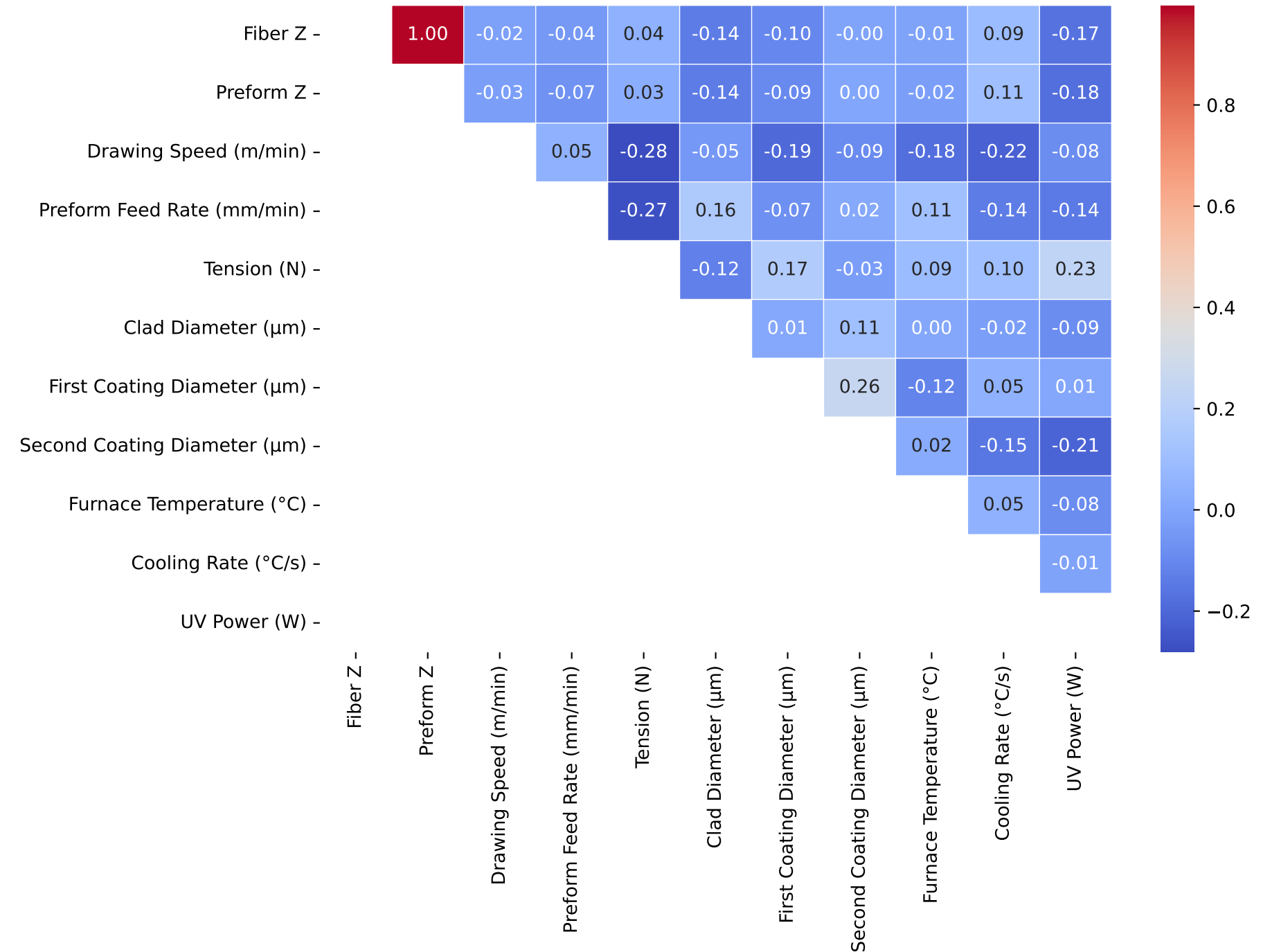
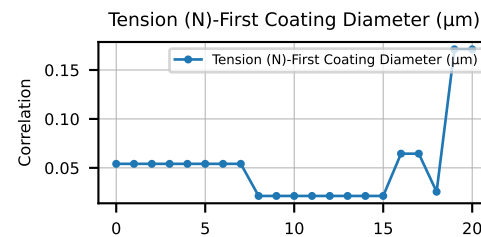
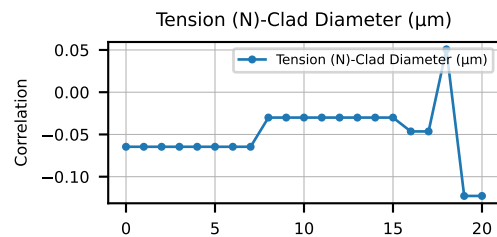
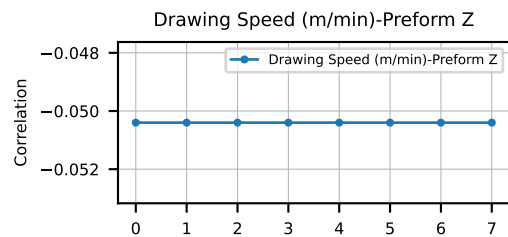
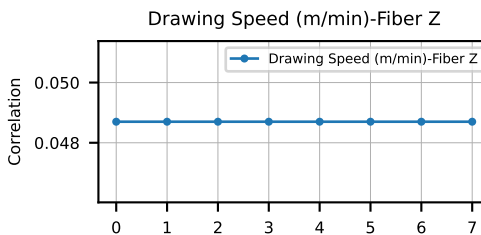
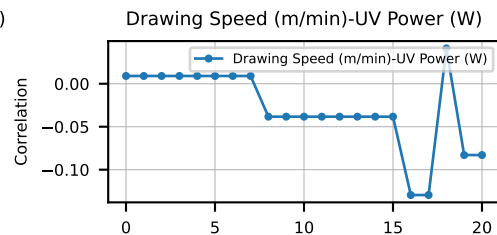
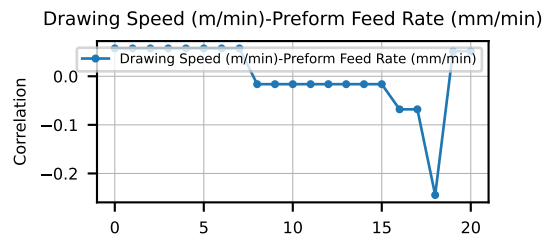
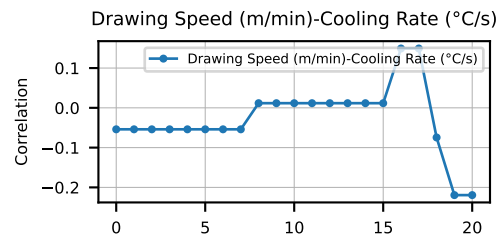
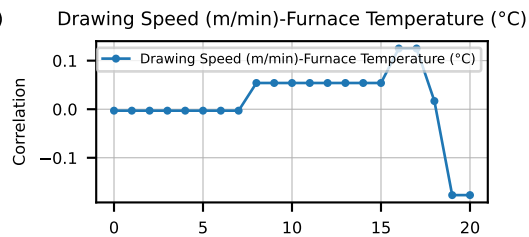
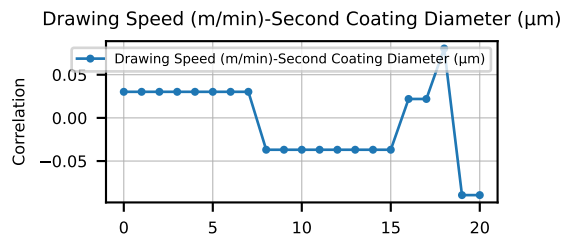
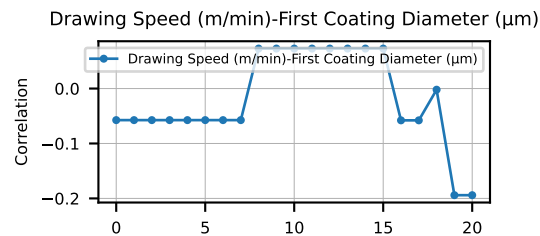
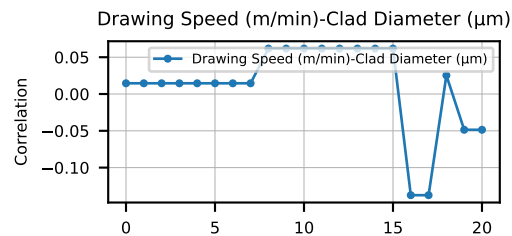
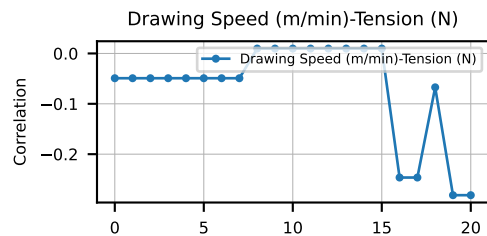
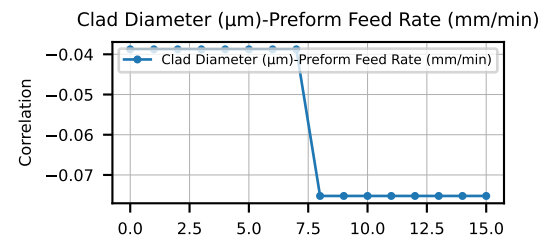
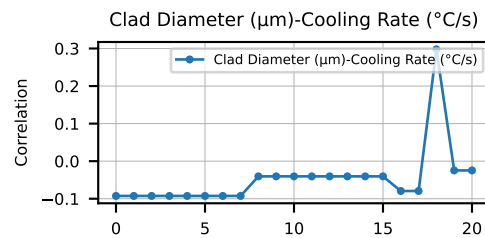
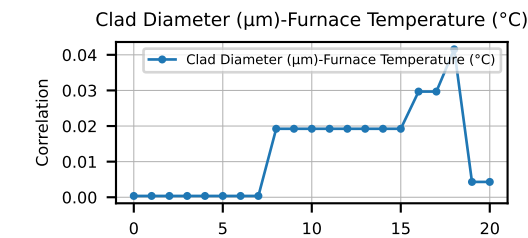
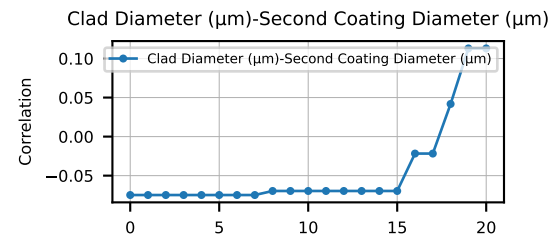
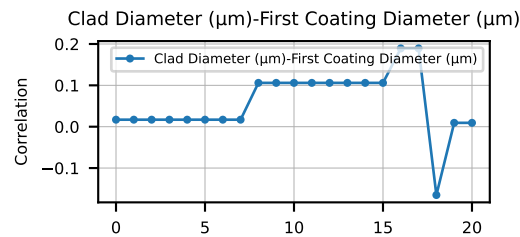
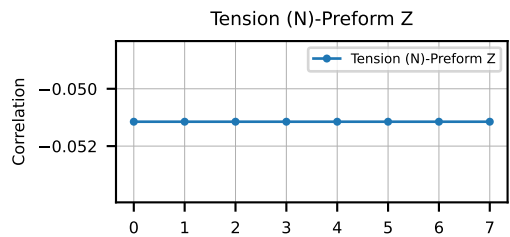
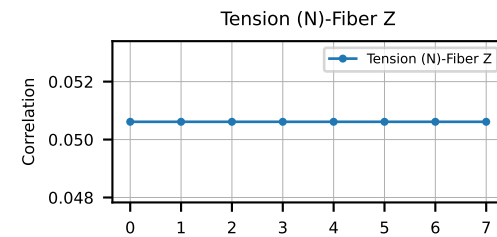
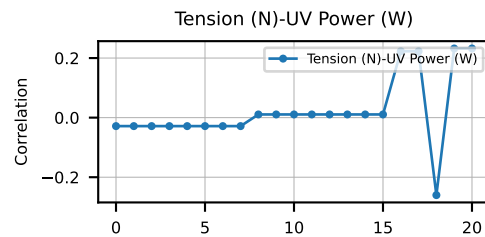
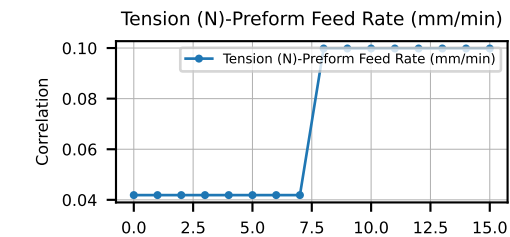
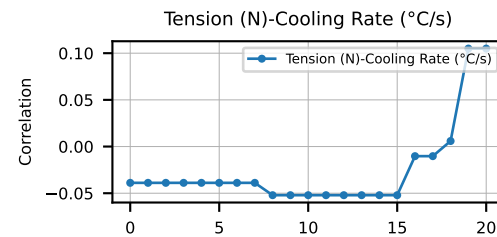
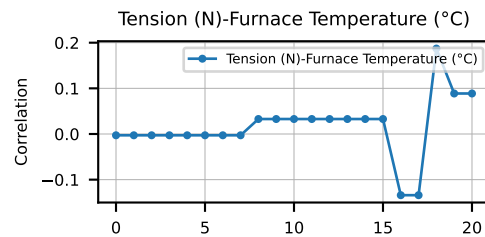
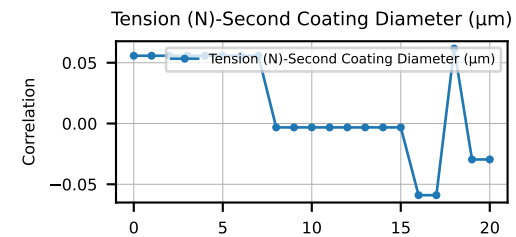
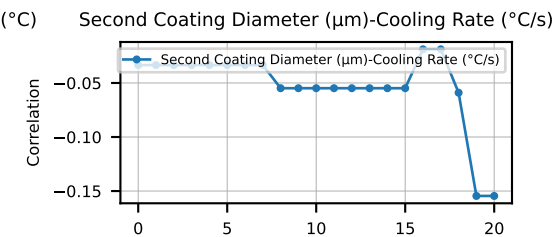
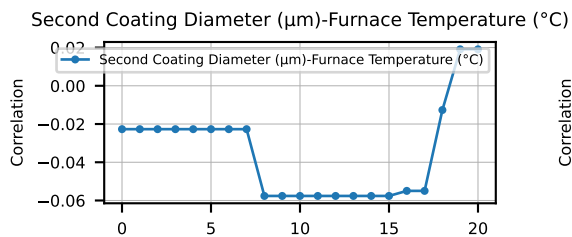
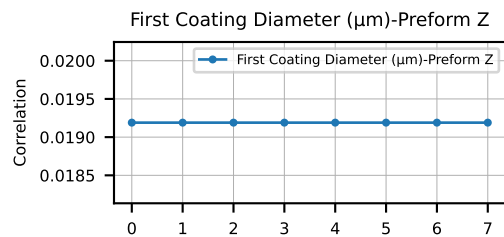
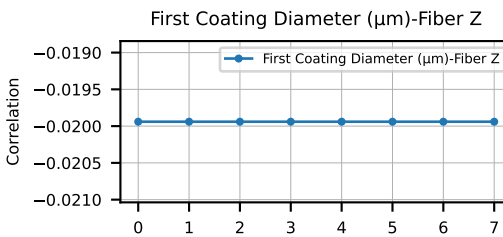
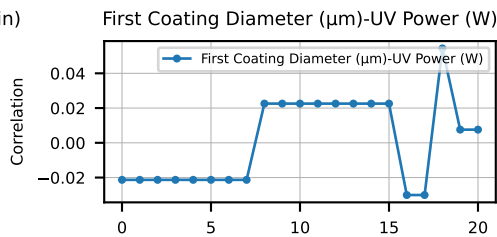
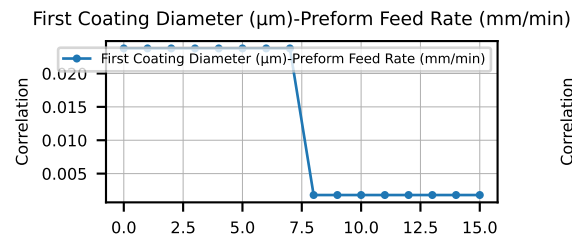
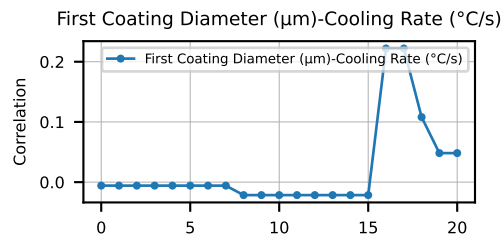
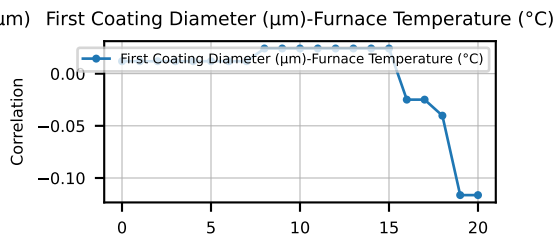
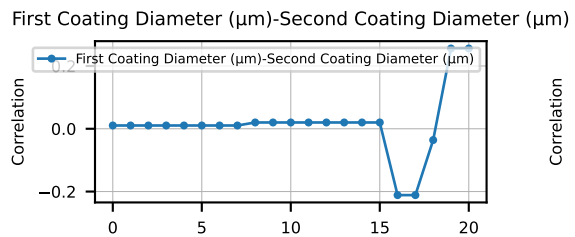
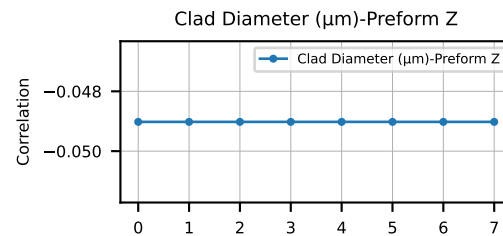
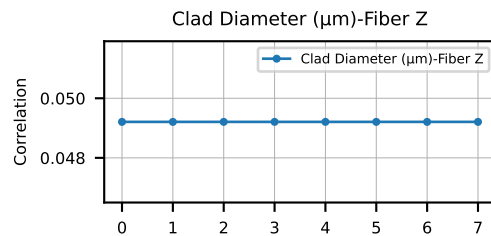
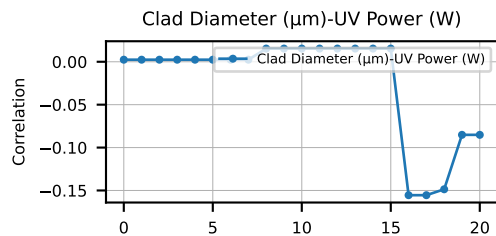


Upper Diagonal Correlation Heatmap for log3

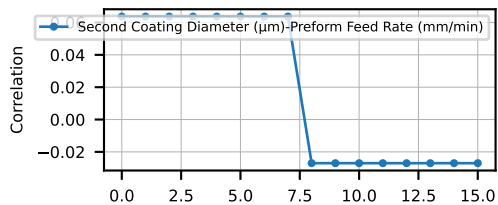




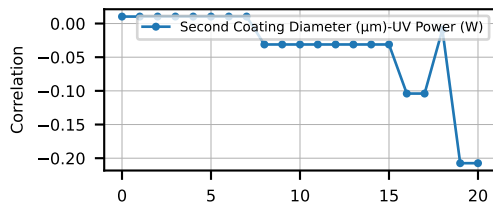




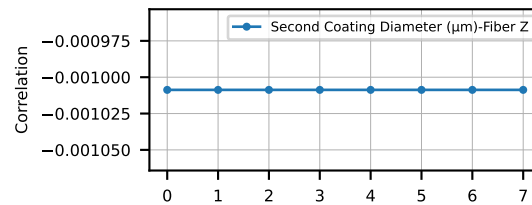
Second Coating Diameter (μm)-Preform Feed Rate (mm/min)



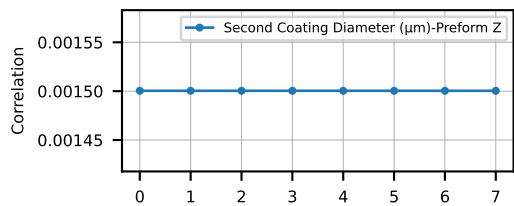
Second Coating Diameter (μm)-UV Power (W)



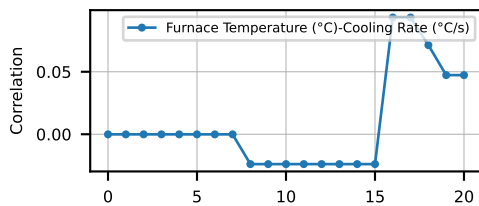
Second Coating Diameter (μm)-Fiber Z



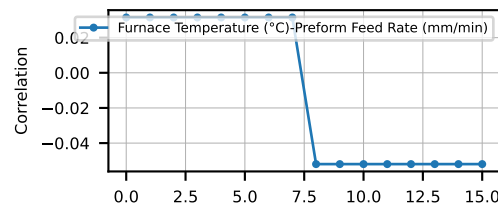
Second Coating Diameter (μm)-Preform Z



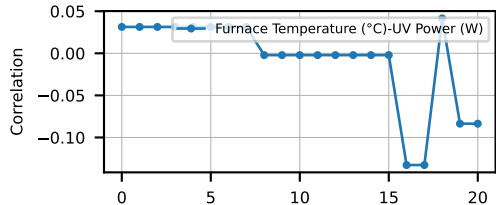
Furnace Temperature ($^{\circ}\text{C}$)-Cooling Rate ($^{\circ}\text{C}/\text{s}$)



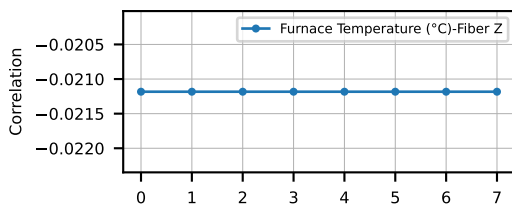
Furnace Temperature ($^{\circ}\text{C}$)-Preform Feed Rate (mm/min)



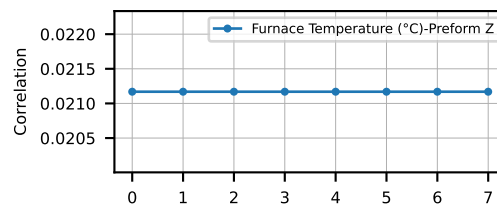
Furnace Temperature ($^{\circ}\text{C}$)-UV Power (W)



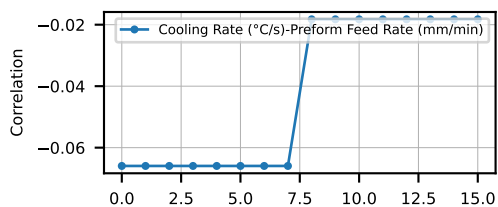
Furnace Temperature ($^{\circ}\text{C}$)-Fiber Z



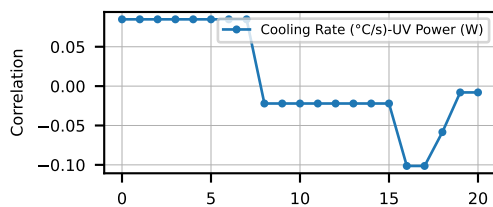
Furnace Temperature ($^{\circ}\text{C}$)-Preform Z



Cooling Rate ($^{\circ}\text{C}/\text{s}$)-Preform Feed Rate (mm/min)



Cooling Rate ($^{\circ}\text{C}/\text{s}$)-UV Power (W)



Cooling Rate ($^{\circ}\text{C}/\text{s}$)-Fiber Z

