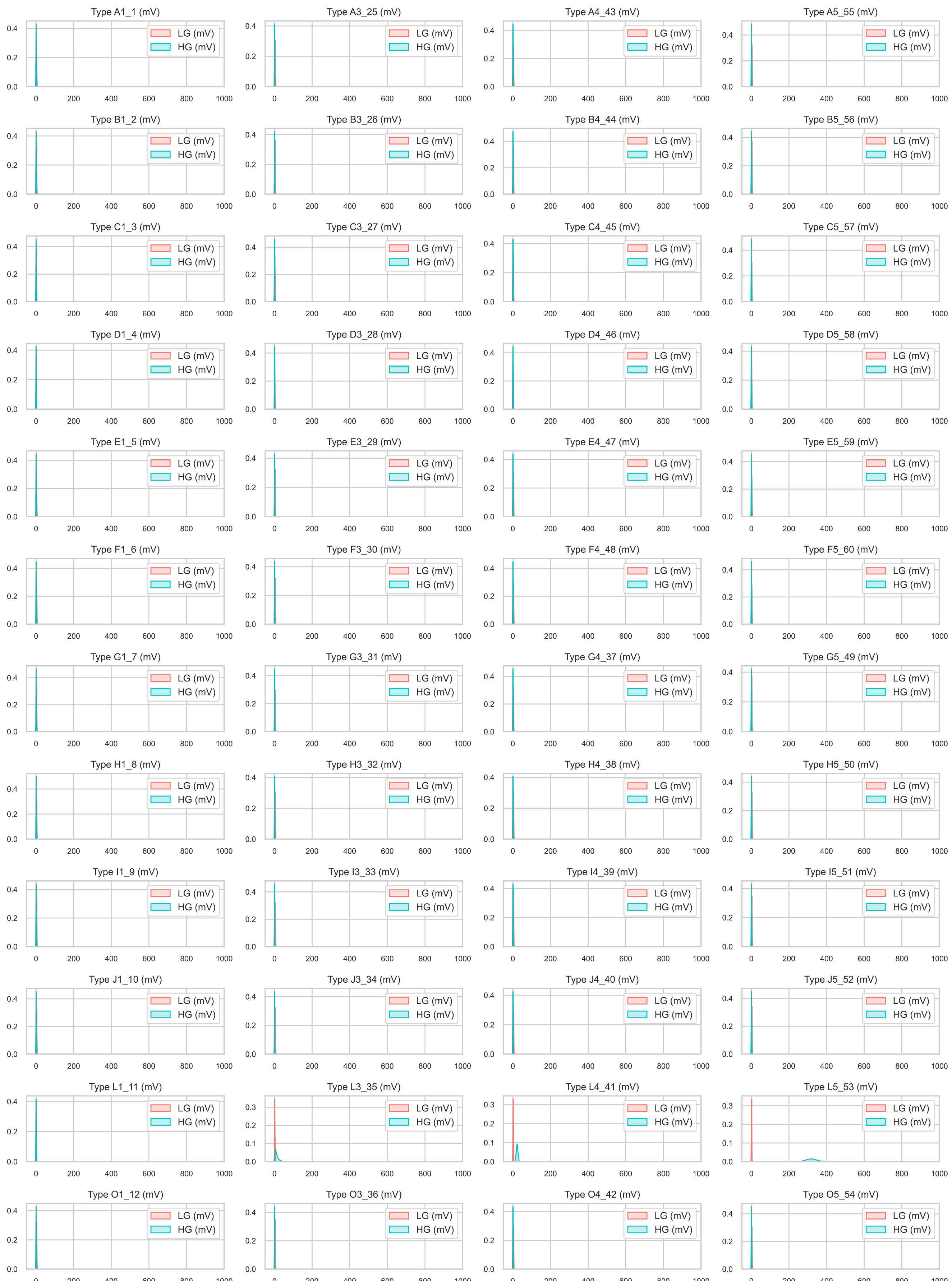
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 280.0 GHz



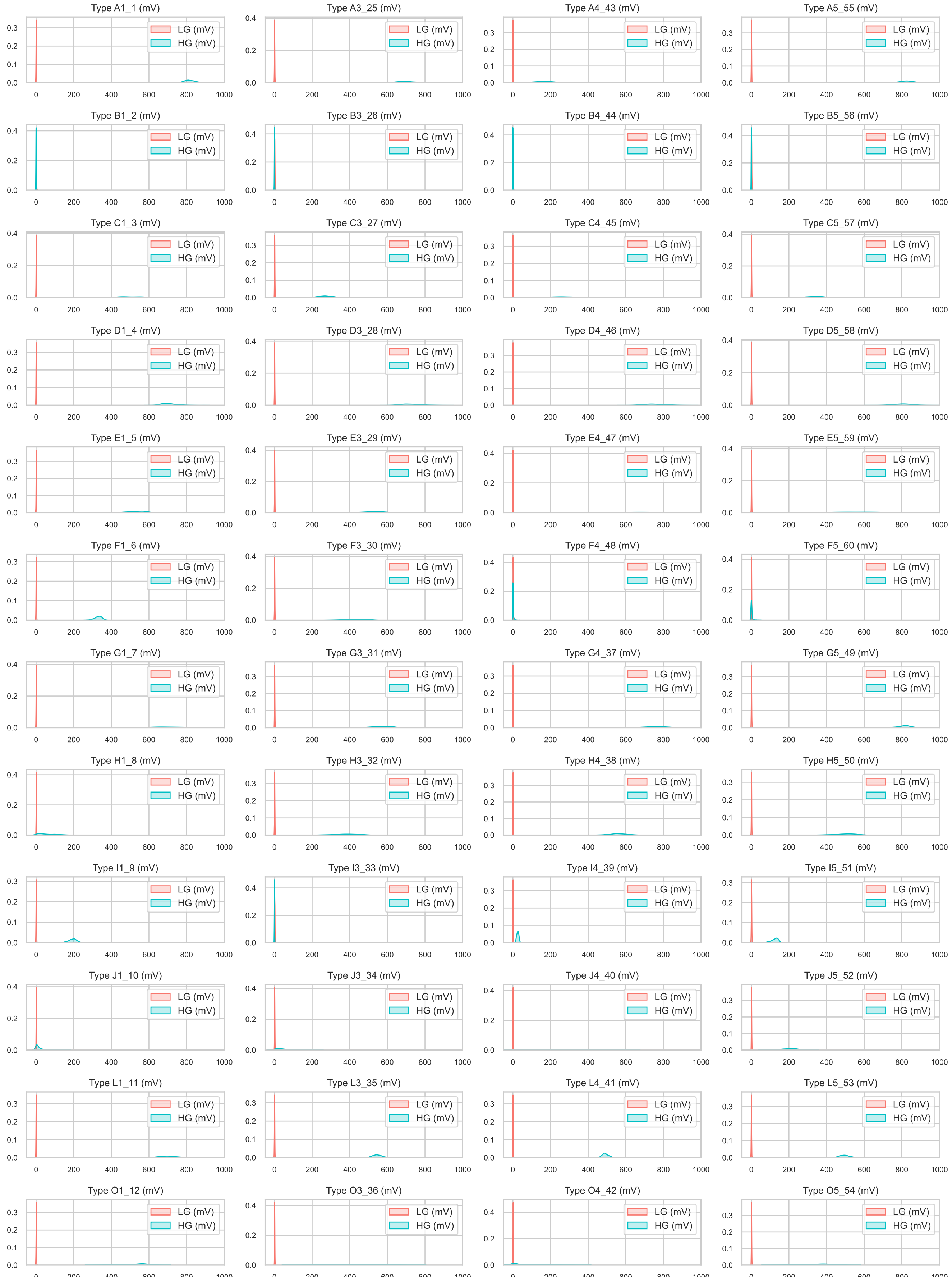
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 290.0 GHz



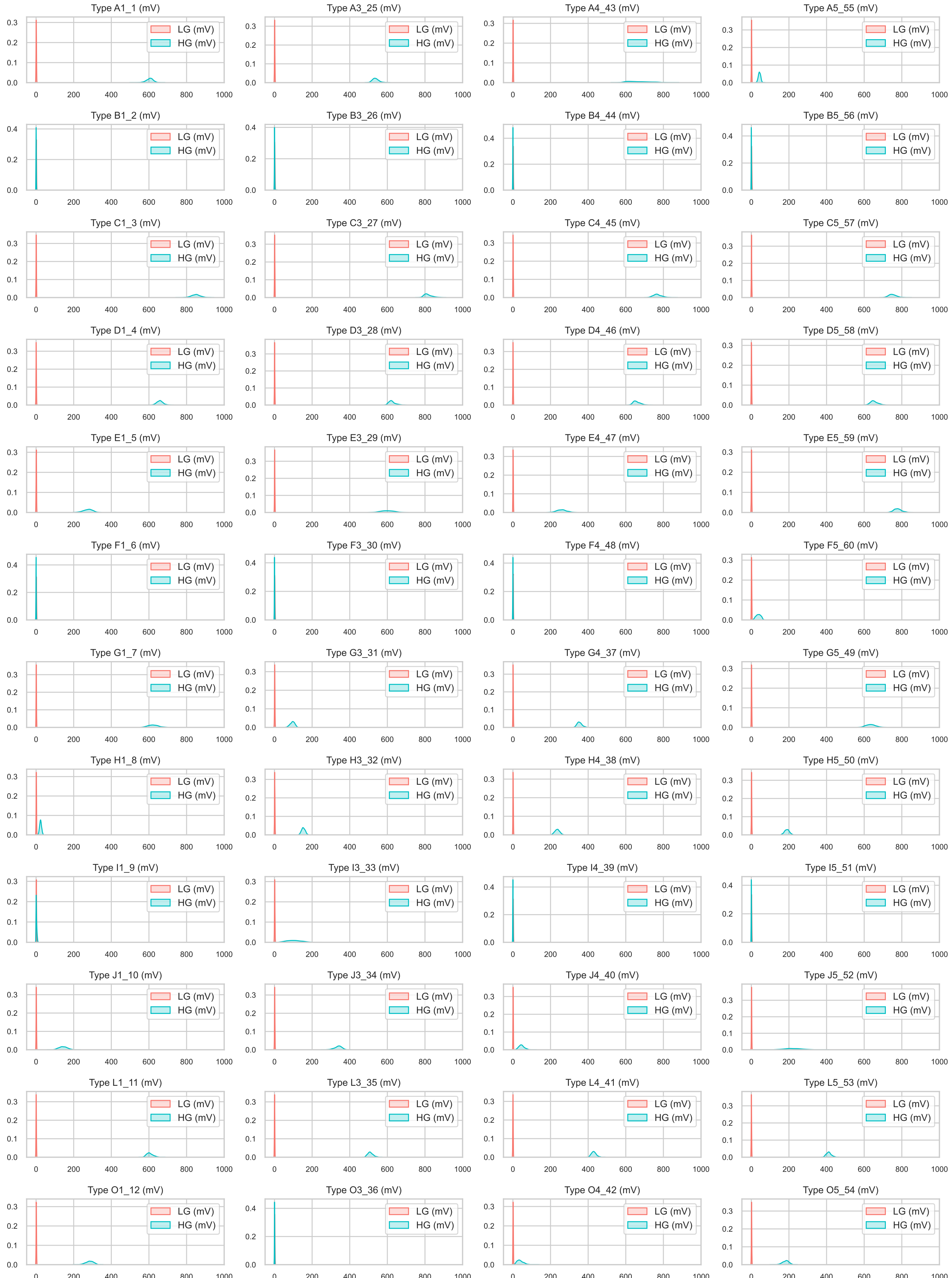
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 300.0 GHz



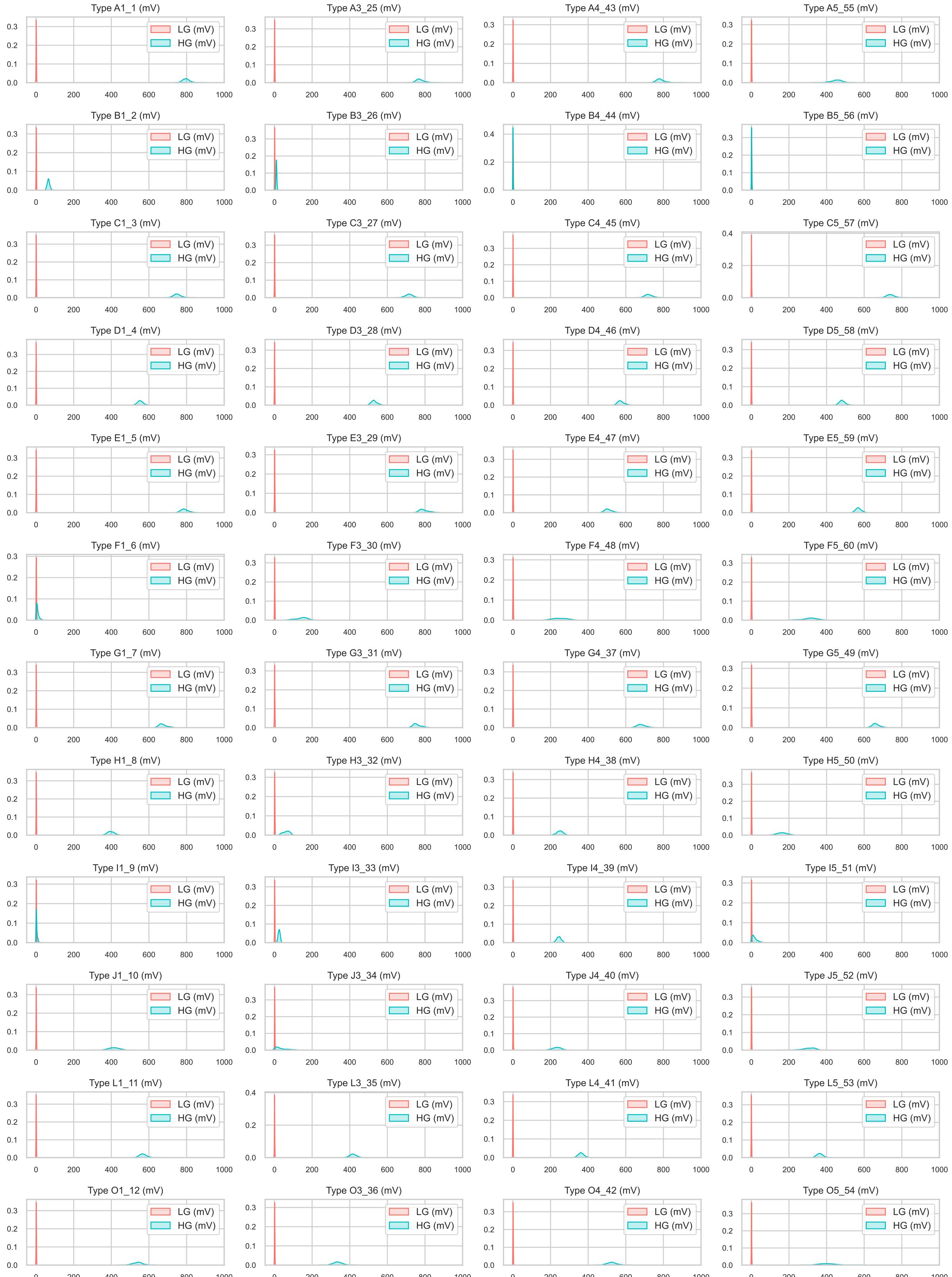
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 310.0 GHz



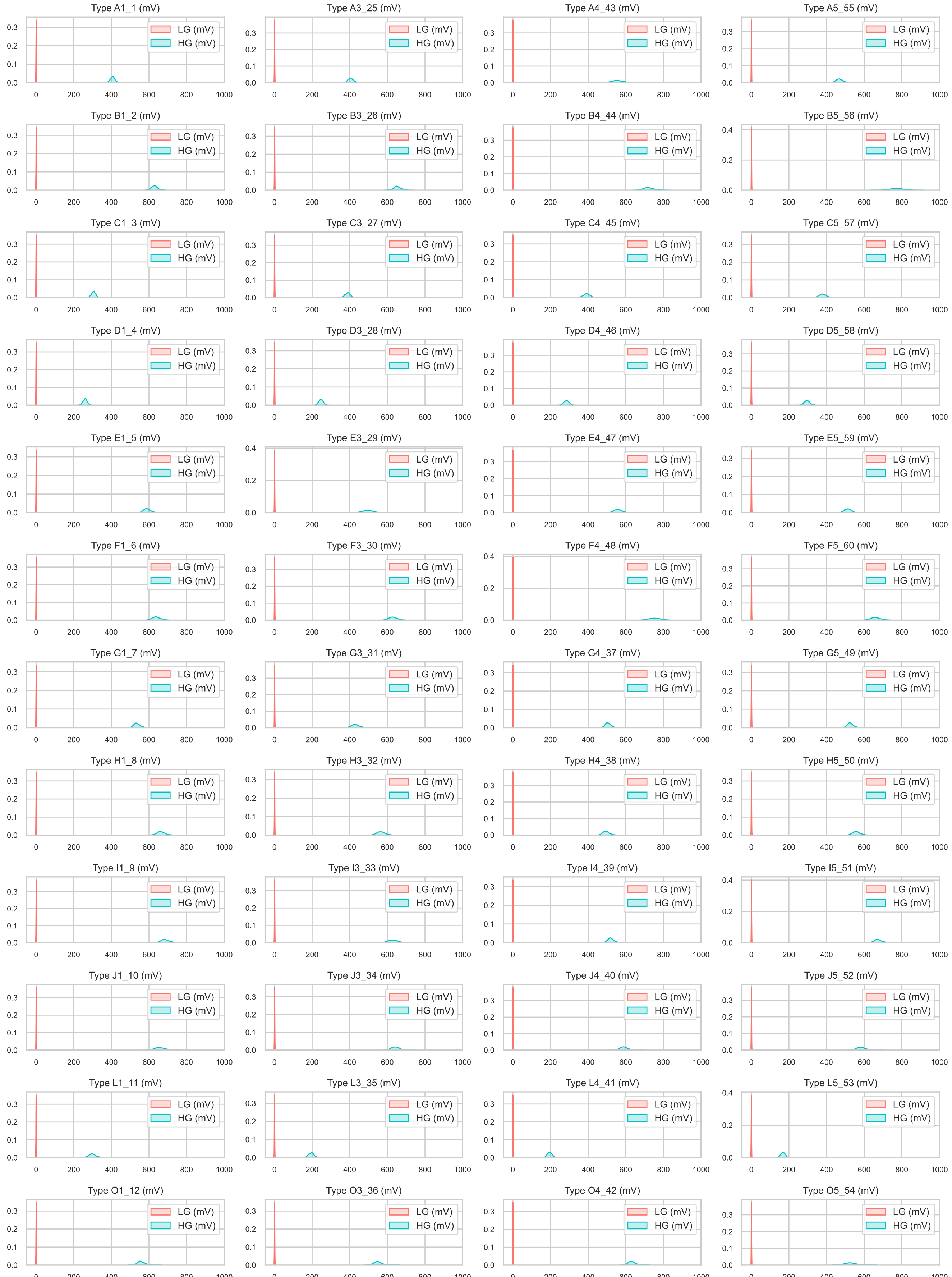
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 320.0 GHz



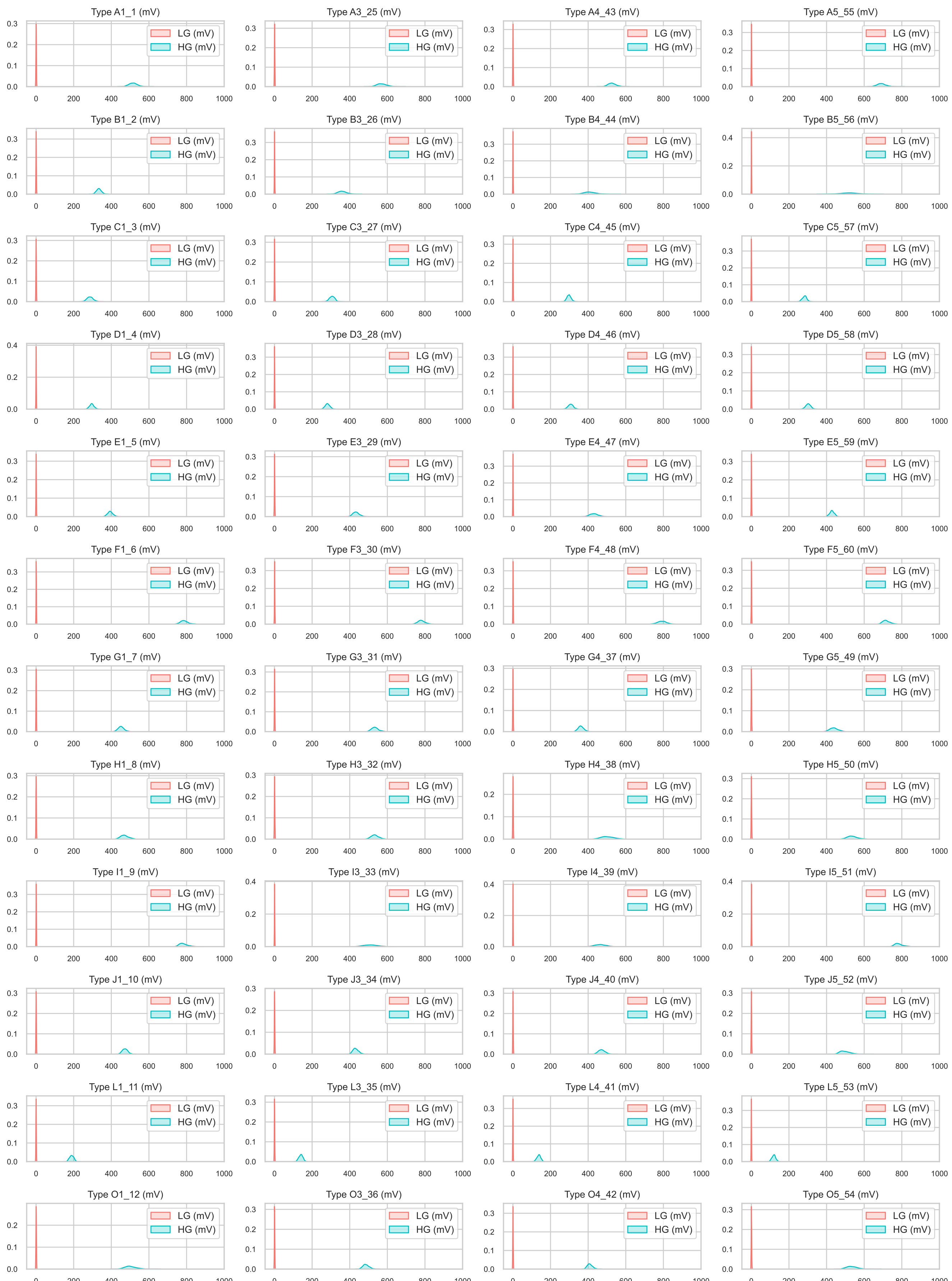
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 330.0 GHz



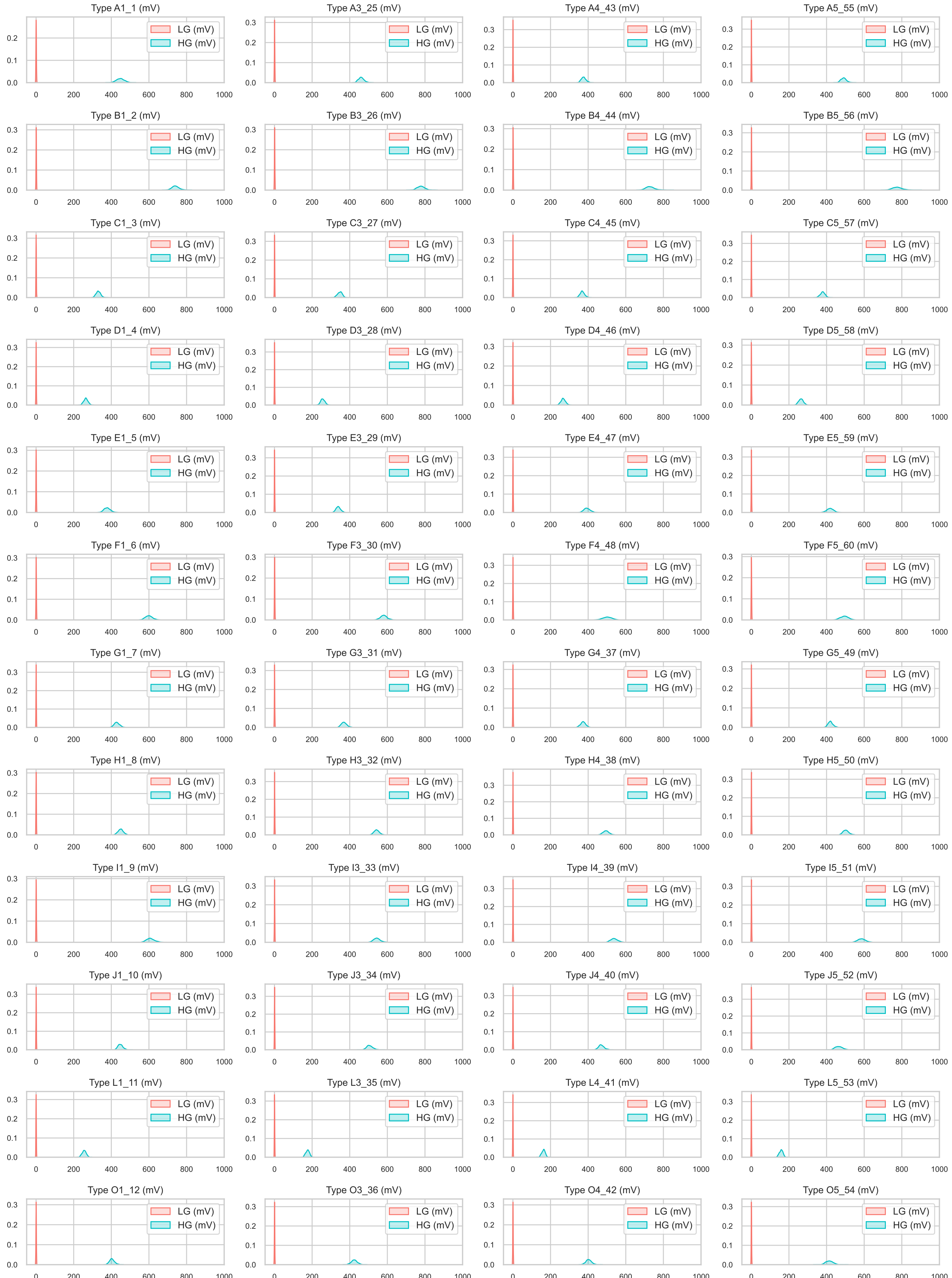
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 340.0 GHz



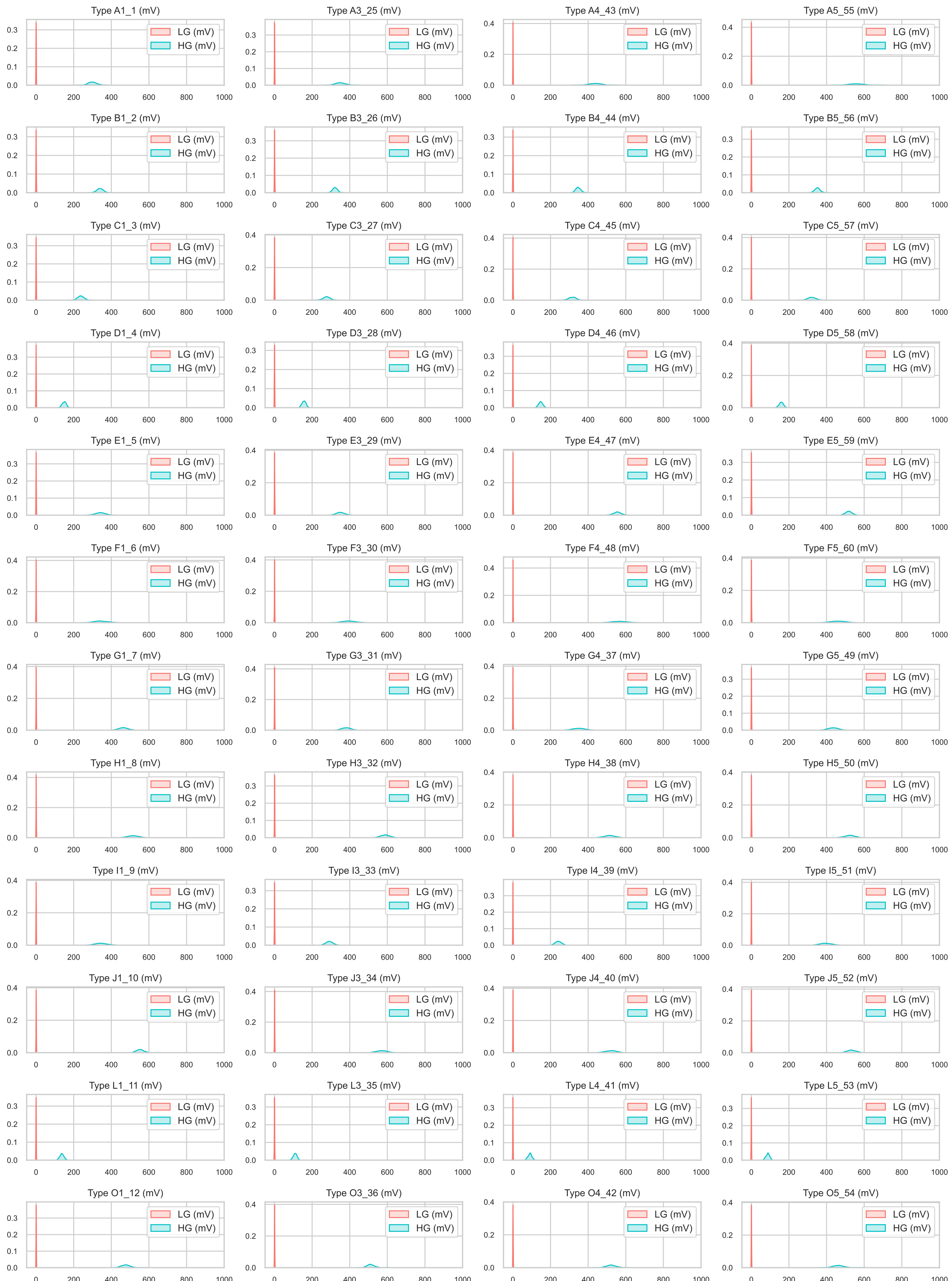
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 350.0 GHz



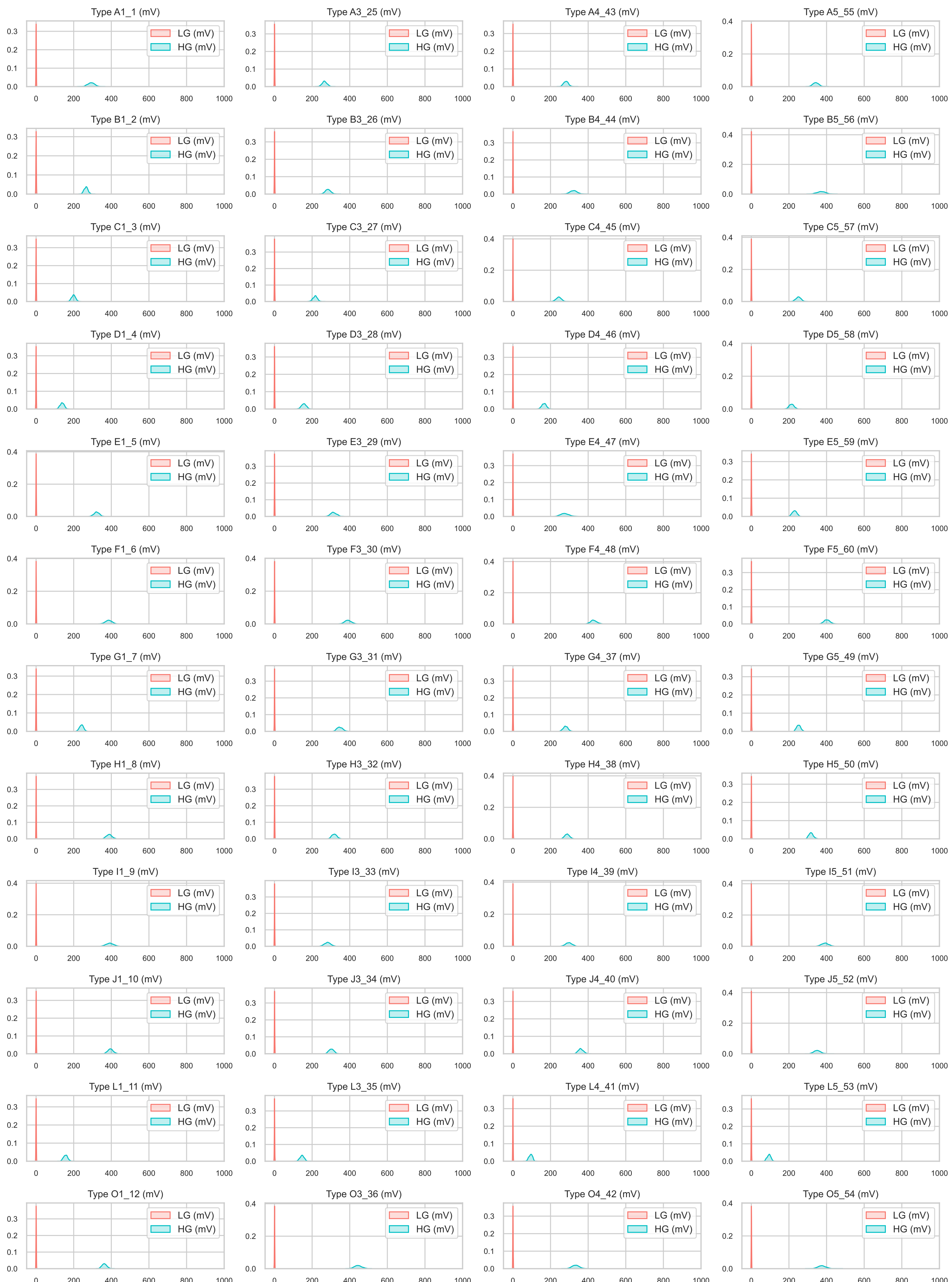
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 360.0 GHz



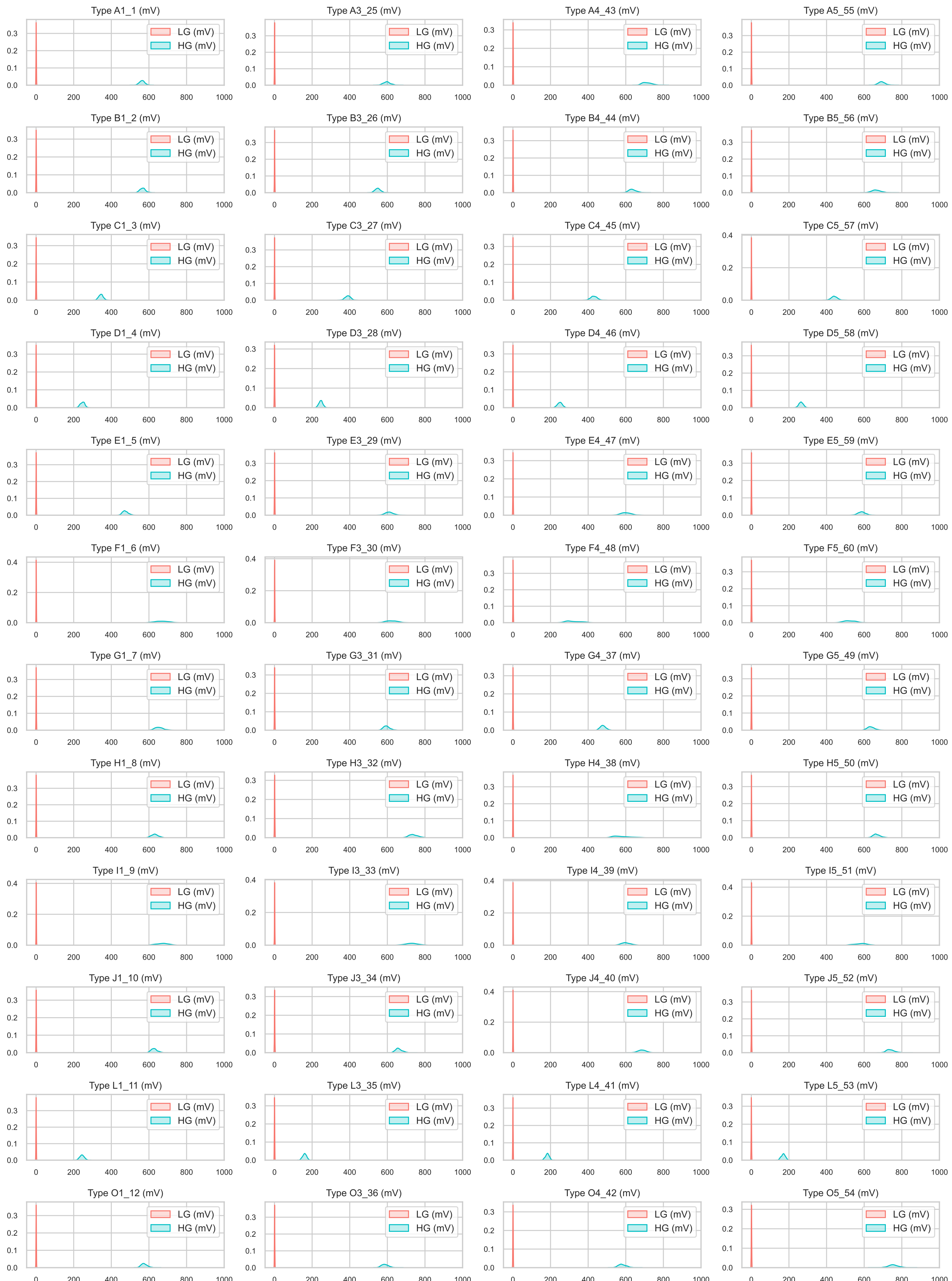
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 370.0 GHz



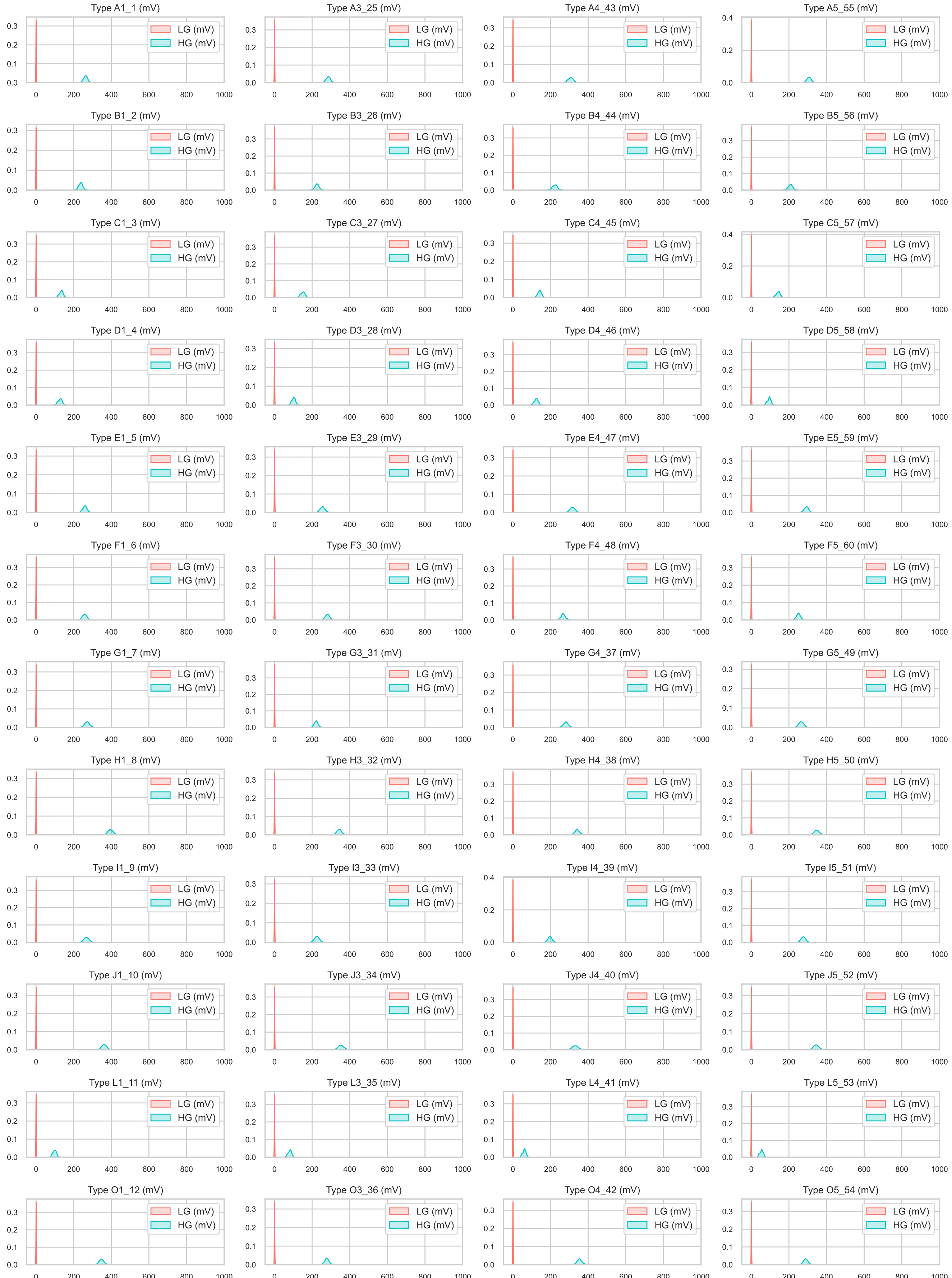
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 380.0 GHz



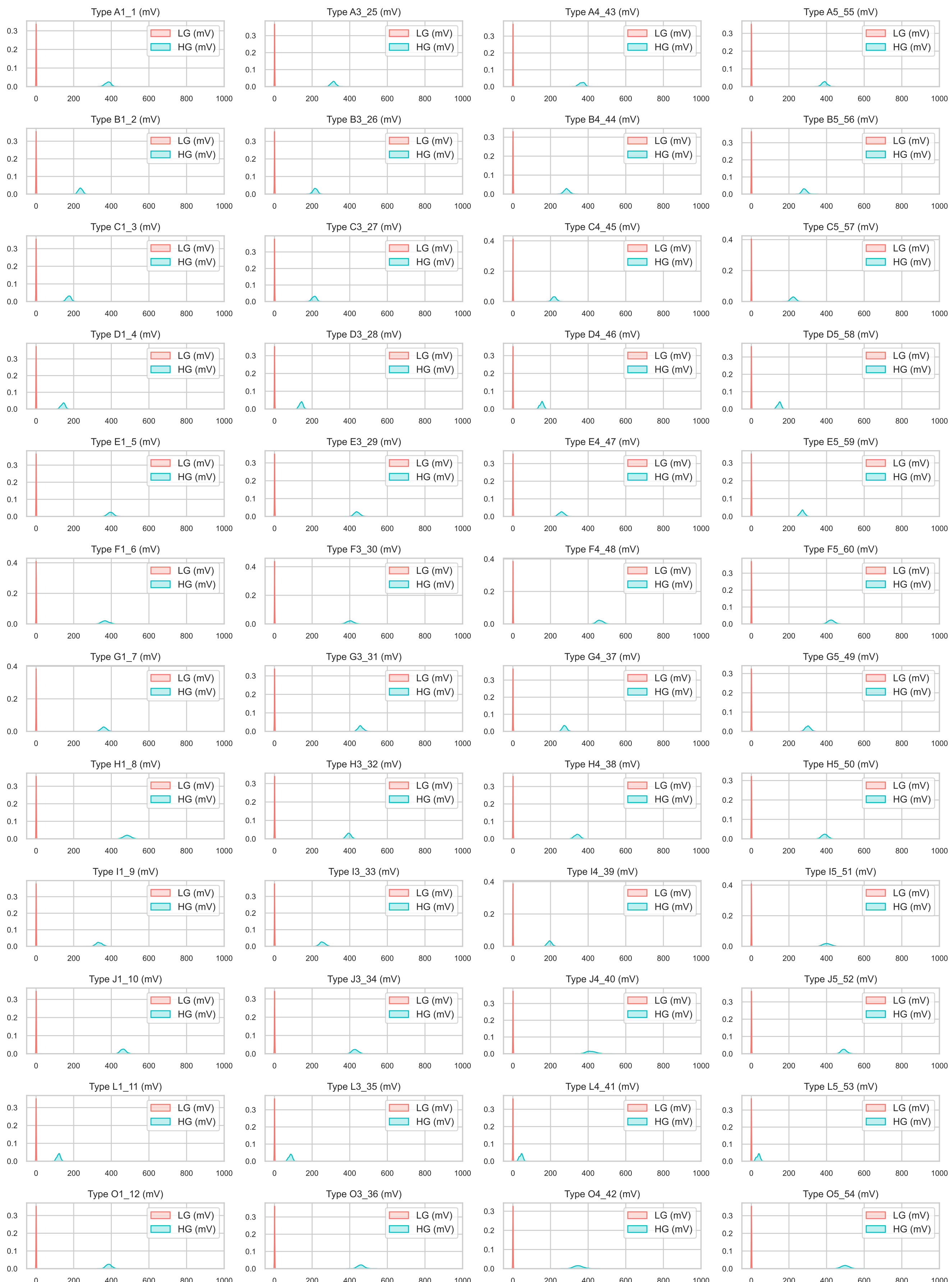
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 390.0 GHz



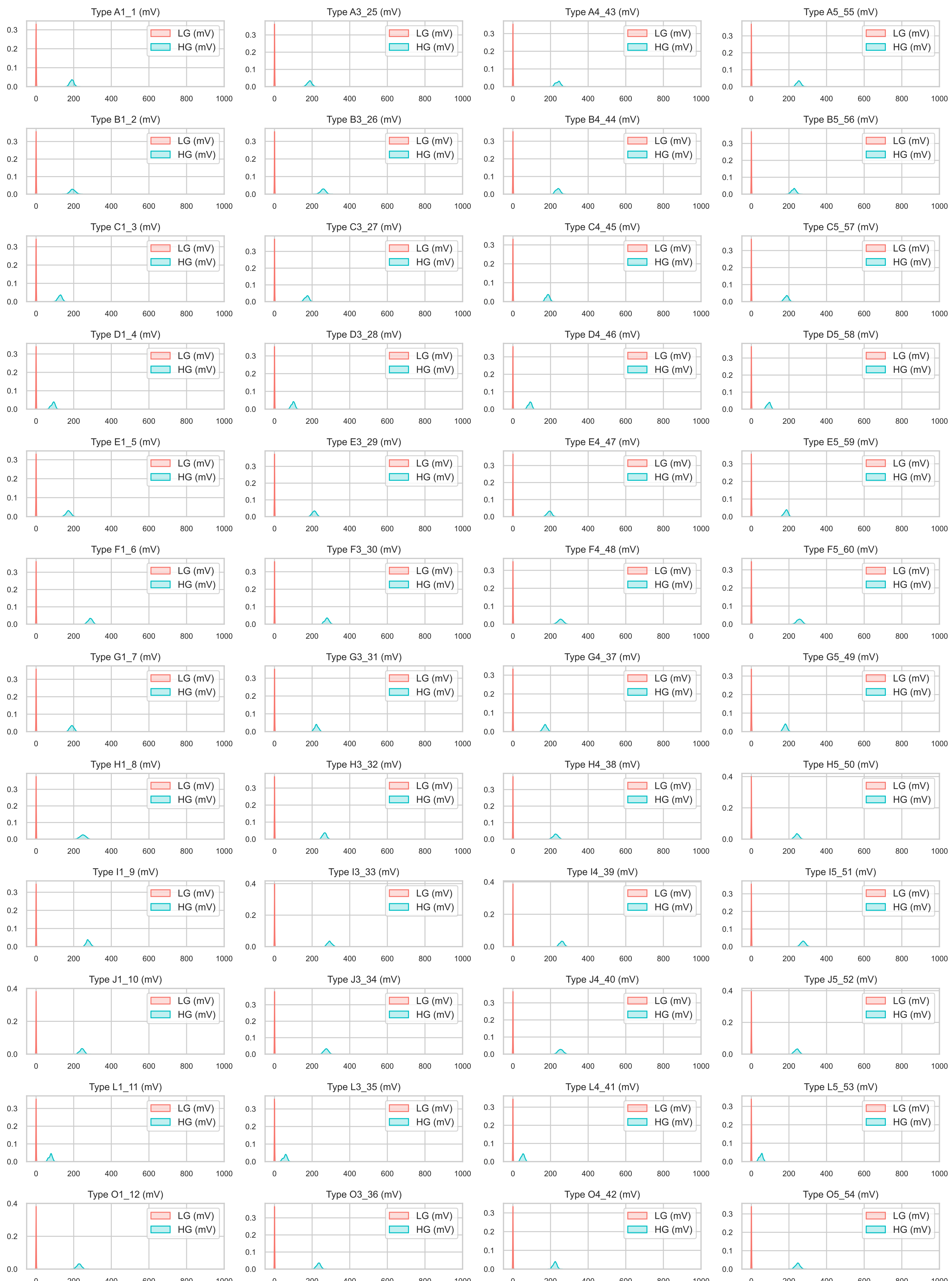
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 400.0 GHz



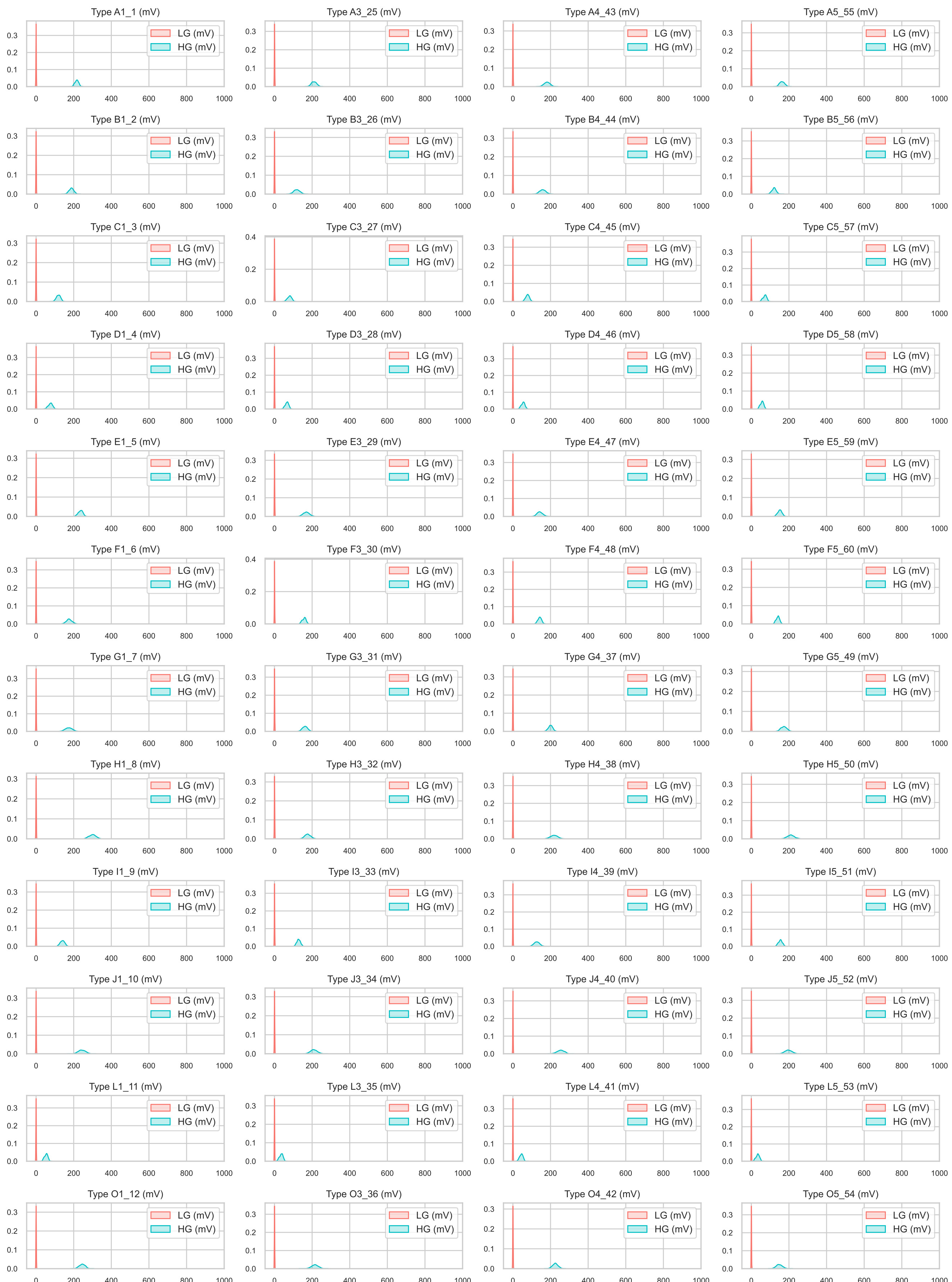
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 410.0 GHz



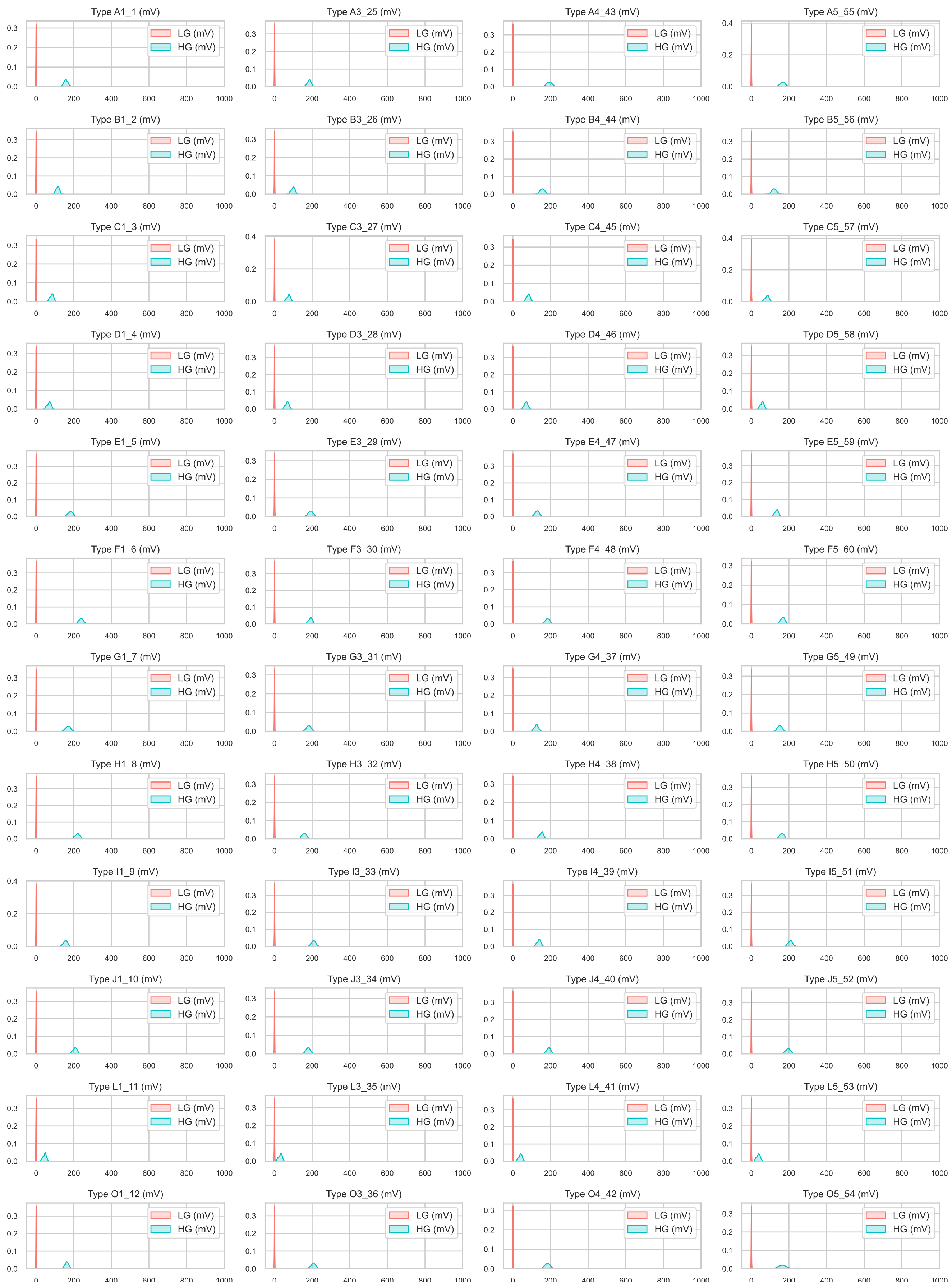
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 420.0 GHz



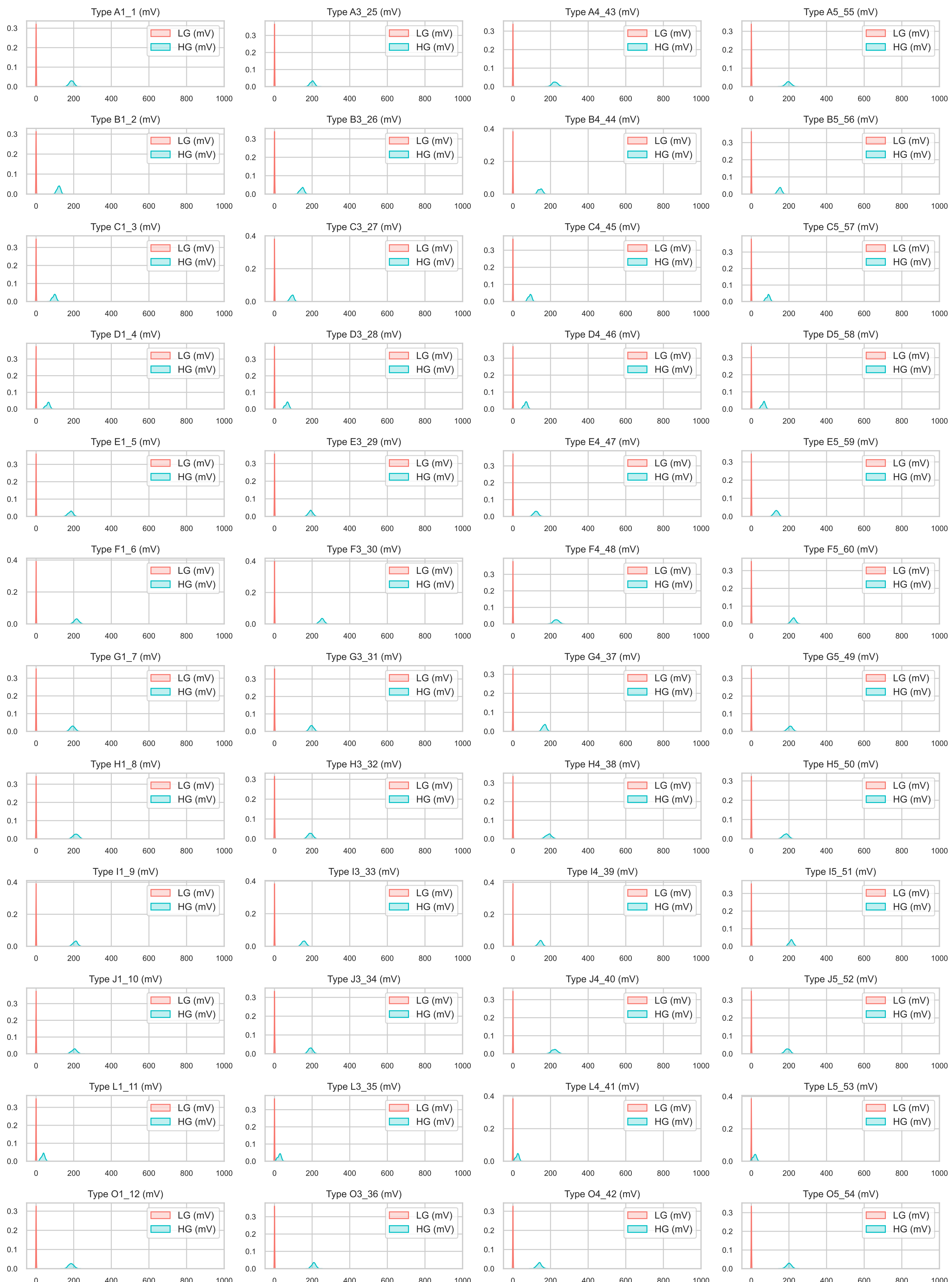
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 430.0 GHz



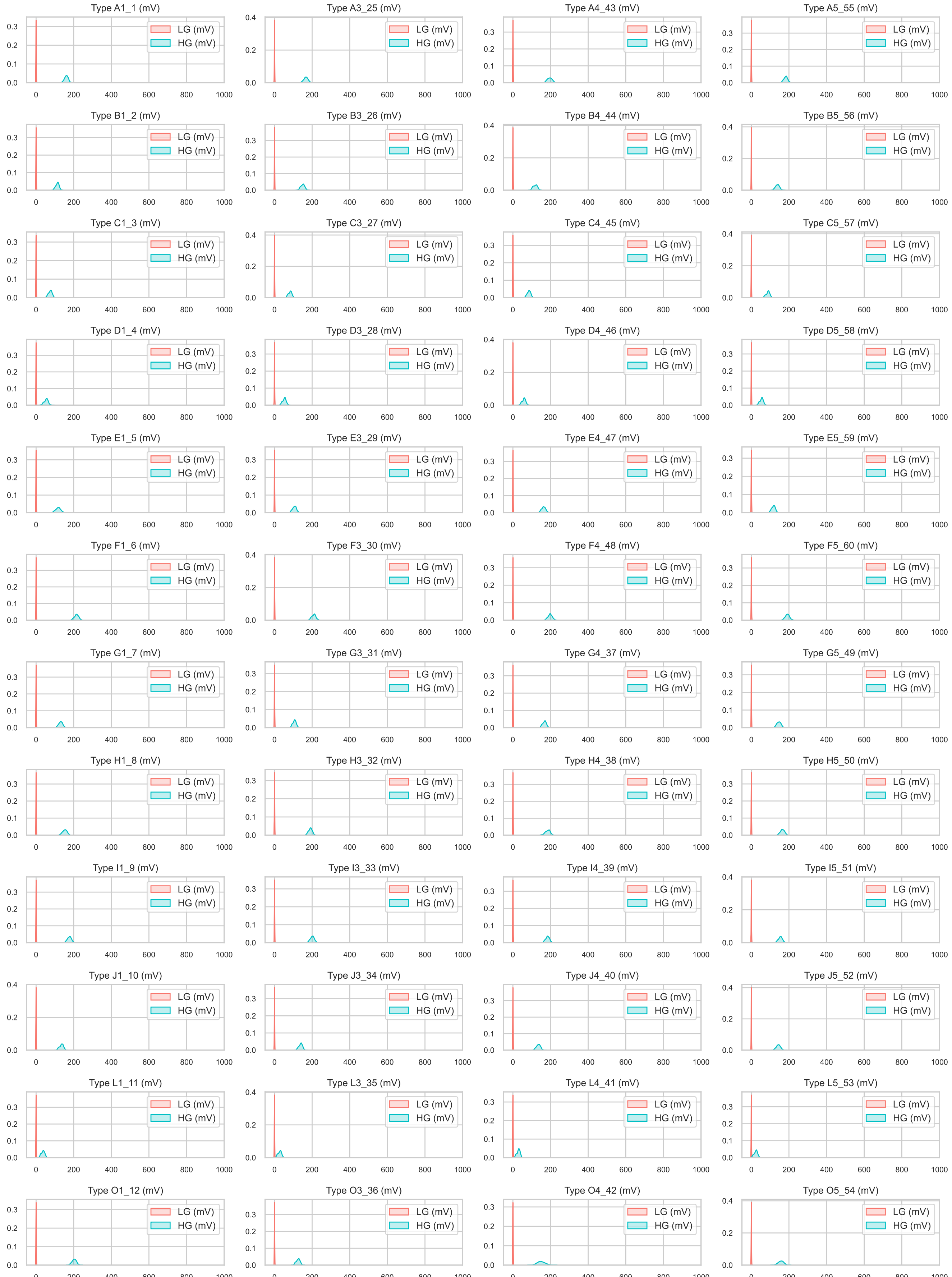
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 440.0 GHz



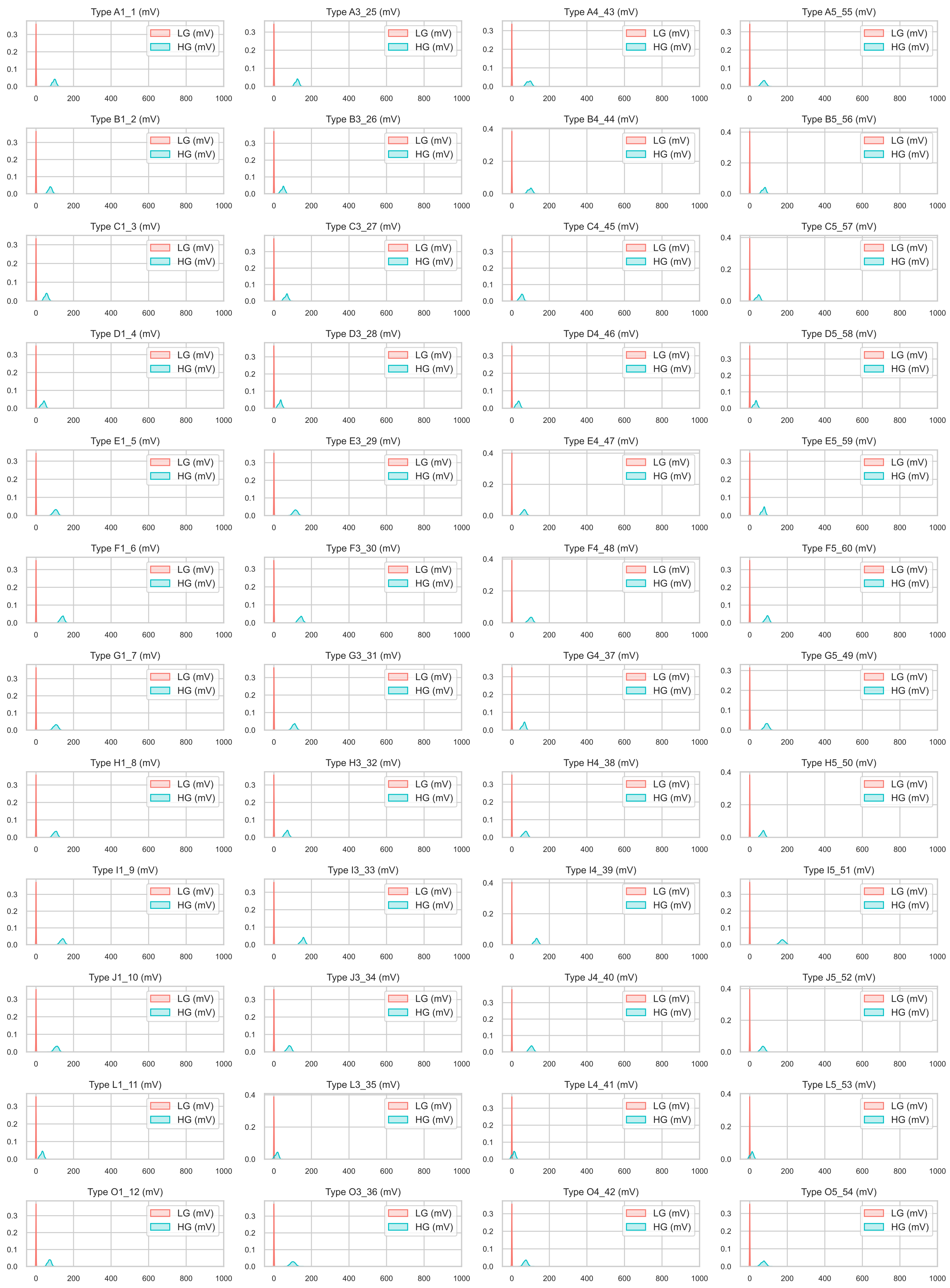
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 450.0 GHz



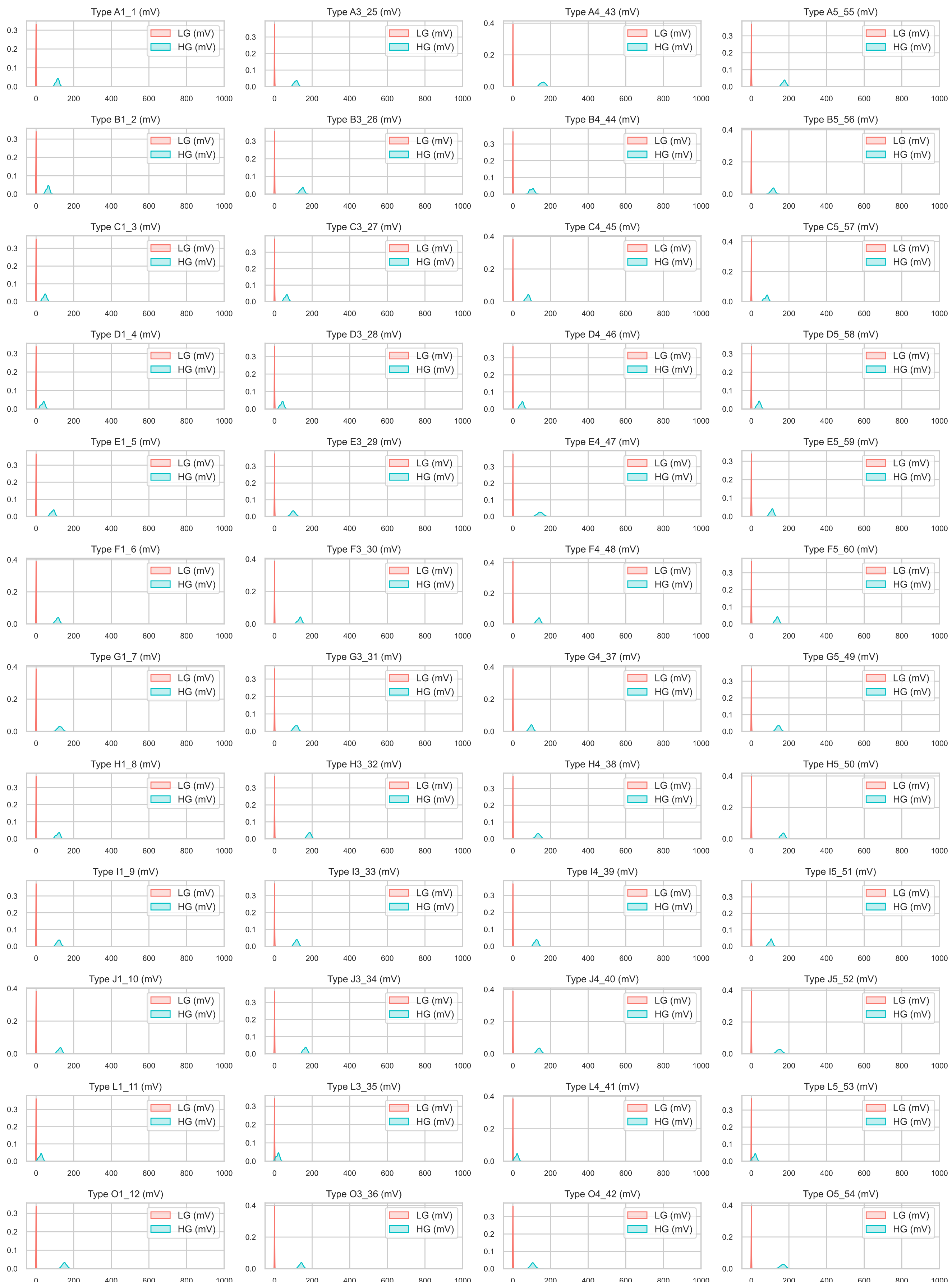
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 460.0 GHz



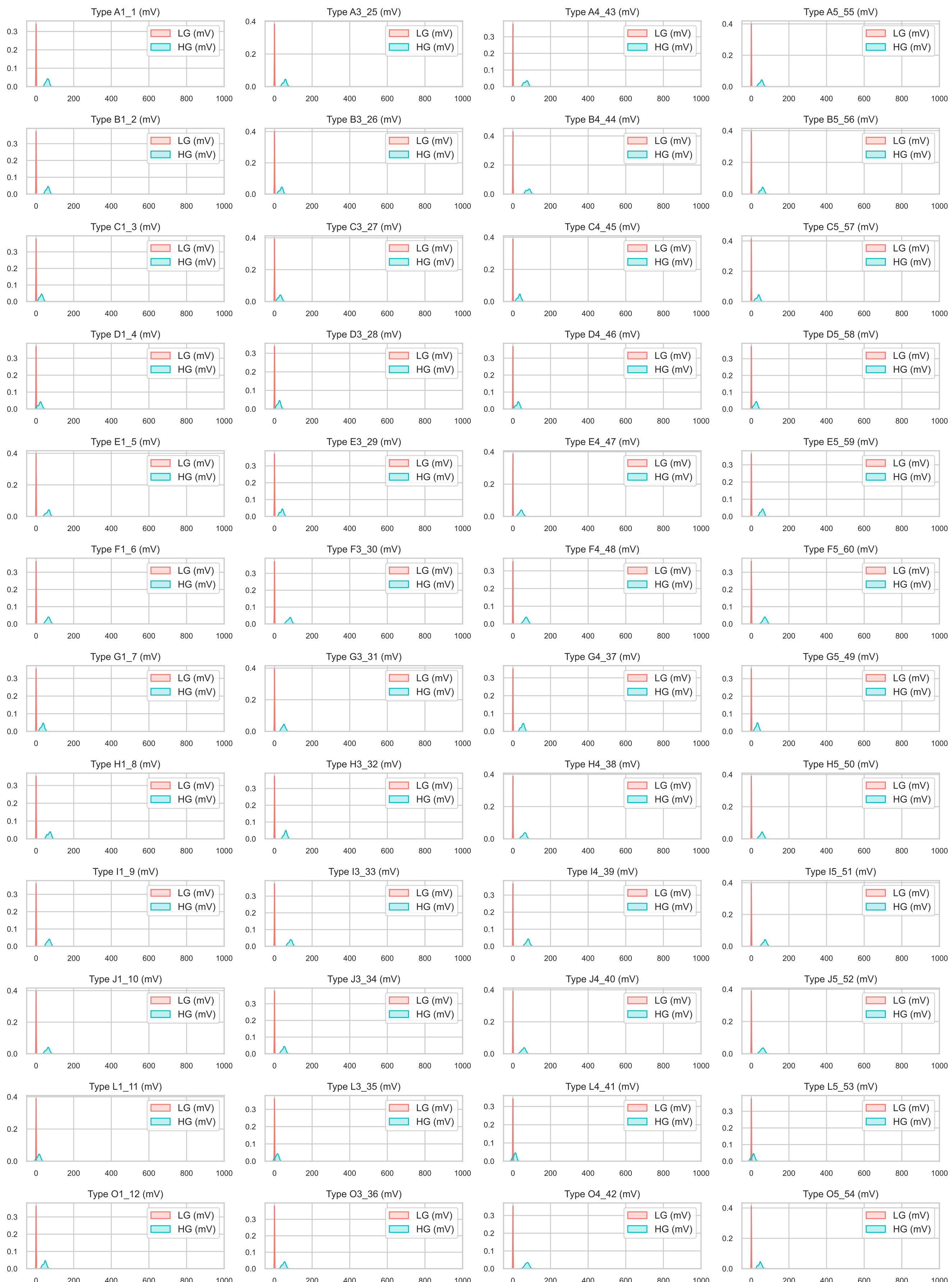
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 470.0 GHz



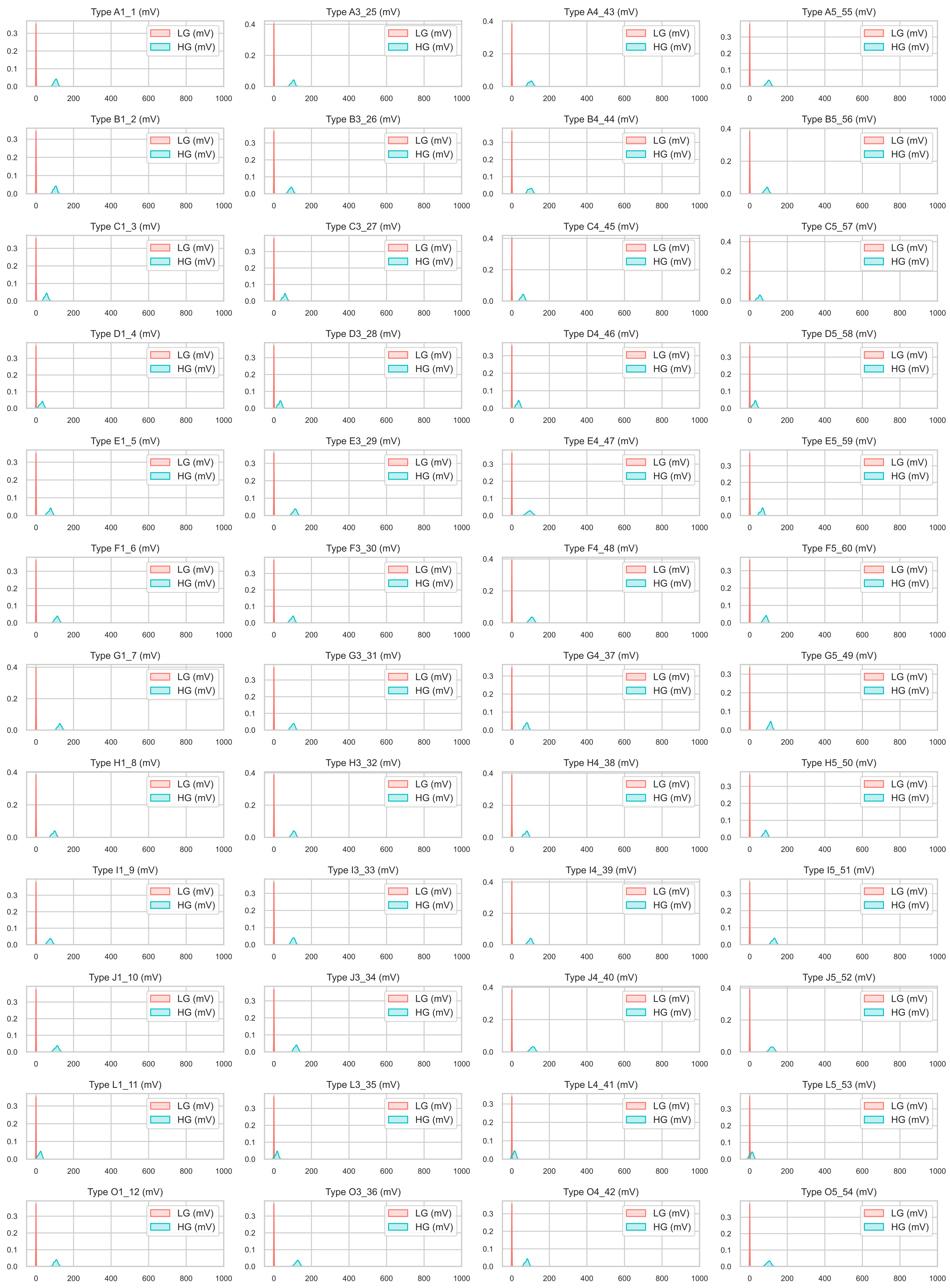
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 480.0 GHz



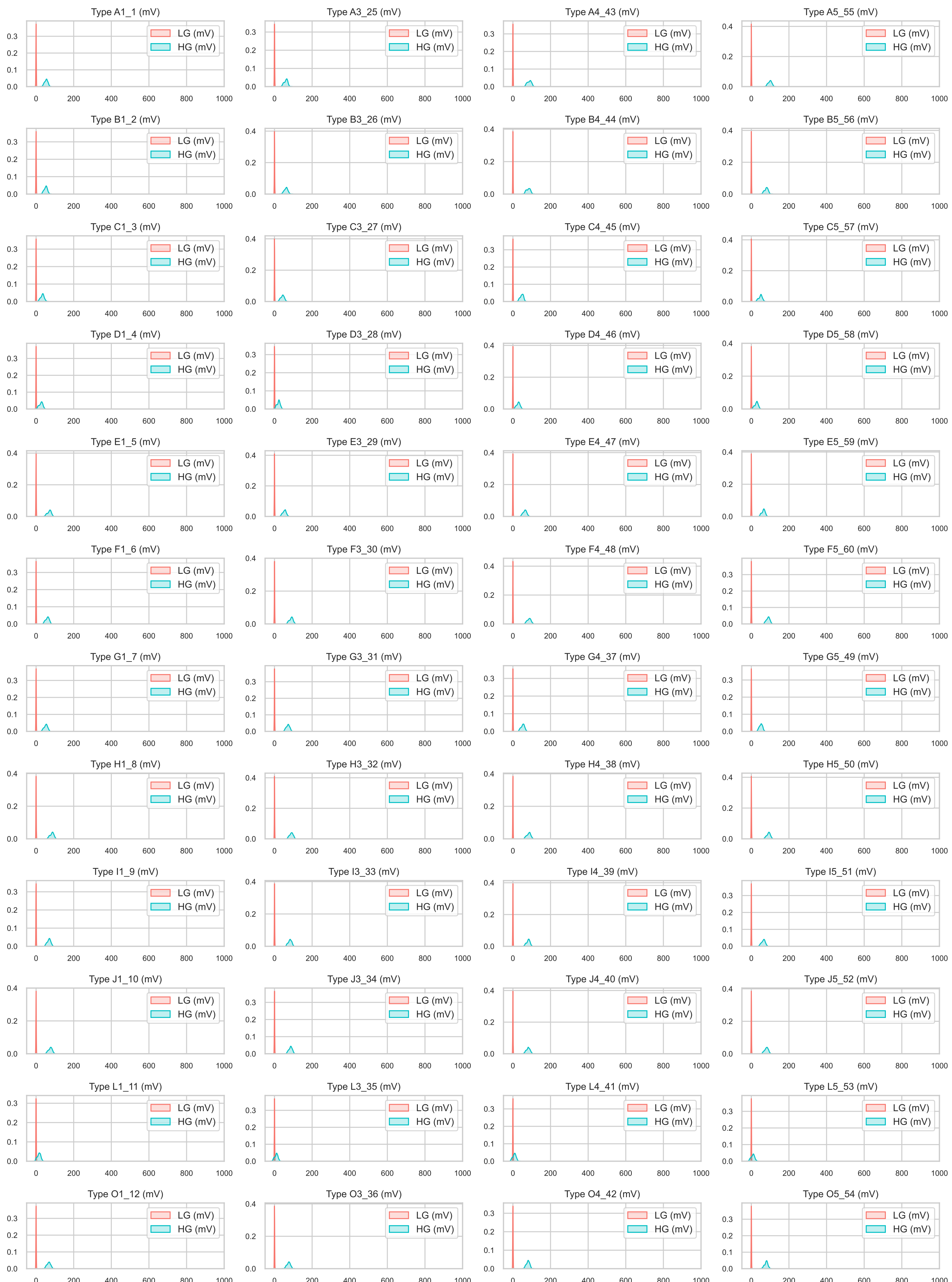
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 490.0 GHz



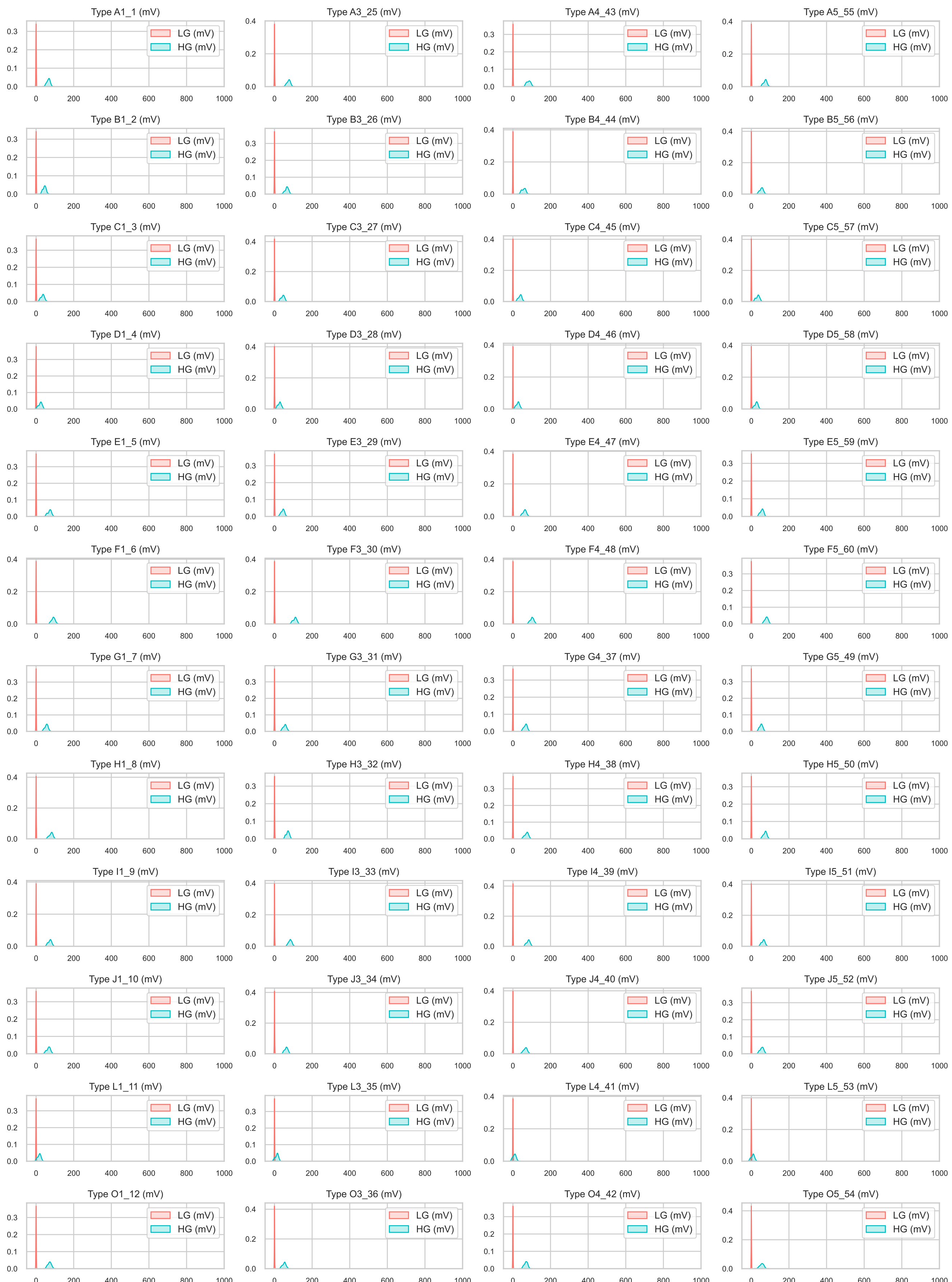
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 500.0 GHz



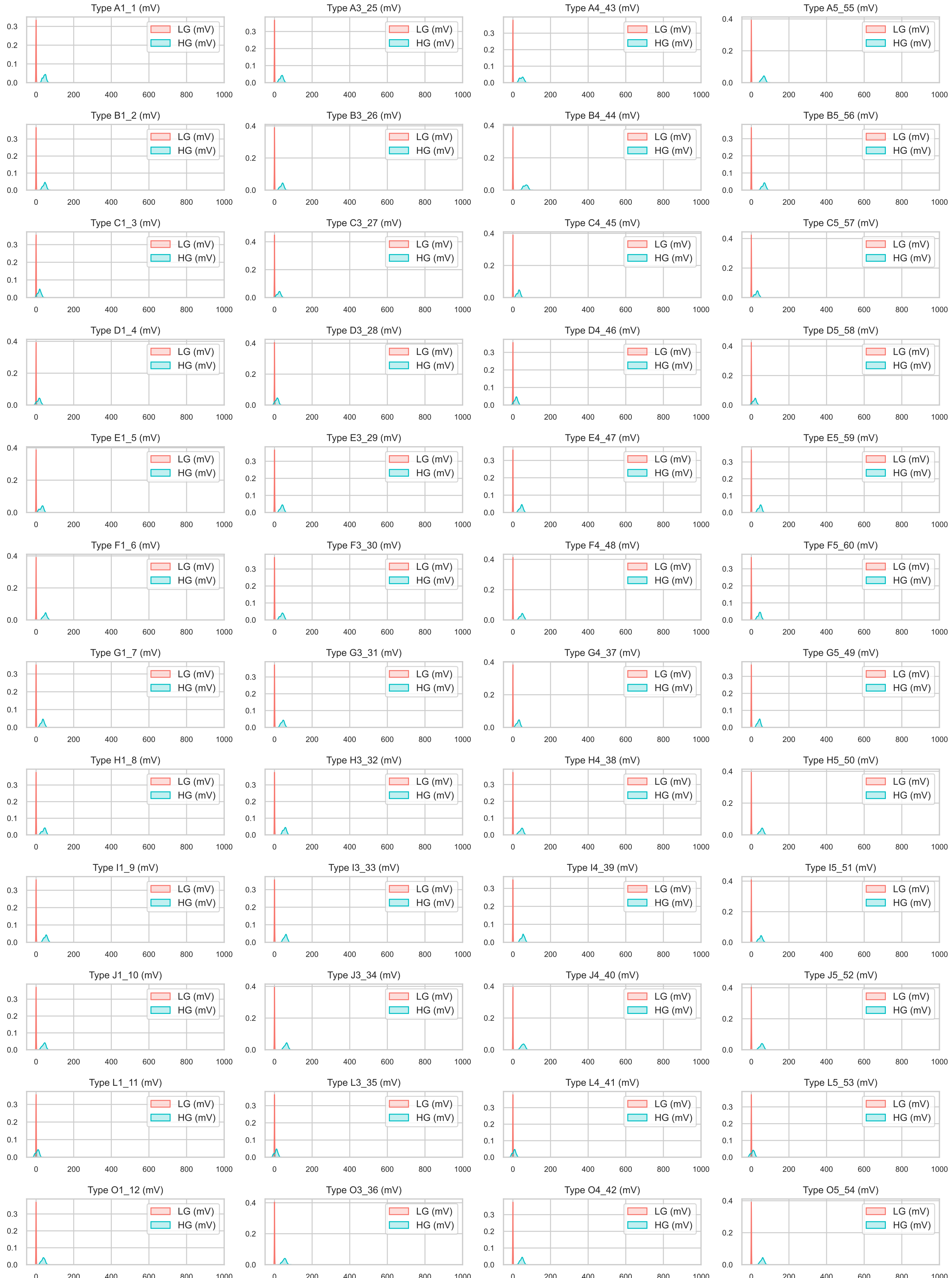
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 510.0 GHz



All samples. Distribution of LG (mV) and HG (mV) of each plastic to 520.0 GHz



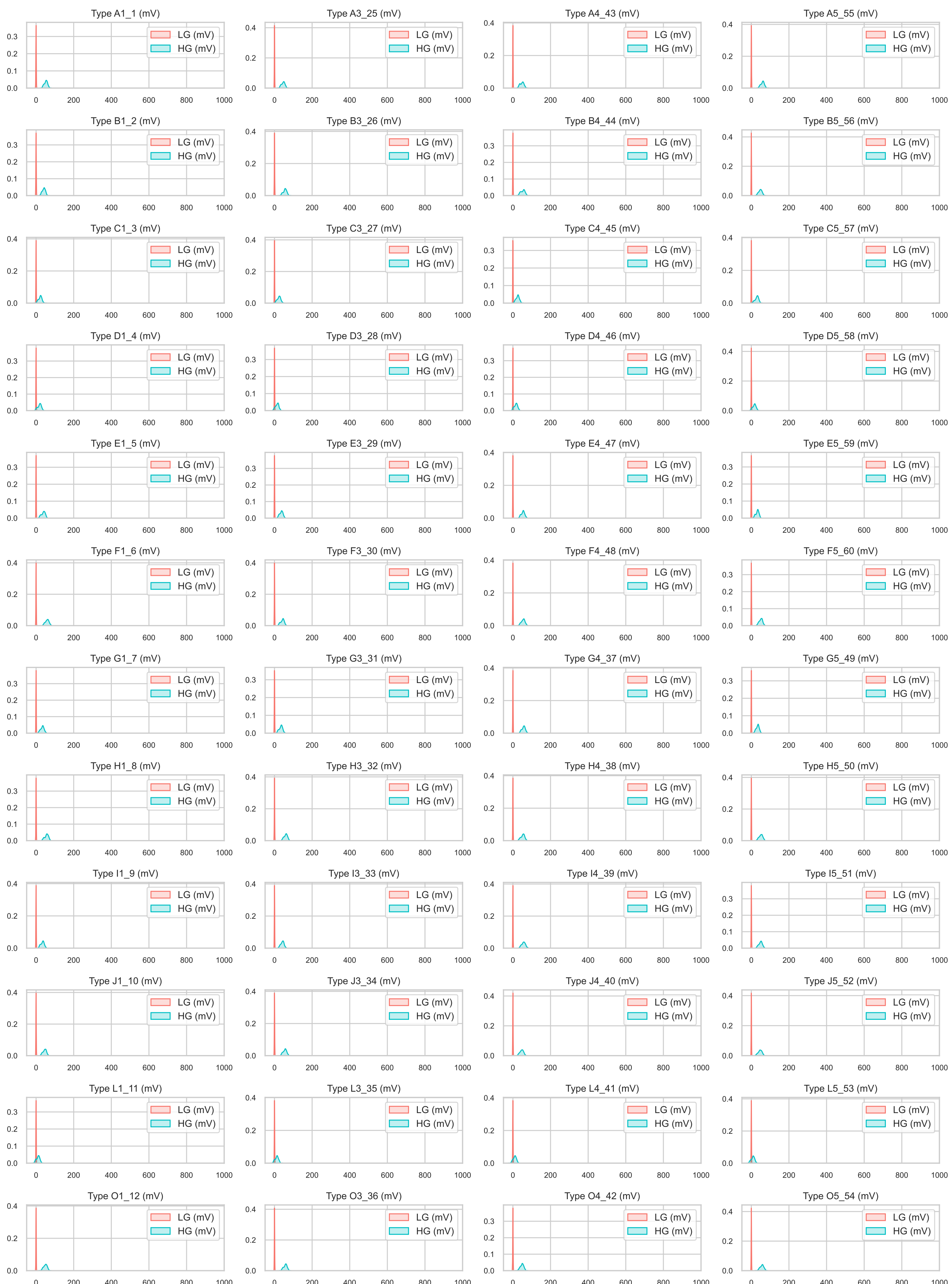
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 530.0 GHz



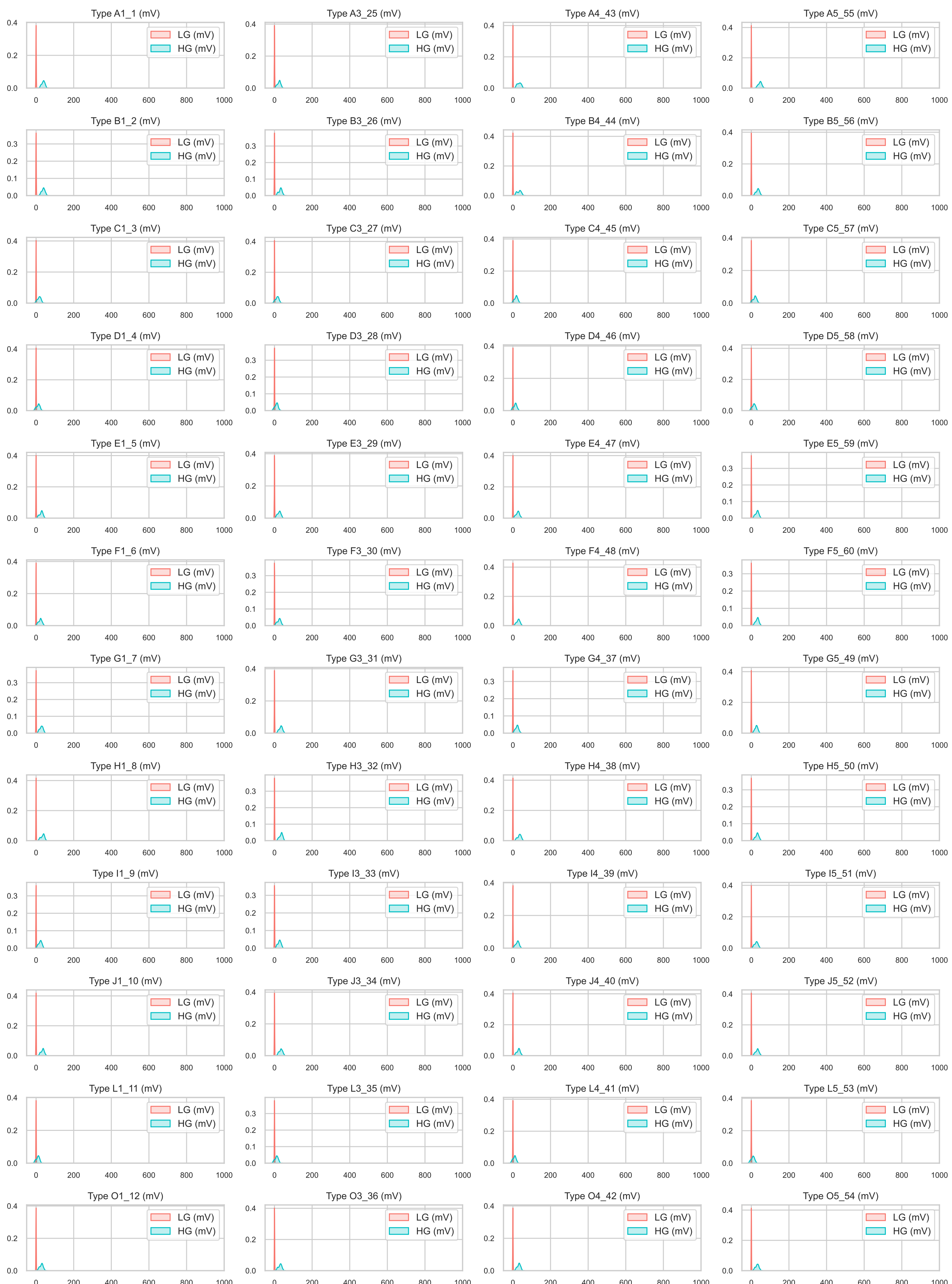
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 540.0 GHz



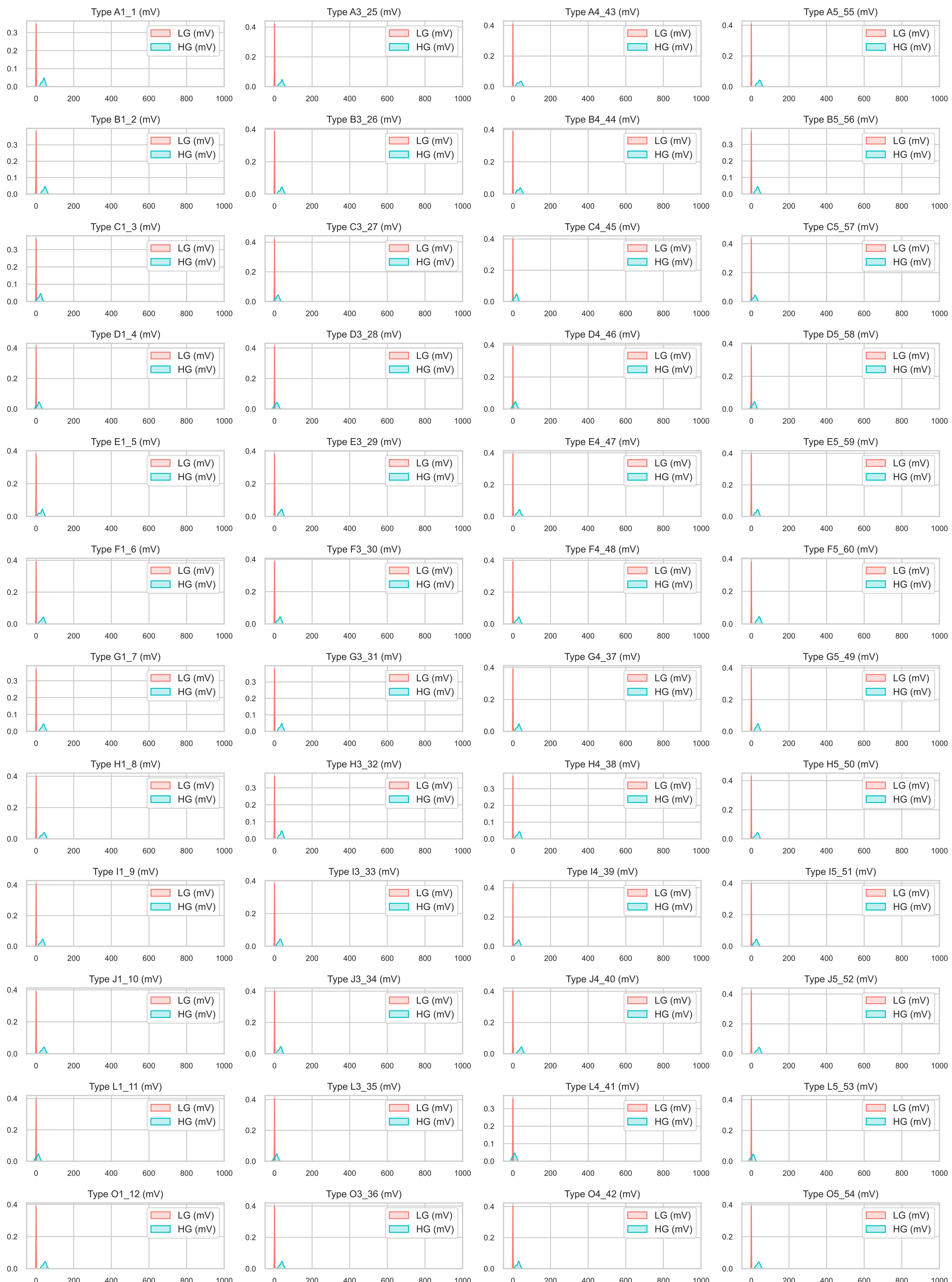
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 550.0 GHz



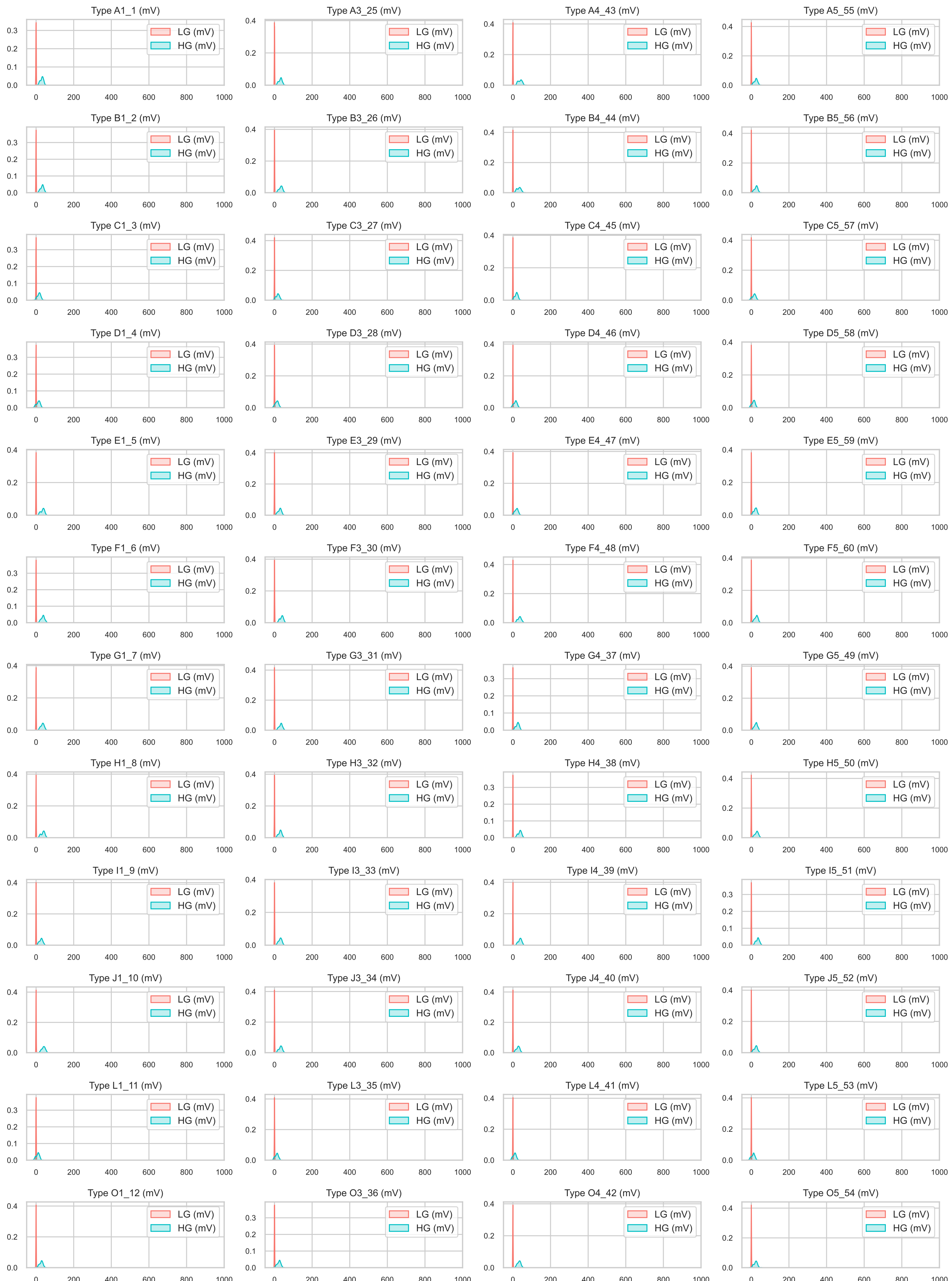
All samples. Distribution of LG (mV) and HG (mV) of each plastic to 560.0 GHz



All samples. Distribution of LG (mV) and HG (mV) of each plastic to 570.0 GHz



All samples. Distribution of LG (mV) and HG (mV) of each plastic to 580.0 GHz



All samples. Distribution of LG (mV) and HG (mV) of each plastic to 590.0 GHz

