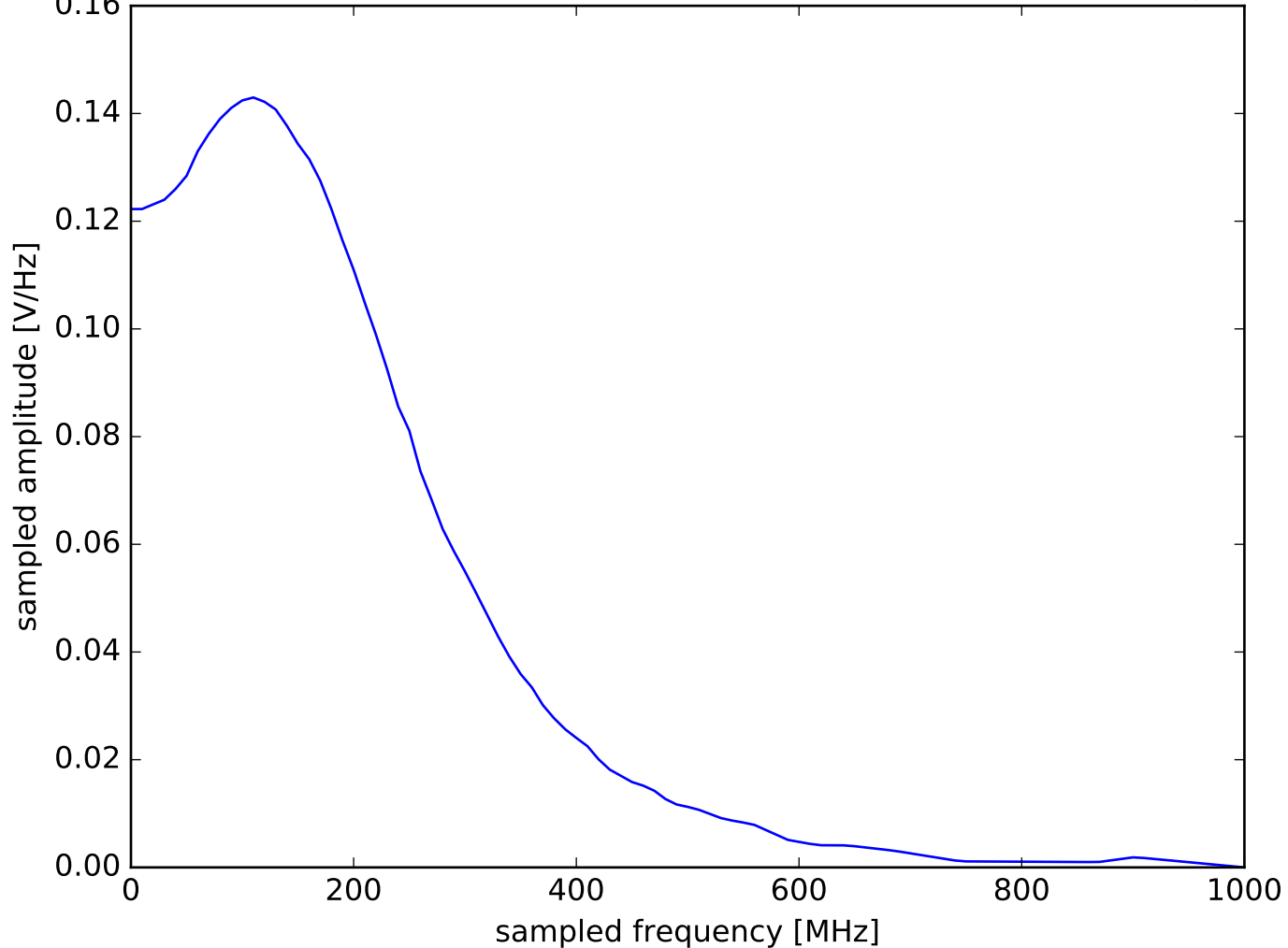
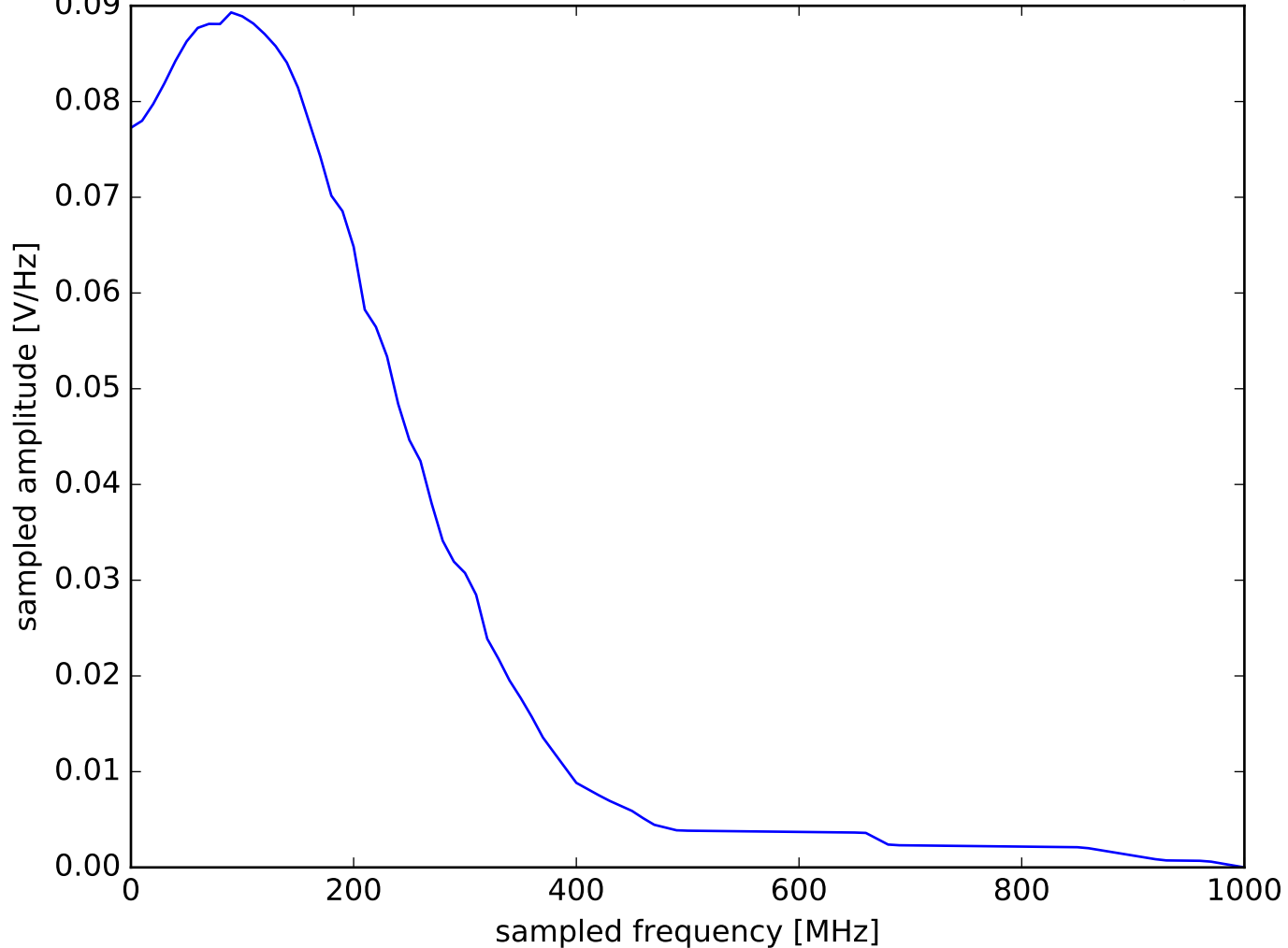


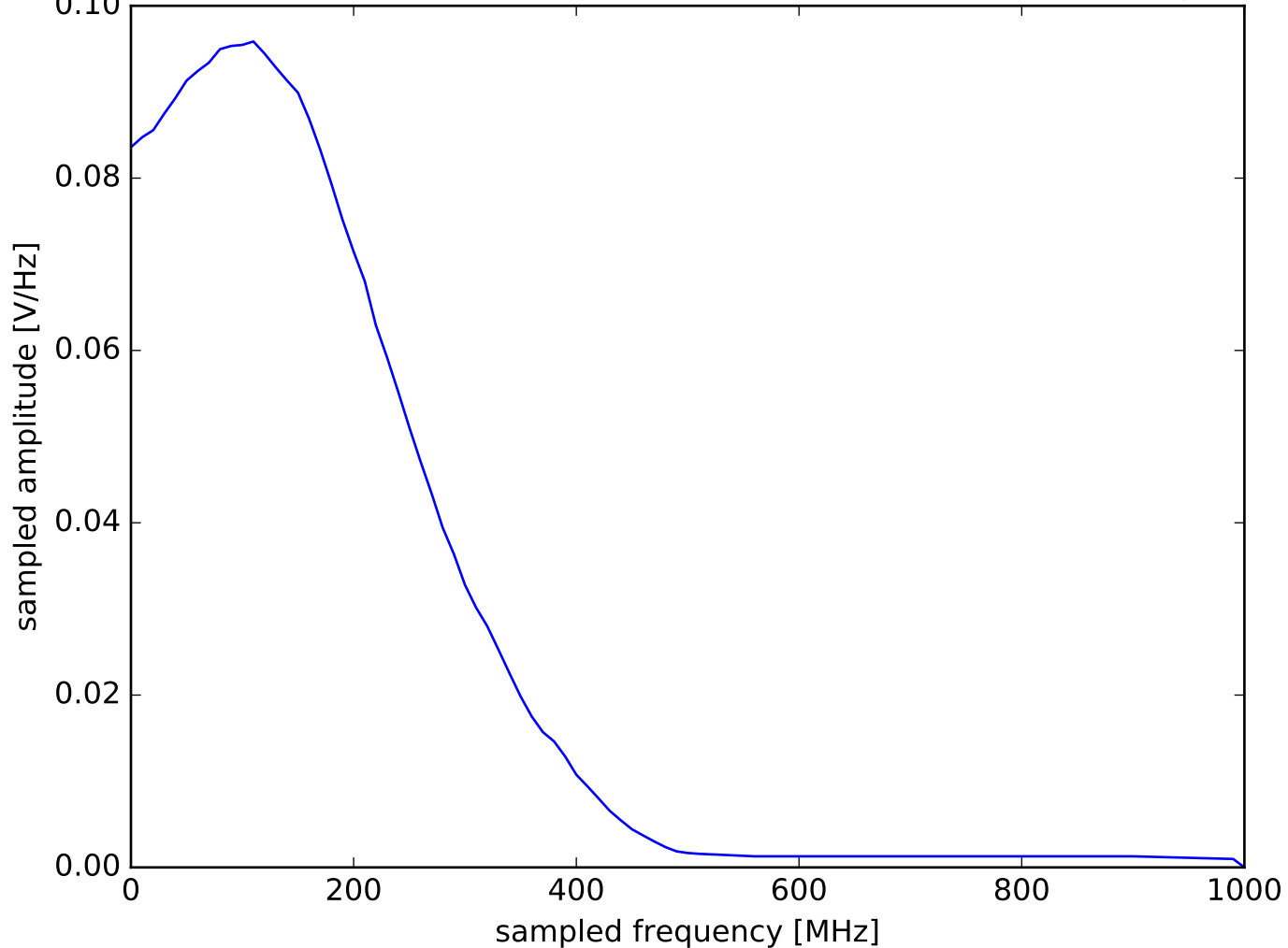
plane=2, wirelen=233.0 cm, gain=14.0 mV/fC shape=2.2 μ s



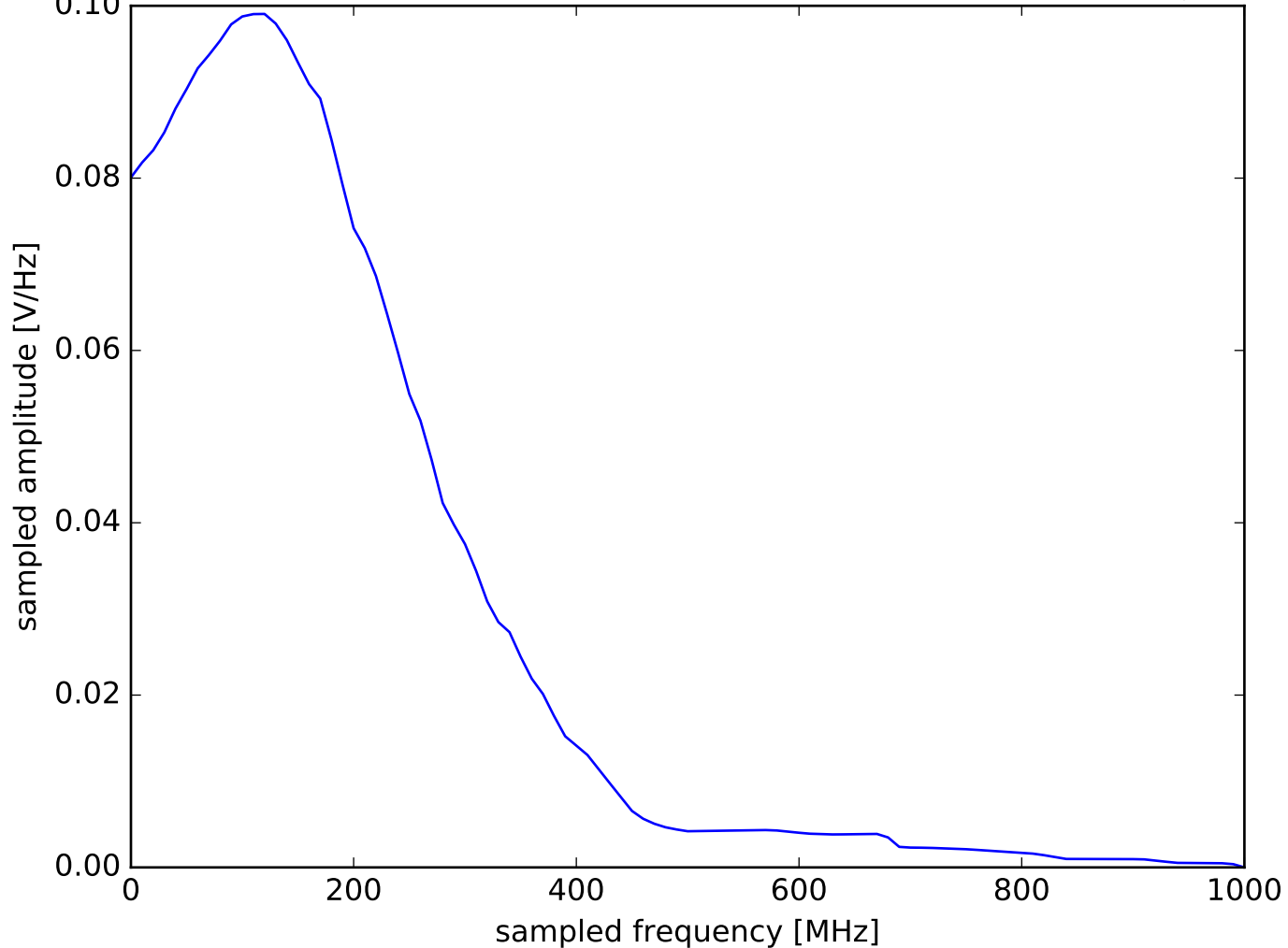
plane=1, wirelen=19.6 cm, gain=14.0 mV/fC shape=2.2 μ s



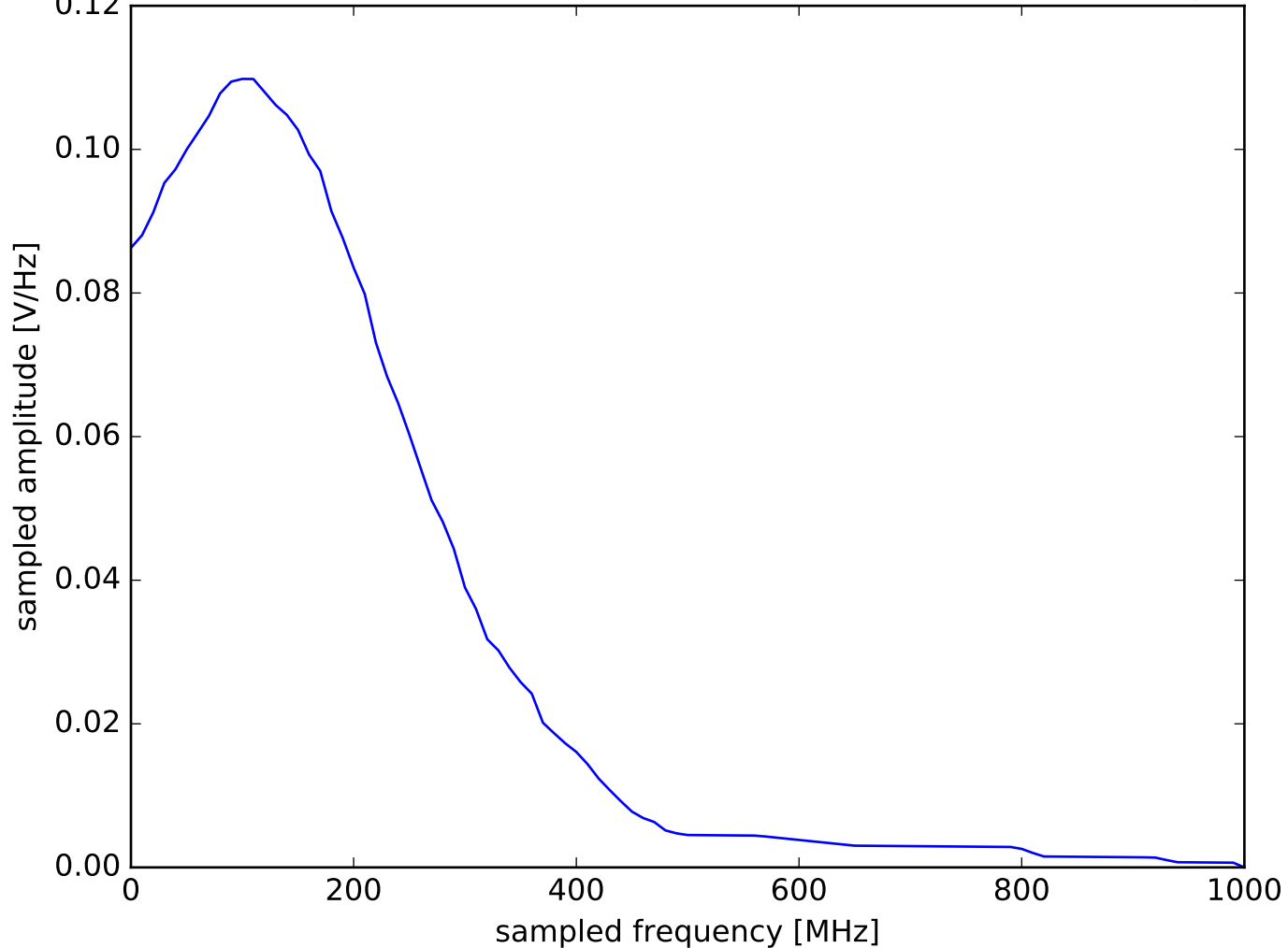
plane=1, wirelen=58.4 cm, gain=14.0 mV/fC shape=2.2 μ s



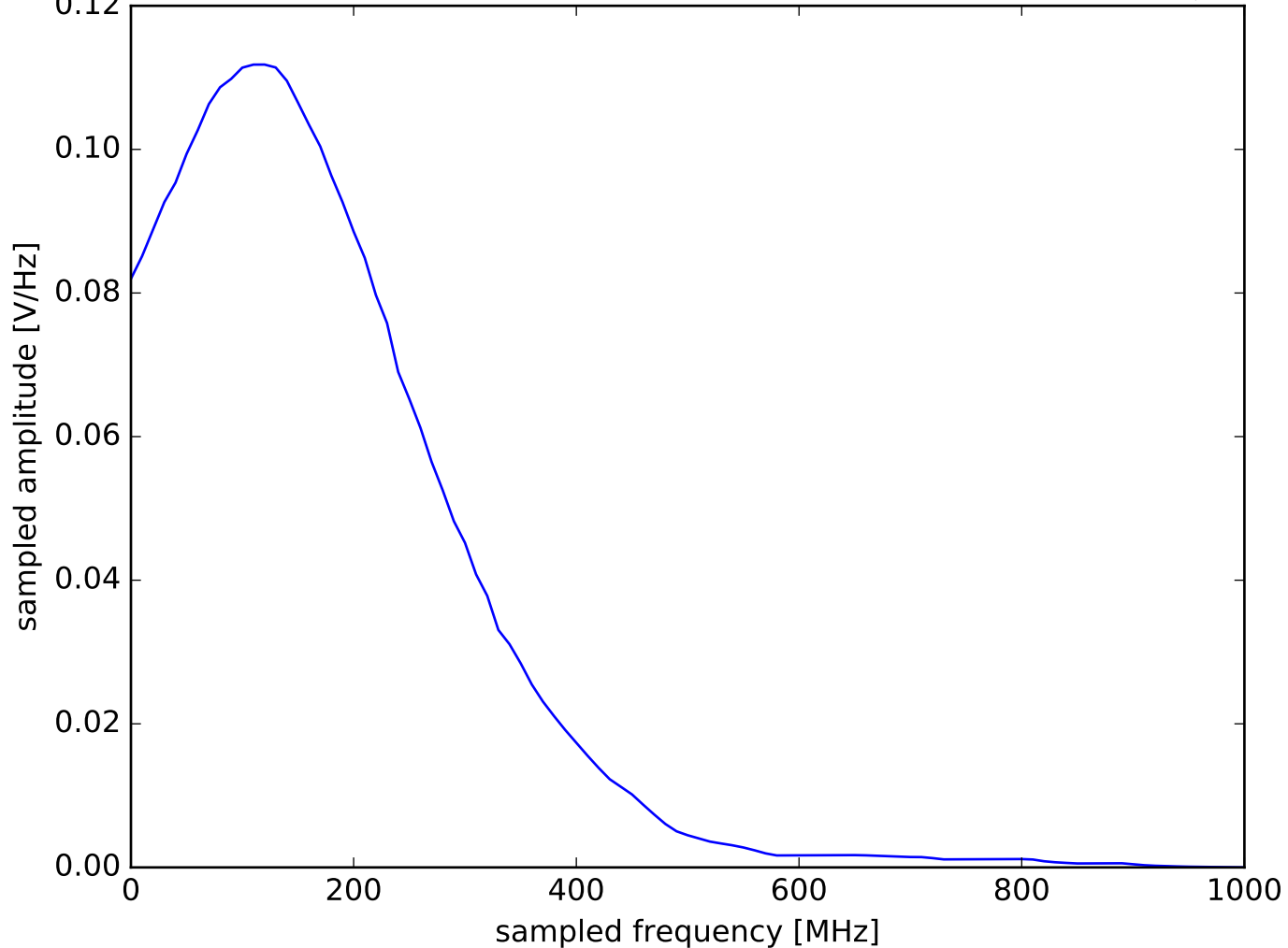
plane=1, wirelen=97.2 cm, gain=14.0 mV/fC shape=2.2 μ s



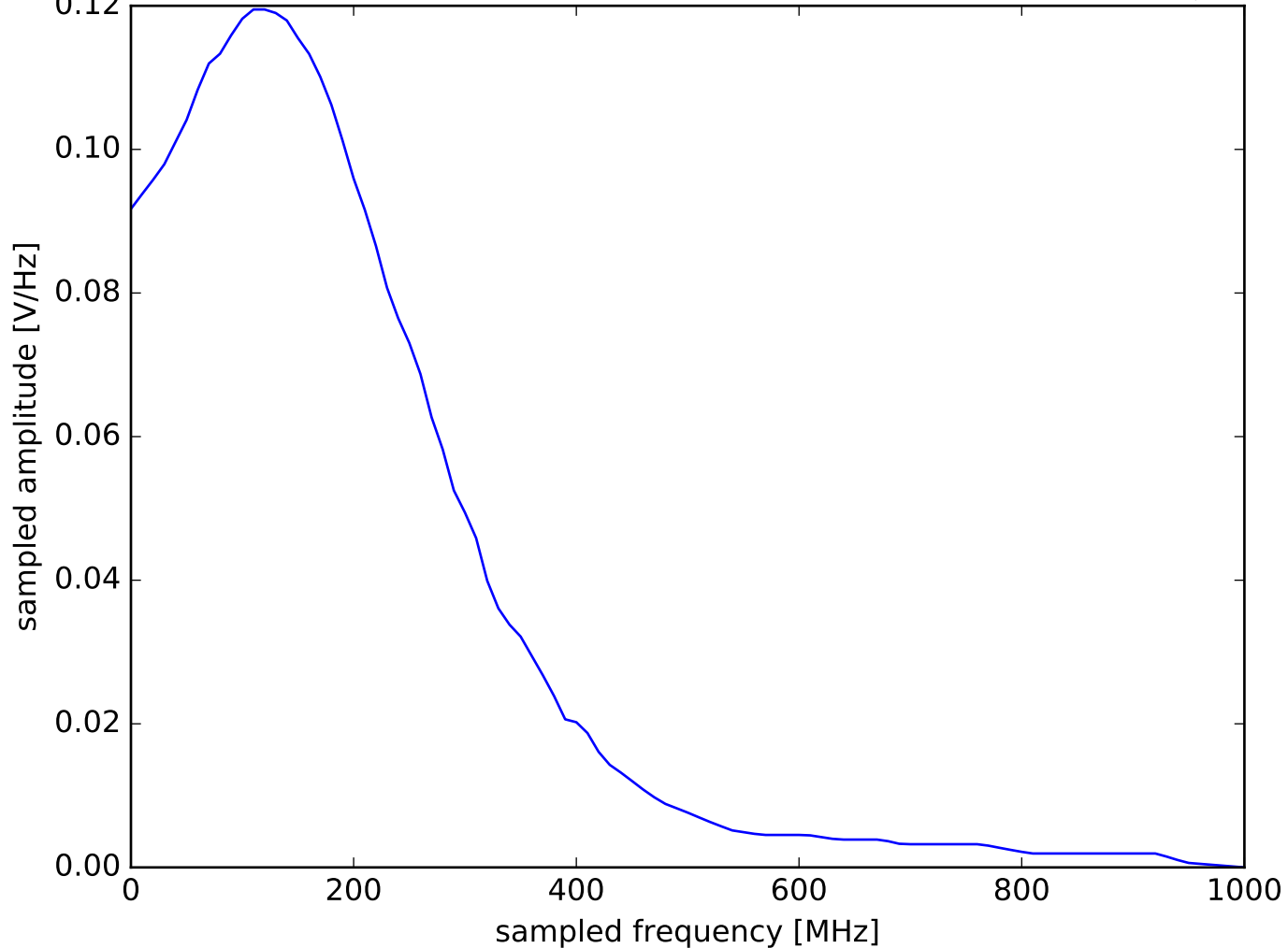
plane=1, wirelen=136.0 cm, gain=14.0 mV/fC shape=2.2 μ s



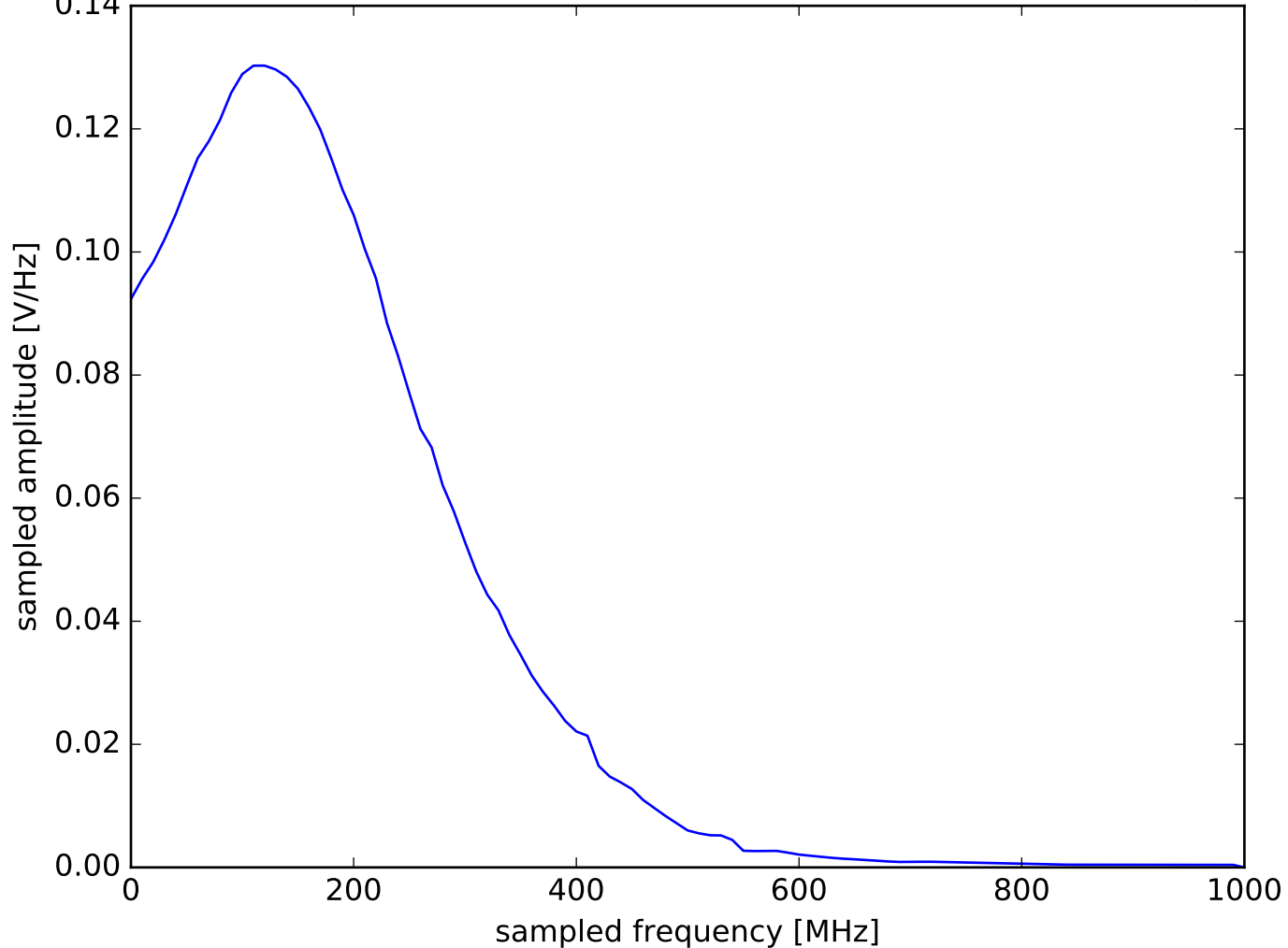
plane=1, wirelen=174.8 cm, gain=14.0 mV/fC shape=2.2 μ s



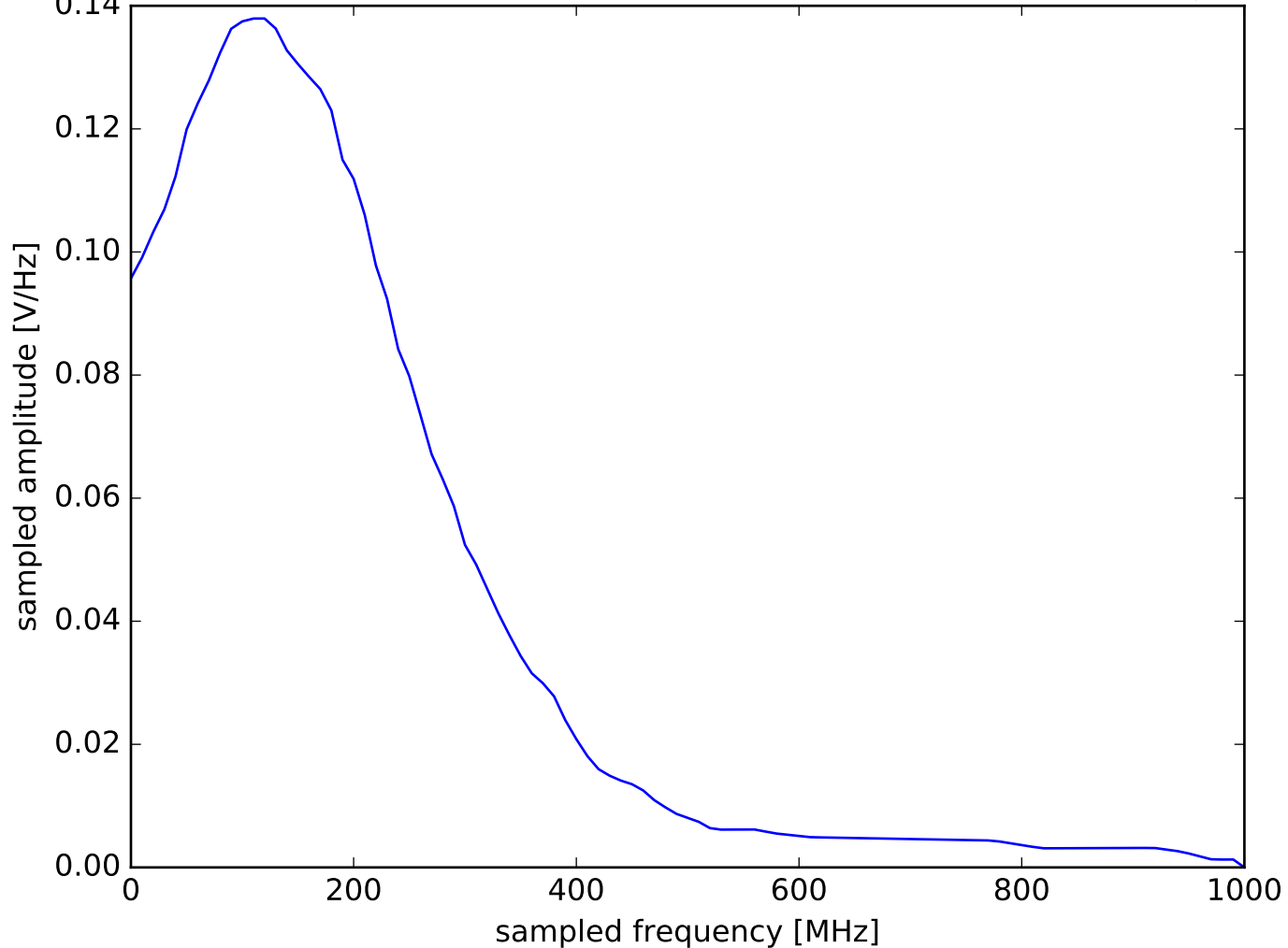
plane=1, wirelen=213.6 cm, gain=14.0 mV/fC shape=2.2 μ s



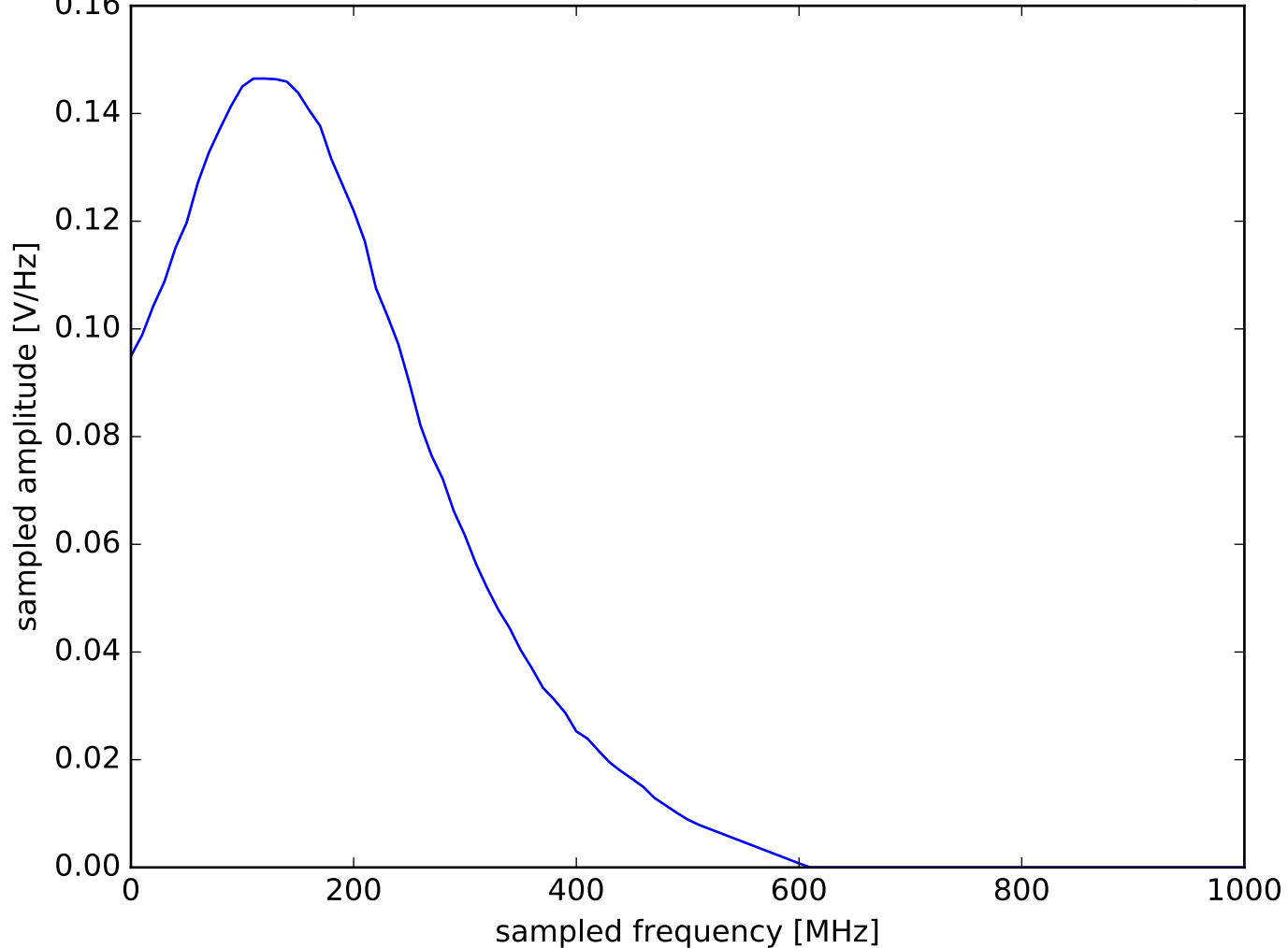
plane=1, wirelen=252.4 cm, gain=14.0 mV/fC shape=2.2 μ s



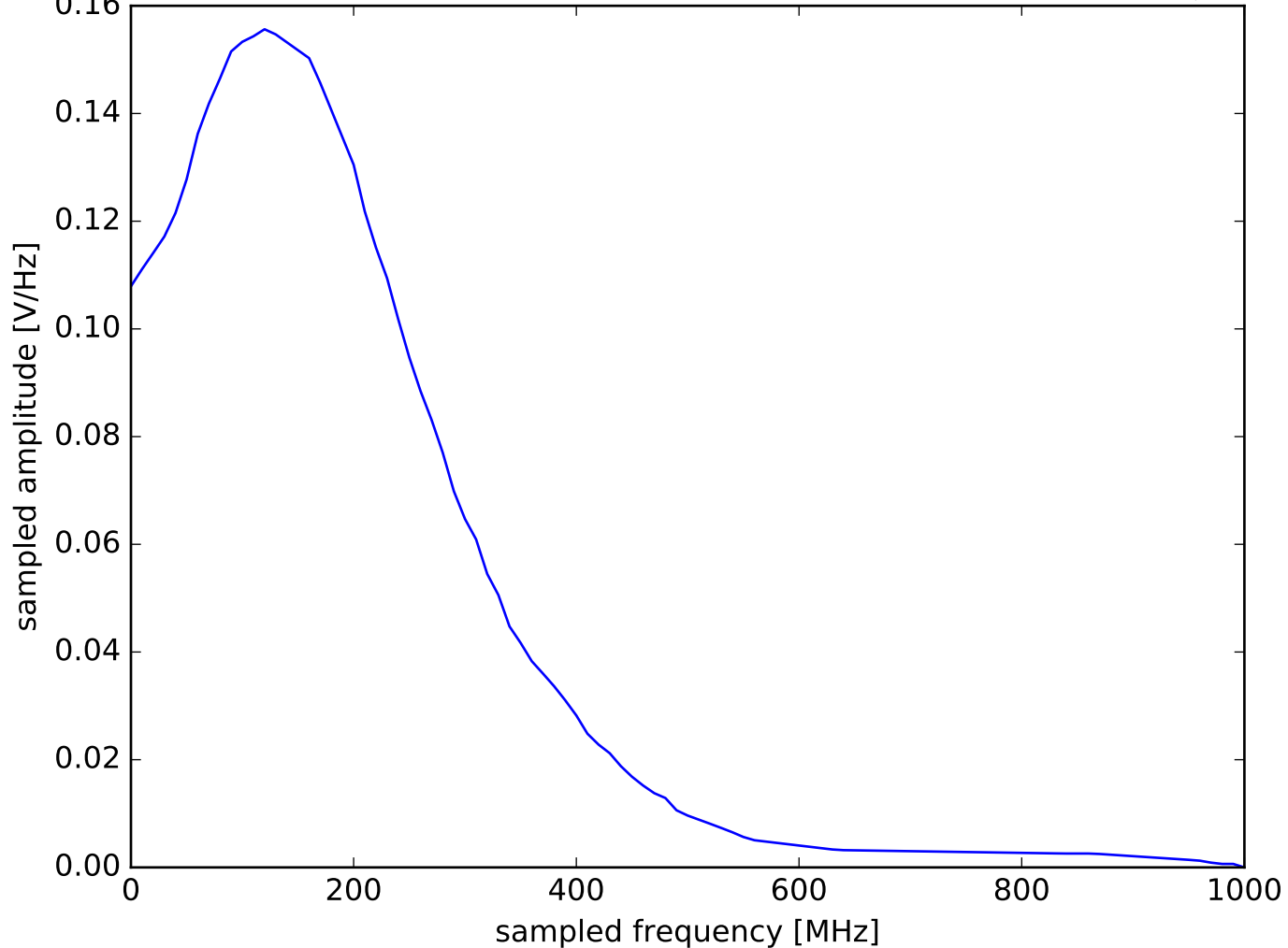
plane=1, wirelen=291.2 cm, gain=14.0 mV/fC shape=2.2 μ s



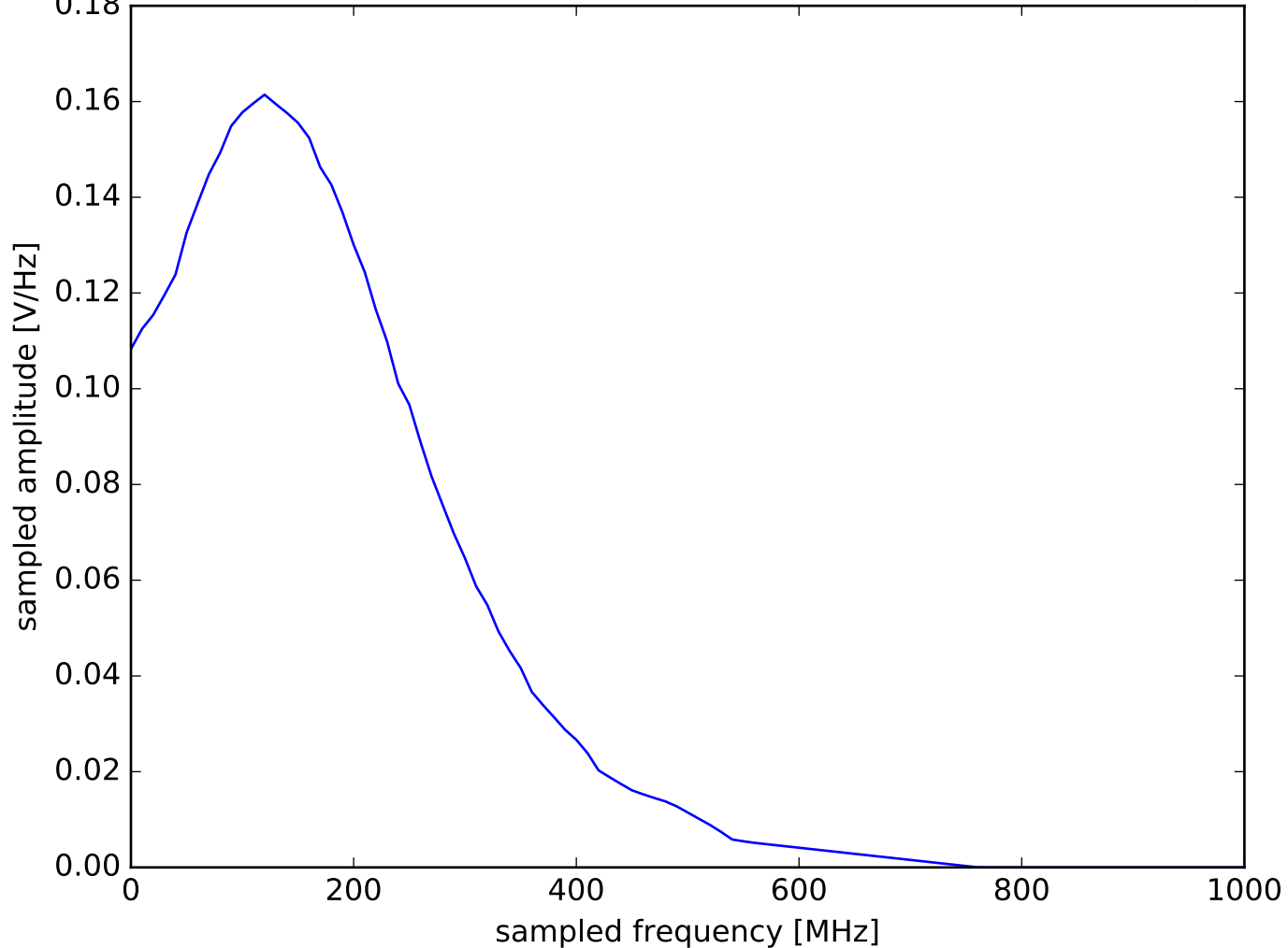
plane=1, wirelen=330.0 cm, gain=14.0 mV/fC shape=2.2 μ s



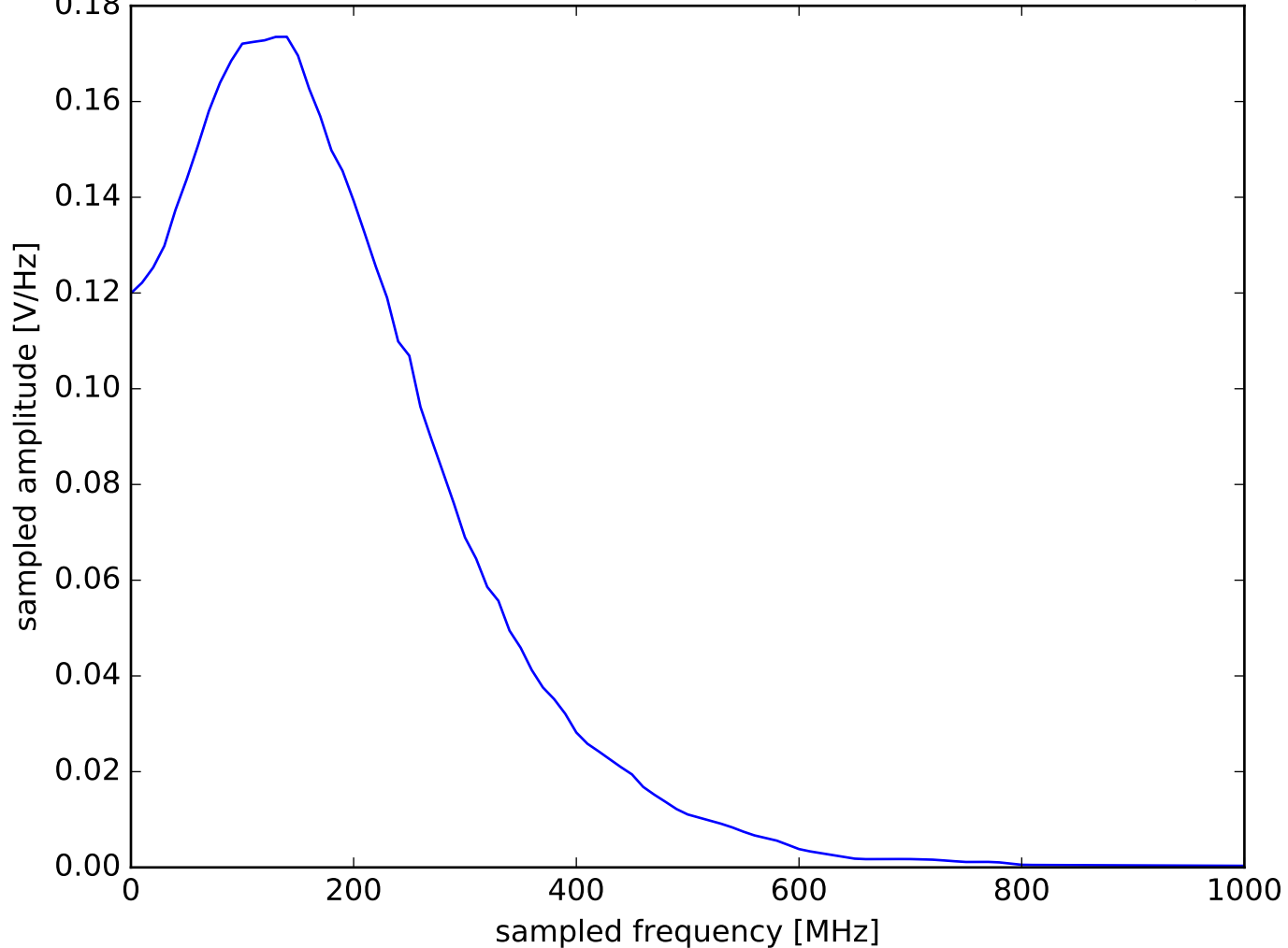
plane=1, wirelen=368.8 cm, gain=14.0 mV/fC shape=2.2 μ s



plane=1, wirelen=407.6 cm, gain=14.0 mV/fC shape=2.2 μ s



plane=1, wirelen=446.4 cm, gain=14.0 mV/fC shape=2.2 μ s



plane=1, wirelen=465.9 cm, gain=14.0 mV/fC shape=2.2 μ s

