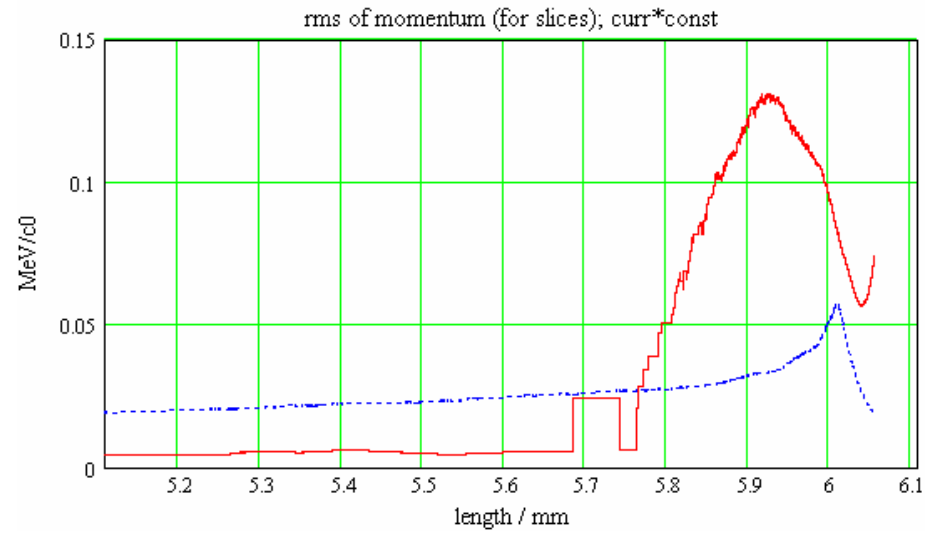
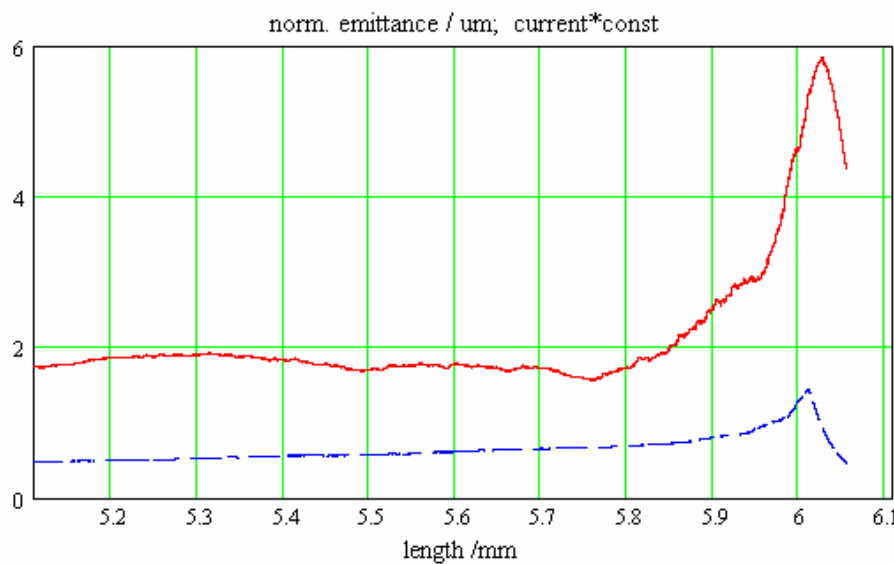
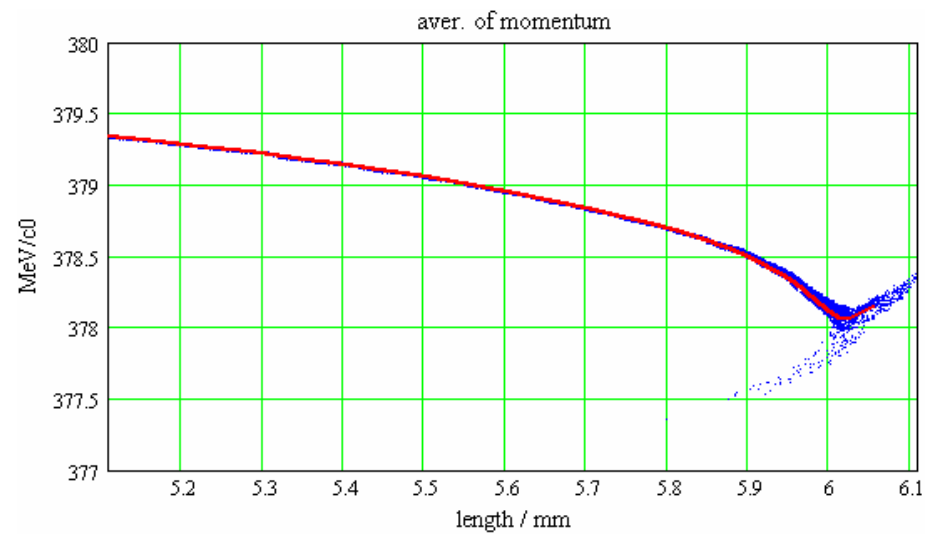
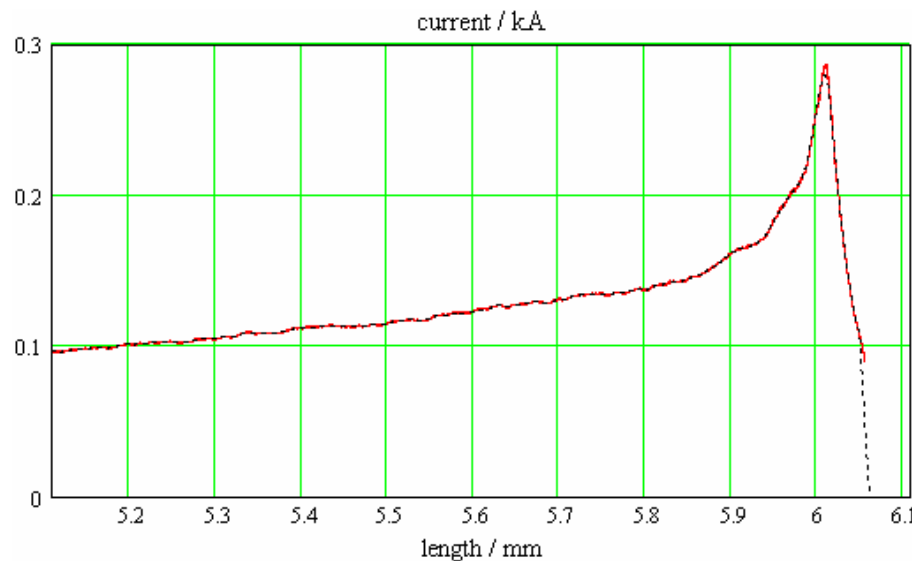


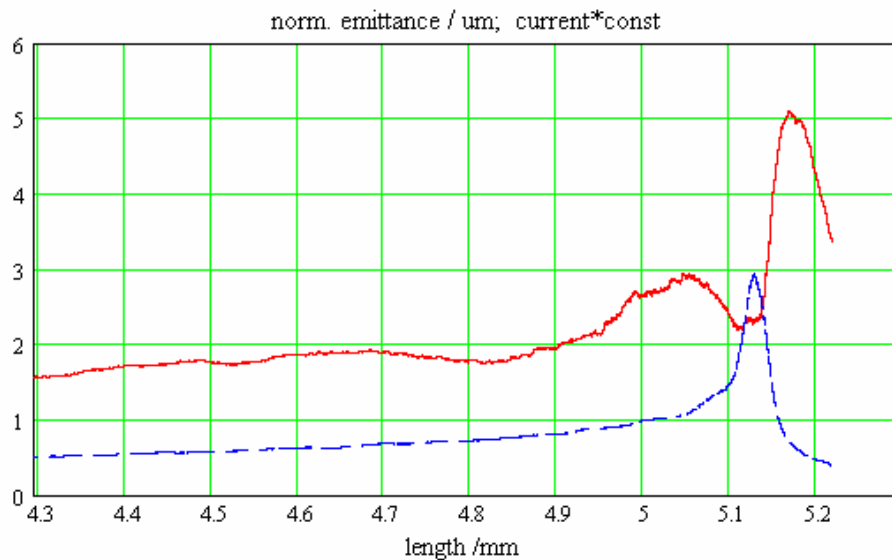
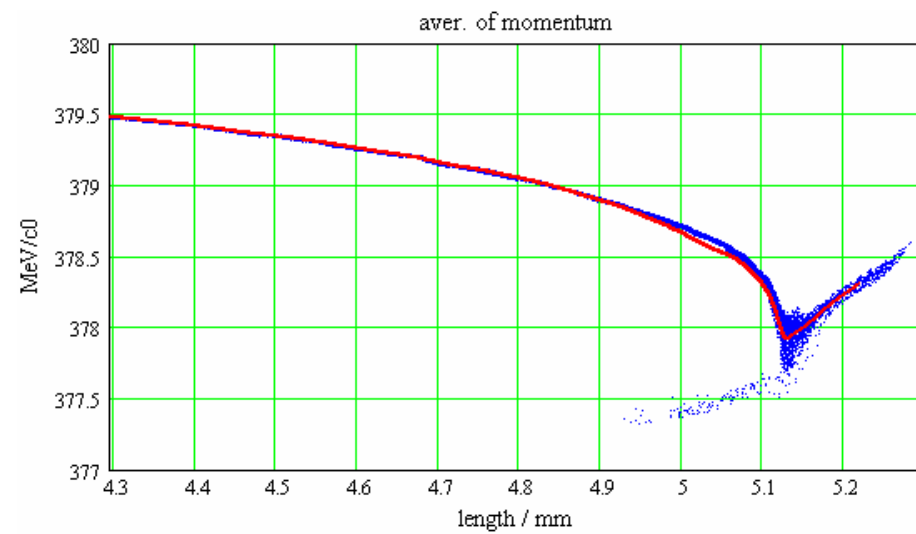
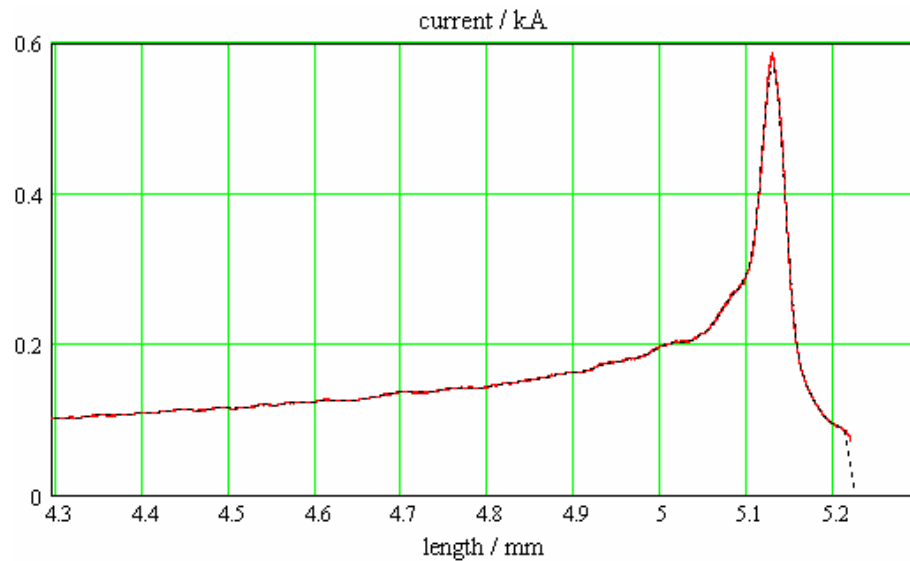
after BC3

r56_{BC3} = 8cm

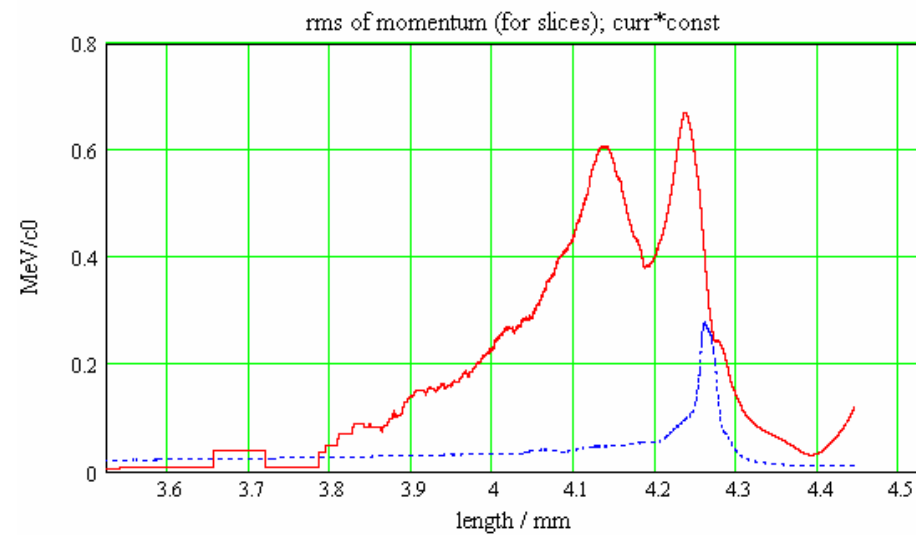
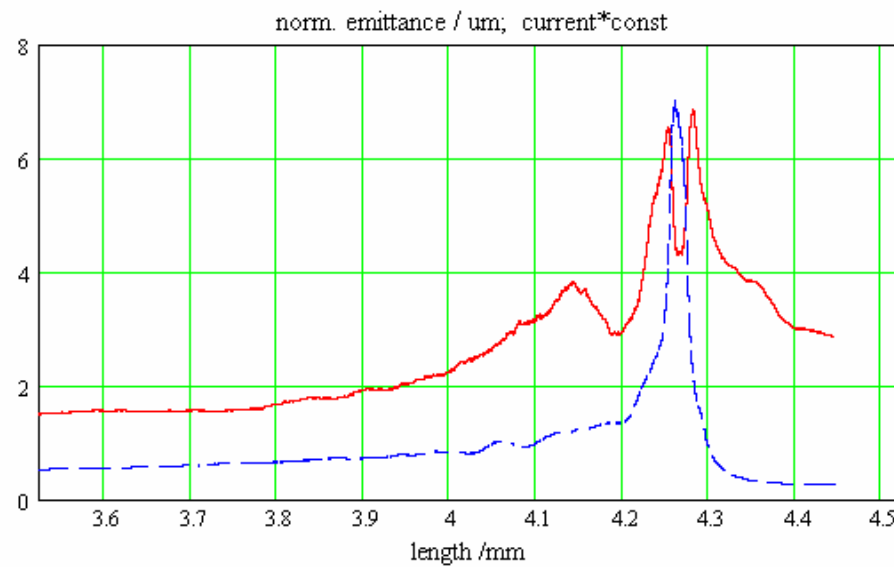
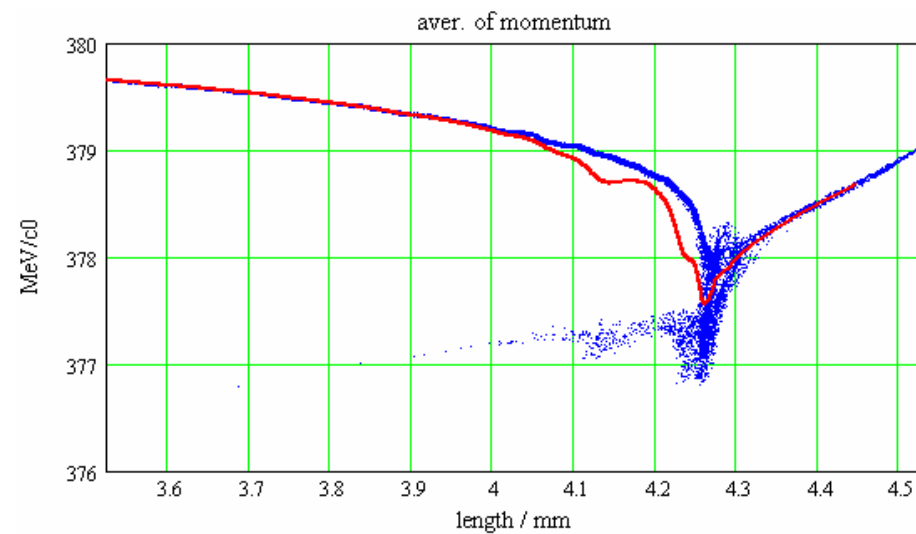
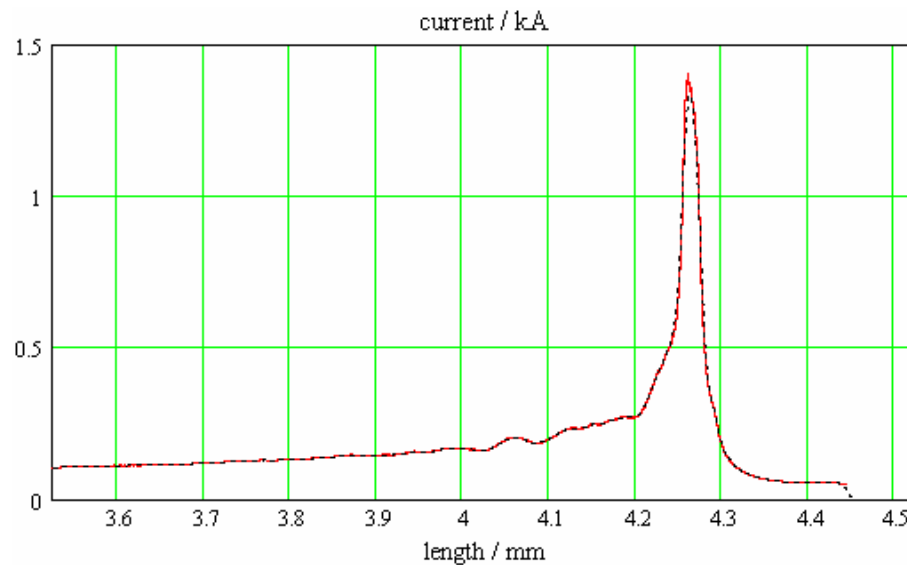
6 deg, after last BC, r56=8cm



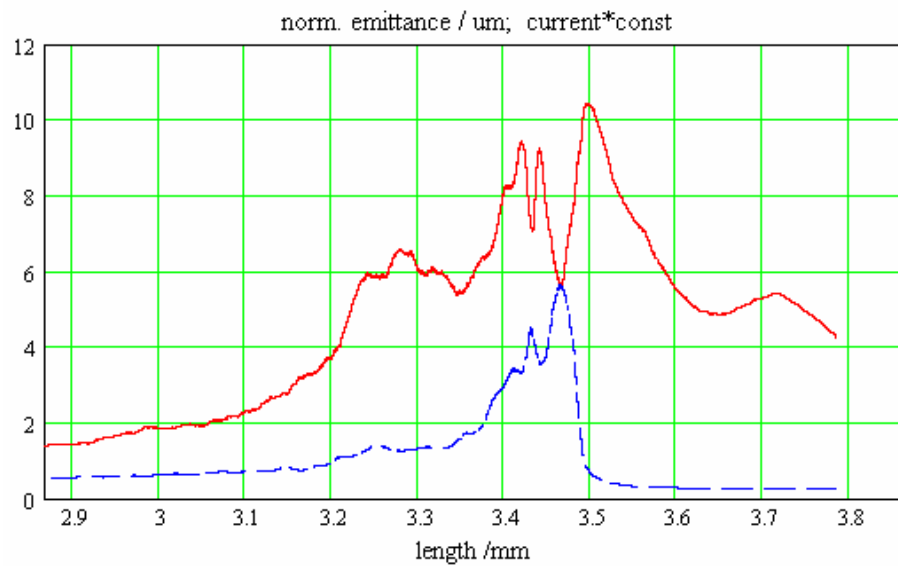
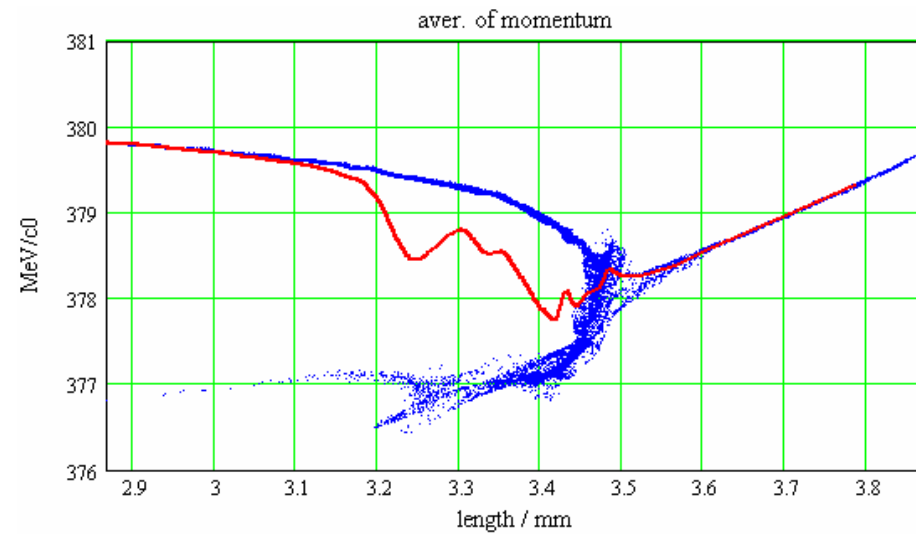
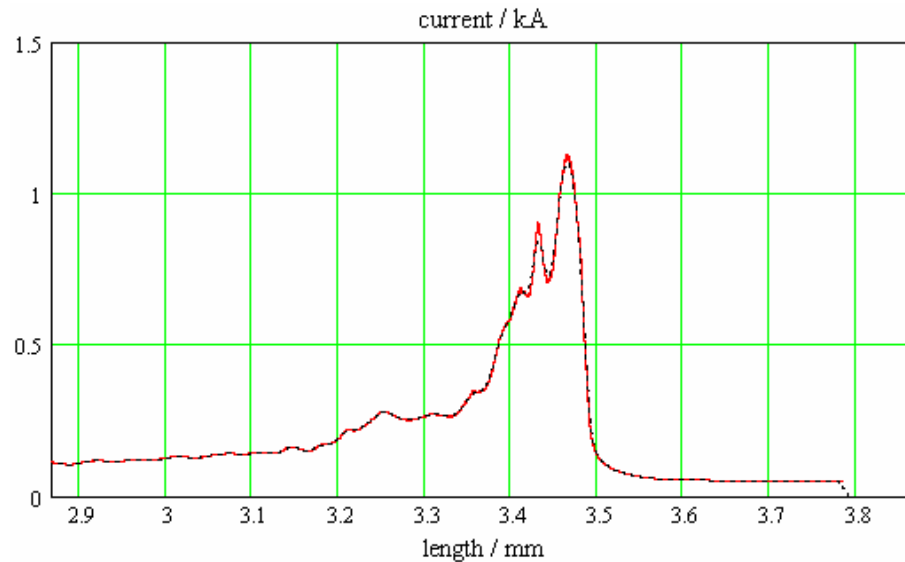
7 deg, after last BC, r56=8cm



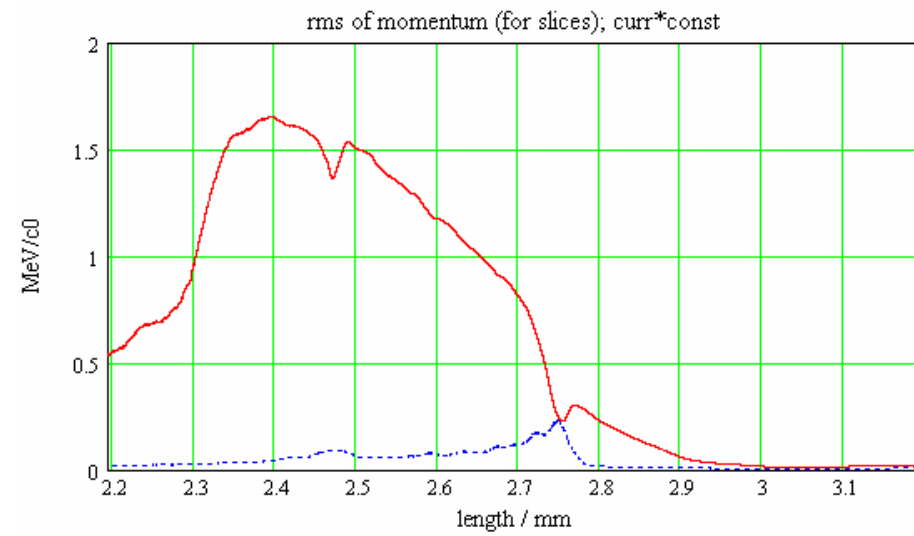
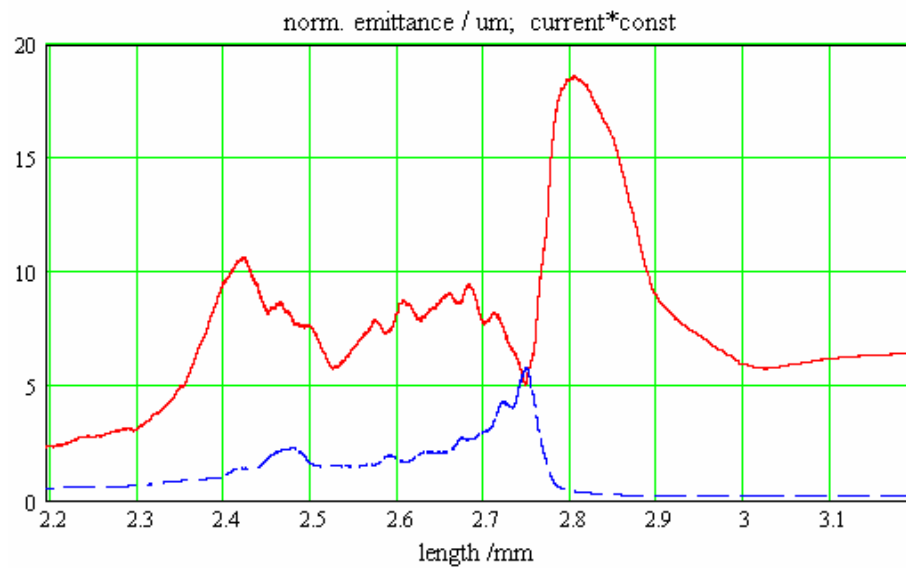
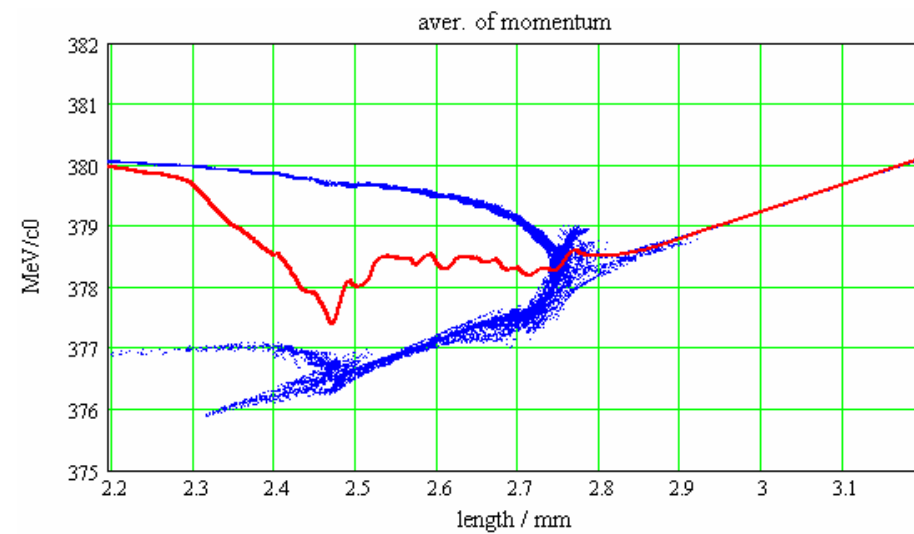
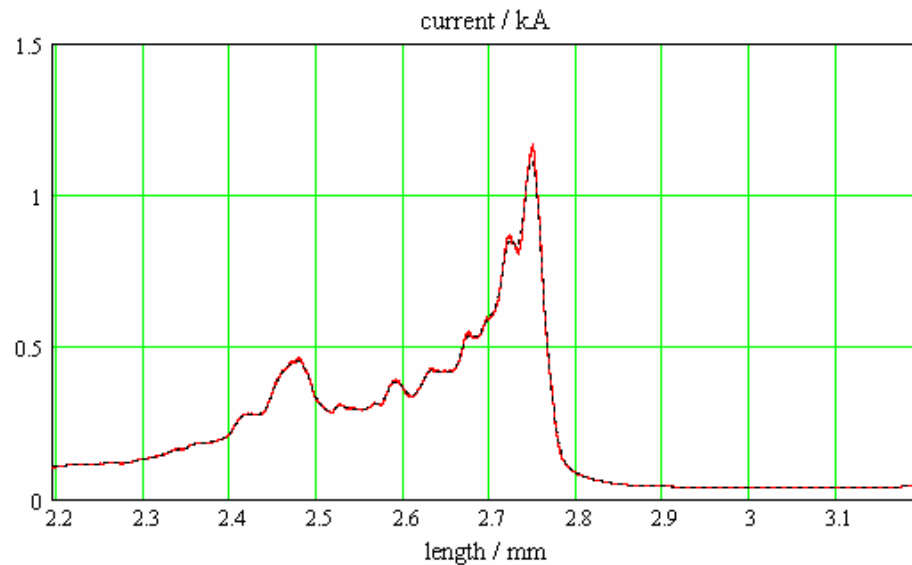
8 deg, after last BC, r56=8cm



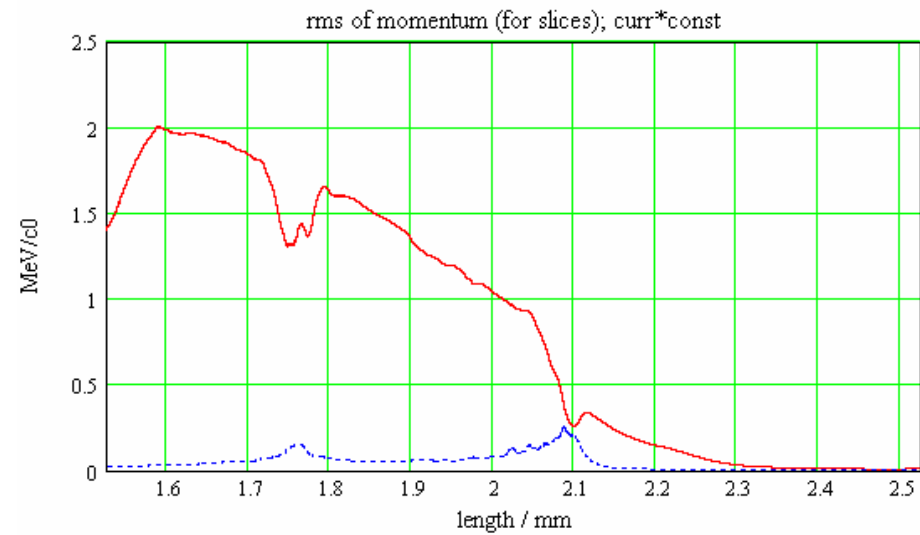
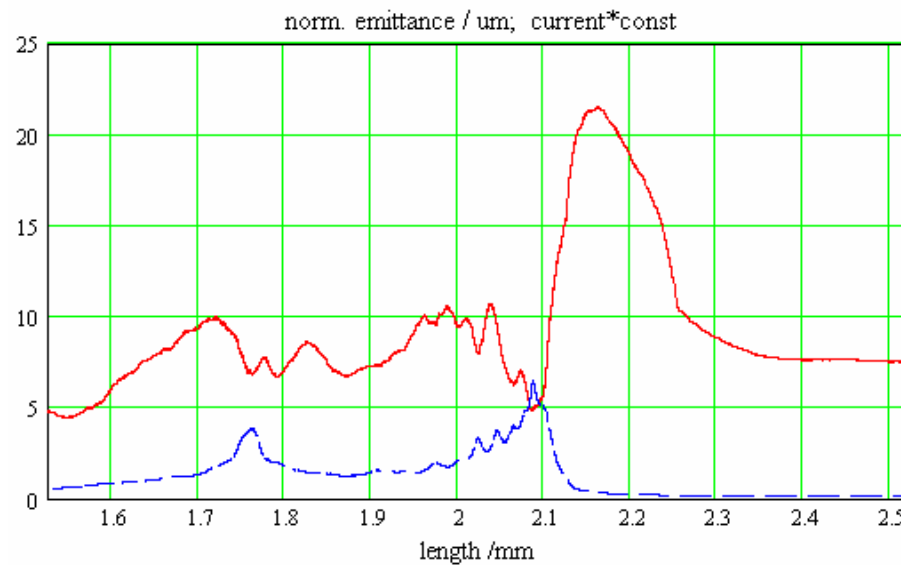
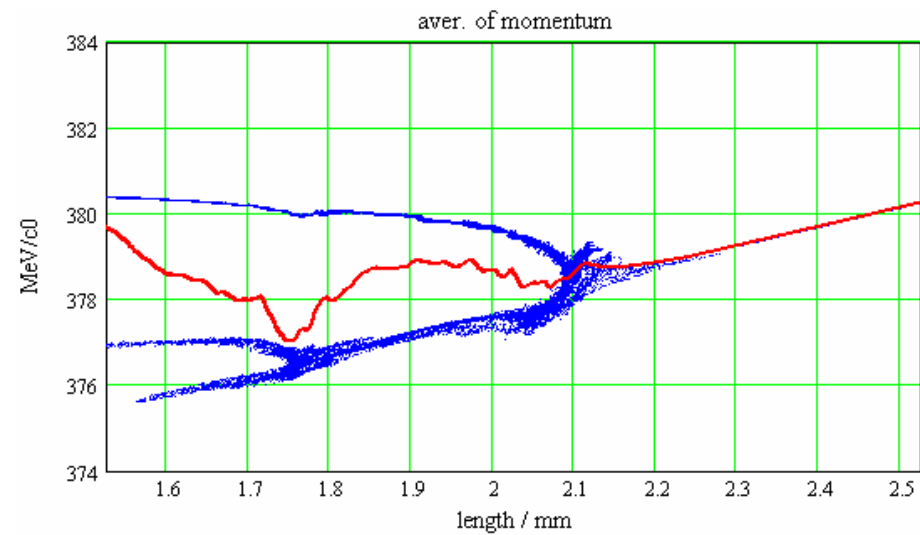
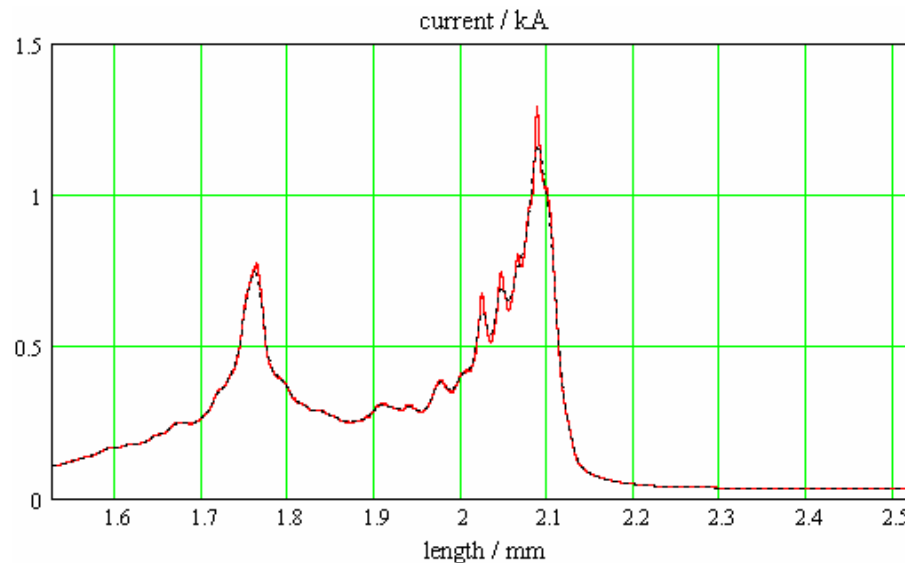
9 deg, after last BC, r56=8cm



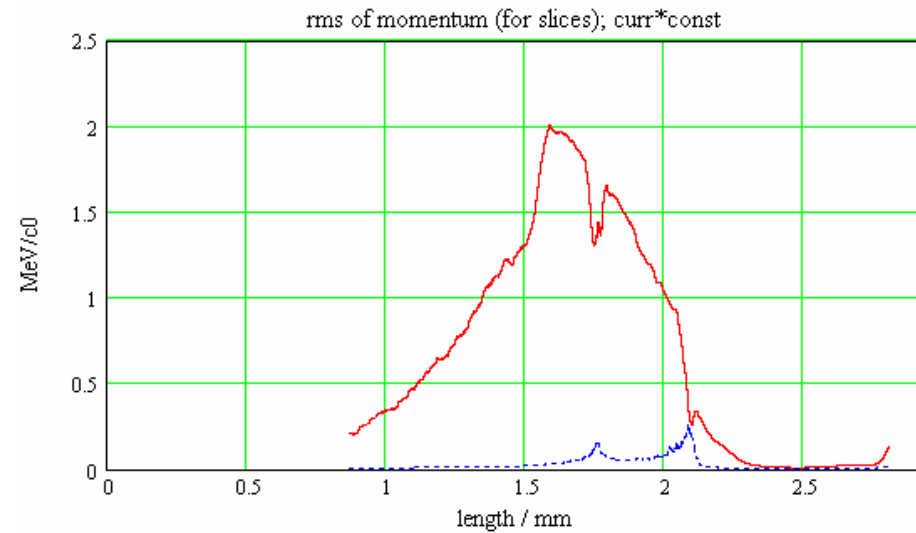
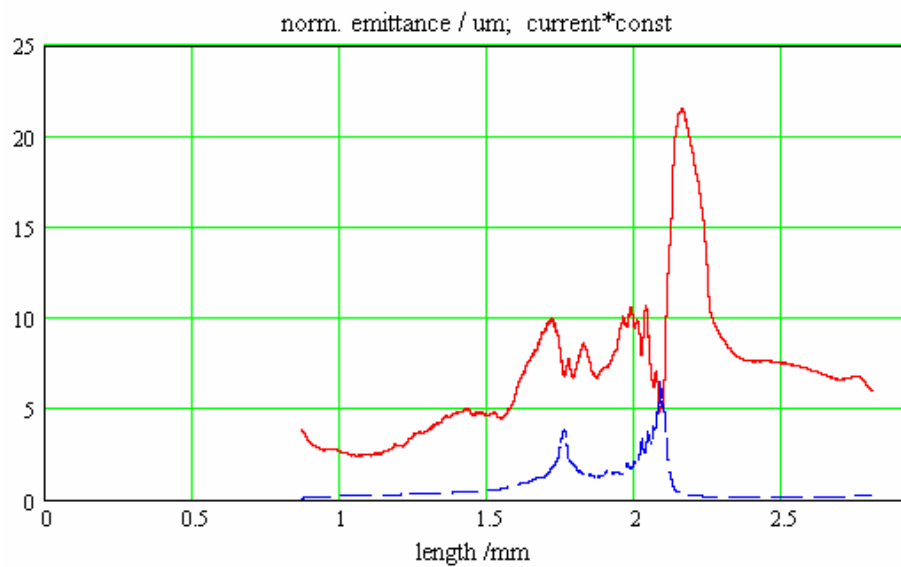
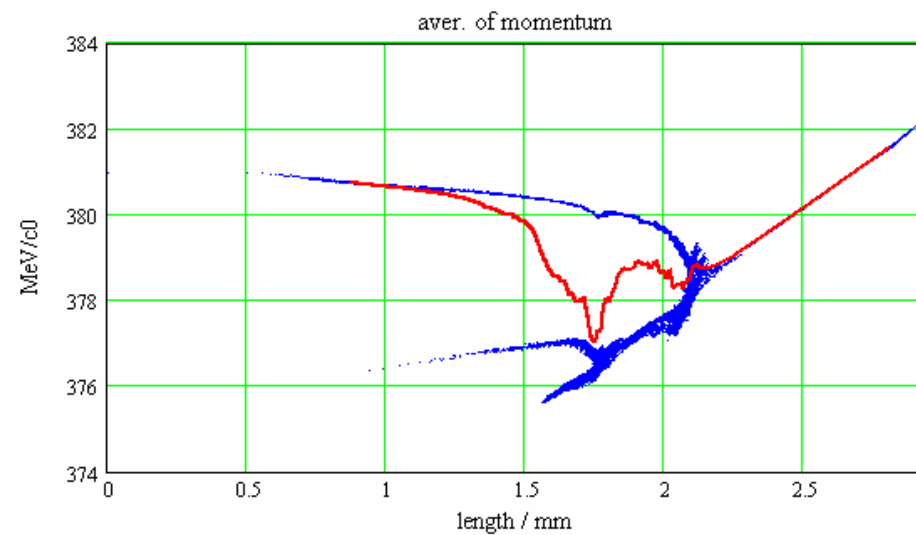
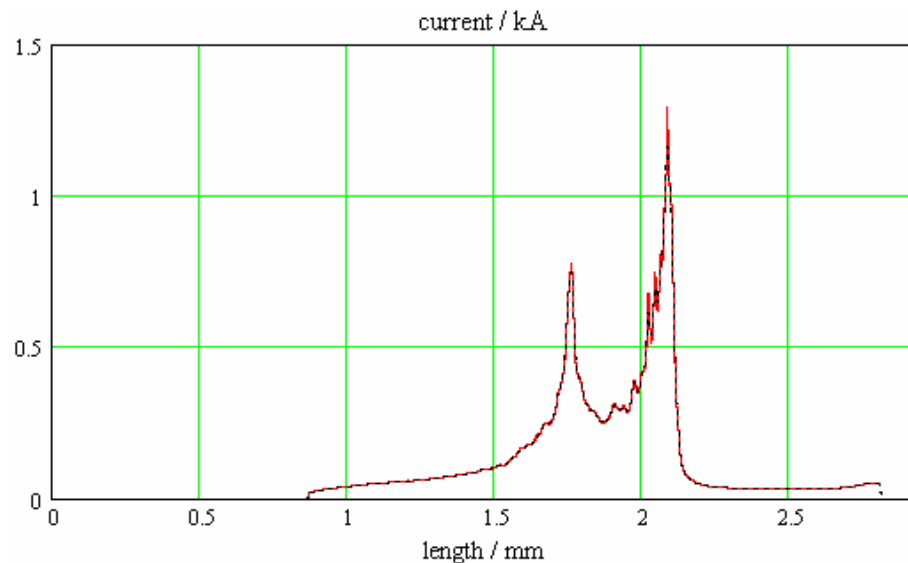
10 deg, after last BC, r56=8cm



11 deg, after last BC, r56=8cm



11 deg, after last BC, r56=8cm



12 deg, after last BC, r56=8cm

