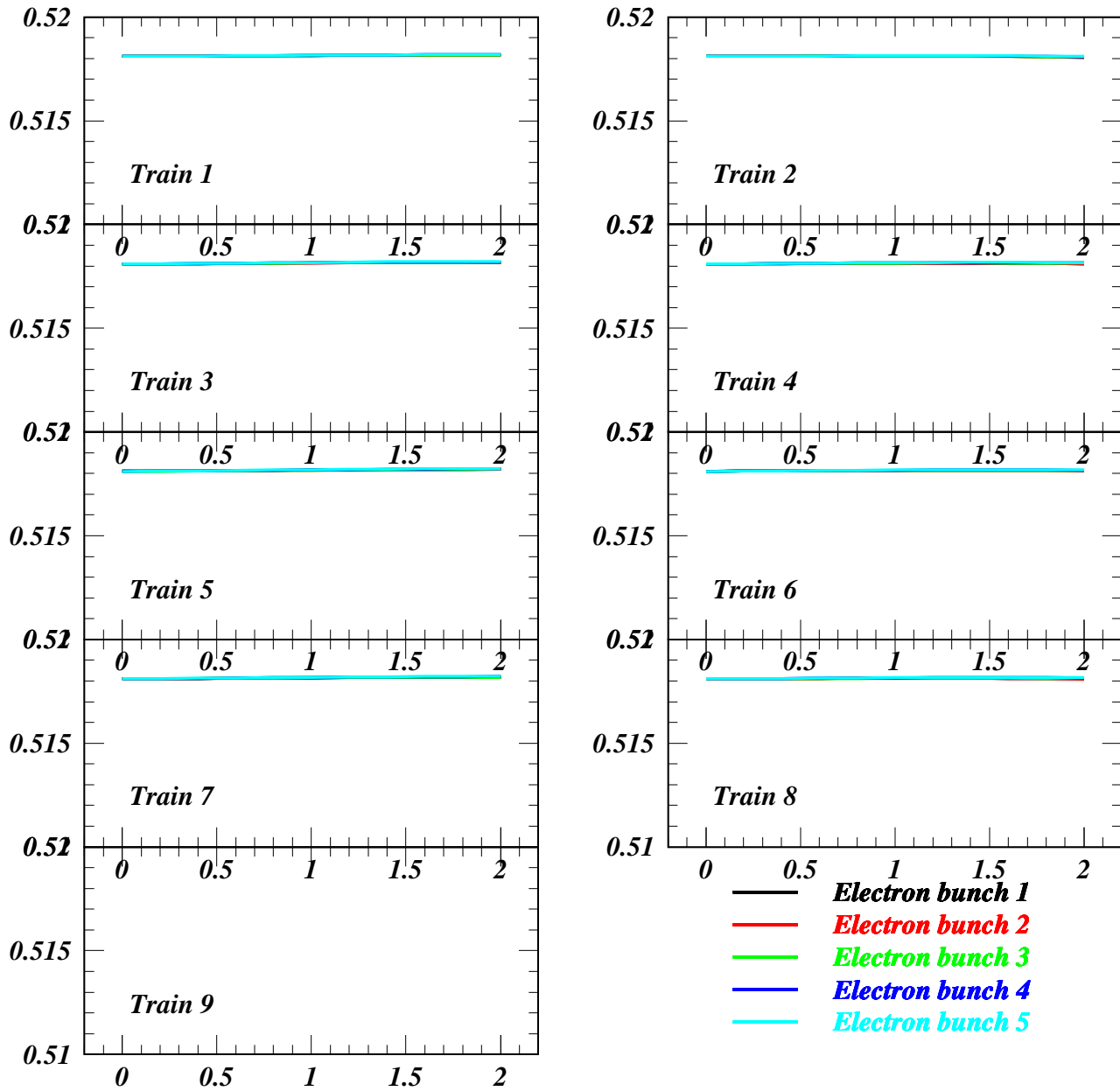
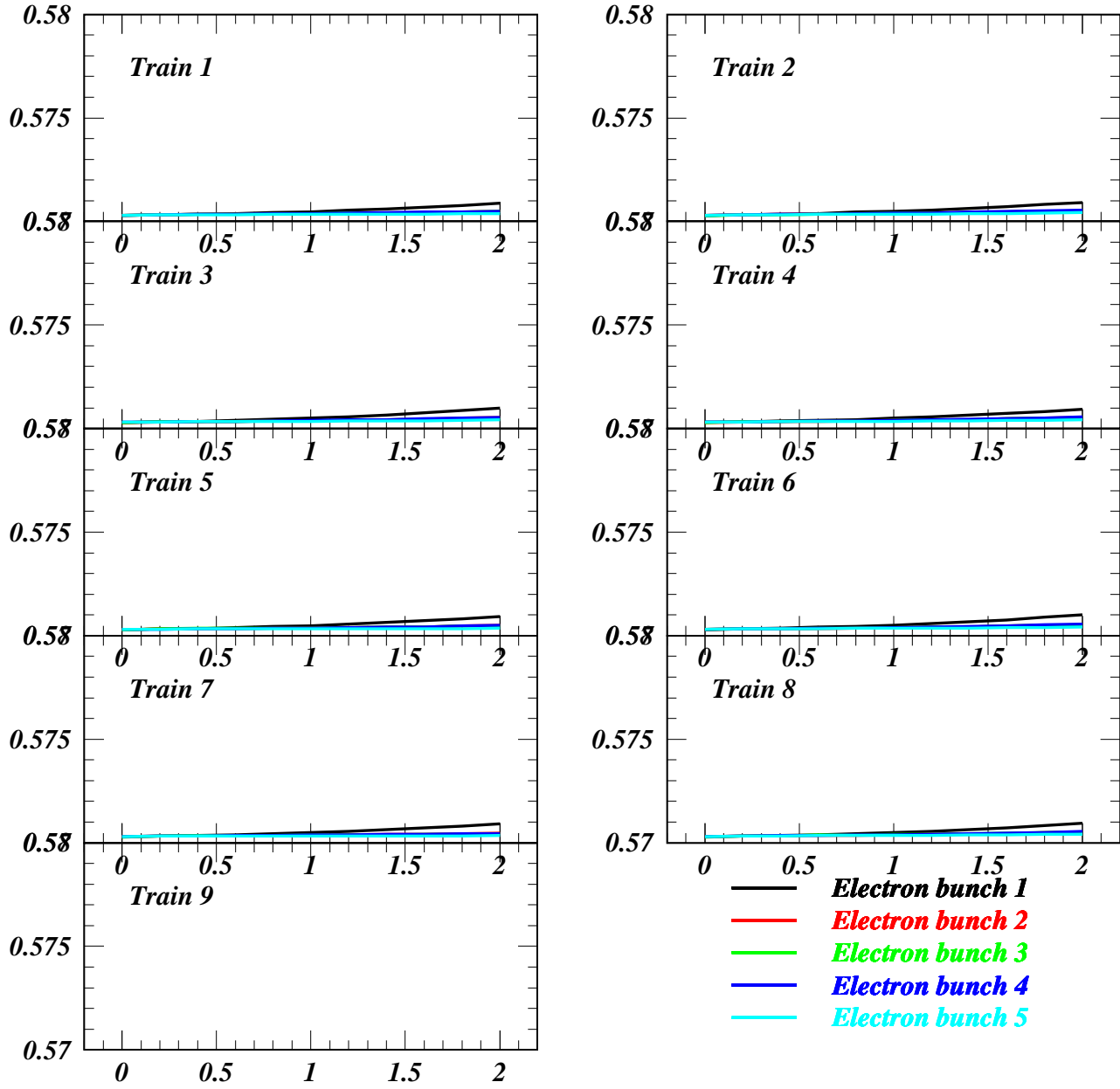


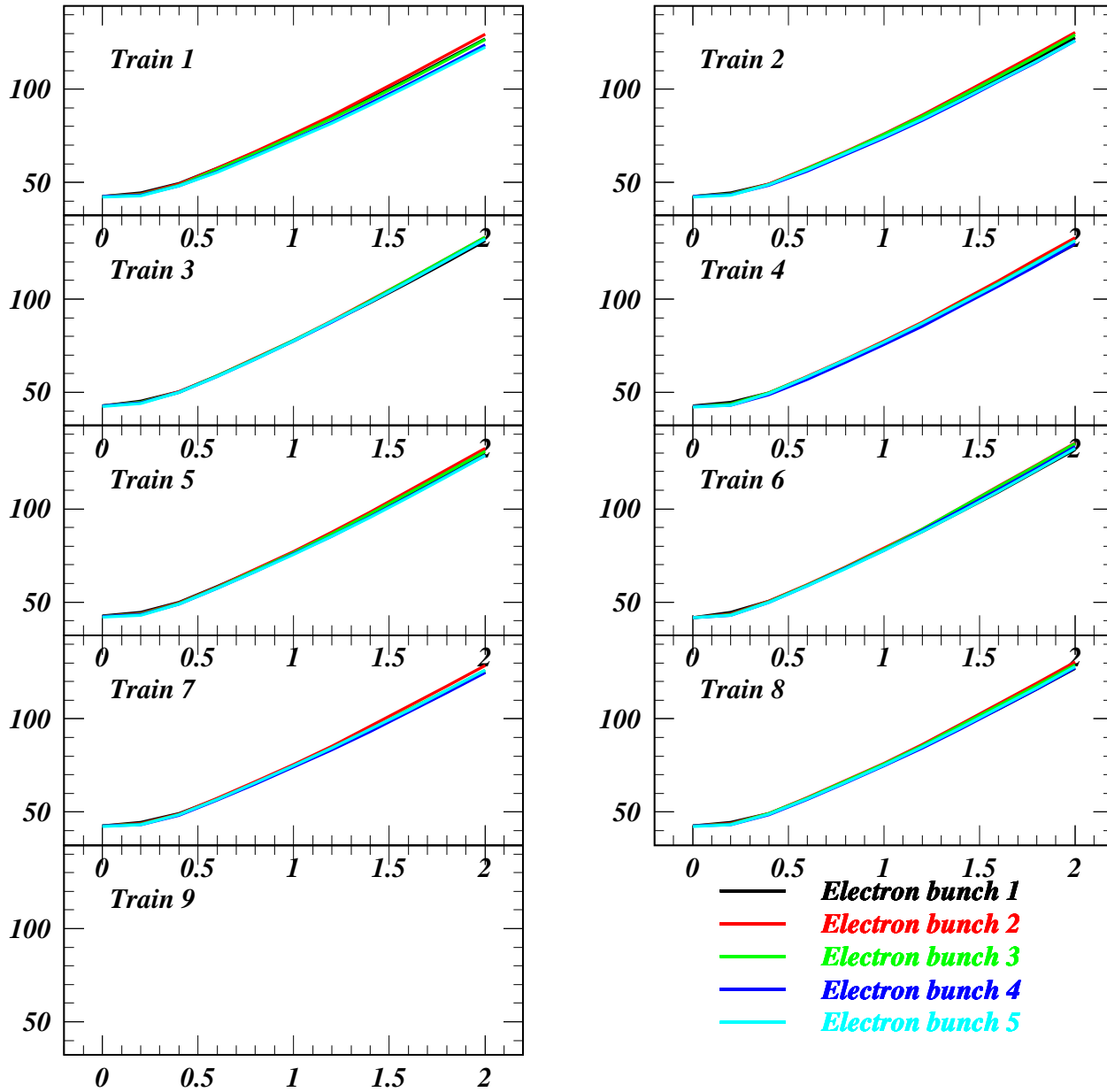
Q_x vs e^+ Current (mA/bunch) for Job 1622



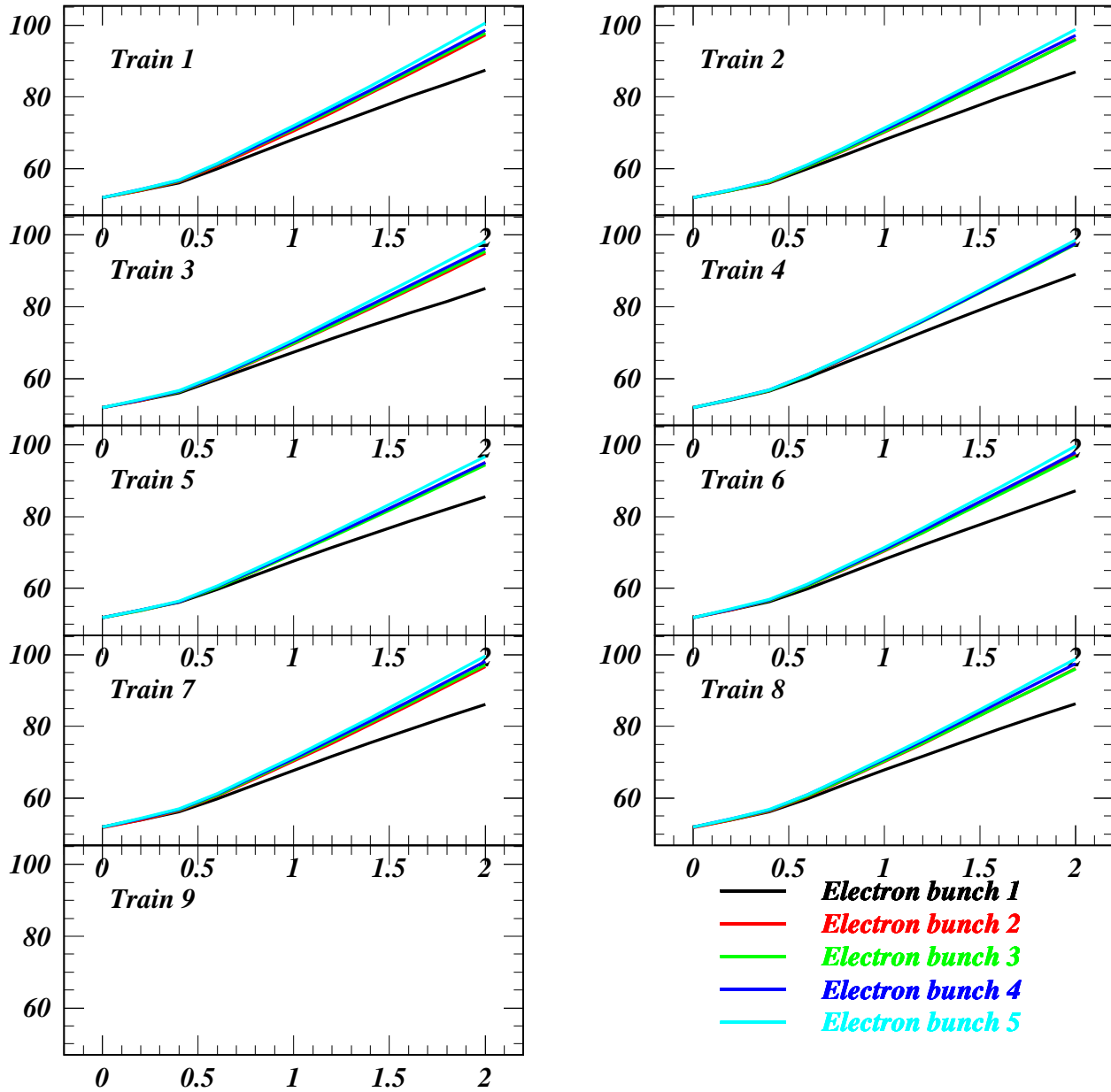
Q_y vs e^+ Current (mA/bunch) for Job 1622



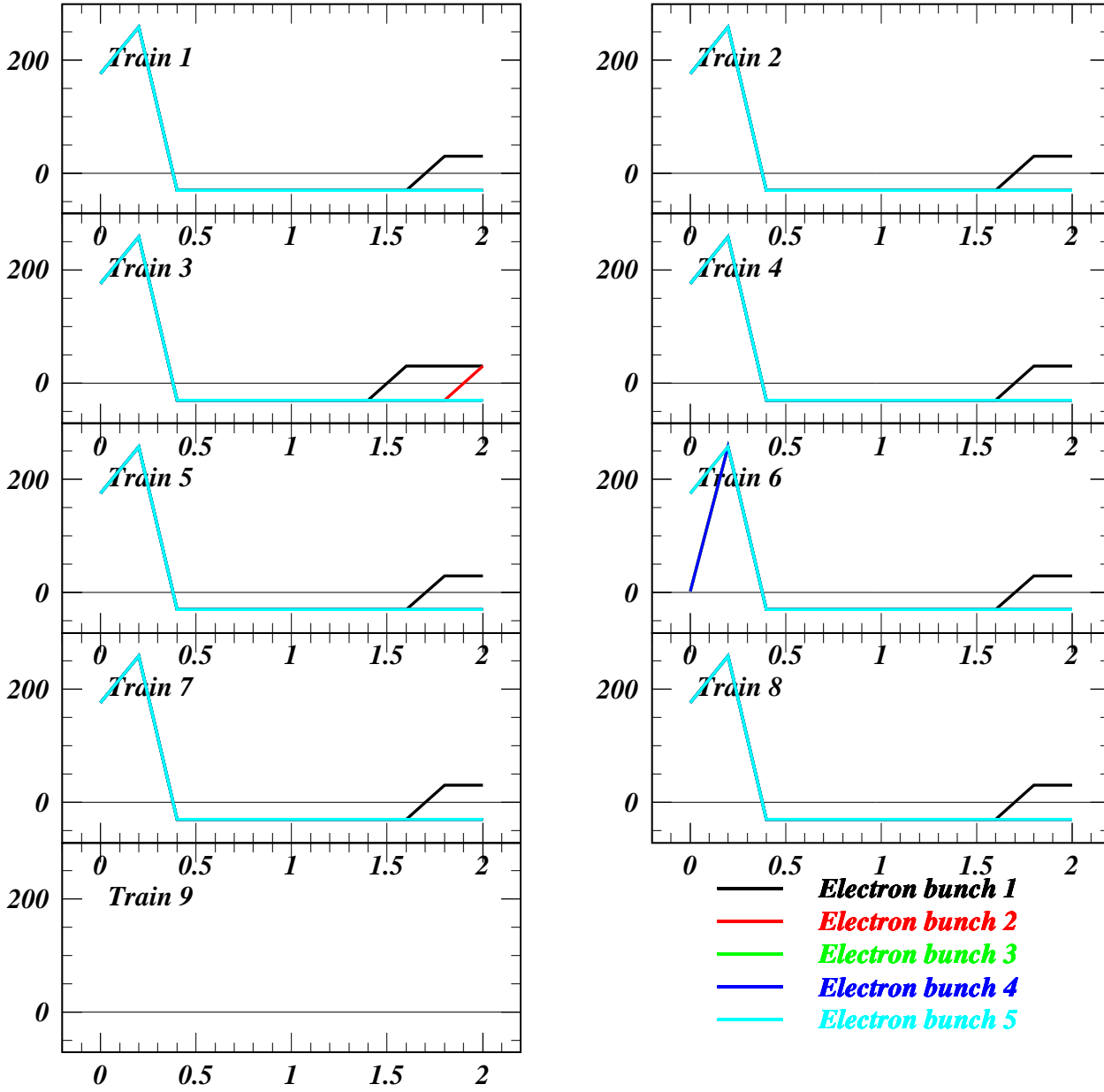
Horizontal β_{max} (m) vs e^+ Current (mA/bunch) for Job 1622



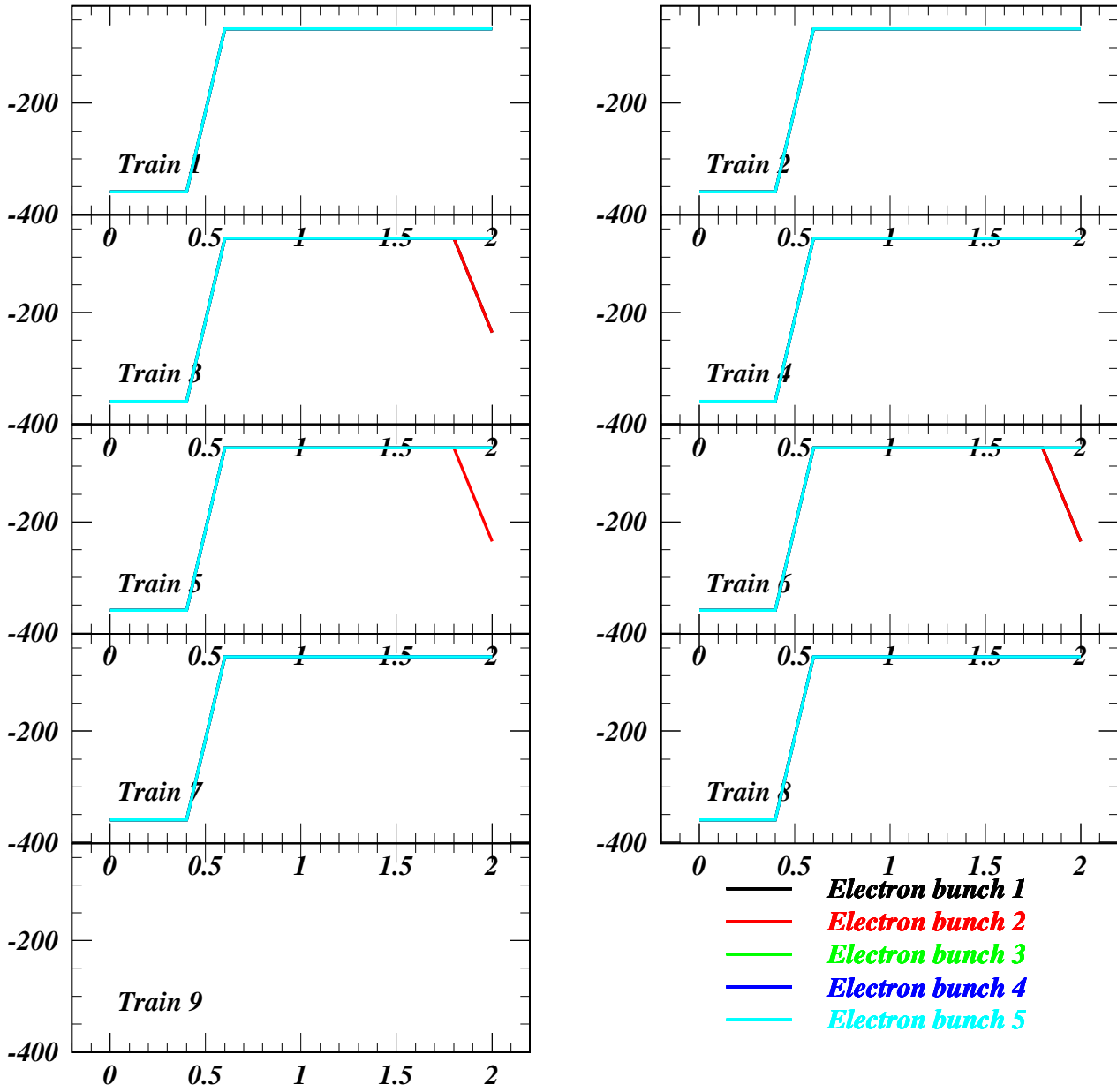
Vertical β_{max} (m) vs e^+ Current (mA/bunch) for Job 1622



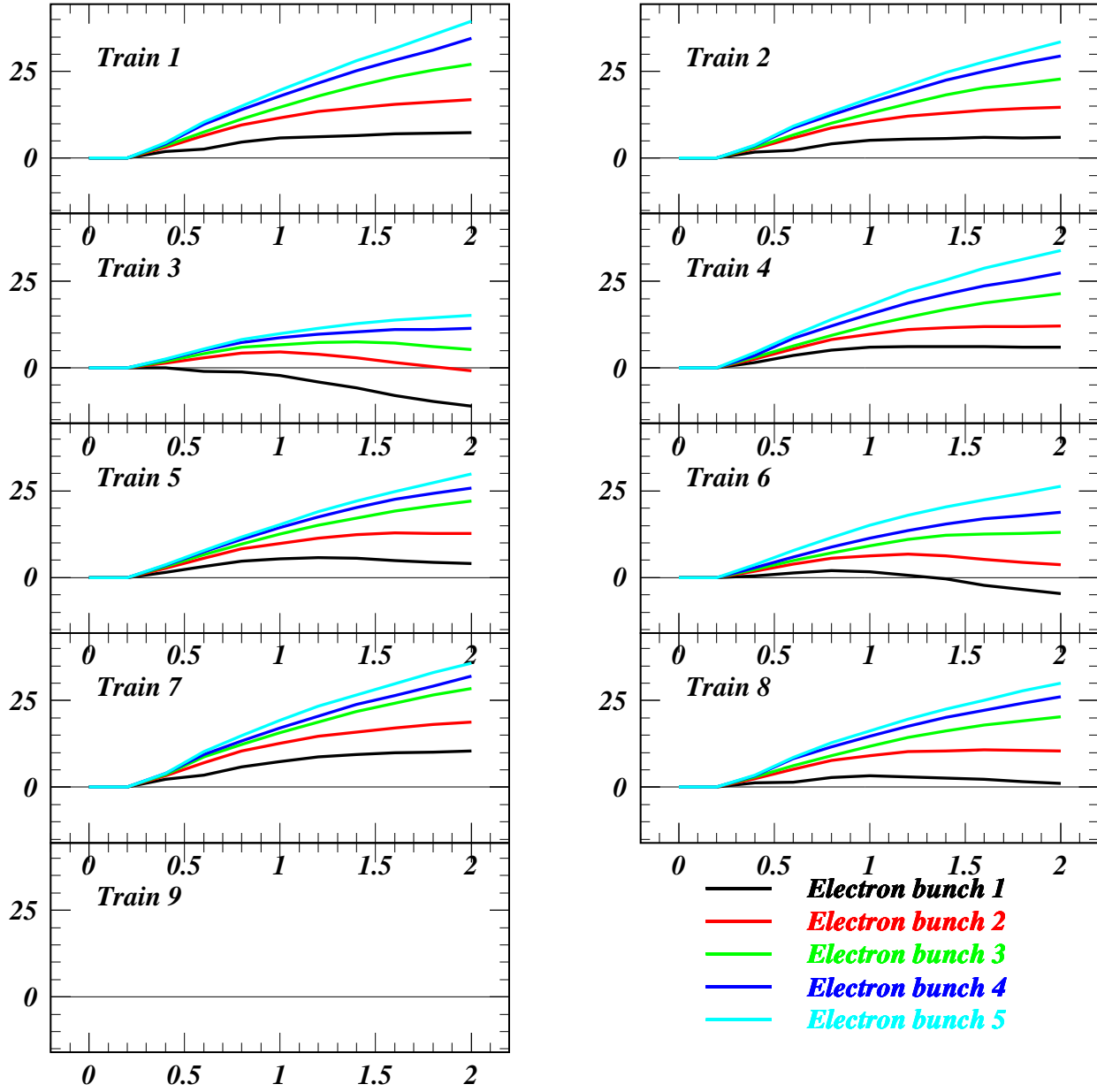
Horizontal β_{max} s position vs e^+ Current (mA/bunch) for Job 1622



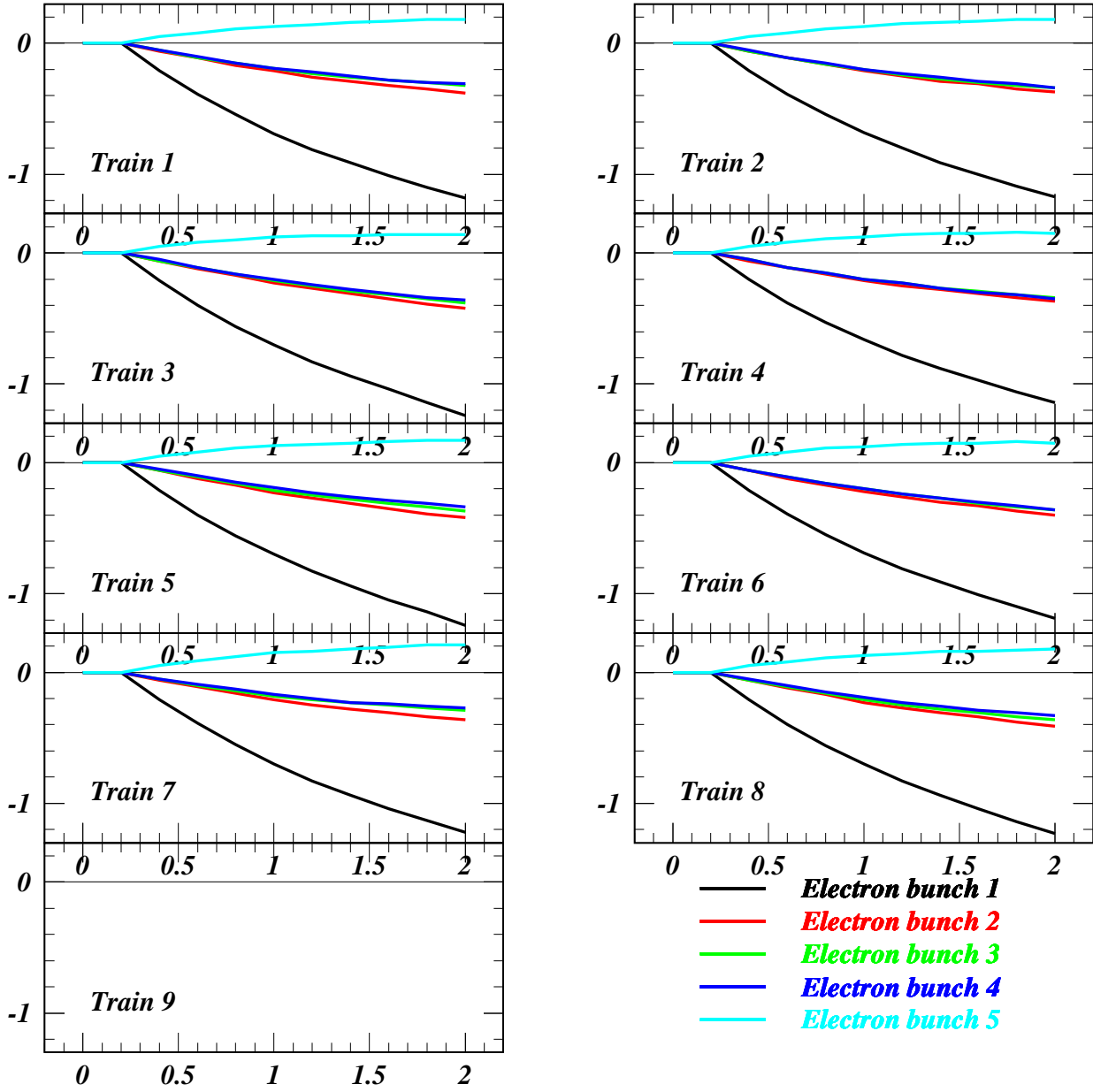
Vertical β_{max} s position vs e^+ Current (mA/bunch) for Job 1622



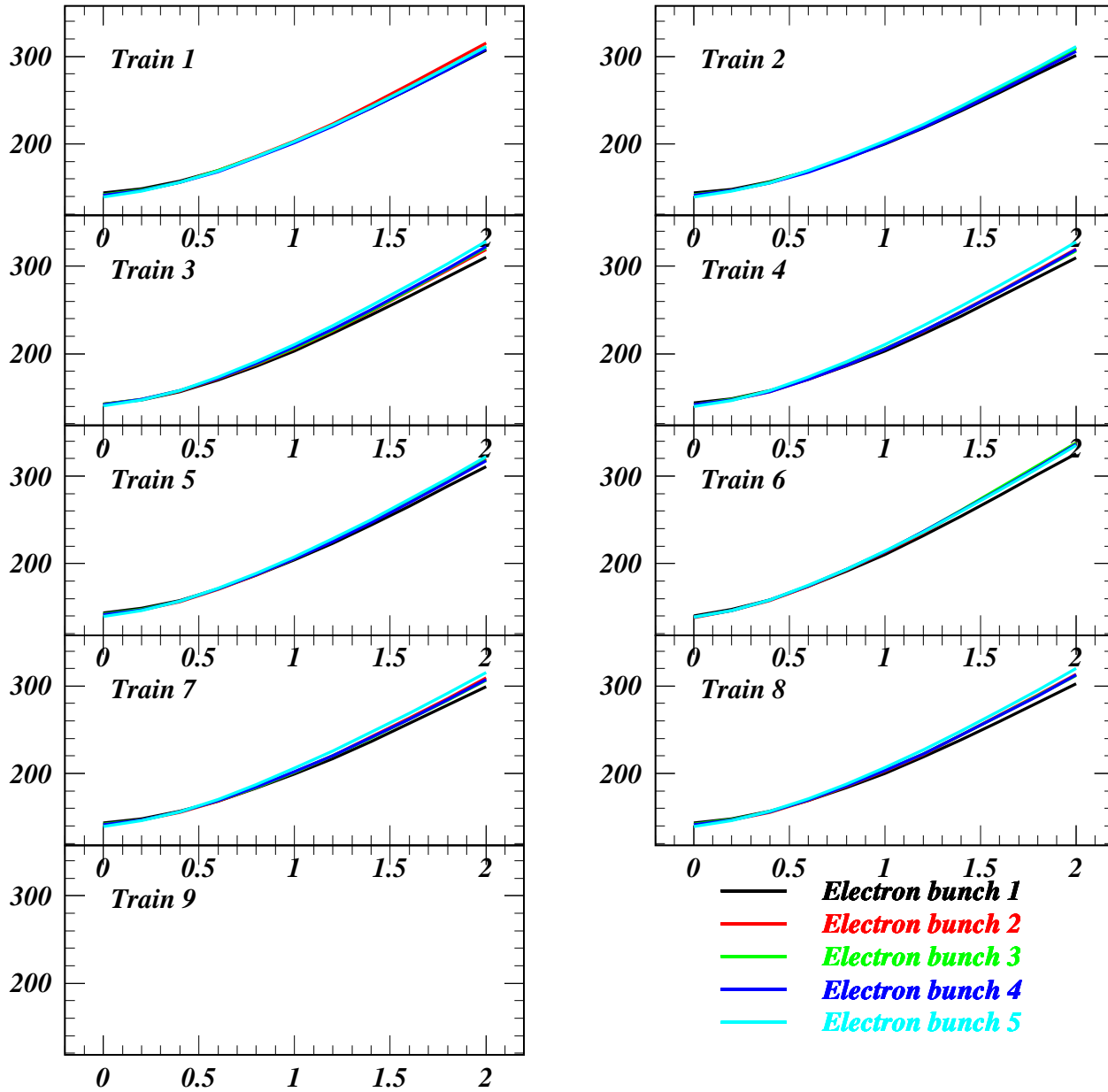
Horizontal orbit position at IP (μm) vs e^+ Current (mA/bunch) for Job 1622



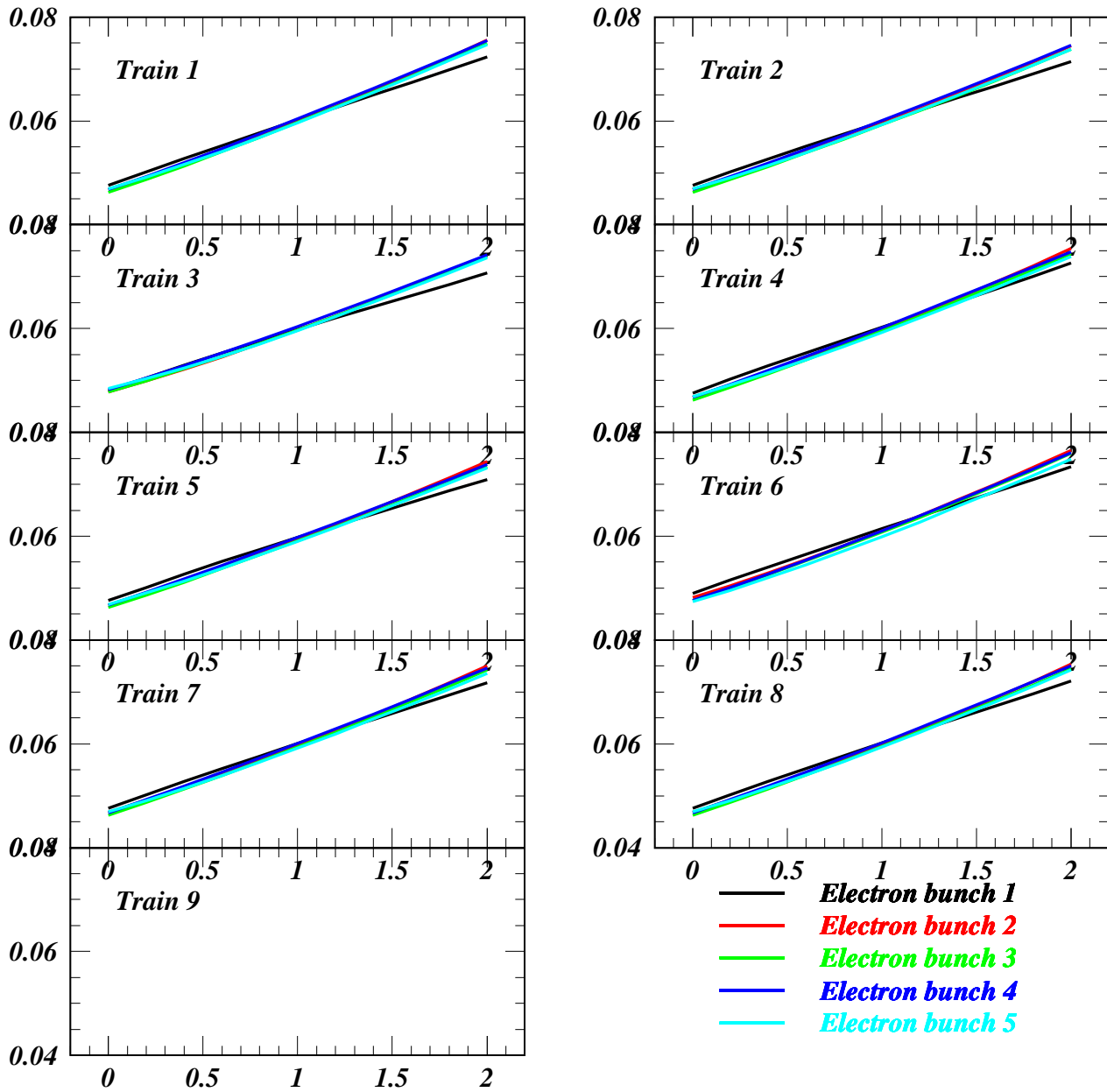
Vertical orbit position at IP (μm) vs e^+ Current (mA/bunch) for Job 1622



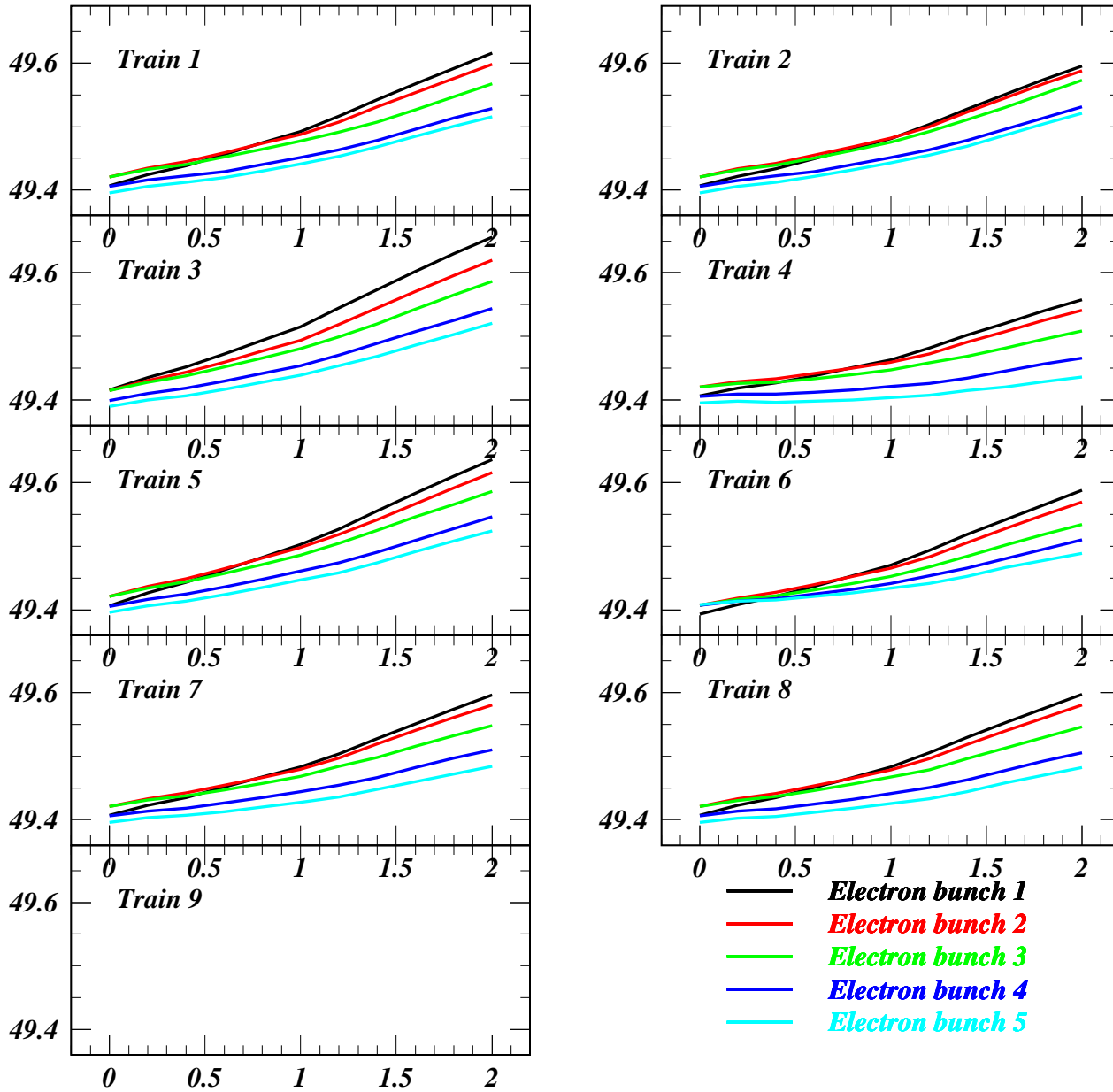
Horizontal Emittance (nm) vs e^+ Current (mA/bunch) for Job 1622



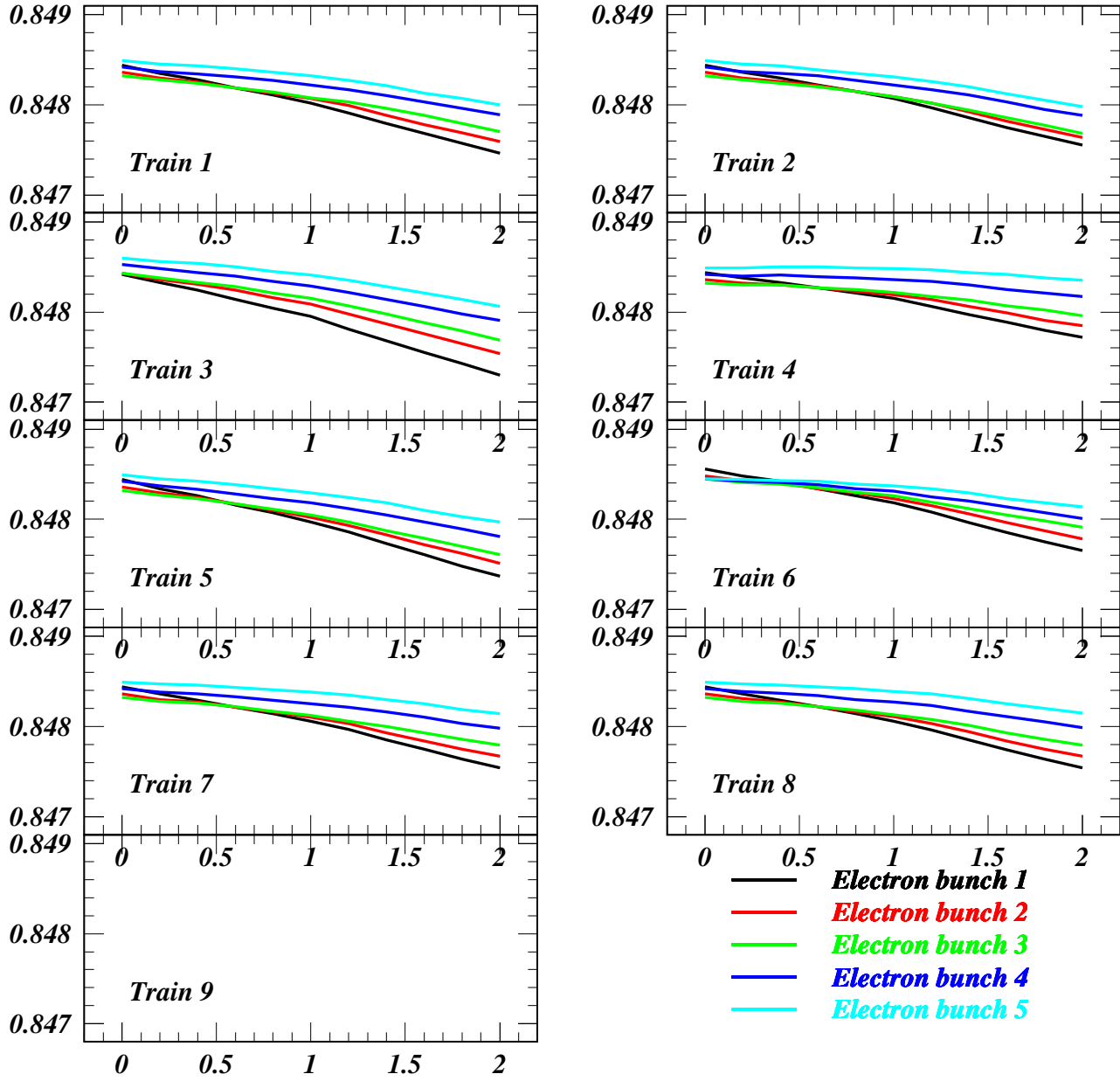
Vertical Emittance (nm) vs e^+ Current (mA/bunch) for Job 1622



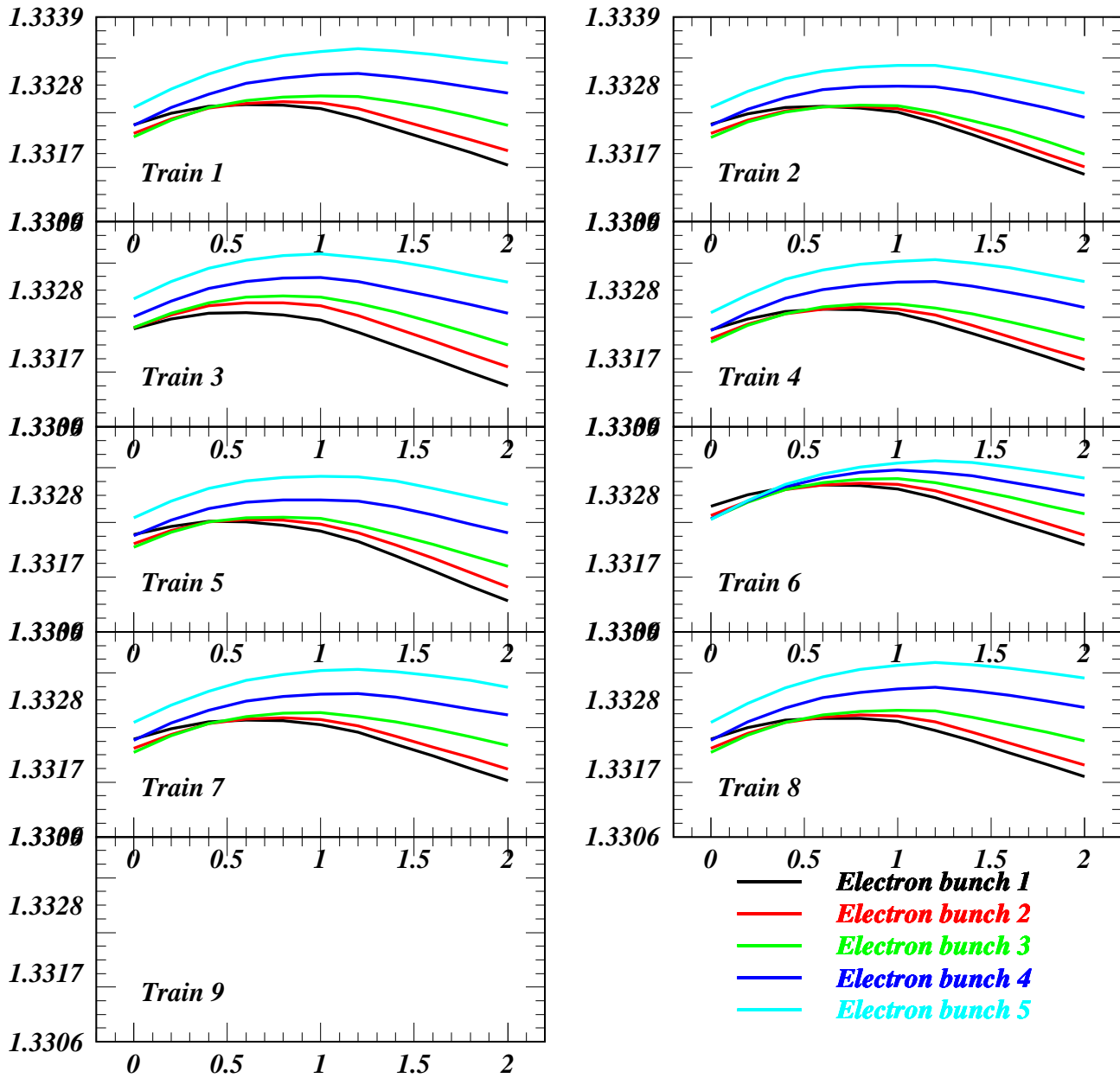
Horizontal Damping Time (ms) vs e^+ Current (mA/bunch) for Job 1622

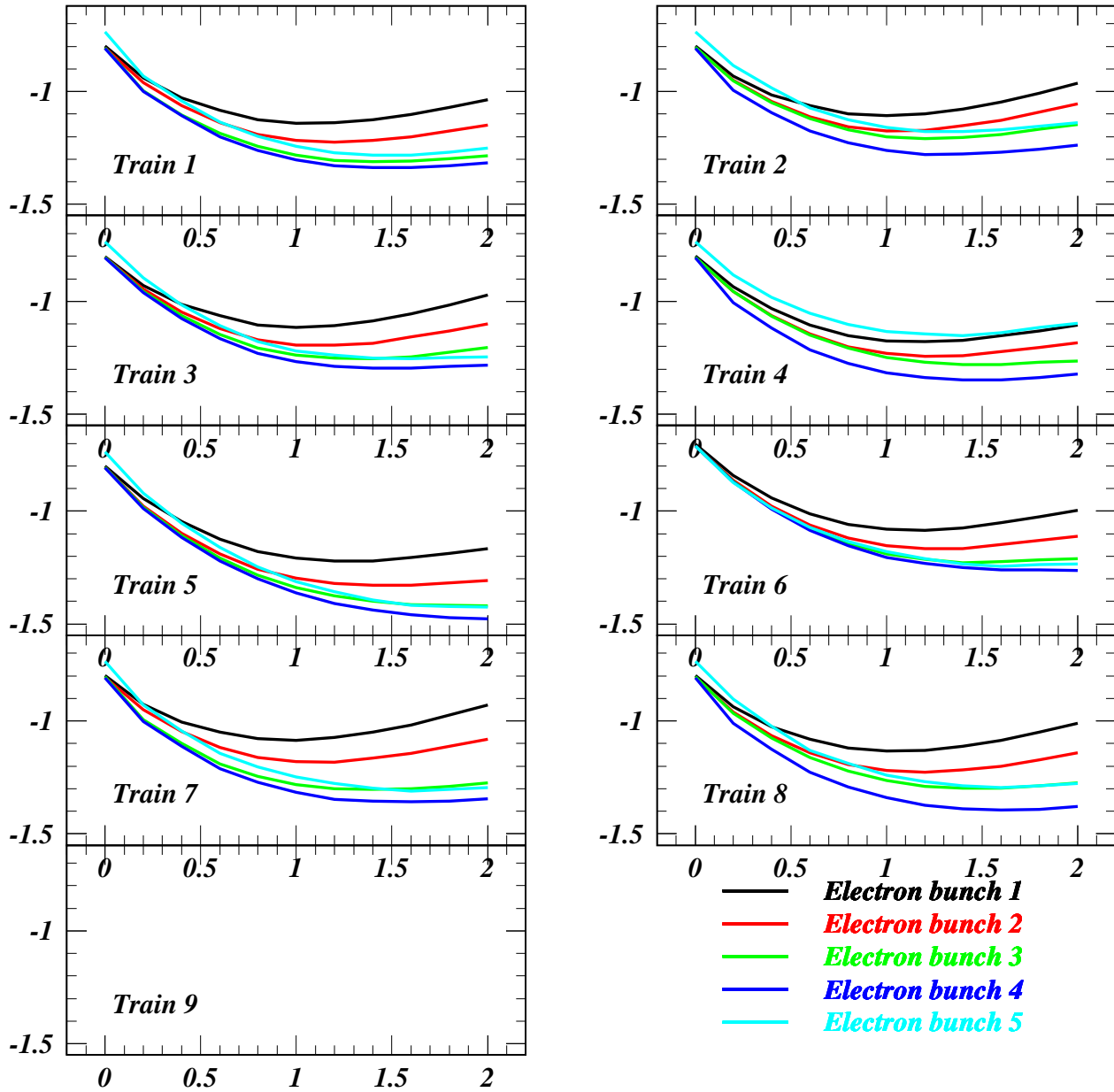


Energy Spread (per mil) vs e^+ Current (mA/bunch) for Job 1622

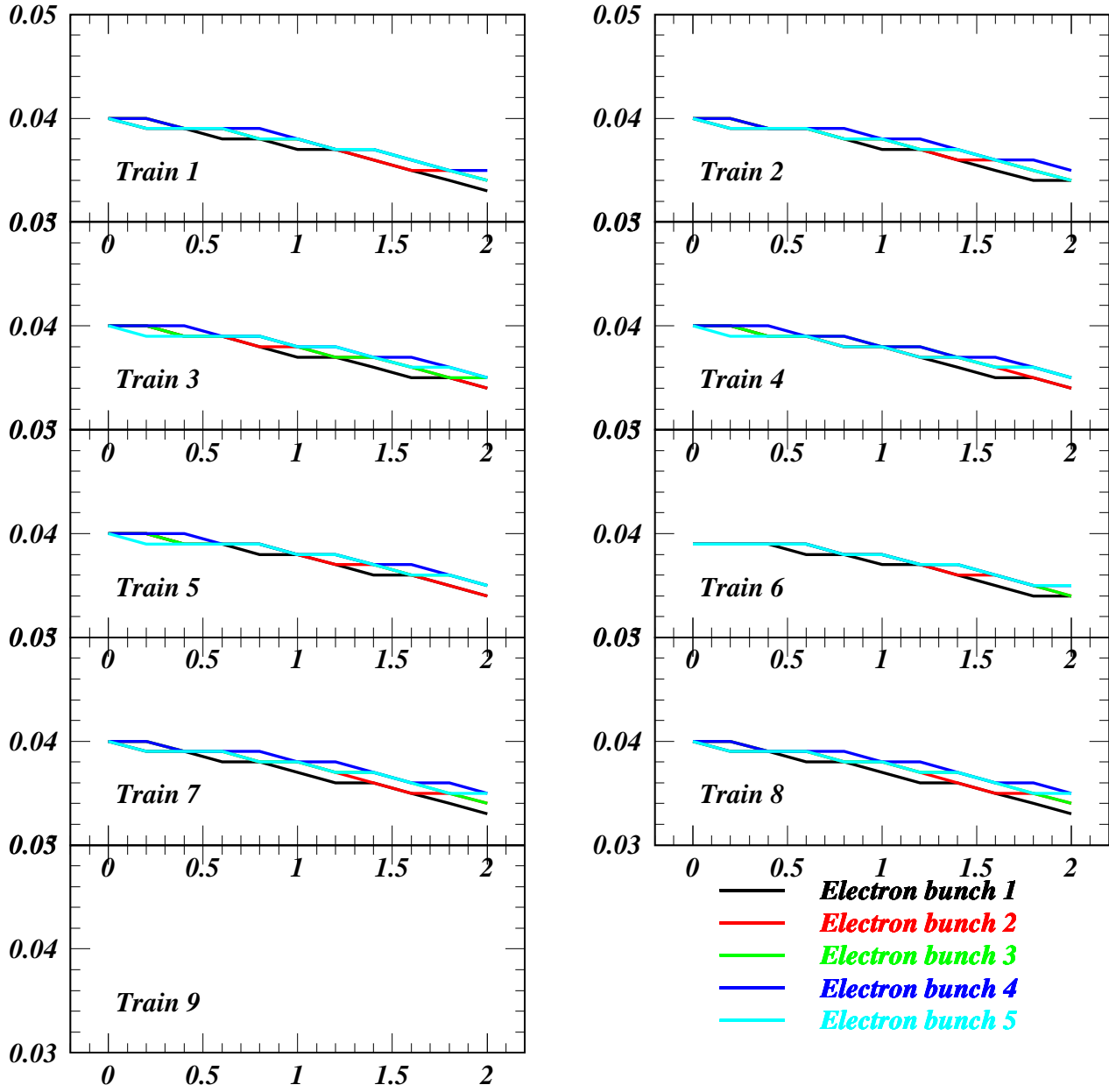


Bunch Length (cm) vs e^+ Current (mA/bunch) for Job 1622

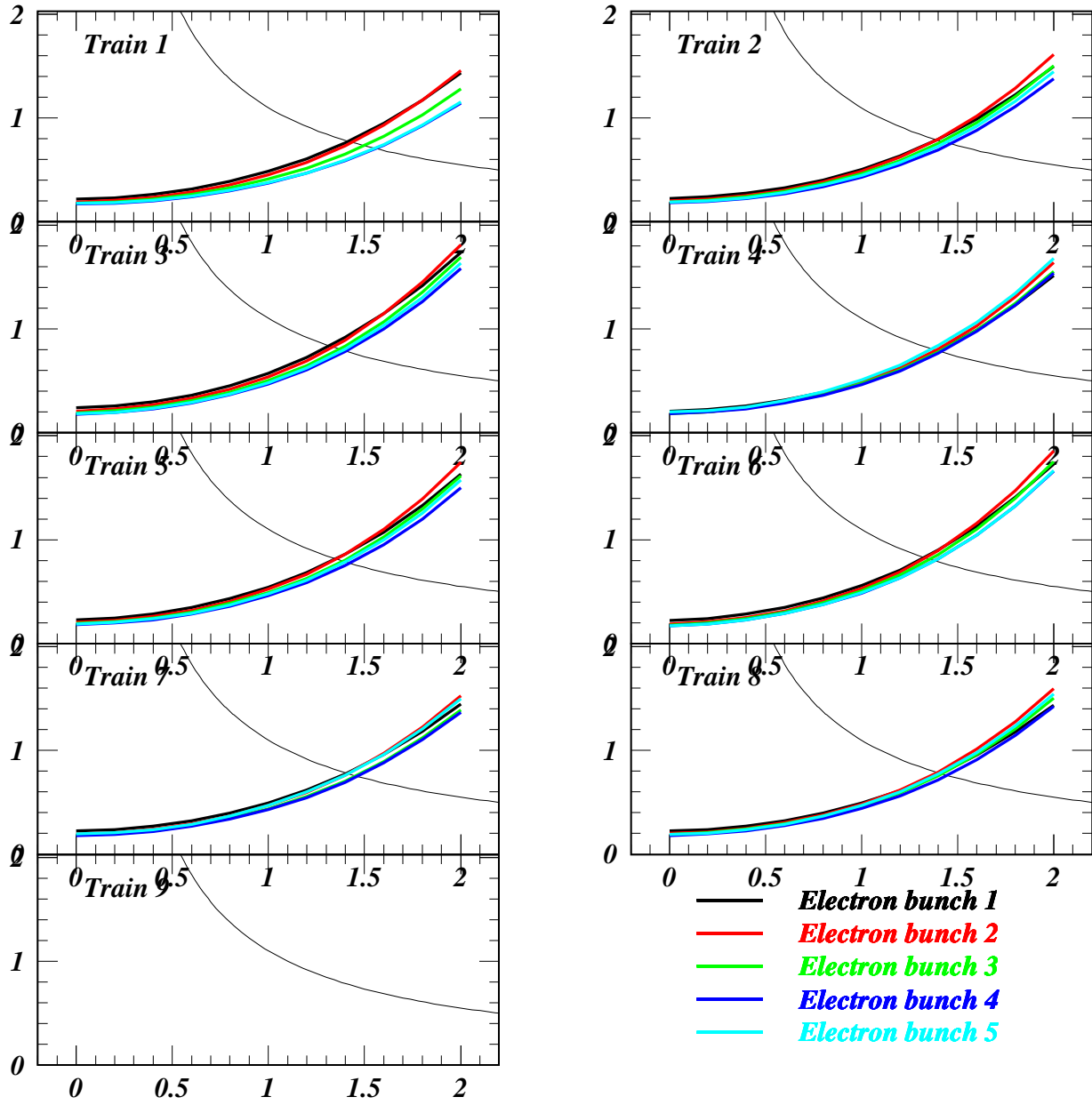


Horizontal η^ (cm) vs e^+ Current (mA/bunch) for Job 1622*

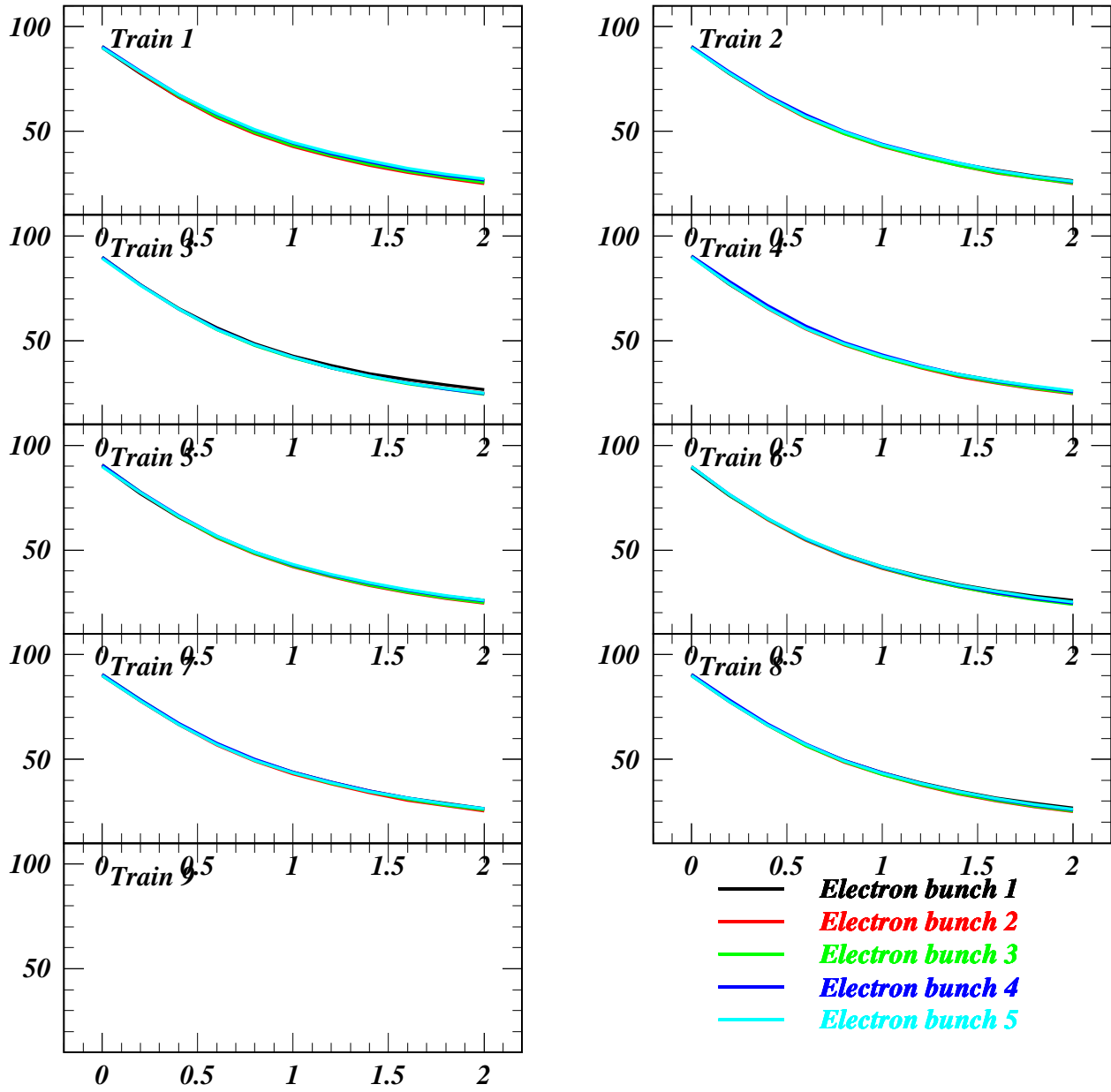
Vertical η^* (cm) vs e^+ Current (mA/bunch) for Job 1622



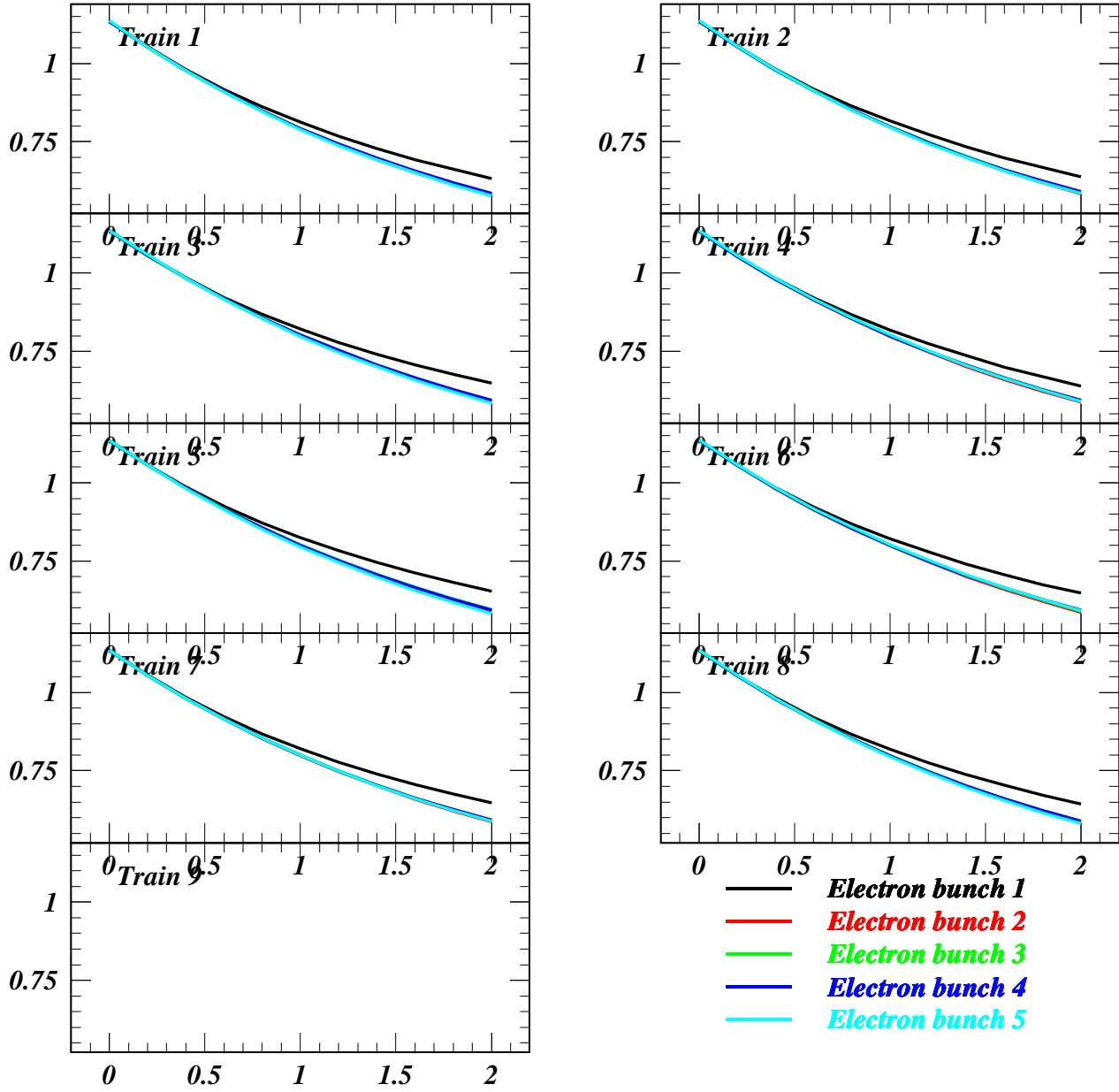
Welch/Temnykh B Parameter per mA vs e^+ Current (mA/bunch) for Job 1622



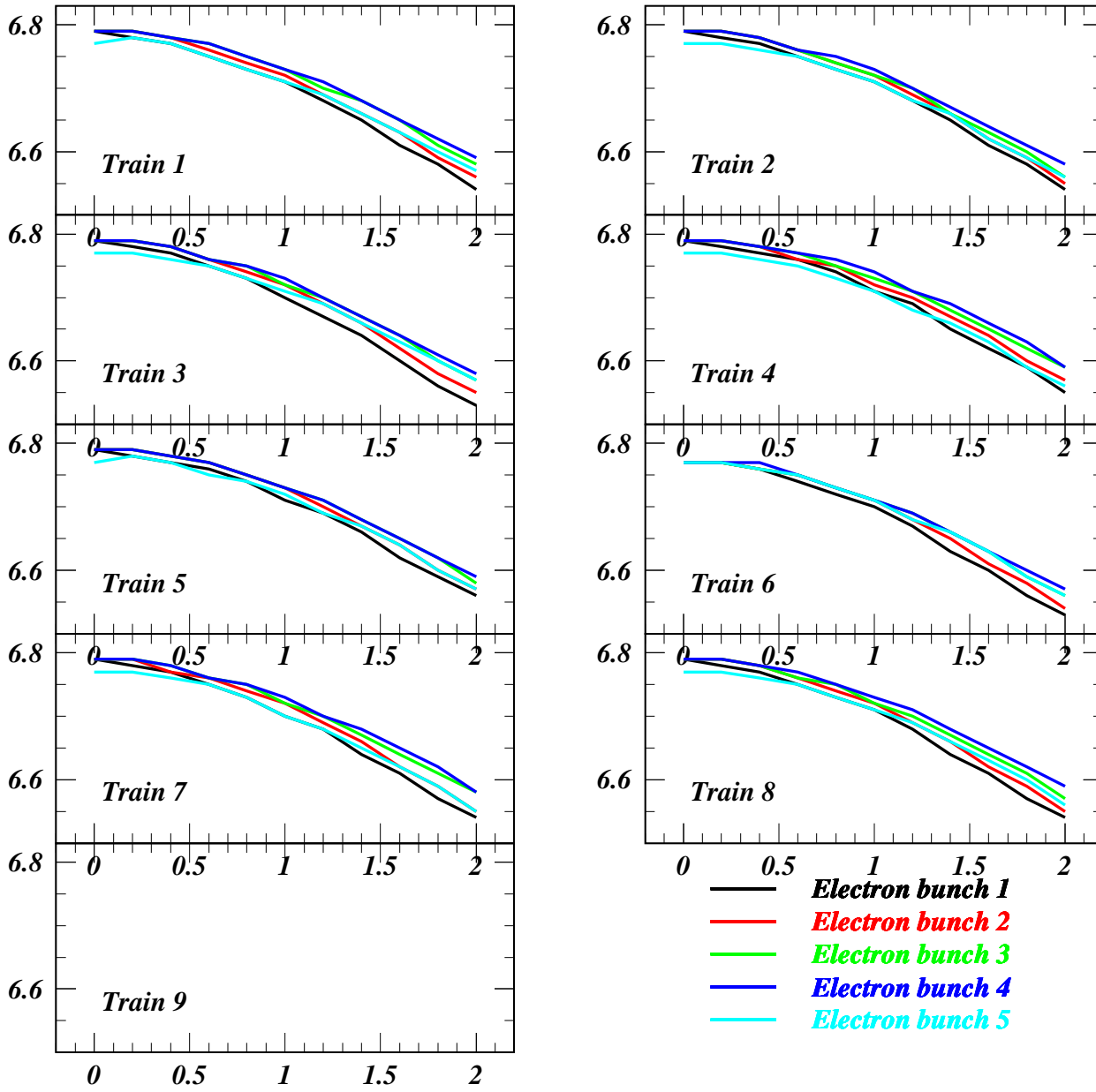
Horizontal β^ (cm) vs e^+ Current (mA/bunch) for Job 1622*



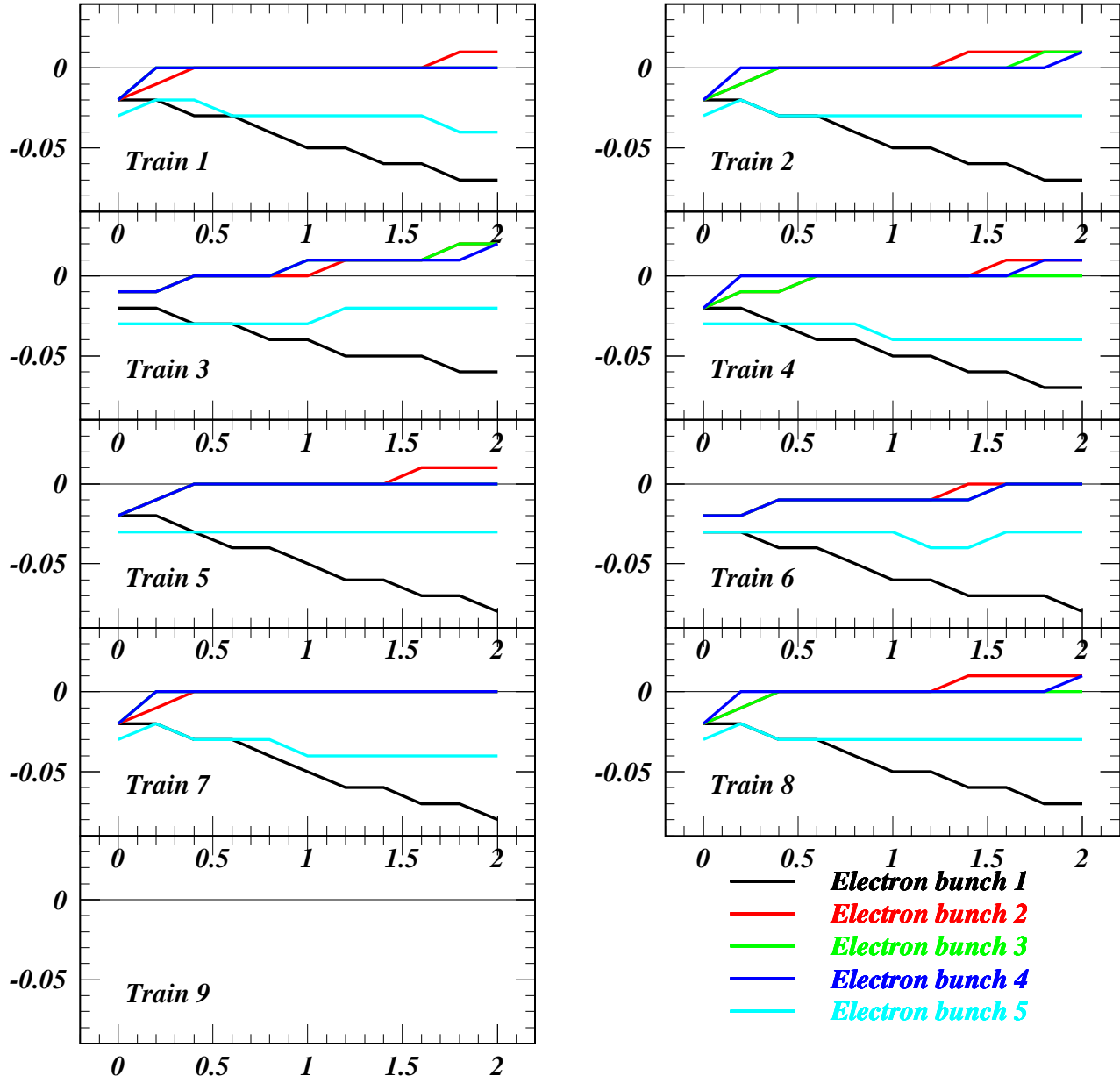
Vertical β^* (cm) vs e^+ Current (mA/bunch) for Job 1622



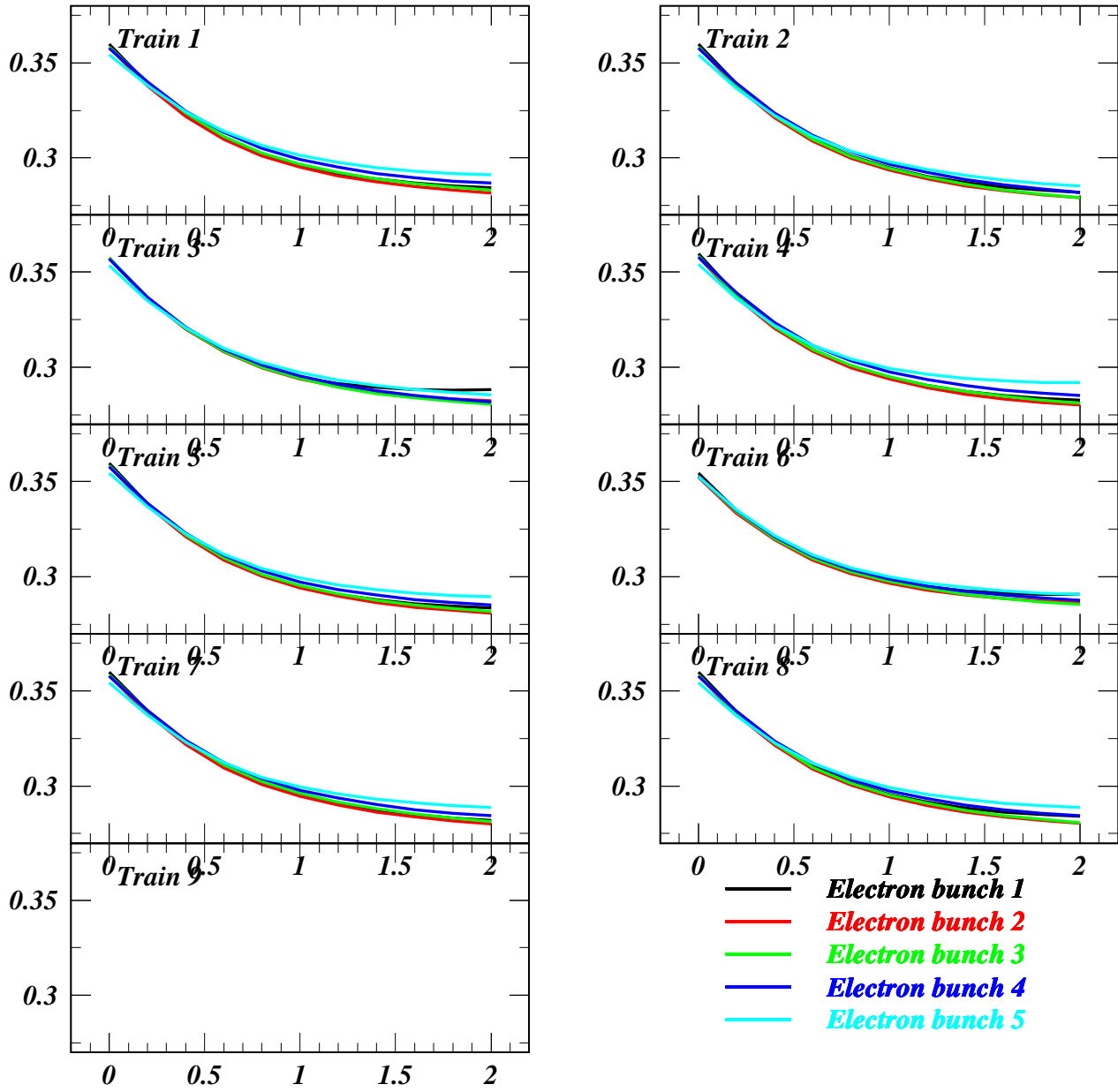
Horizontal Crossing Angle (mrad) vs e^+ Current (mA/bunch) for Job 1622



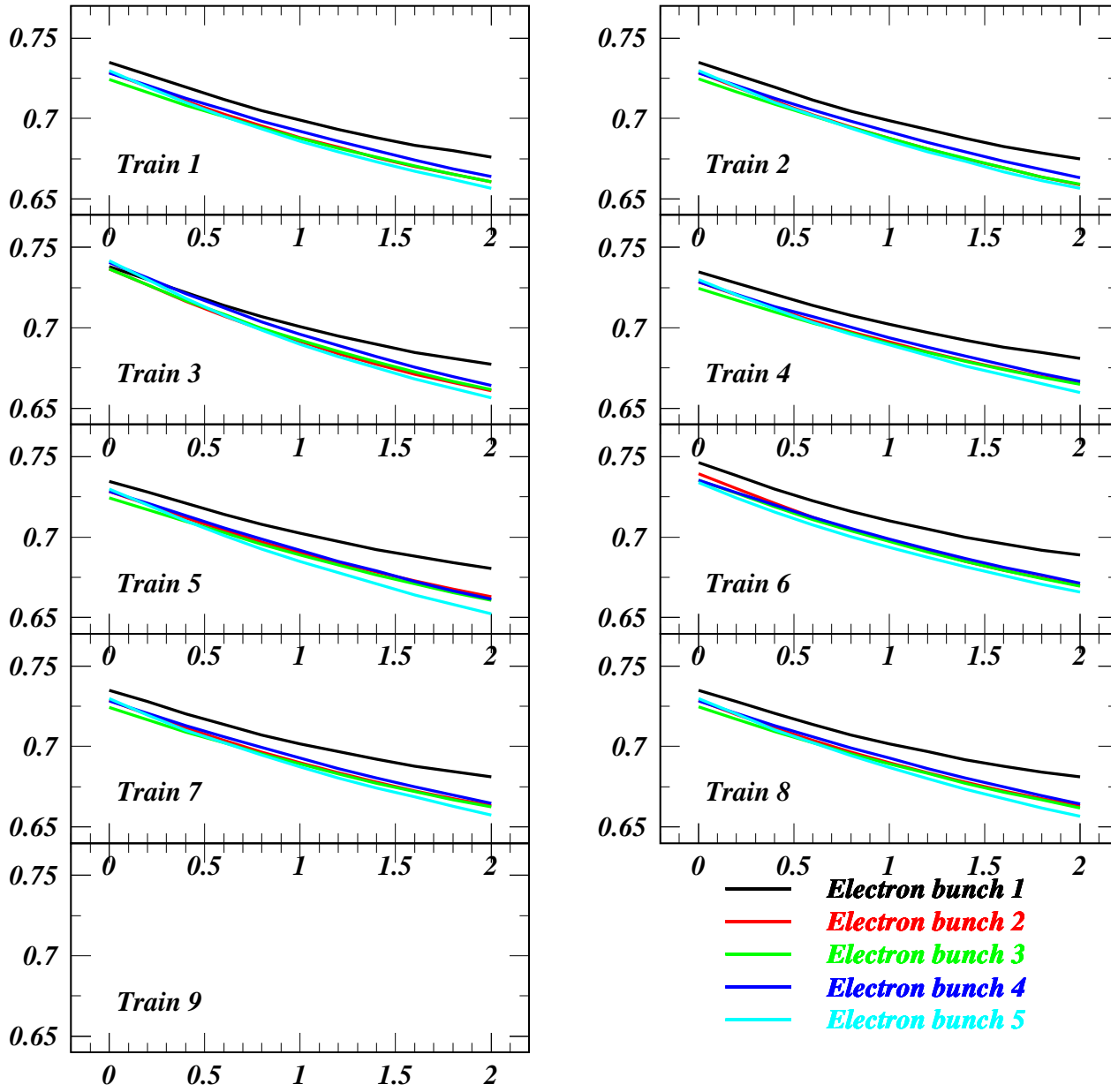
Vertical Crossing Angle (mrad) vs e^+ Current (mA/bunch) for Job 1622



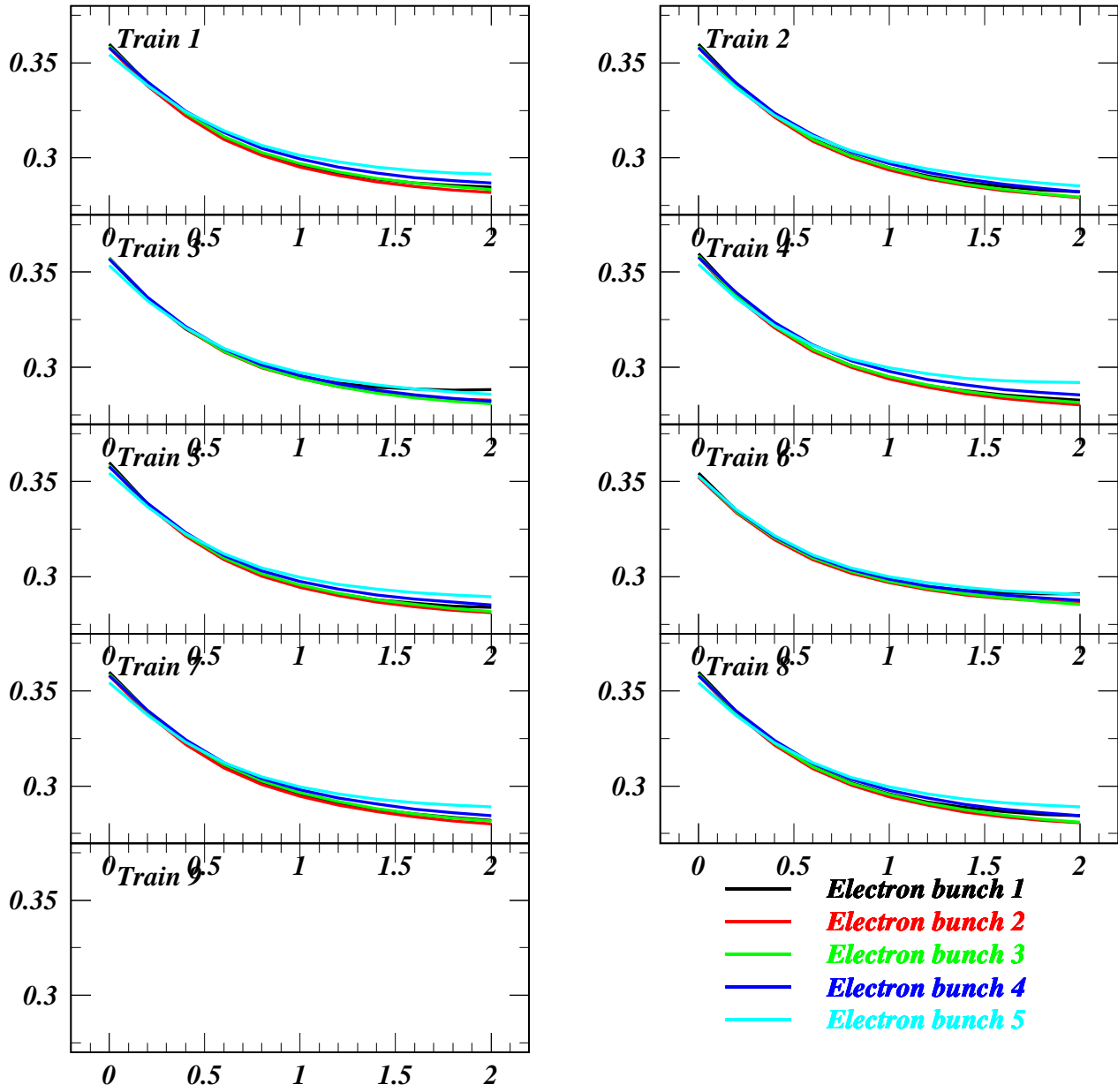
Horizontal Beam Size from β at IP (mm) vs e^+ Current (mA/bunch) for Job 1622



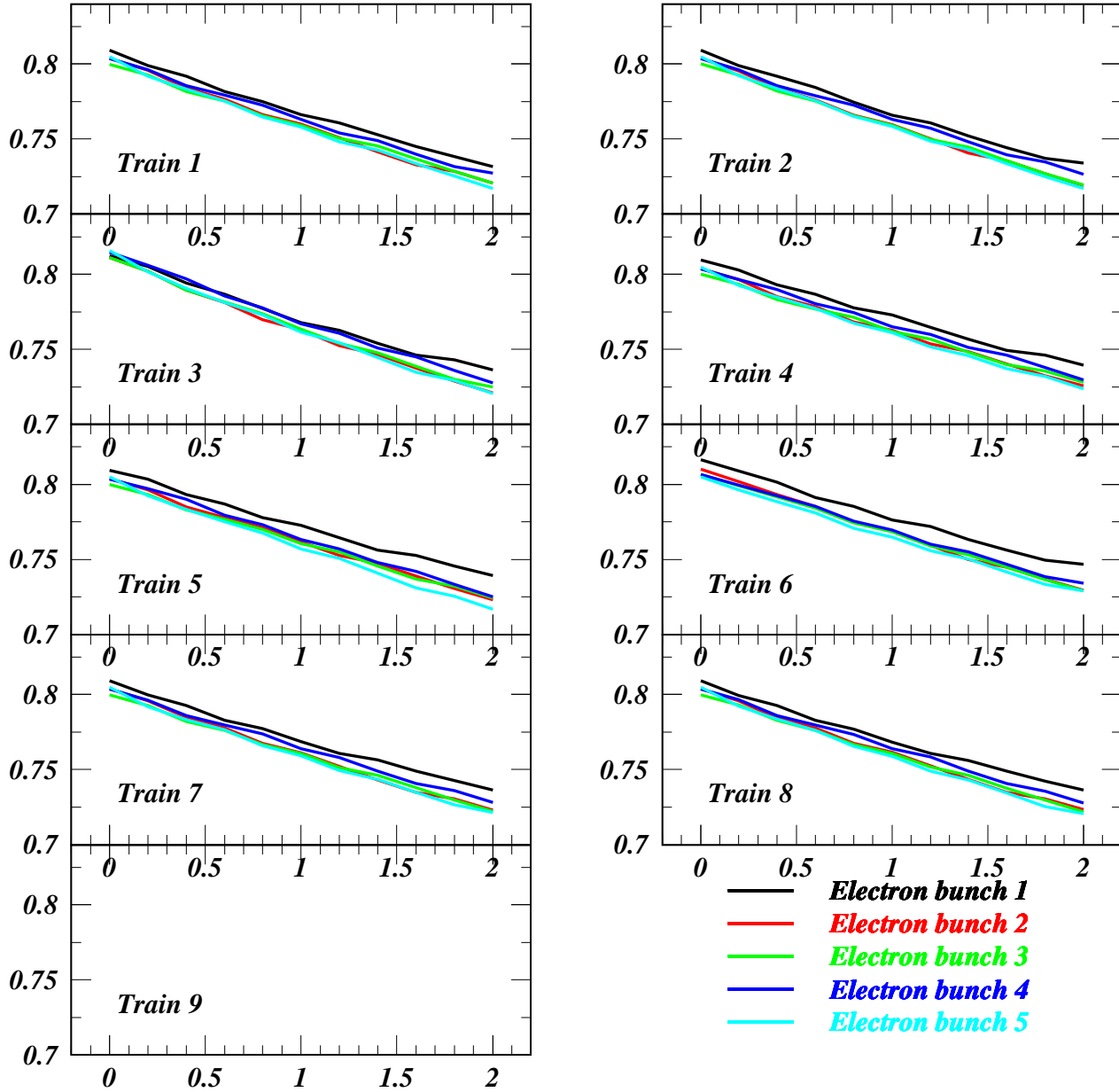
Vertical Beam Size from β at IP (μ) vs e^+ Current (mA/bunch) for Job 1622



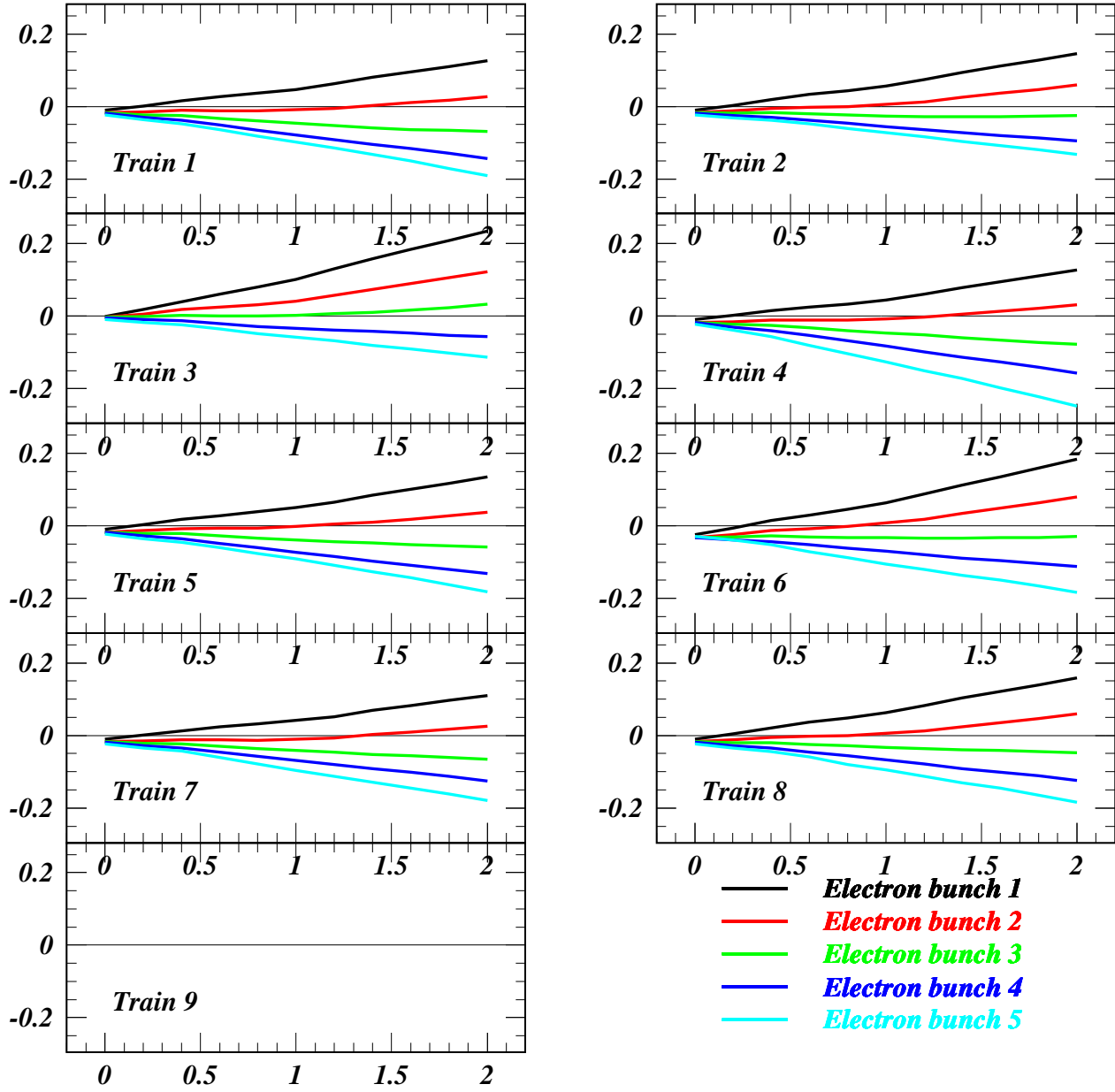
Horizontal Beam Size at IP (mm) vs e^+ Current (mA/bunch) for Job 1622



Vertical Beam Size at IP (μ) vs e^+ Current (mA/bunch) for Job 1622



Horizontal α^ vs e^+ Current (mA/bunch) for Job 1622*



Vertical α^* vs e^+ Current (mA/bunch) for Job 1622

