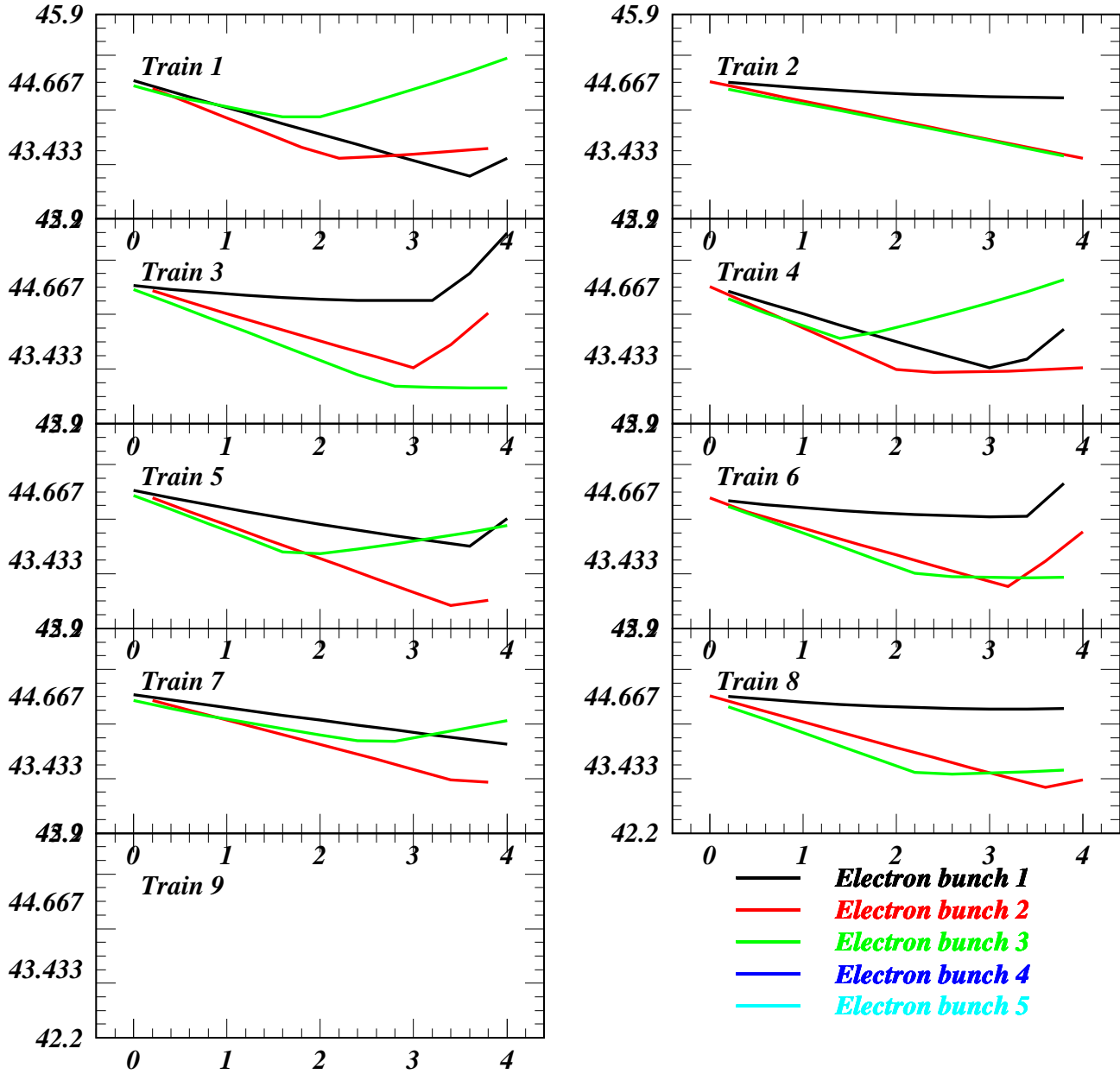
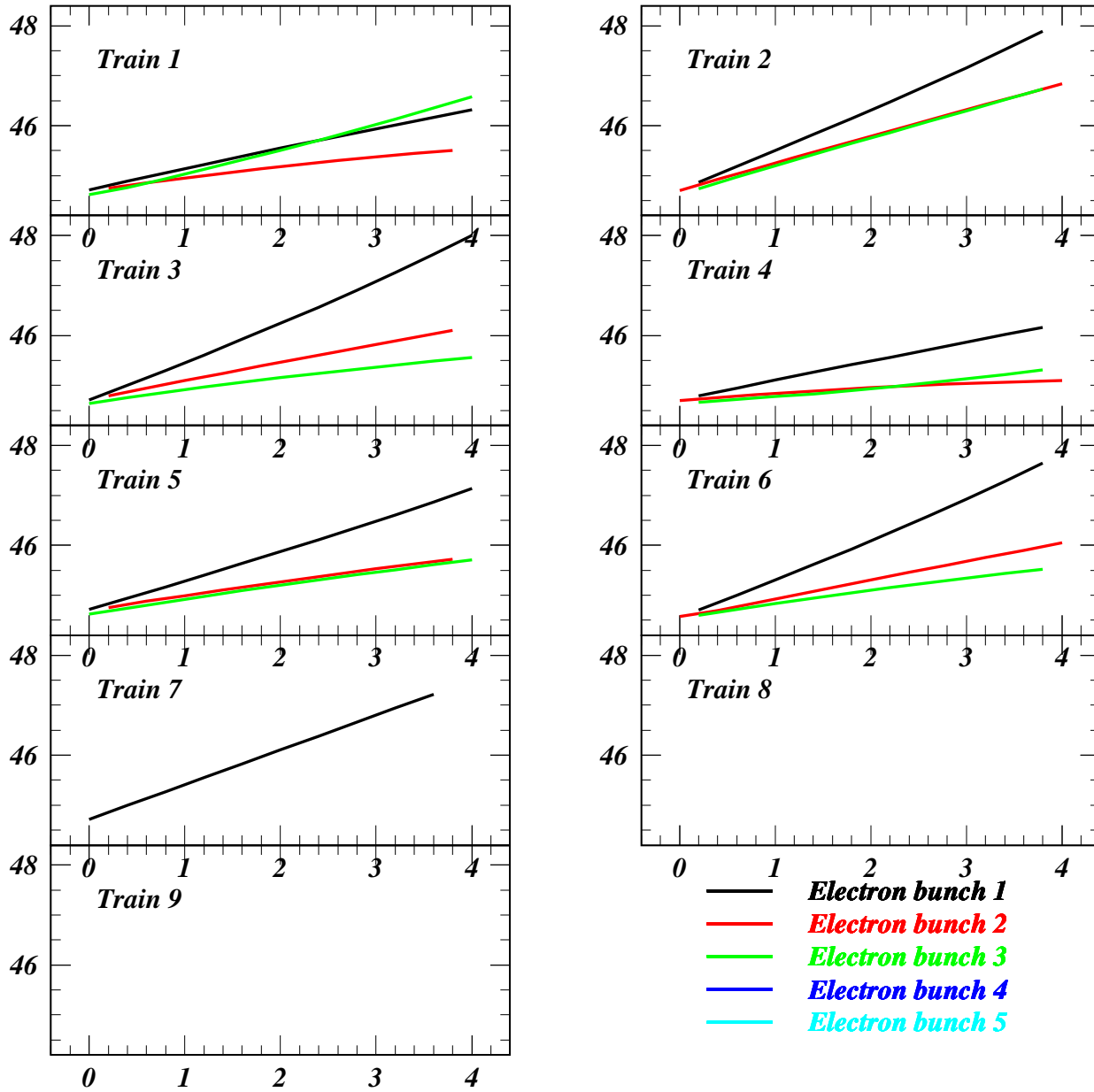


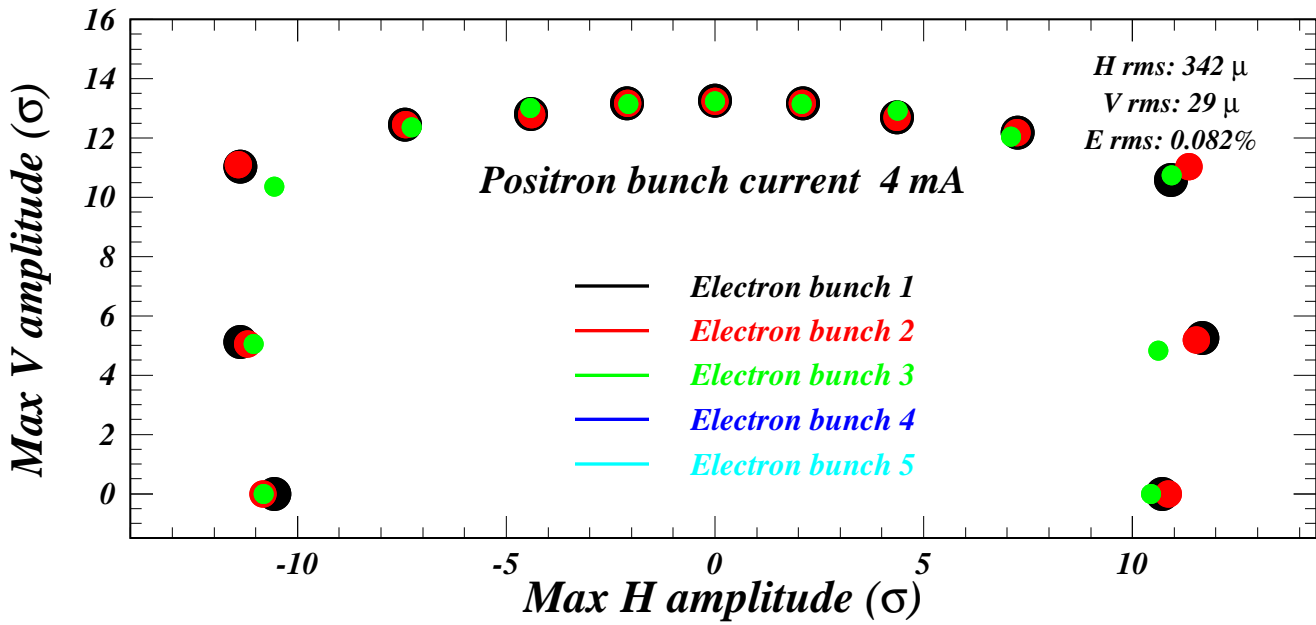
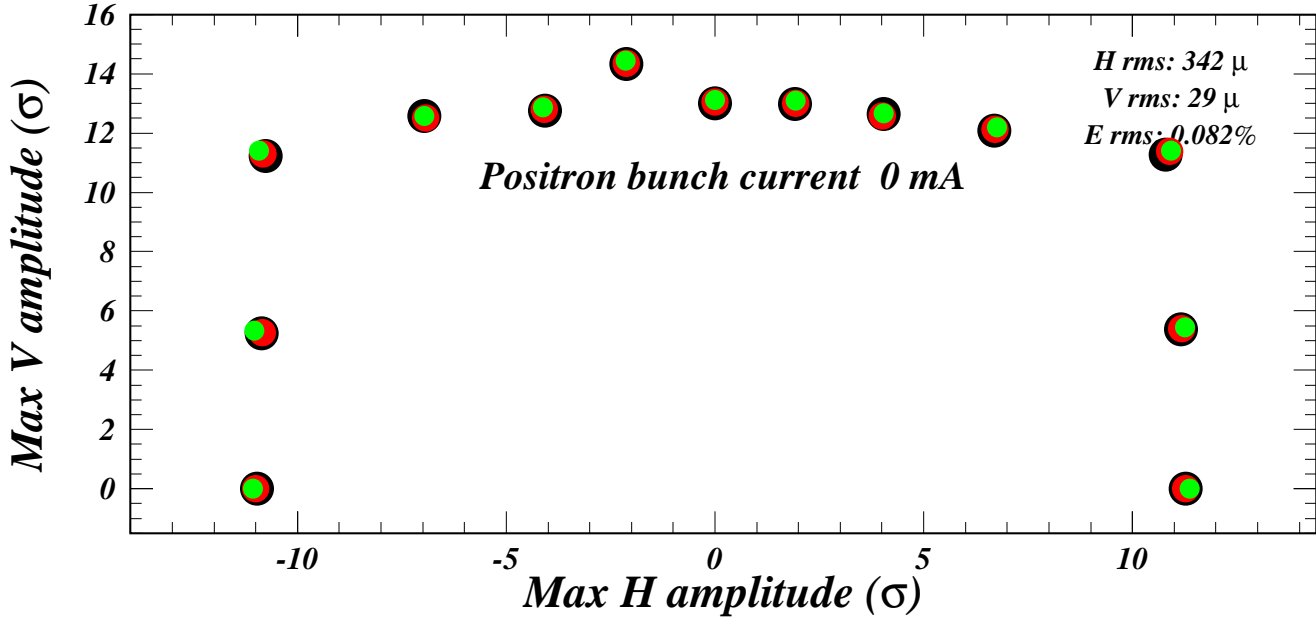
Horizontal β_{max} (m) vs e^+ Current (mA/bunch) for Job 1251



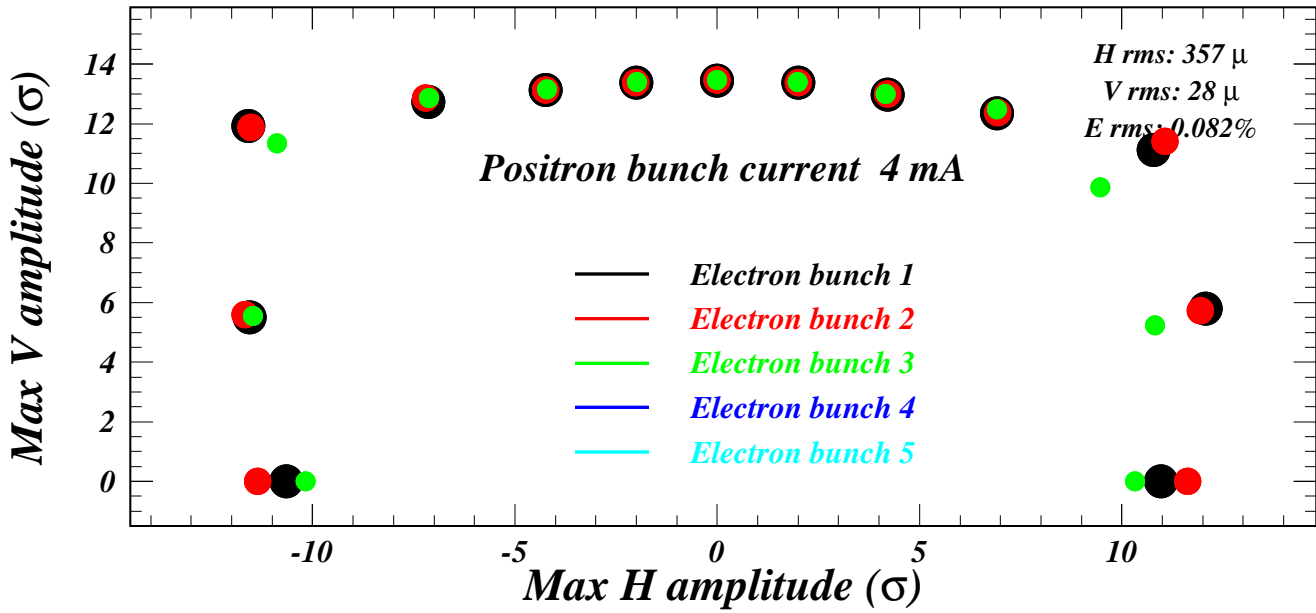
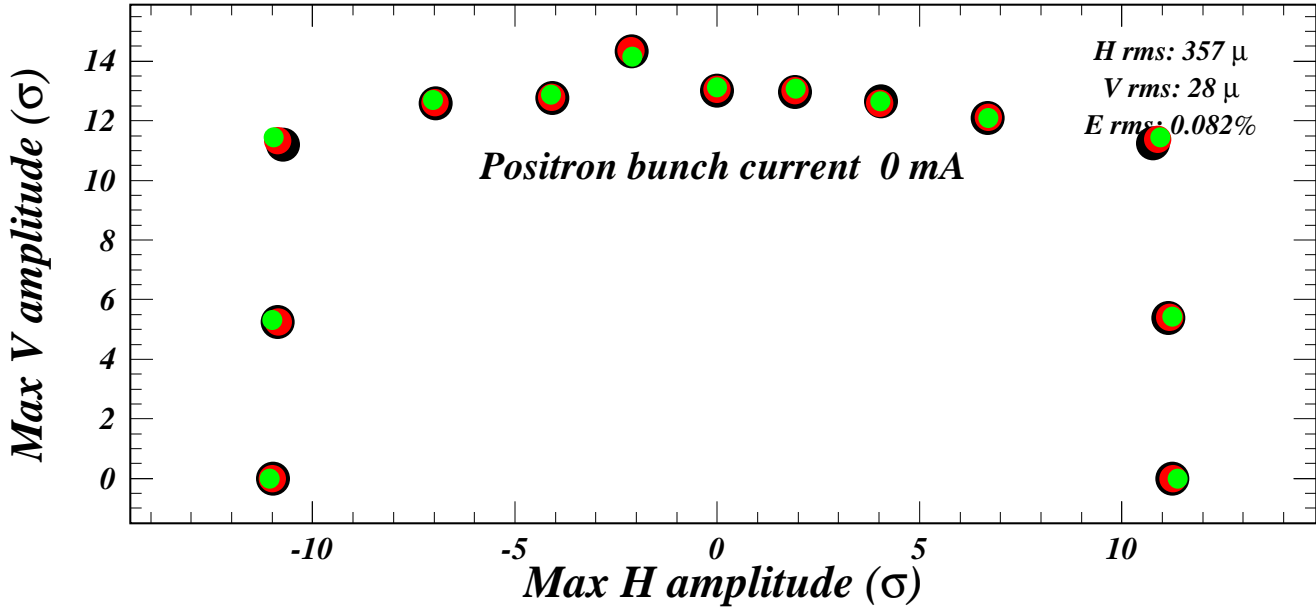
Horizontal β_{max} (m) vs e^+ Current (mA/bunch) for Job 1252



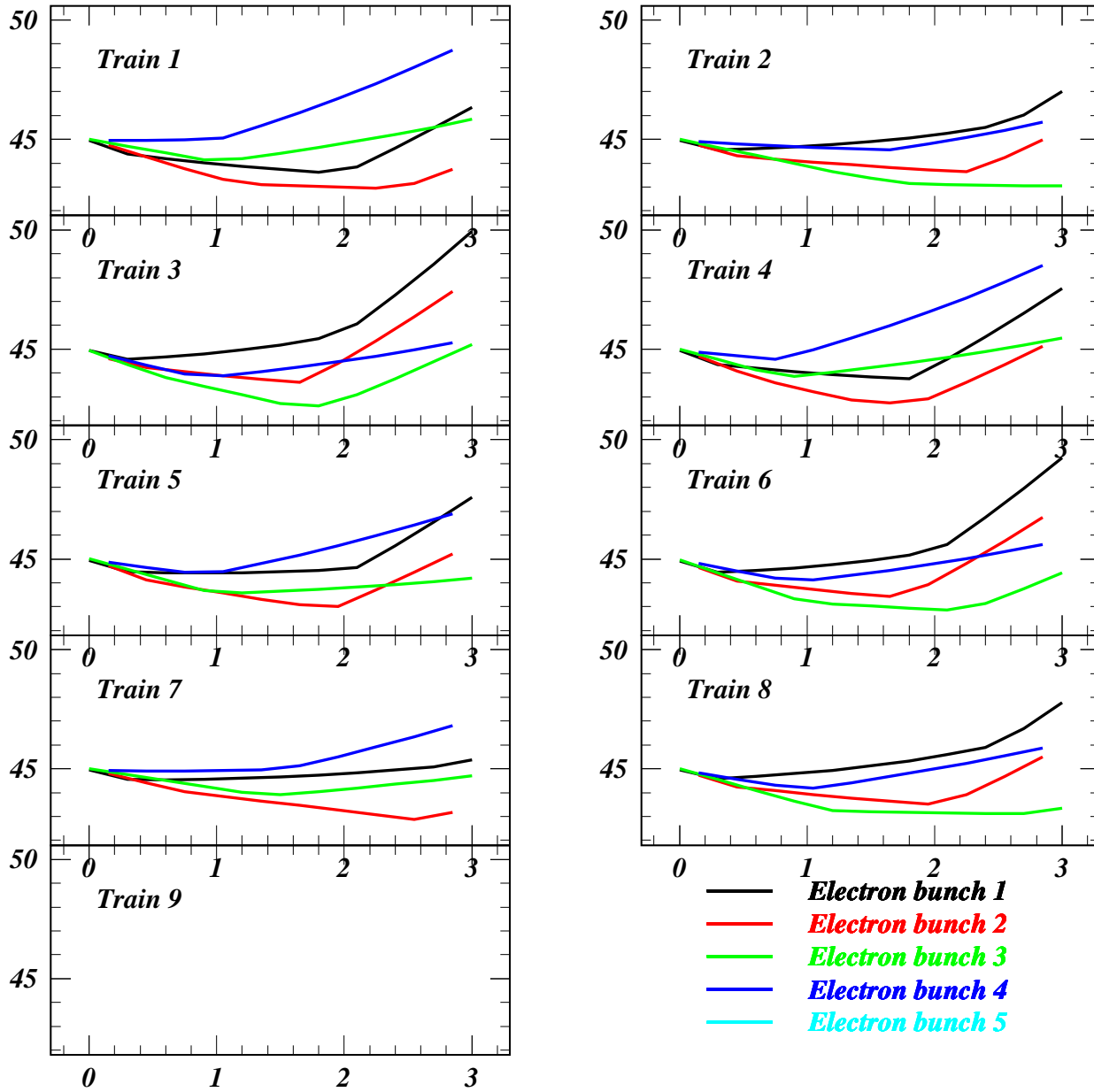
Dynamic Aperture Calculations for Job 1251: Train 1 Energy offset 0 σ



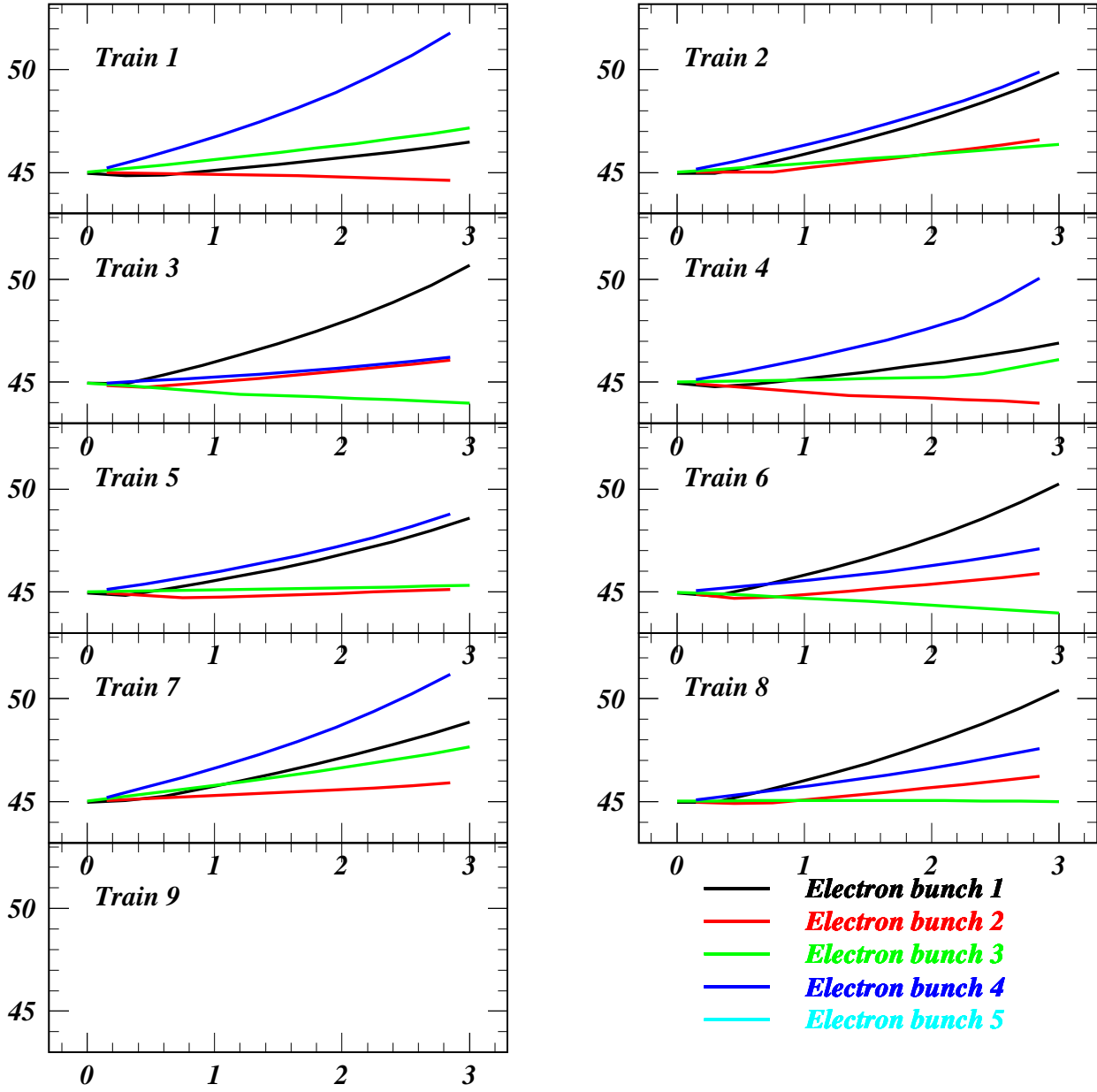
Dynamic Aperture Calculations for Job 1252: Train 1 Energy offset 0 σ



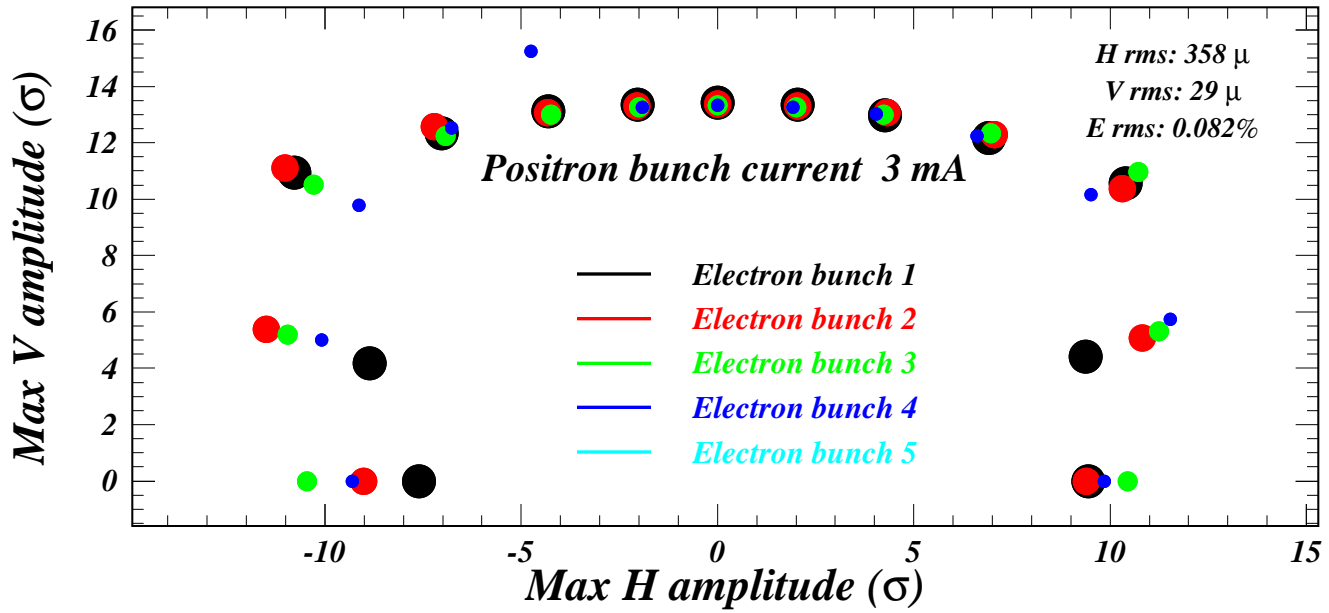
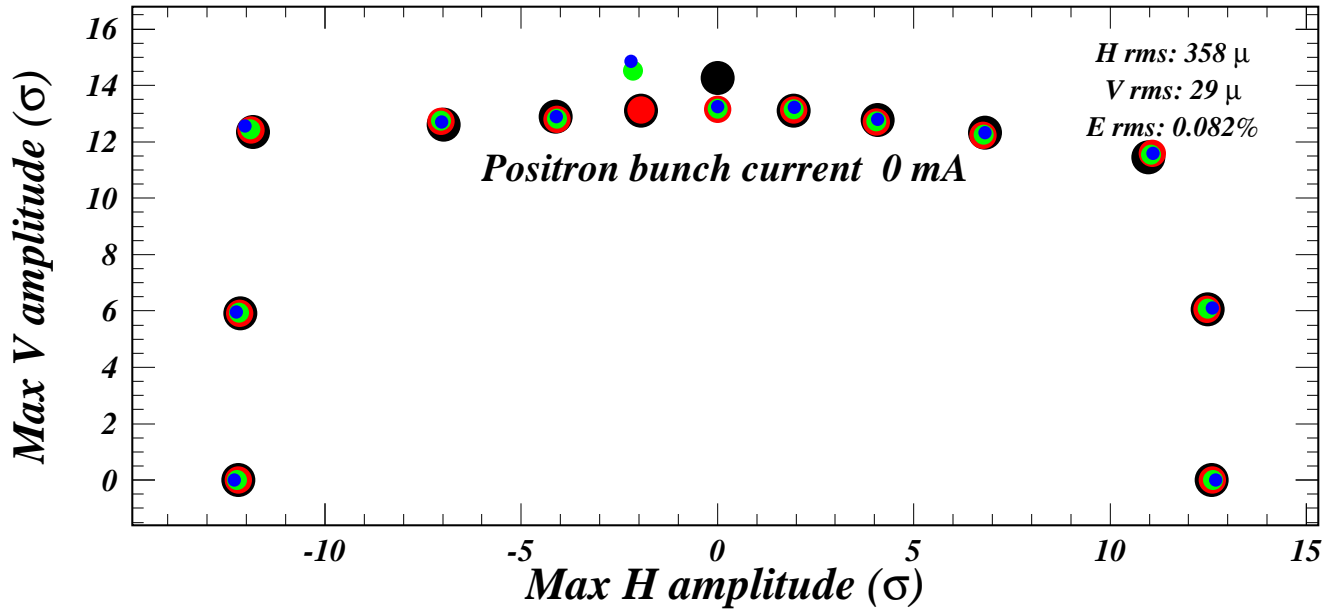
Horizontal β_{max} (m) vs e^+ Current (mA/bunch) for Job 1253



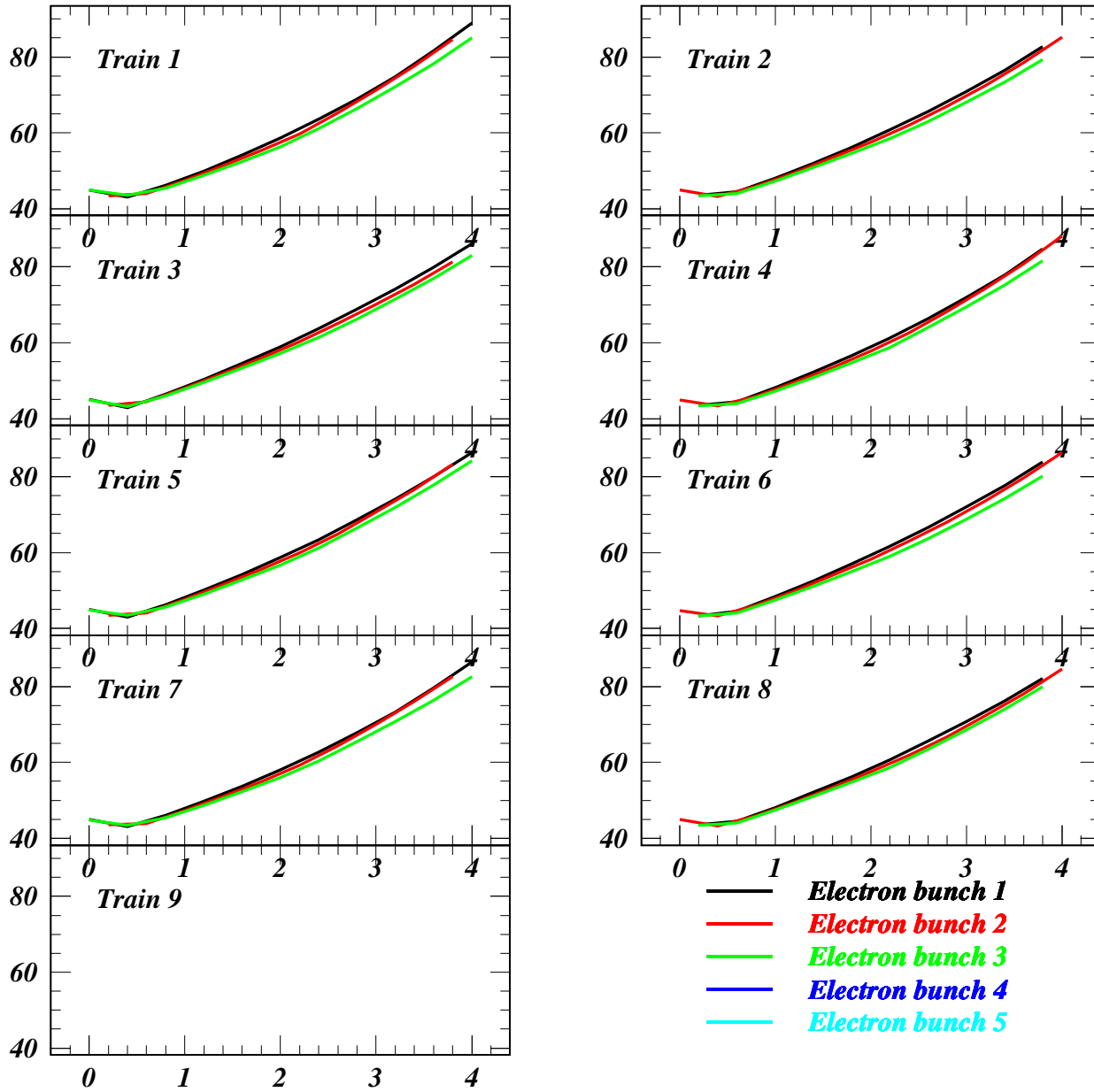
Horizontal β_{max} (m) vs e^+ Current (mA/bunch) for Job 1254



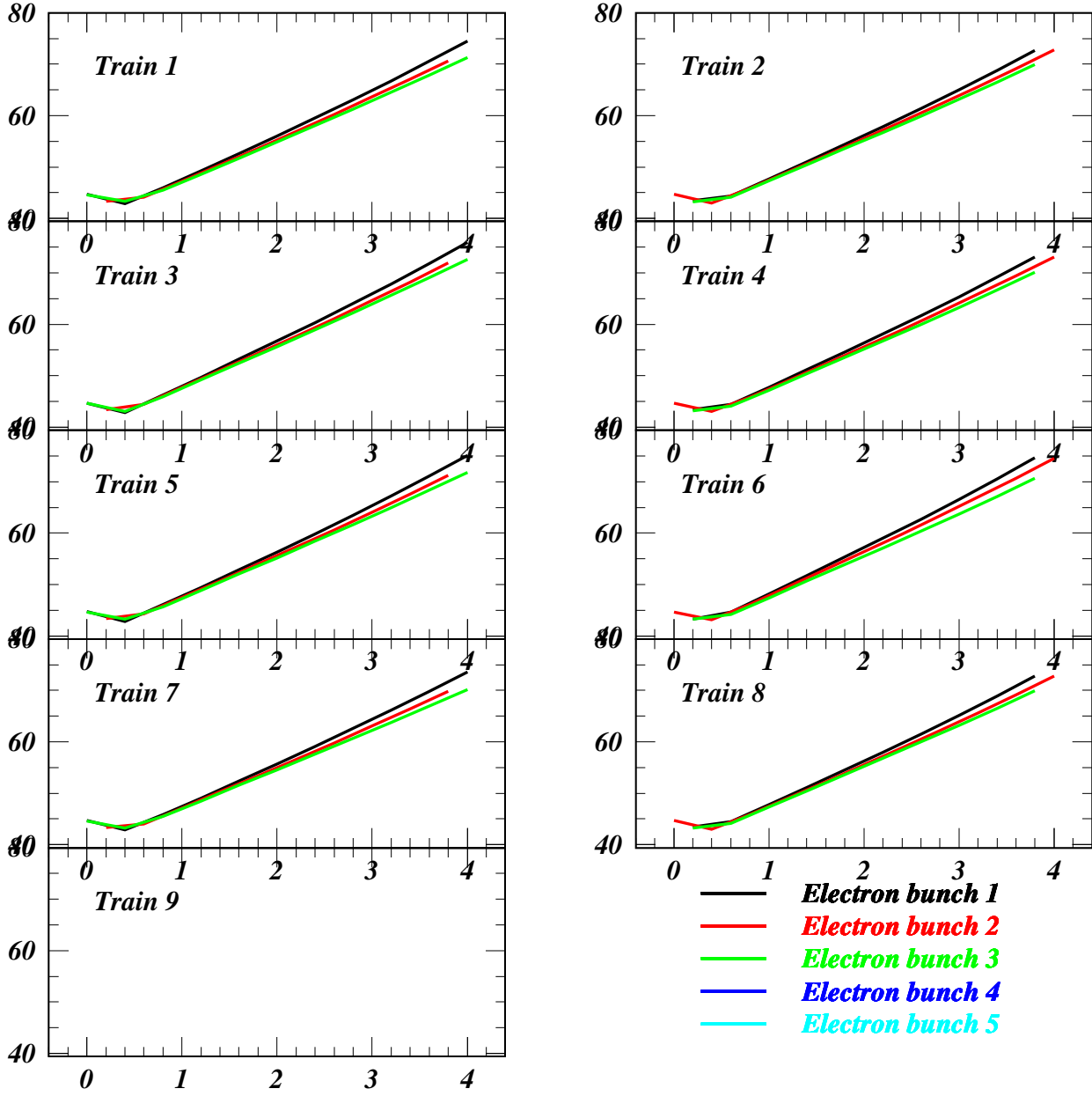
Dynamic Aperture Calculations for Job 1254: Train 1 Energy offset 0 σ



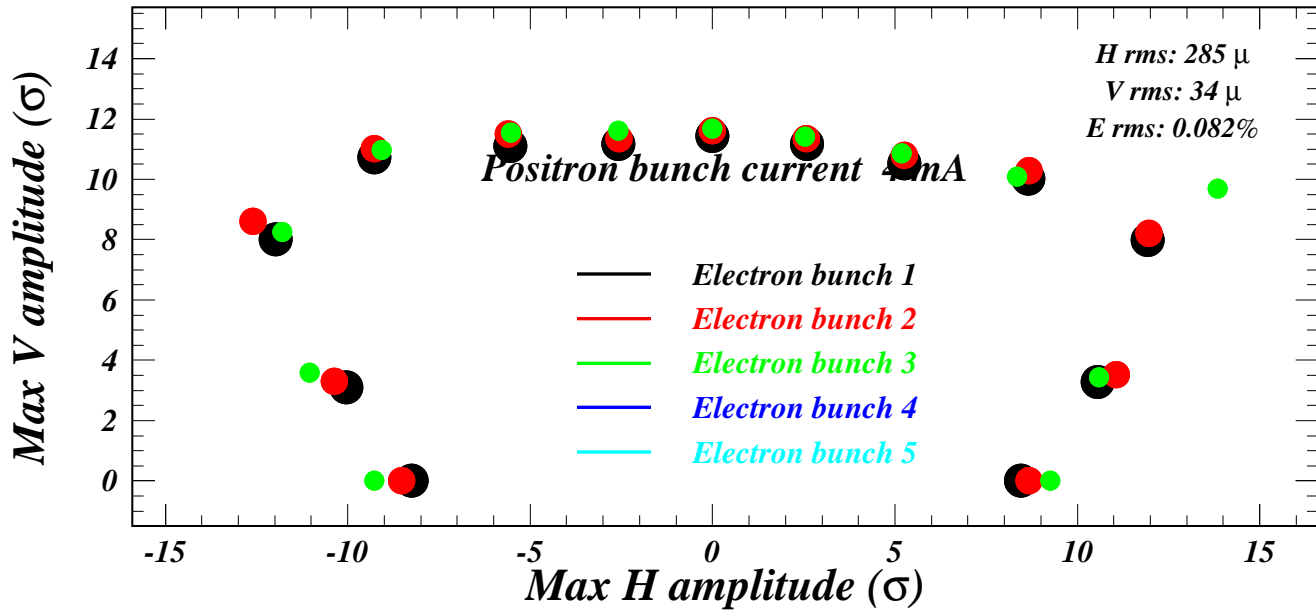
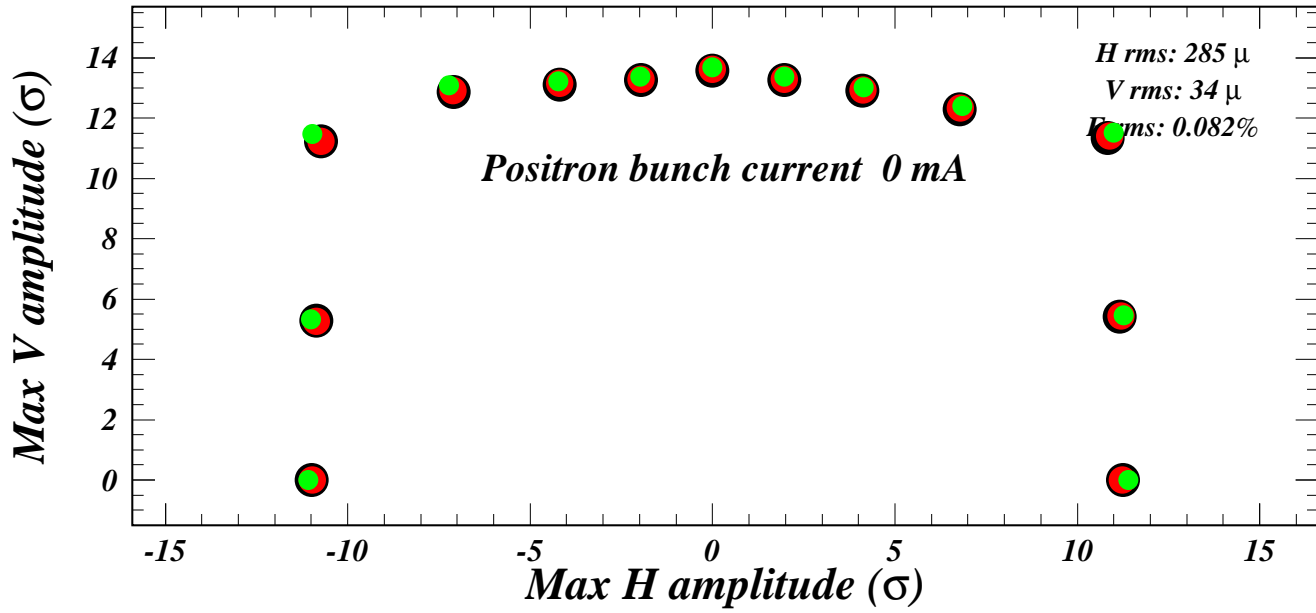
Horizontal β_{max} (m) vs e^+ Current (mA/bunch) for Job 1258



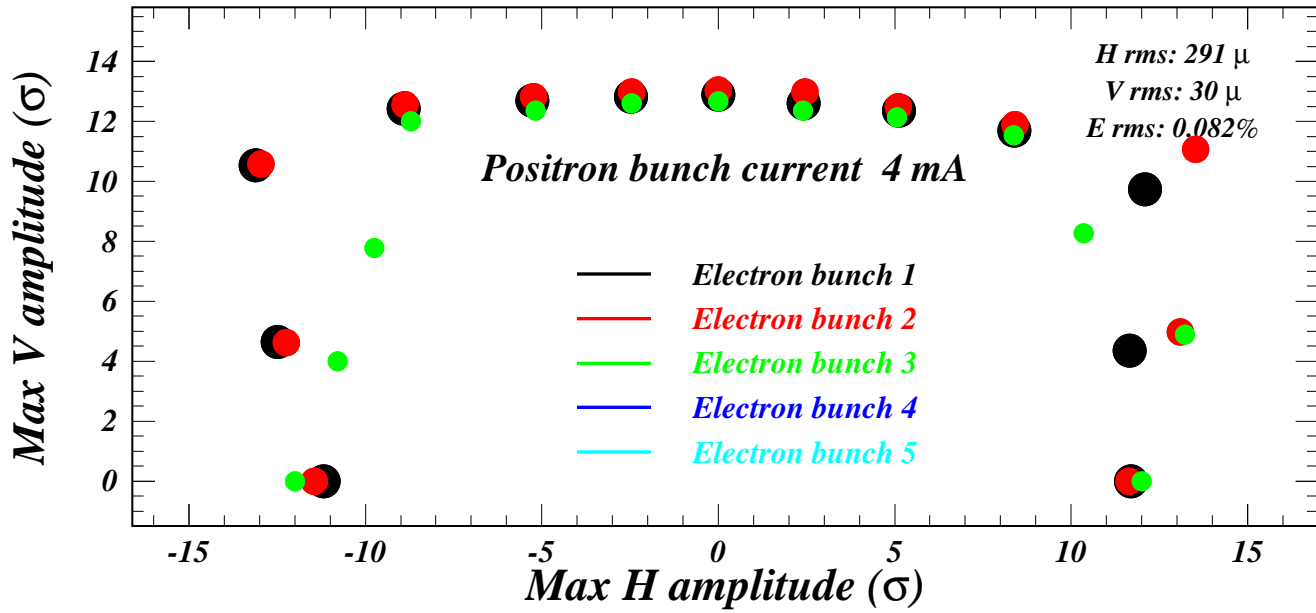
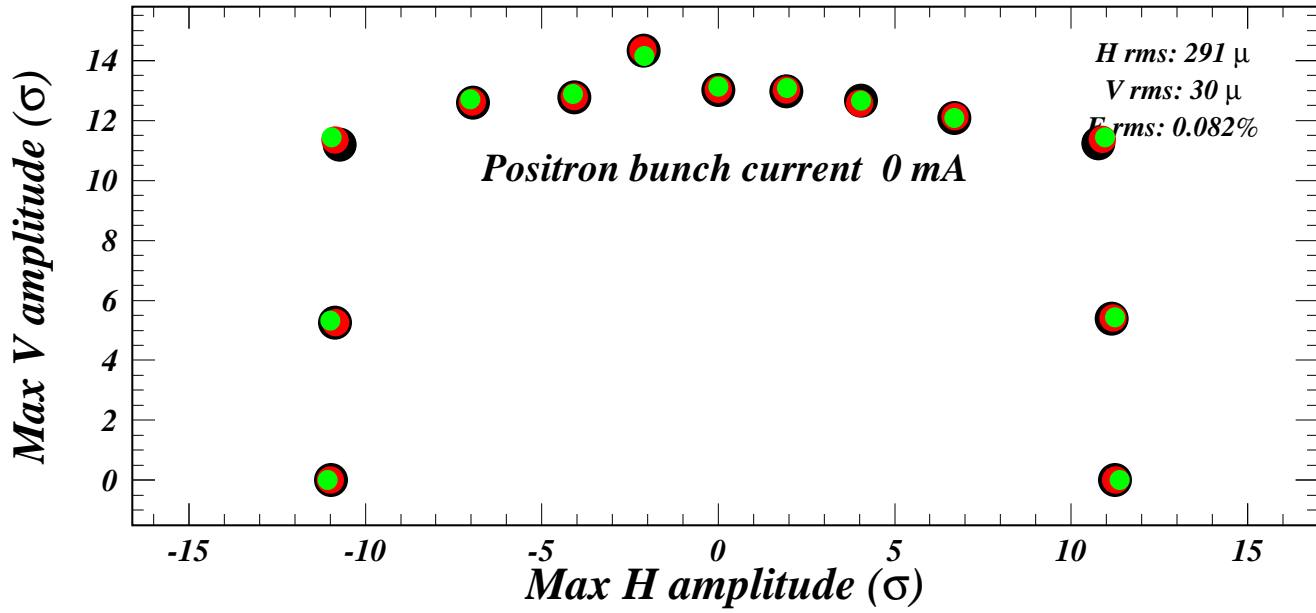
Horizontal β_{max} (m) vs e^+ Current (mA/bunch) for Job 1259



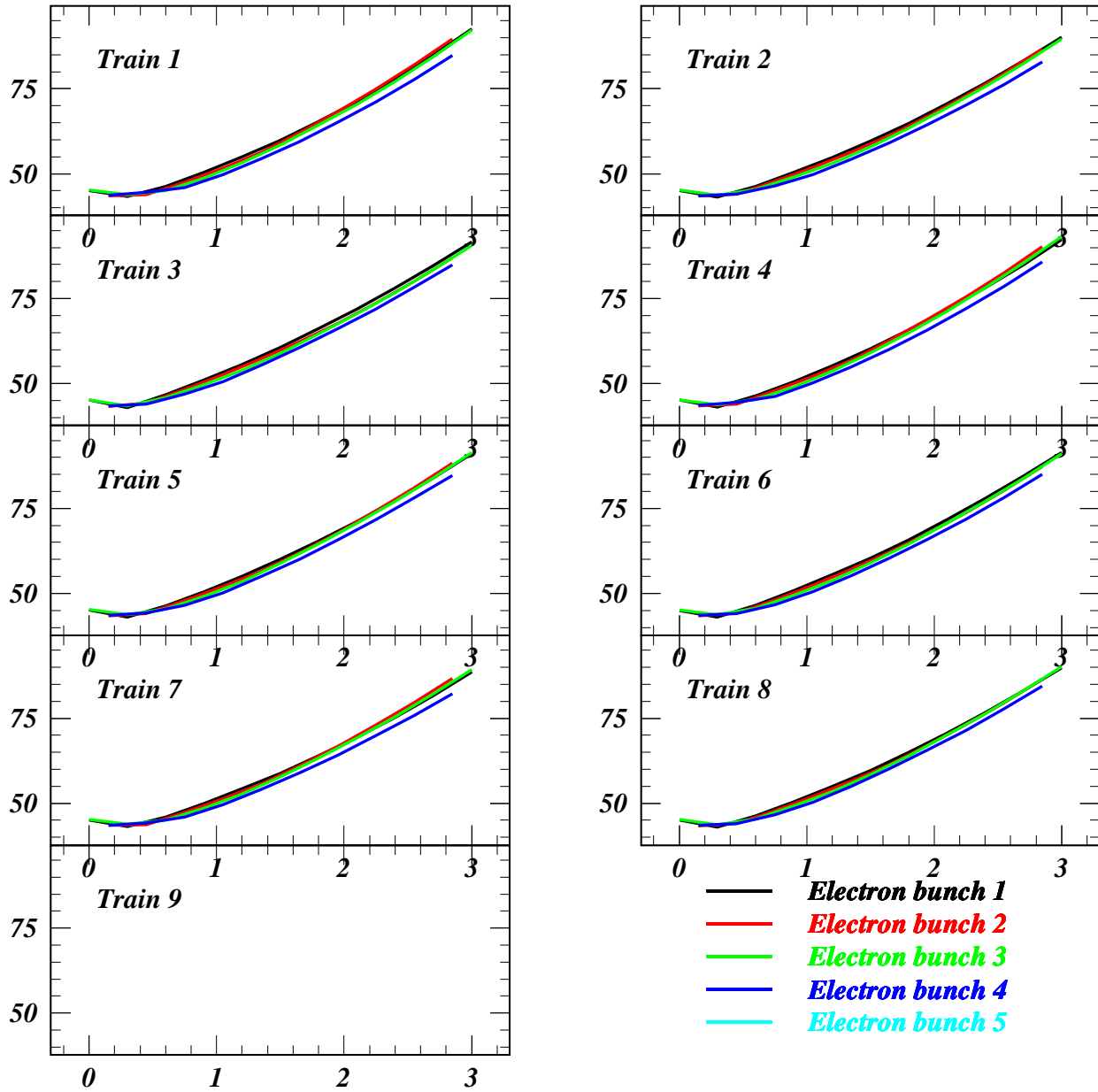
Dynamic Aperture Calculations for Job 1258: Train 1 Energy offset 0 σ

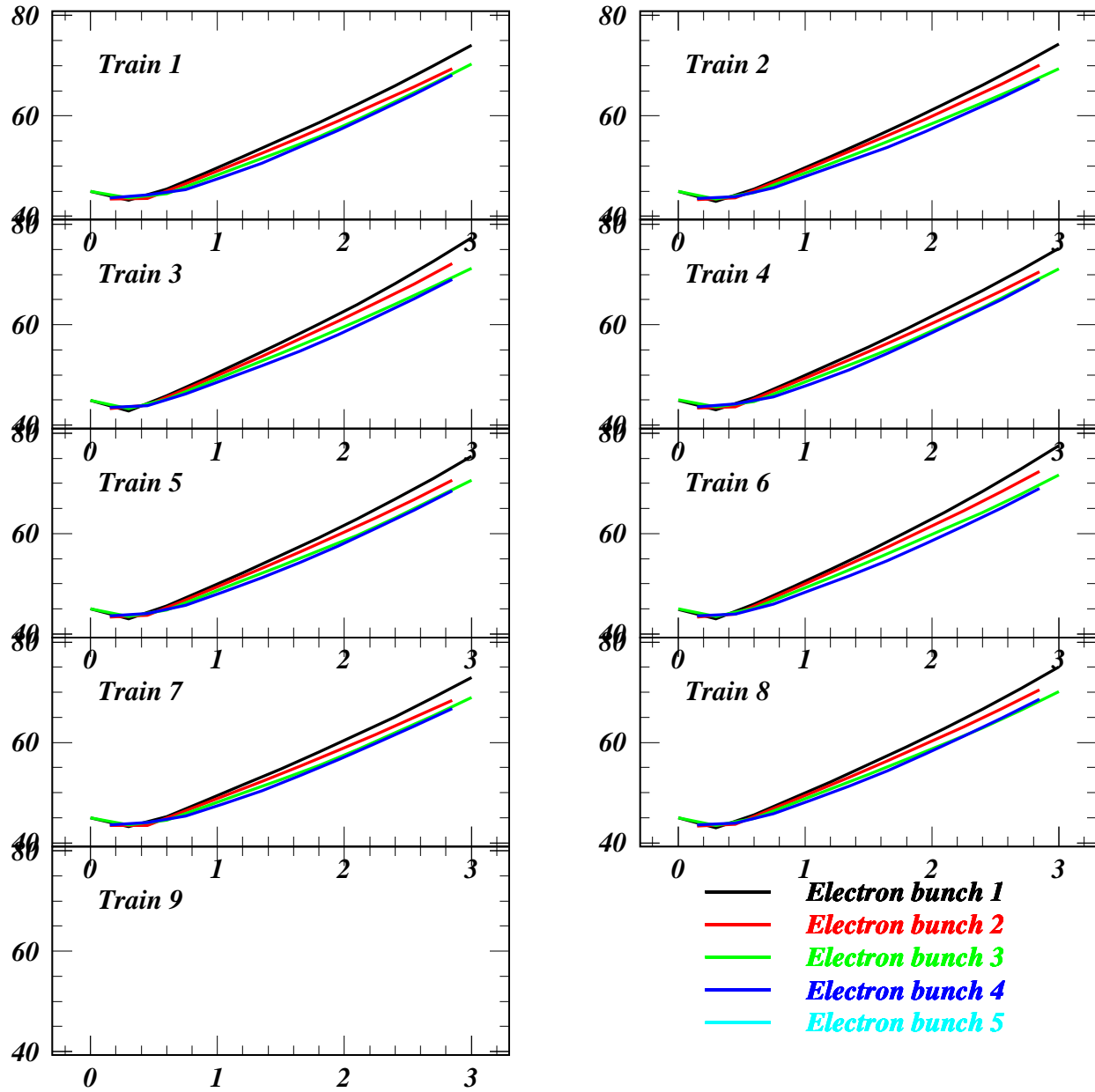


Dynamic Aperture Calculations for Job 1259: Train 1 Energy offset 0 σ

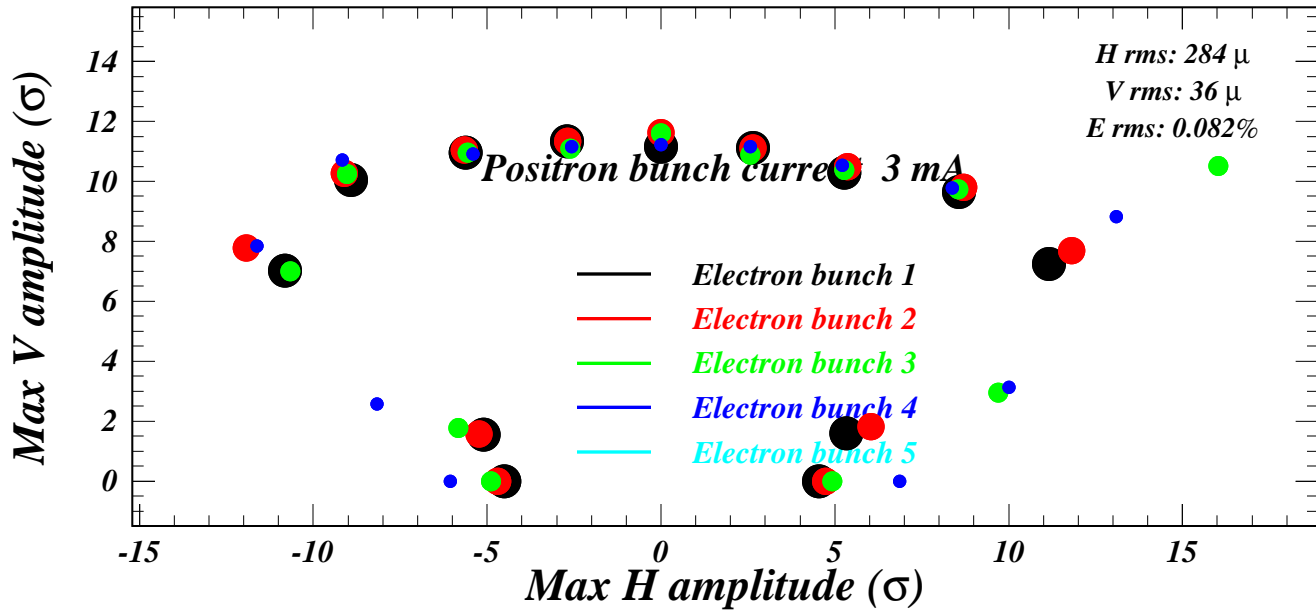
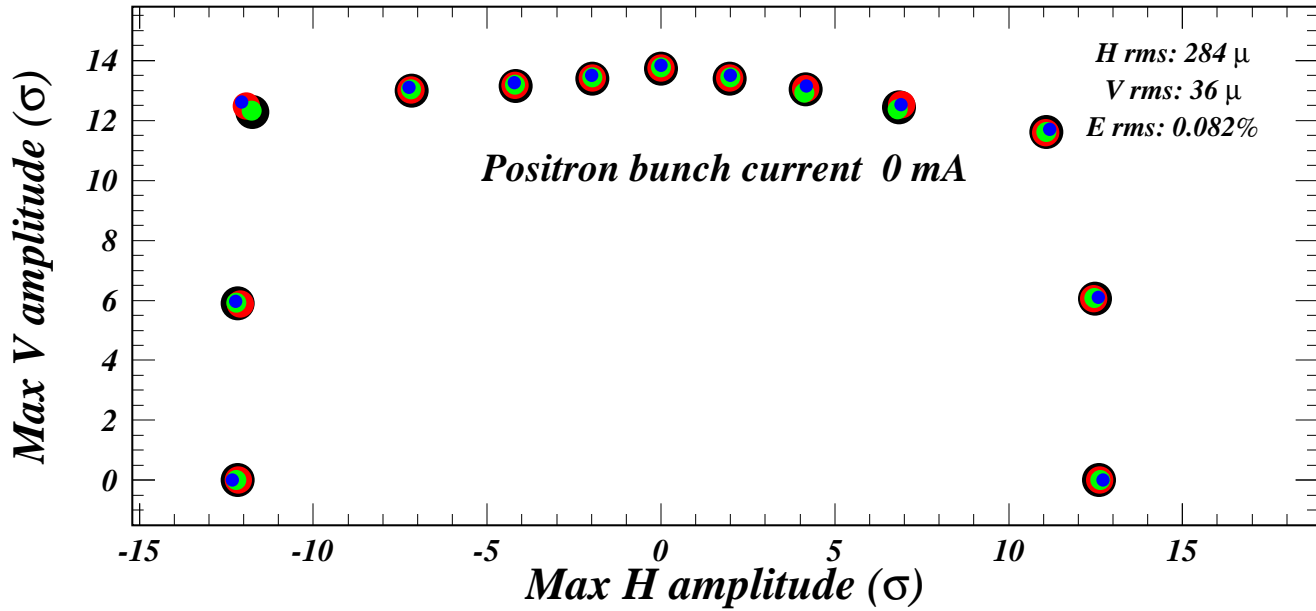


Horizontal β_{max} (m) vs e^+ Current (mA/bunch) for Job 1255



Horizontal β_{max} (m) vs e^+ Current (mA/bunch) for Job 1260

Dynamic Aperture Calculations for Job 1255: Train 1 Energy offset 0 σ



Dynamic Aperture Calculations for Job 1260: Train 1 Energy offset 0 σ

