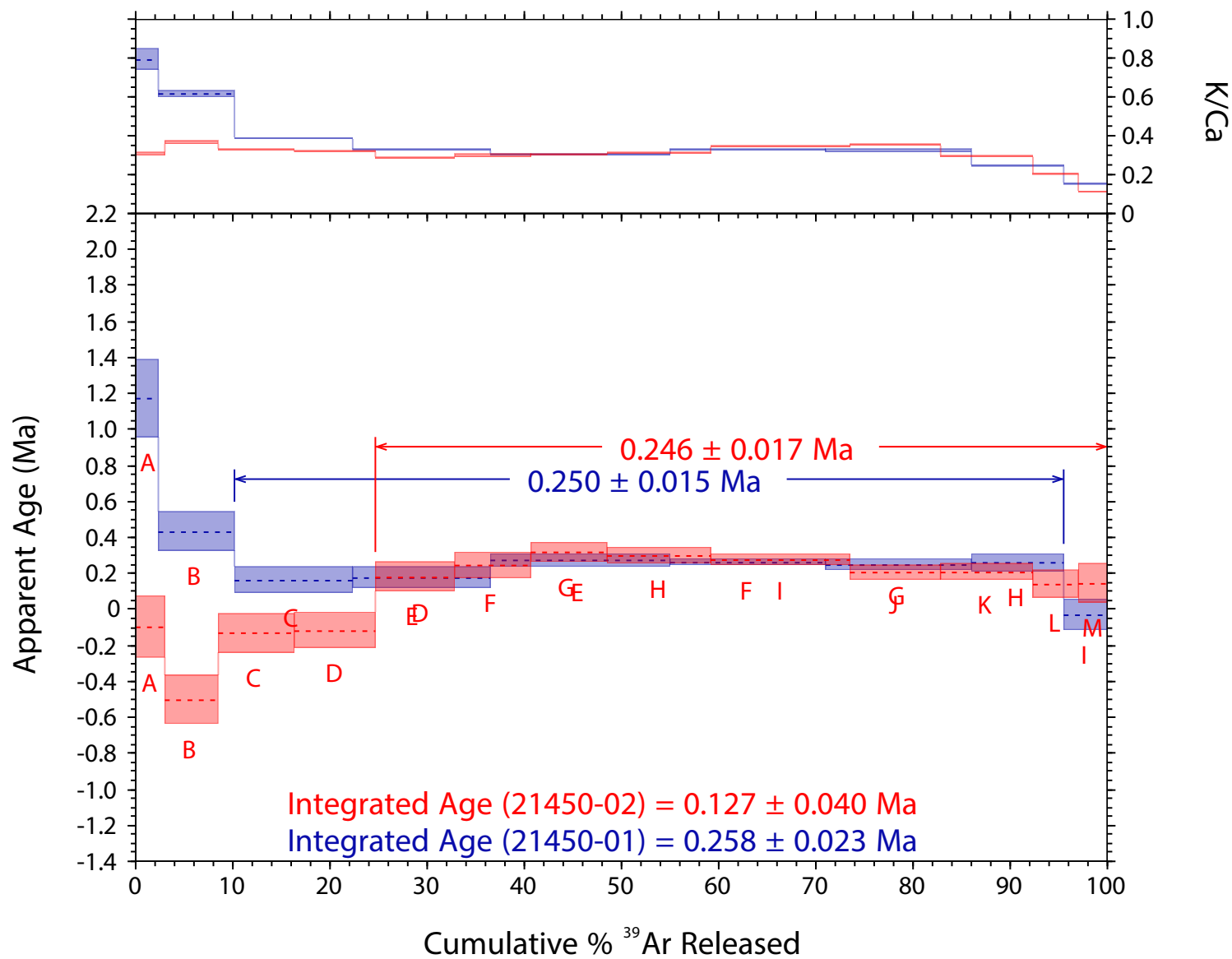
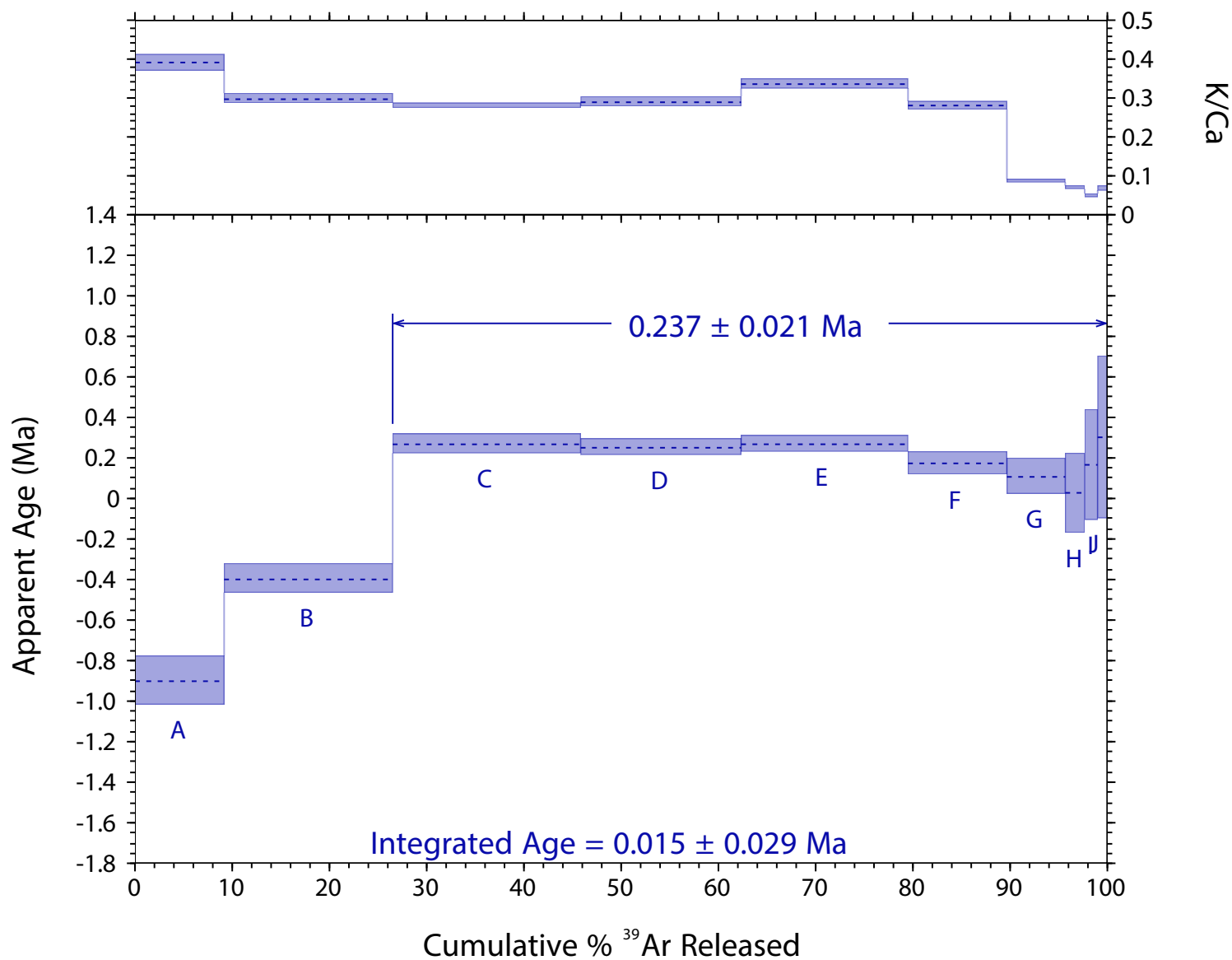


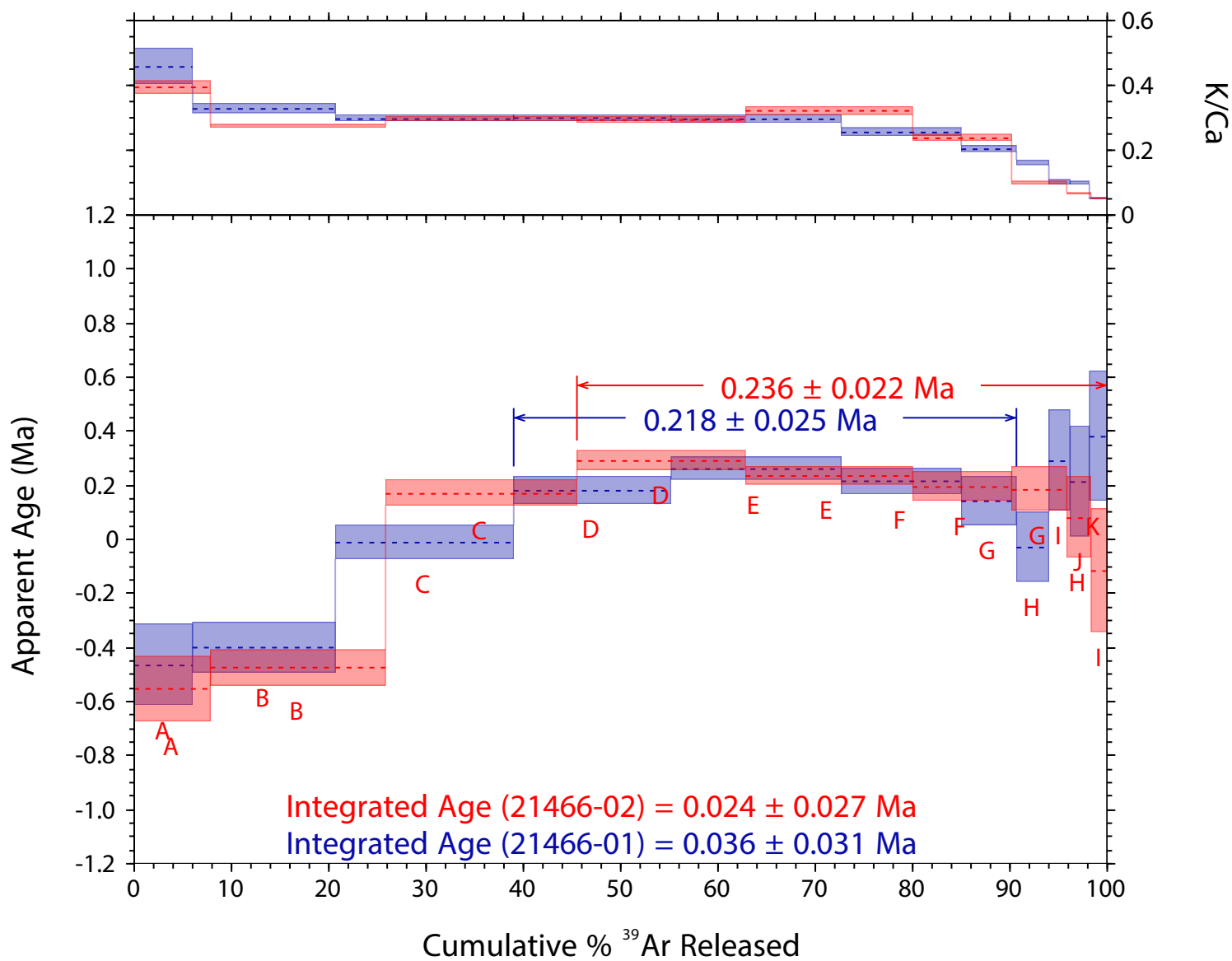
# $^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectra for Samples USGS 128-173-1



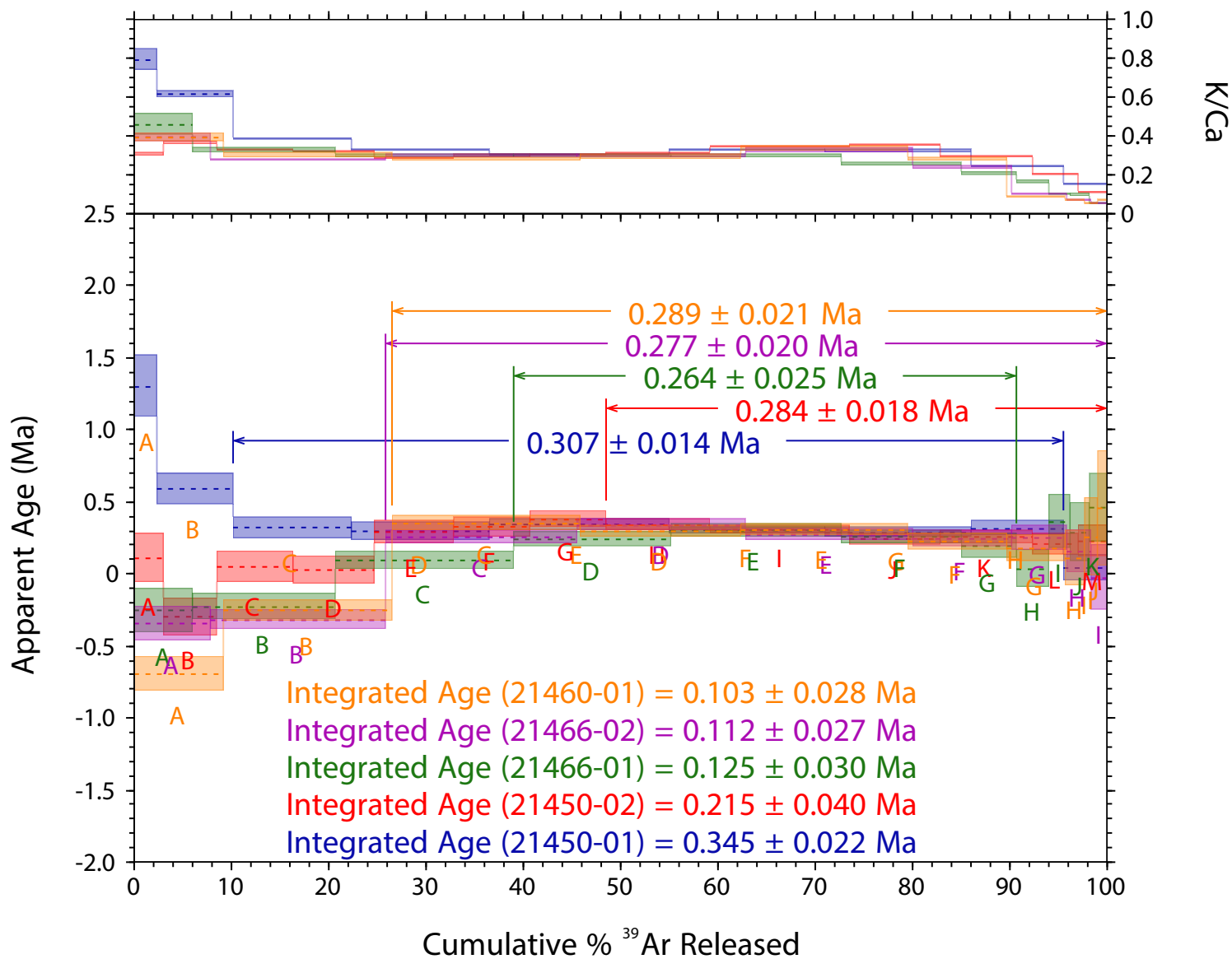
# $^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Sample USGS-128-173-1



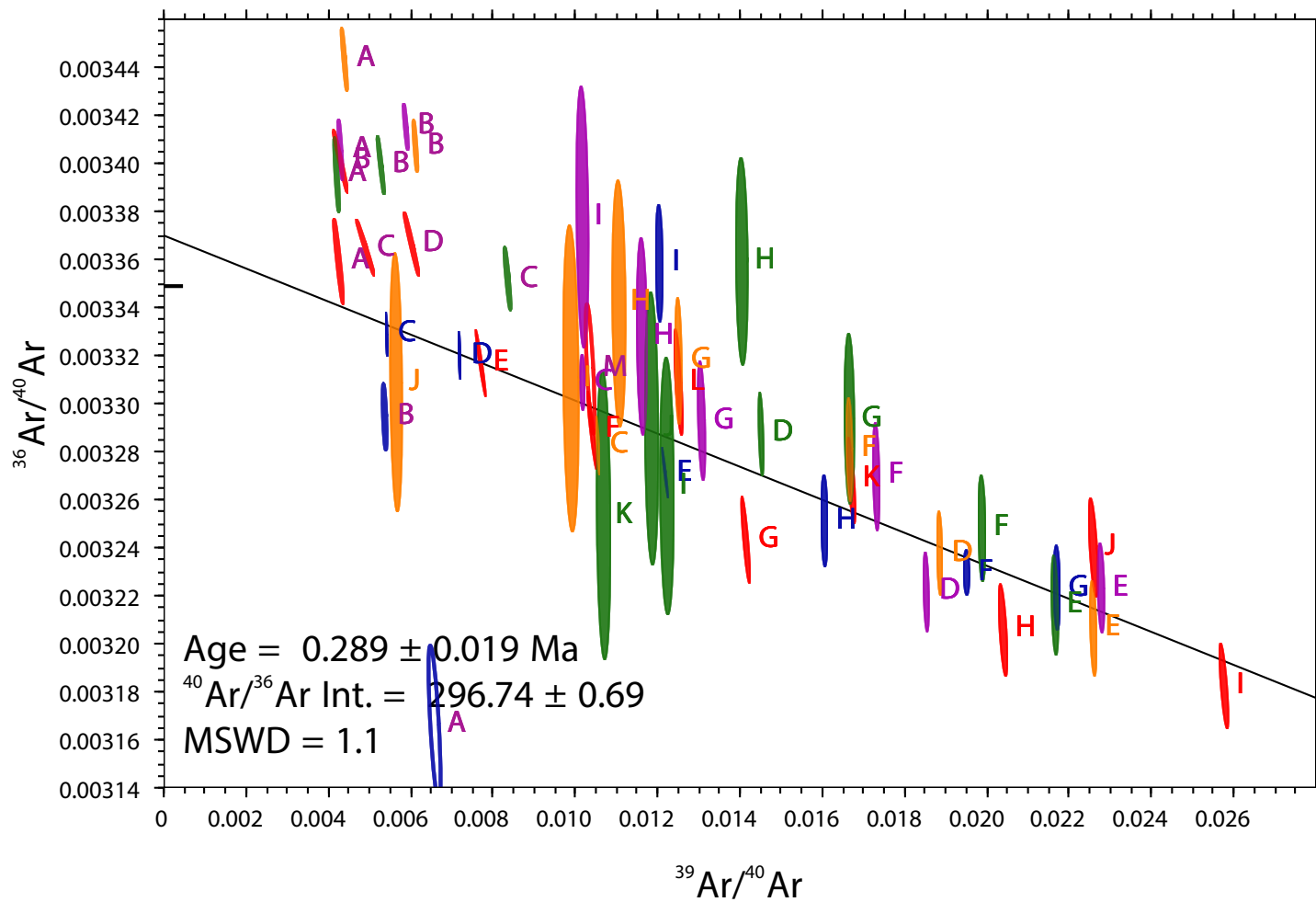
# 40Ar/39Ar Step-Heating Spectra for Samples USGS 128-173-1



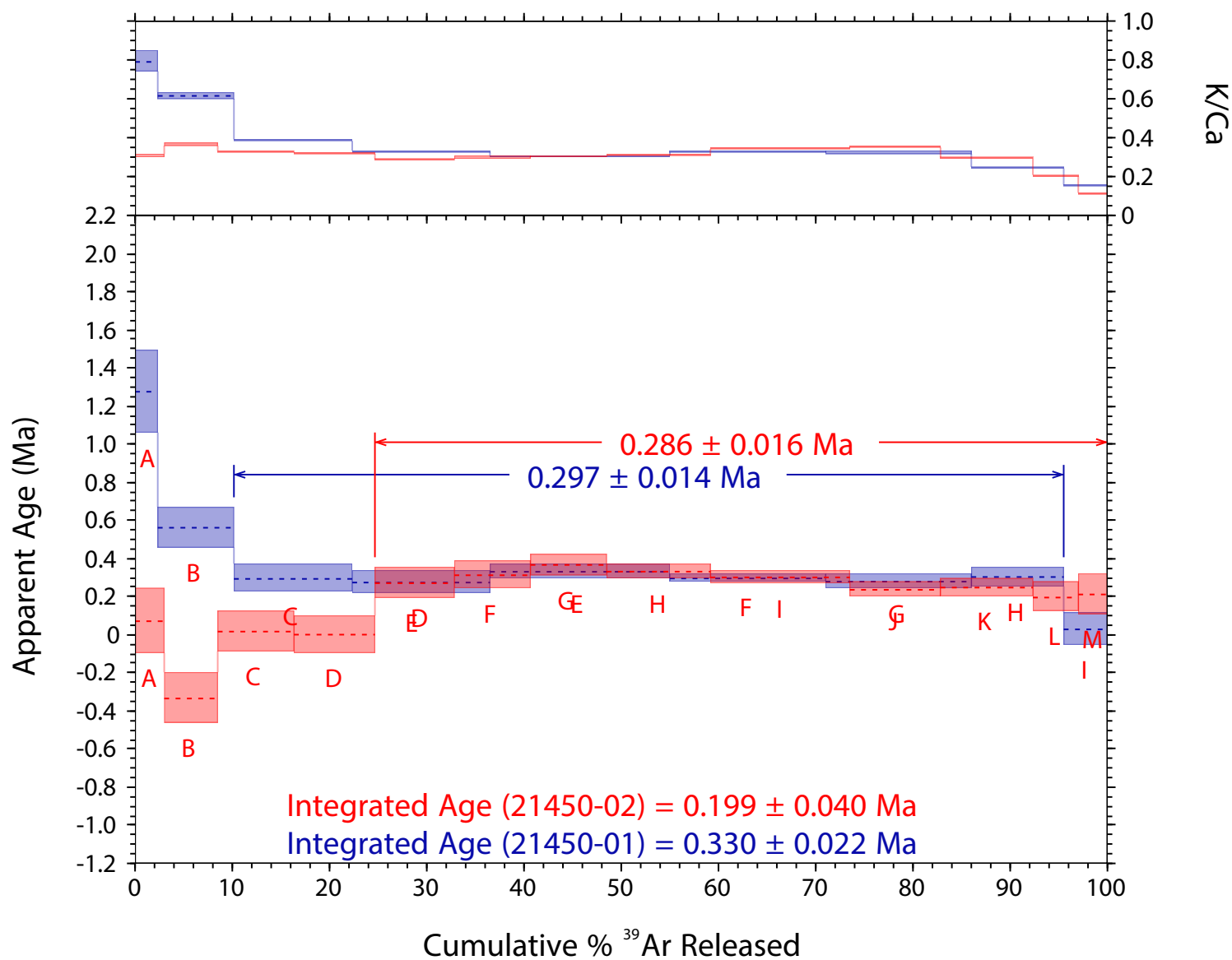
# $^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectra for Samples USGS 128-173-1 and USGS-128-173-1



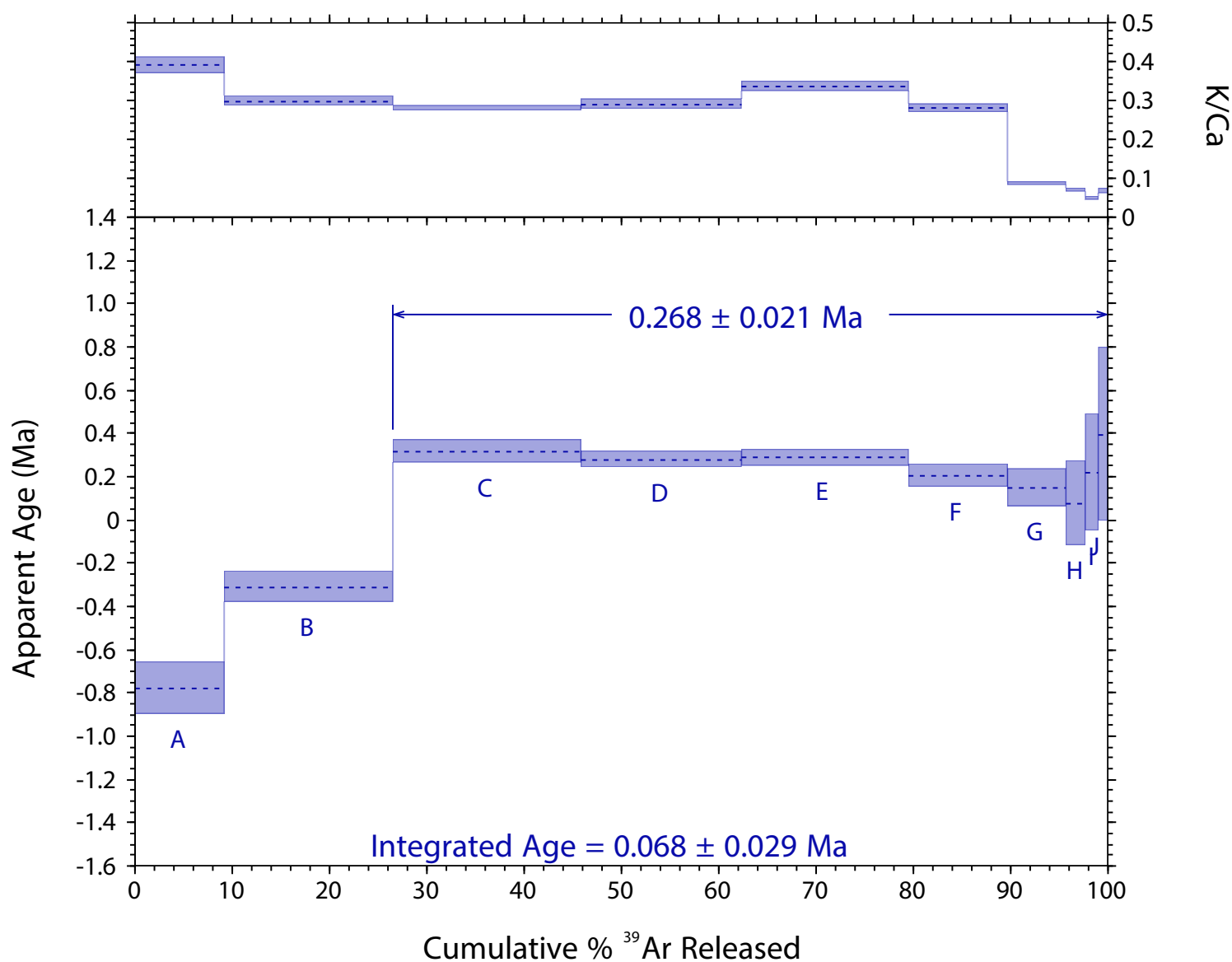
# Isochron for Samples USGS 128-173-1 and USGS-128-173-1



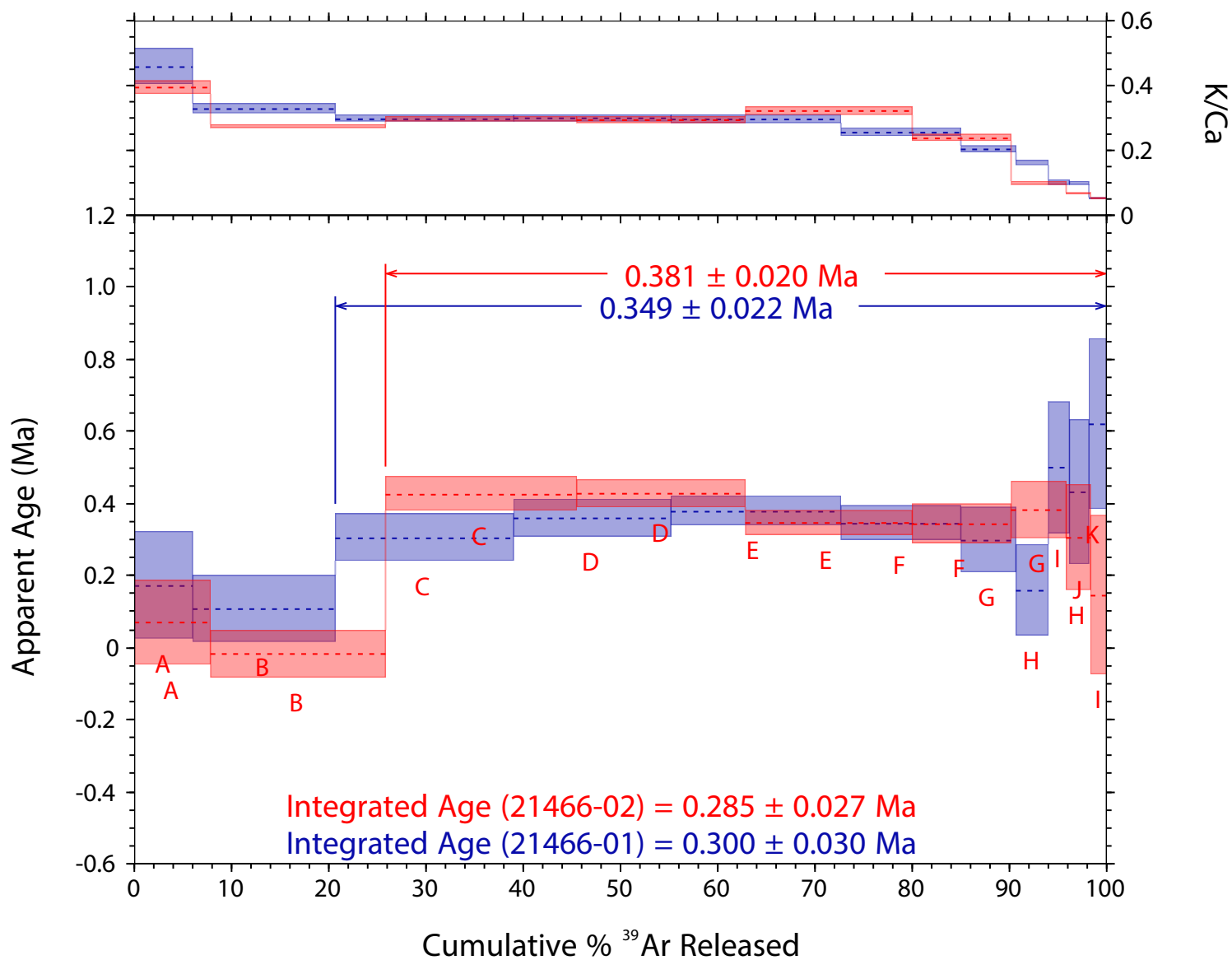
# $^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectra for Samples USGS 128-173-1



# $^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Sample USGS-128-173-1

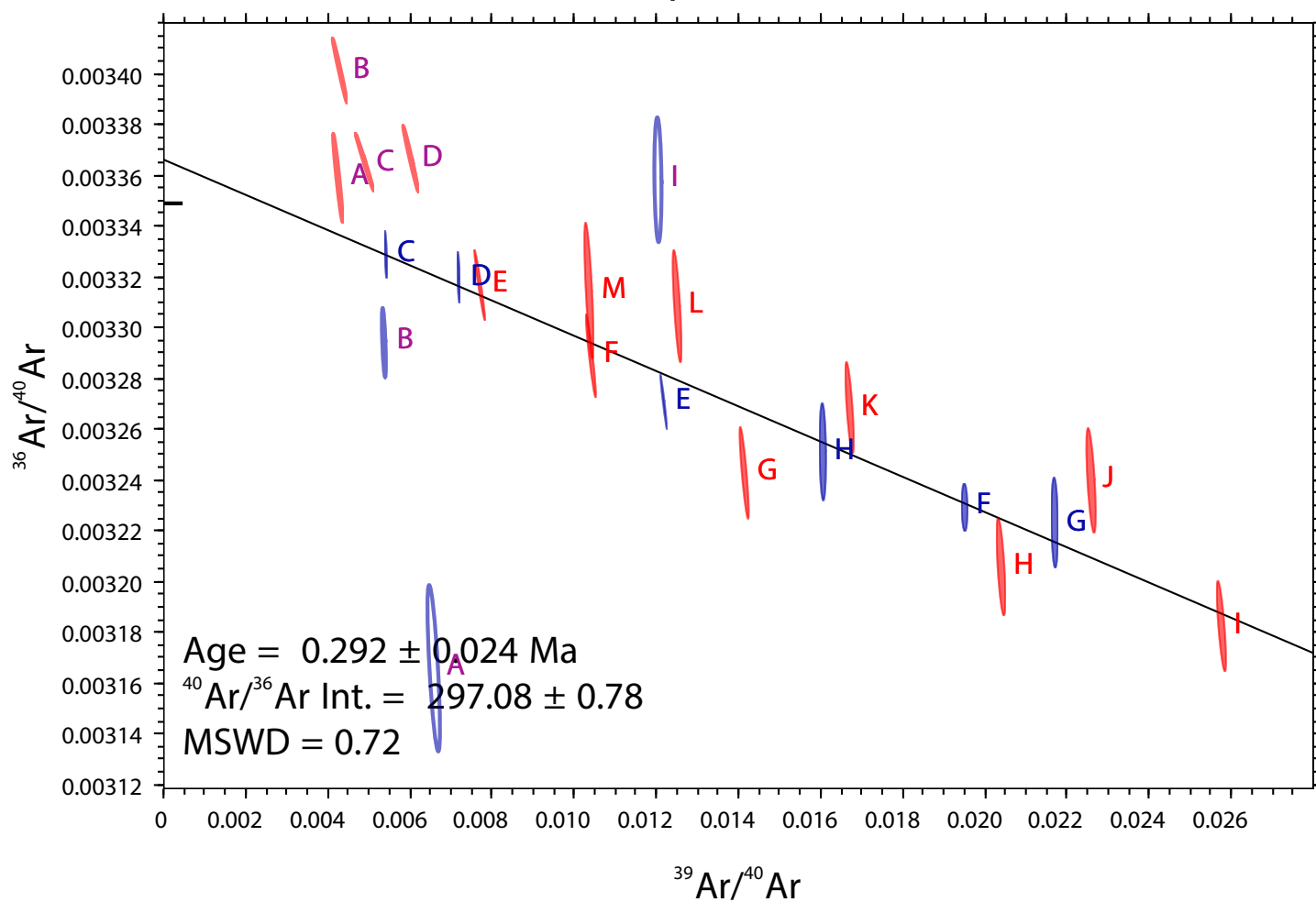


# $^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectra for Samples USGS 128-173-1

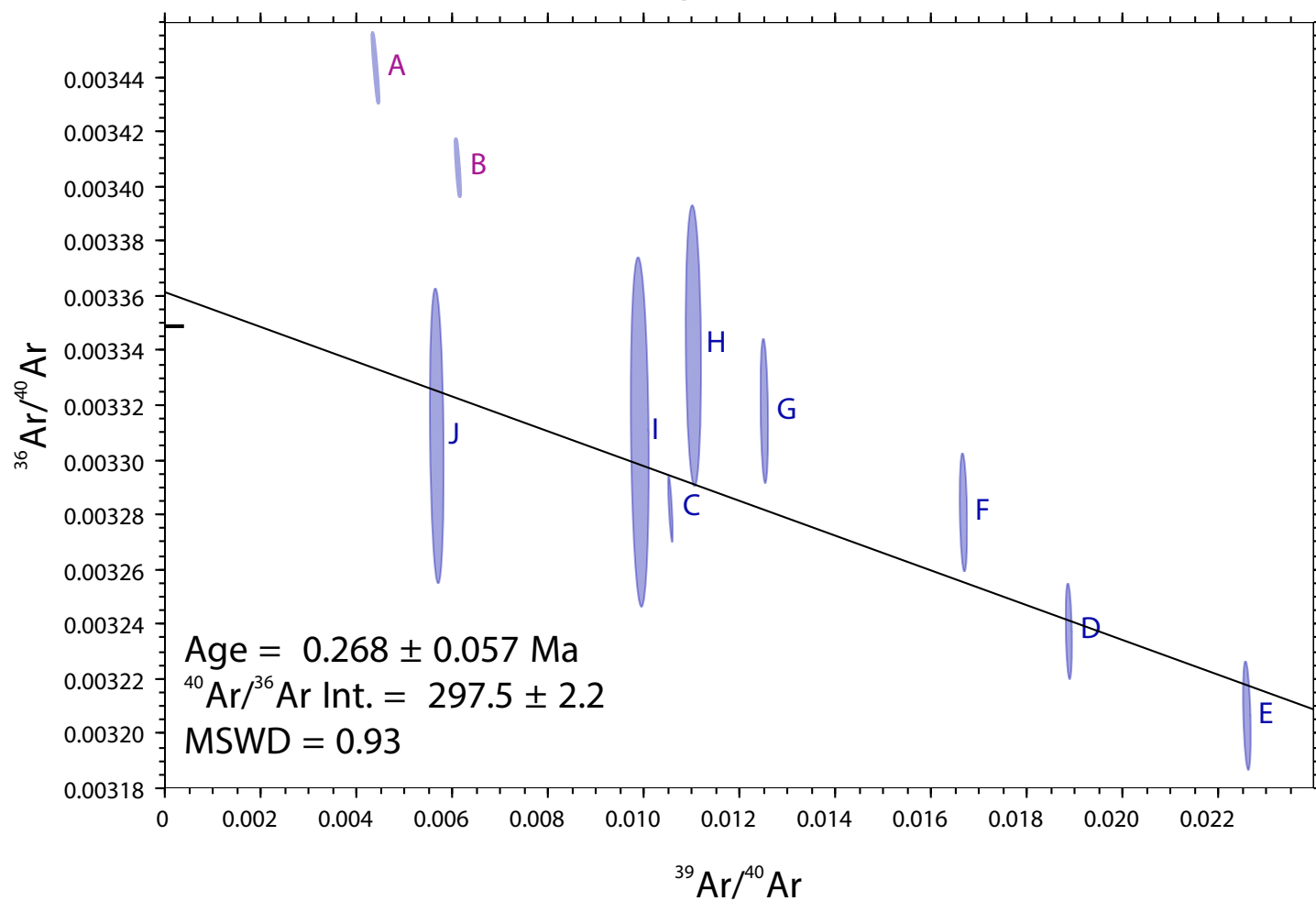




# Isochron for Samples USGS 128-173-1



# Isochron for Sample USGS-128-173-1



# Isochron for Samples USGS 128-173-1

