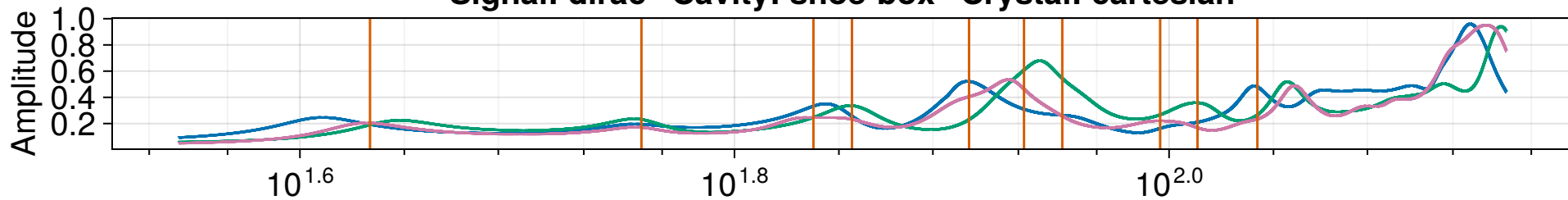
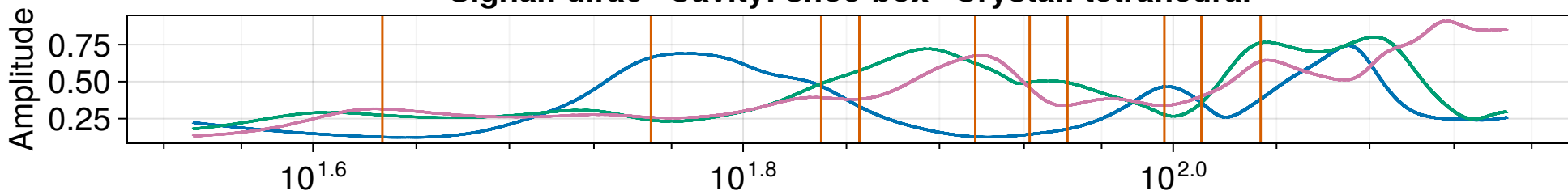


Simulated room frequency responses

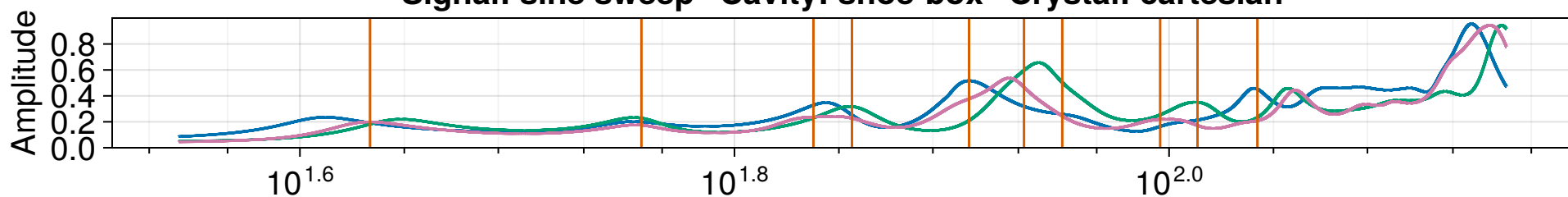
Signal: dirac Cavity: shoe-box Crystal: cartesian



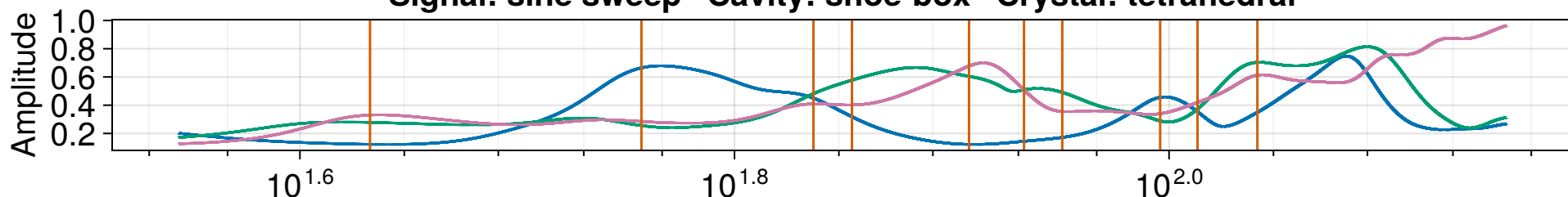
Signal: dirac Cavity: shoe-box Crystal: tetrahedral



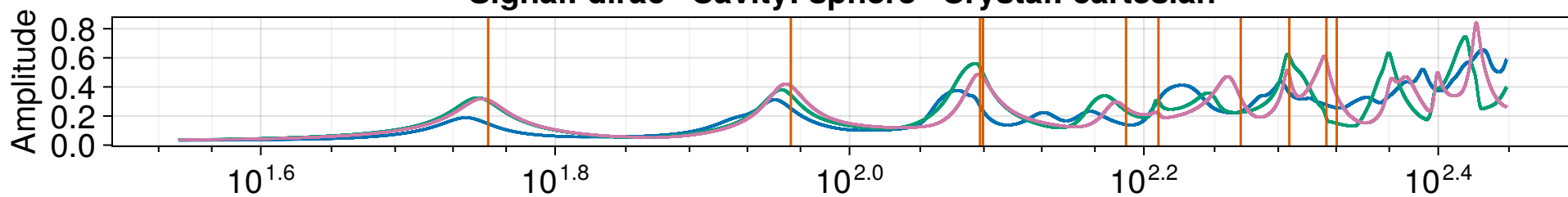
Signal: sine sweep Cavity: shoe-box Crystal: cartesian



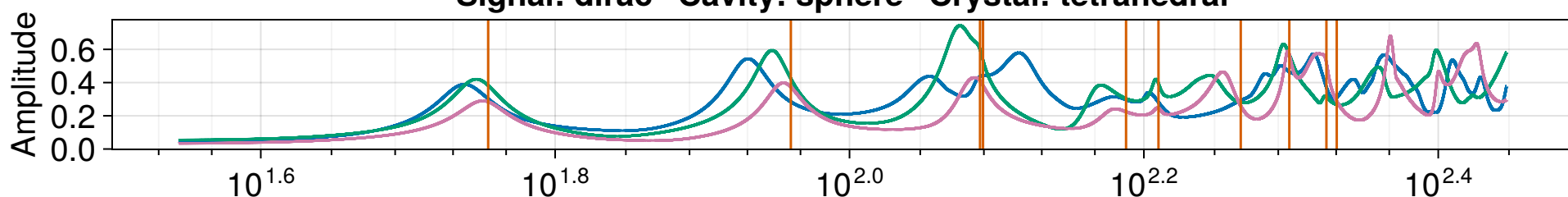
Signal: sine sweep Cavity: shoe-box Crystal: tetrahedral



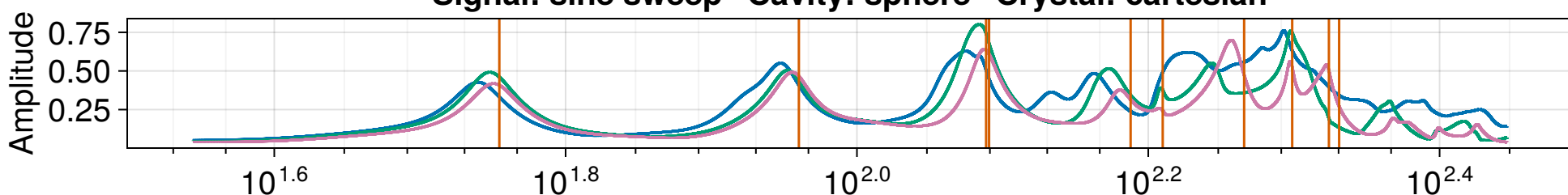
Signal: dirac Cavity: sphere Crystal: cartesian



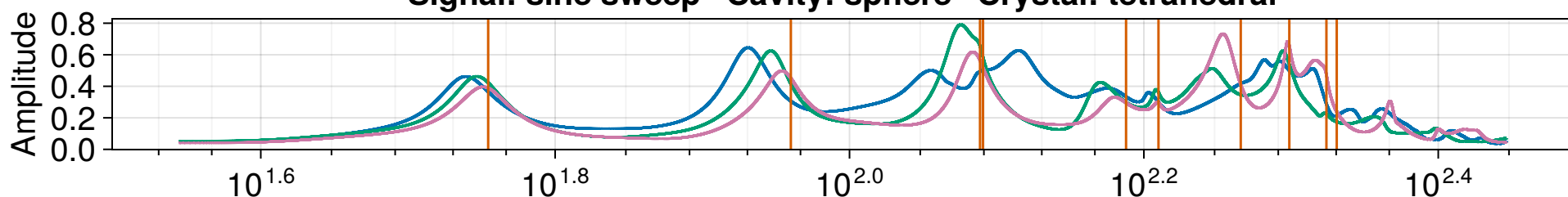
Signal: dirac Cavity: sphere Crystal: tetrahedral



Signal: sine sweep Cavity: sphere Crystal: cartesian



Signal: sine sweep Cavity: sphere Crystal: tetrahedral



— TLLs per Wavelength: 5 — TLLs per Wavelength: 10 — TLLs per Wavelength: 20 — Modes