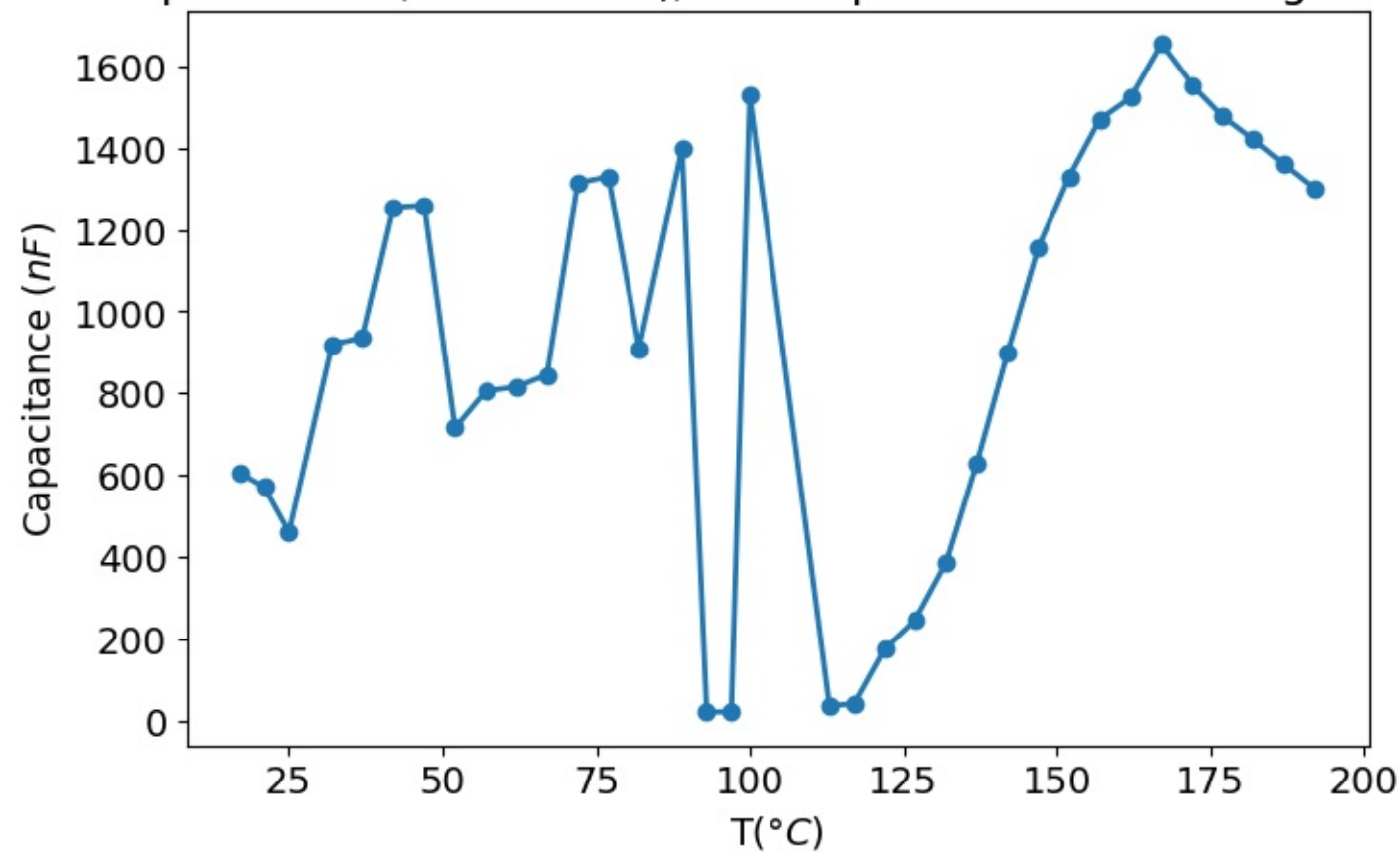
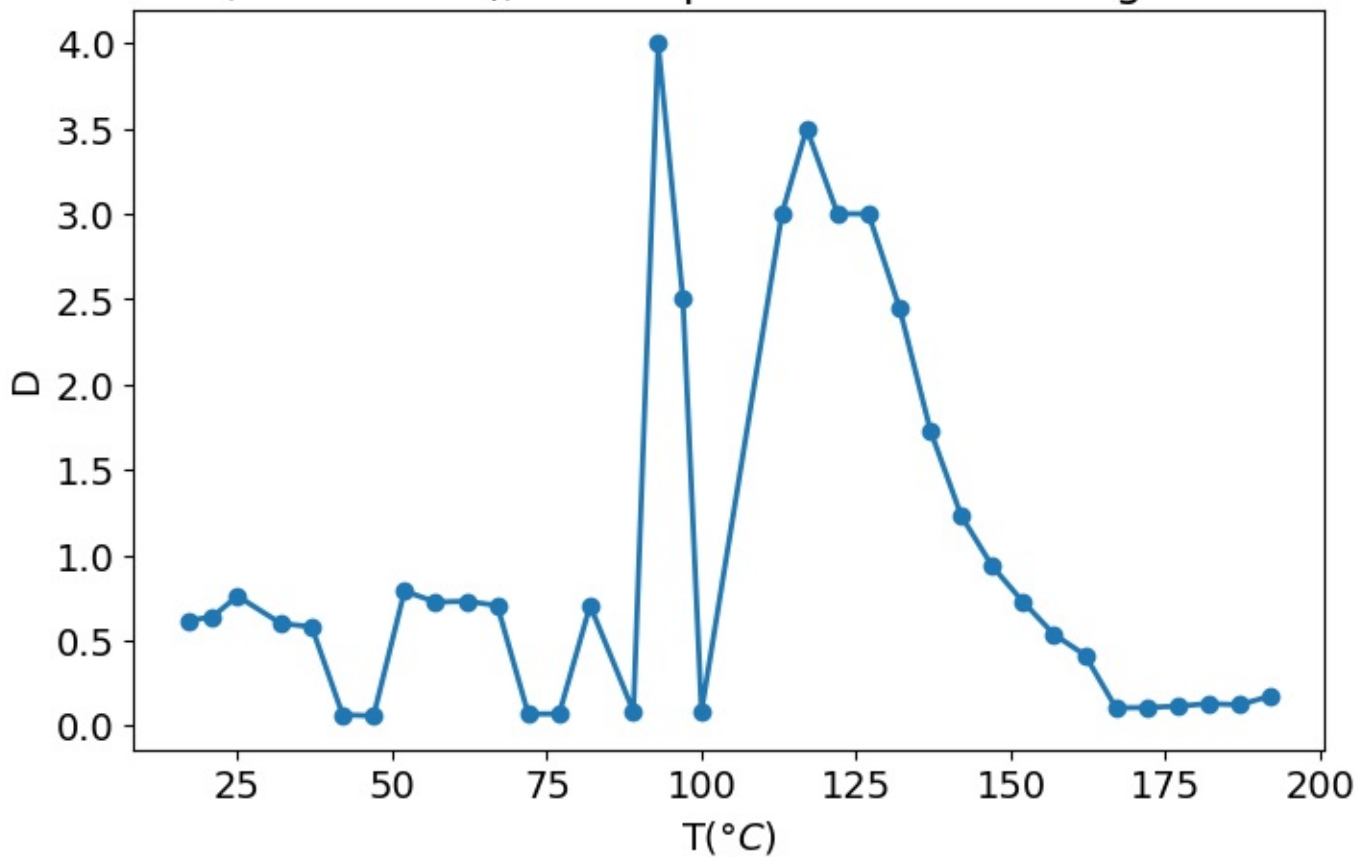


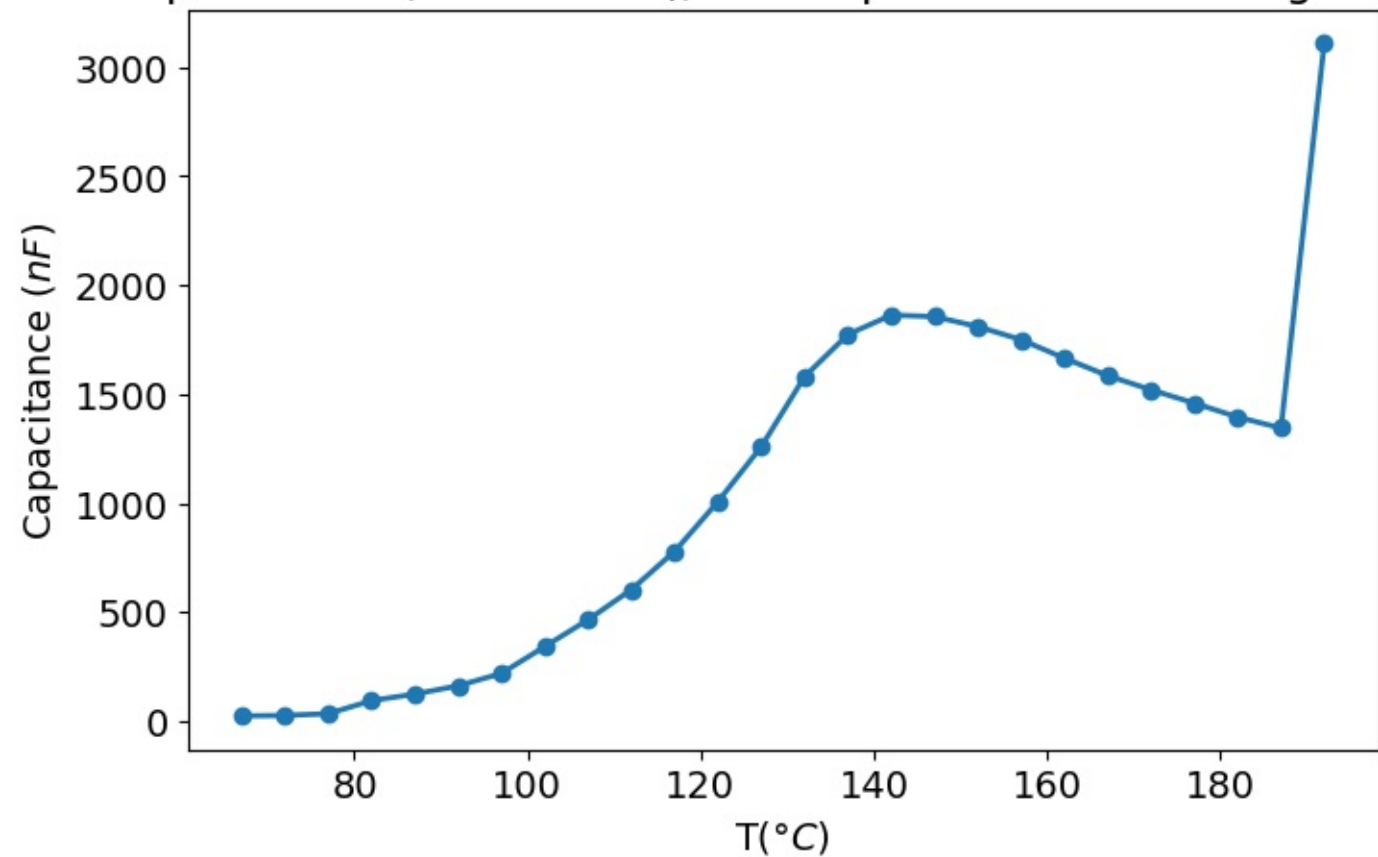
Capacitance (with $BaTiO_4$) vs Temperature for Heating Curve



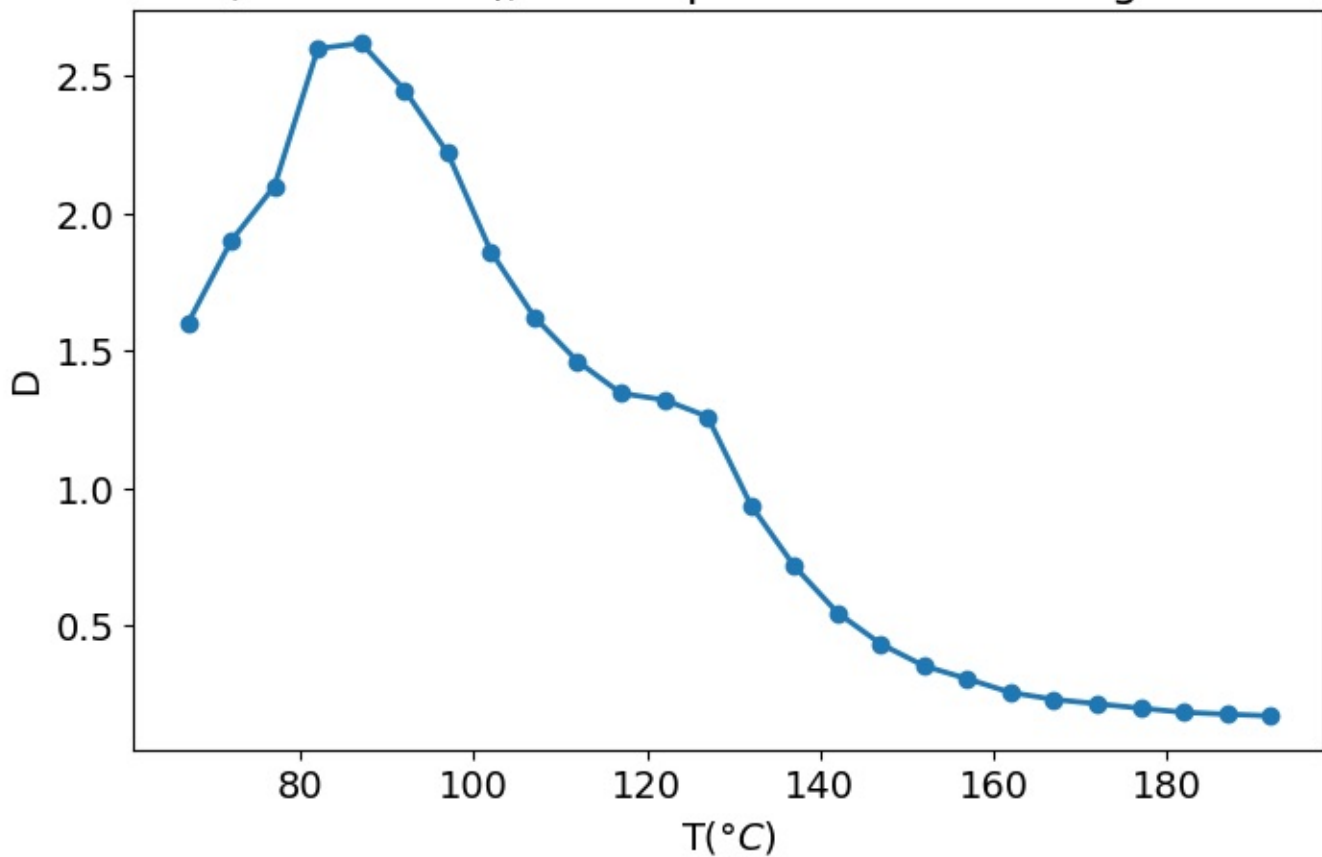
D (with $BaTiO_4$) vs Temperature for Heating Curve



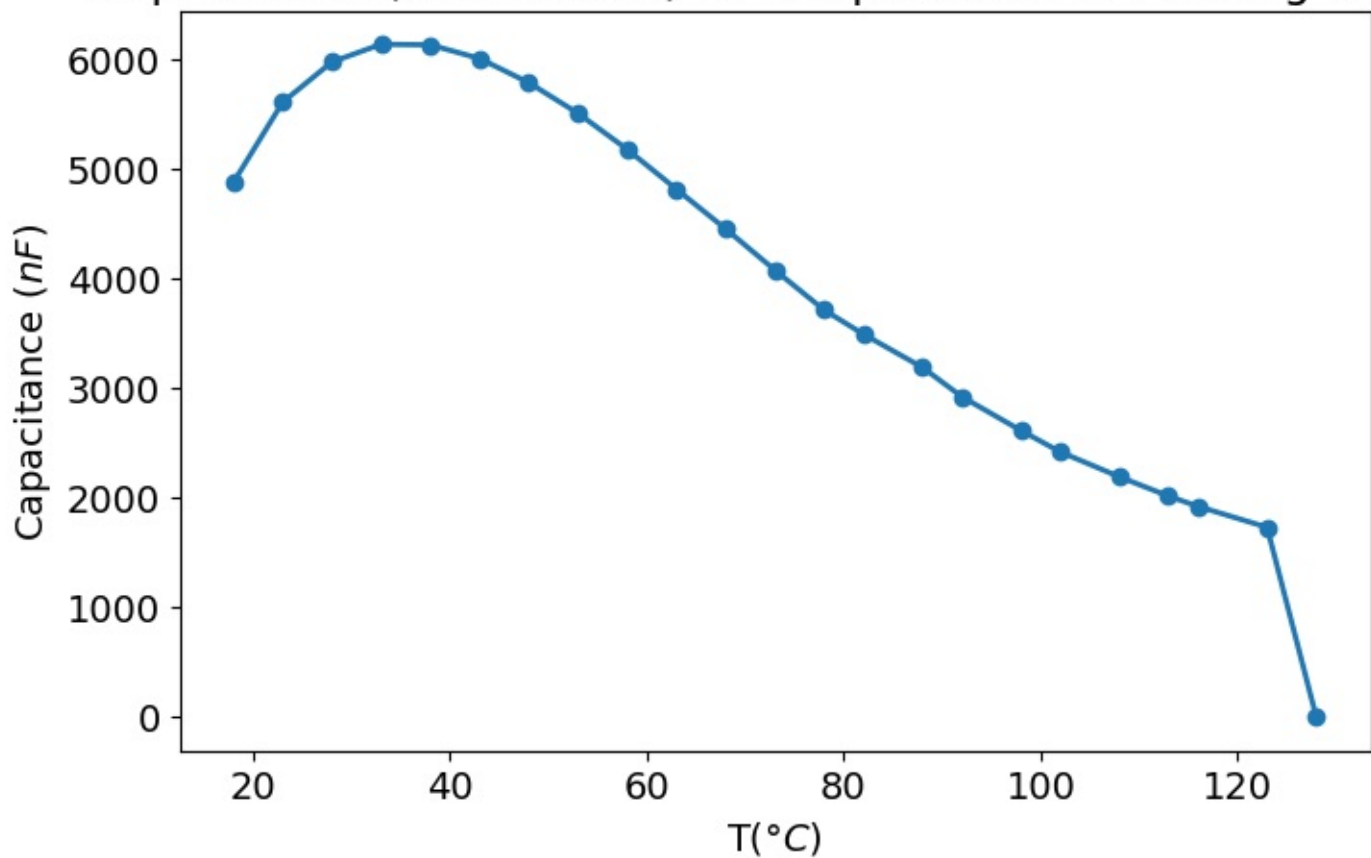
Capacitance (with $BaTiO_4$) vs Temperature for Cooling Curve



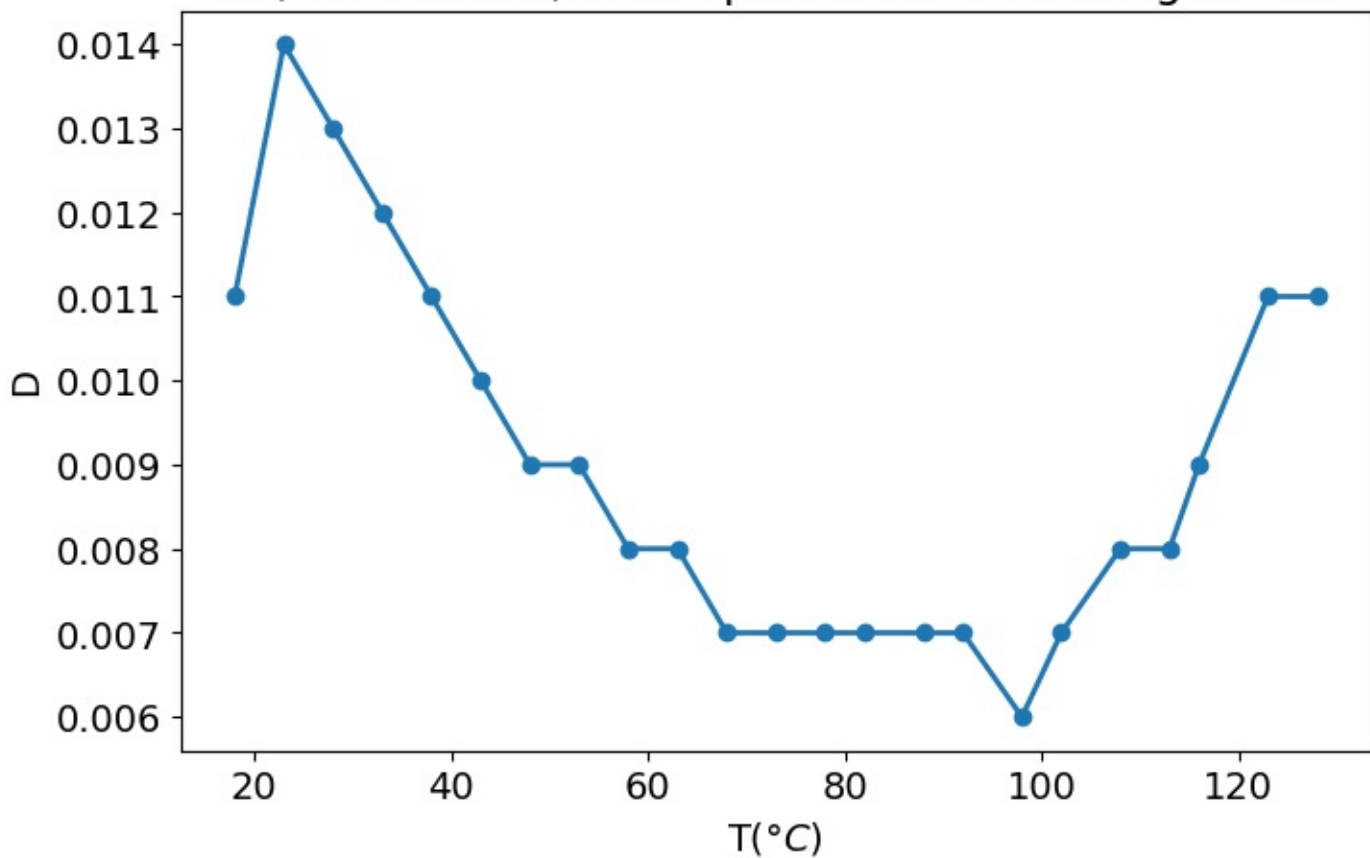
D (with $BaTiO_4$) vs Temperature for Cooling Curve



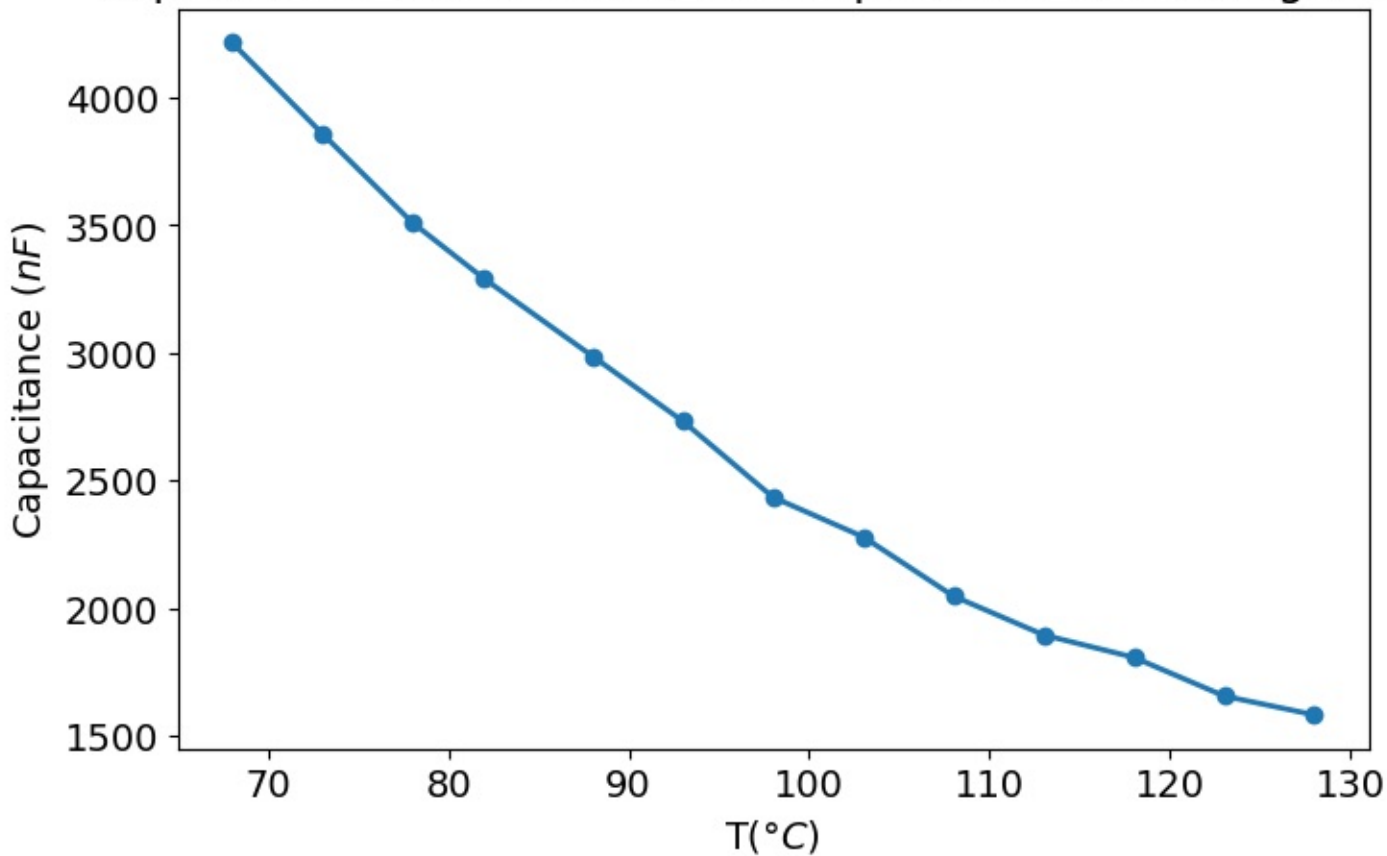
Capacitance (commercial) vs Temperature for Heating Curve



D (commercial) vs Temperature for Heating Curve



Capacitance (commercial) vs Temperature for Cooling Curve



D (commercial) vs Temperature for Cooling Curve

