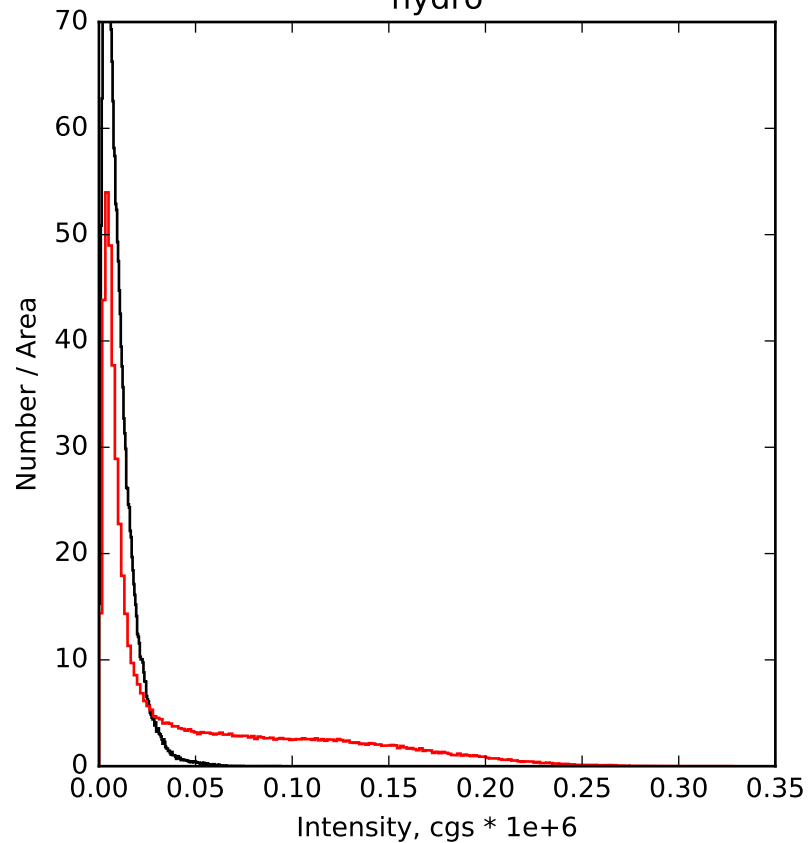
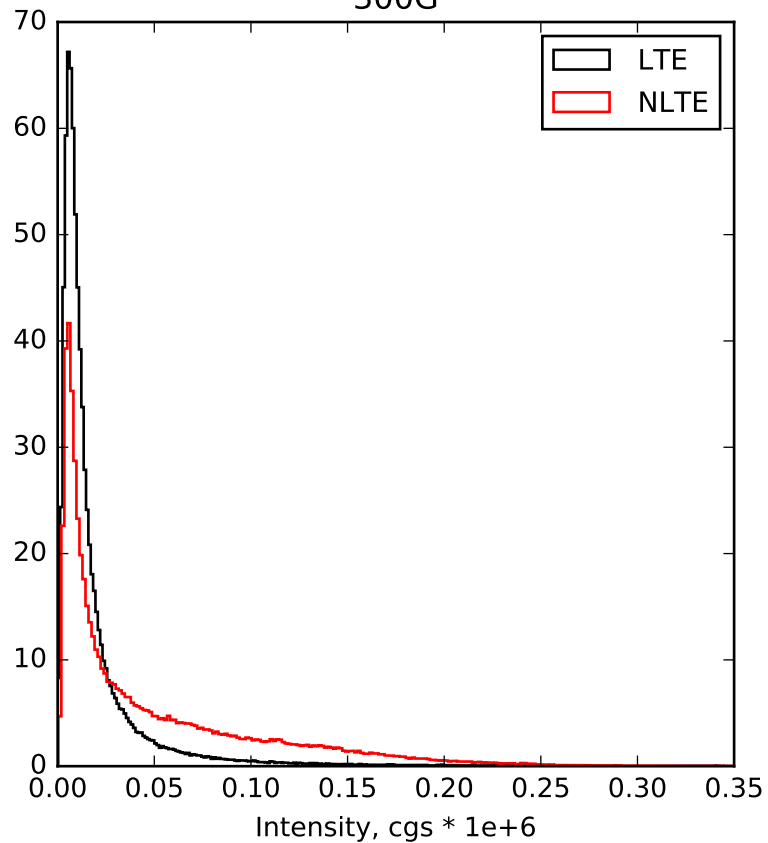


180.5 nm

hydro

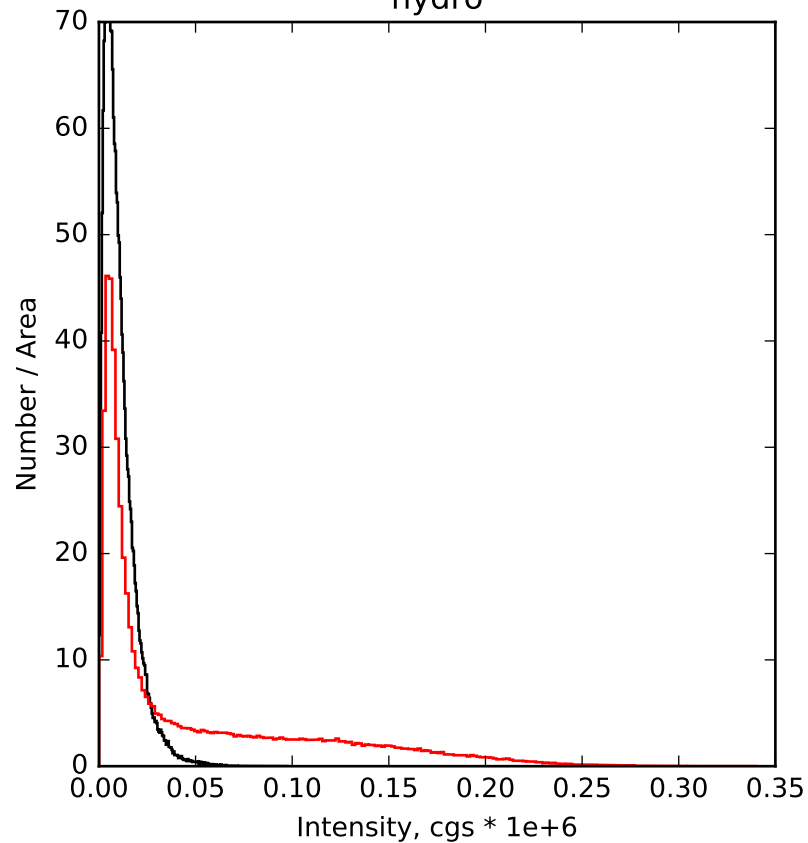


300G

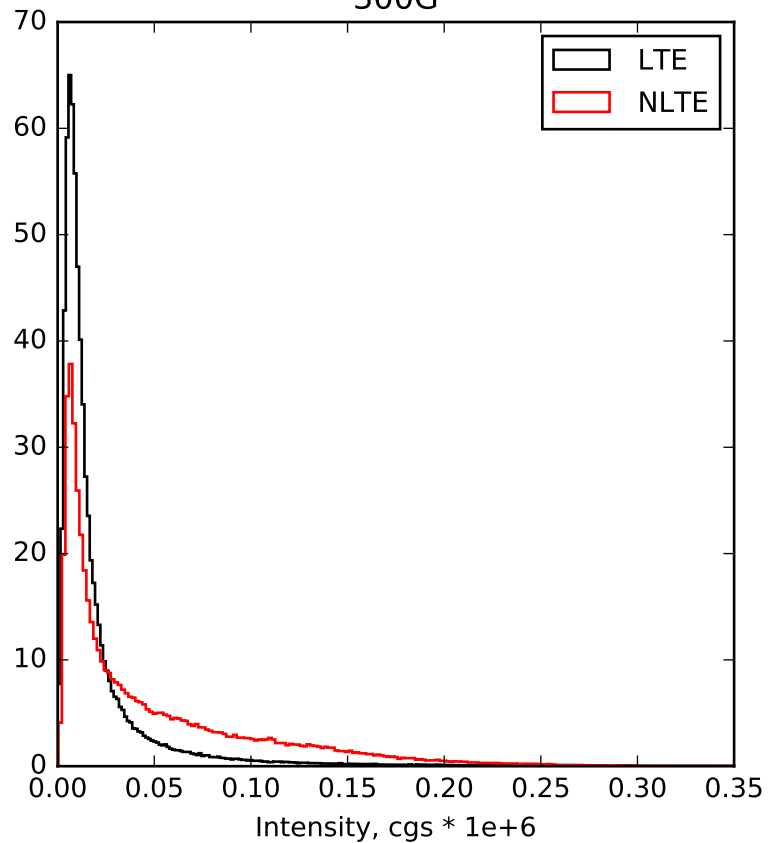


181.5 nm

hydro

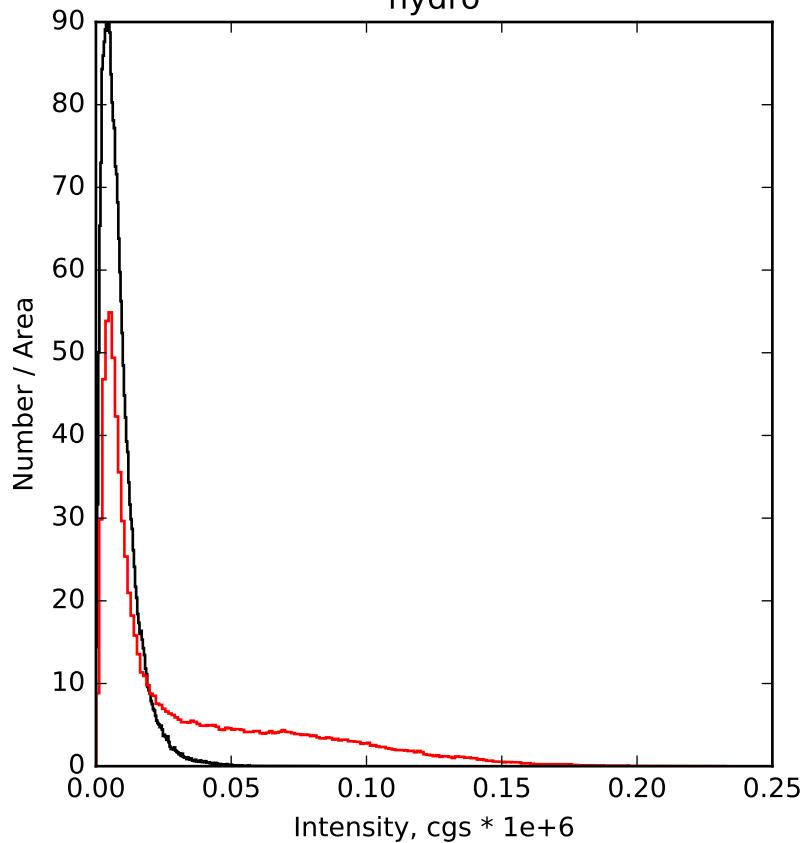


300G

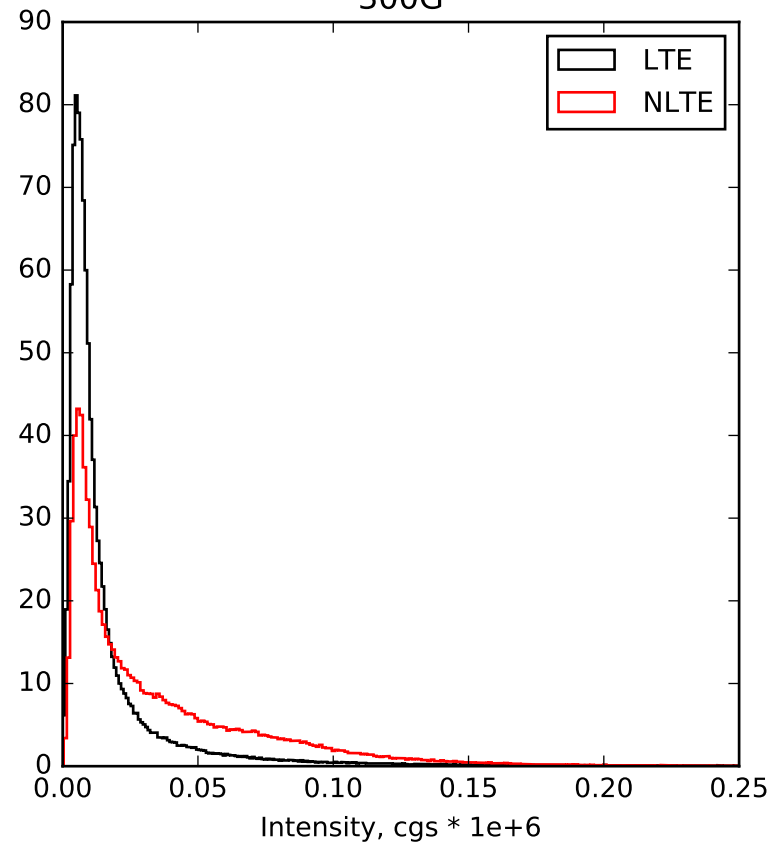


182.5 nm

hydro

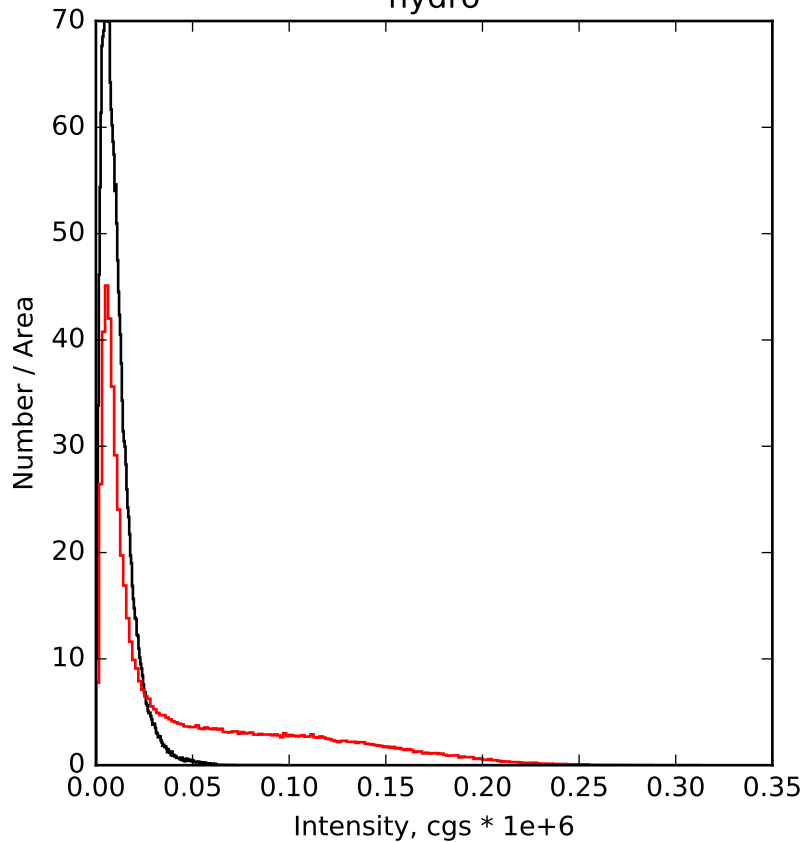


300G

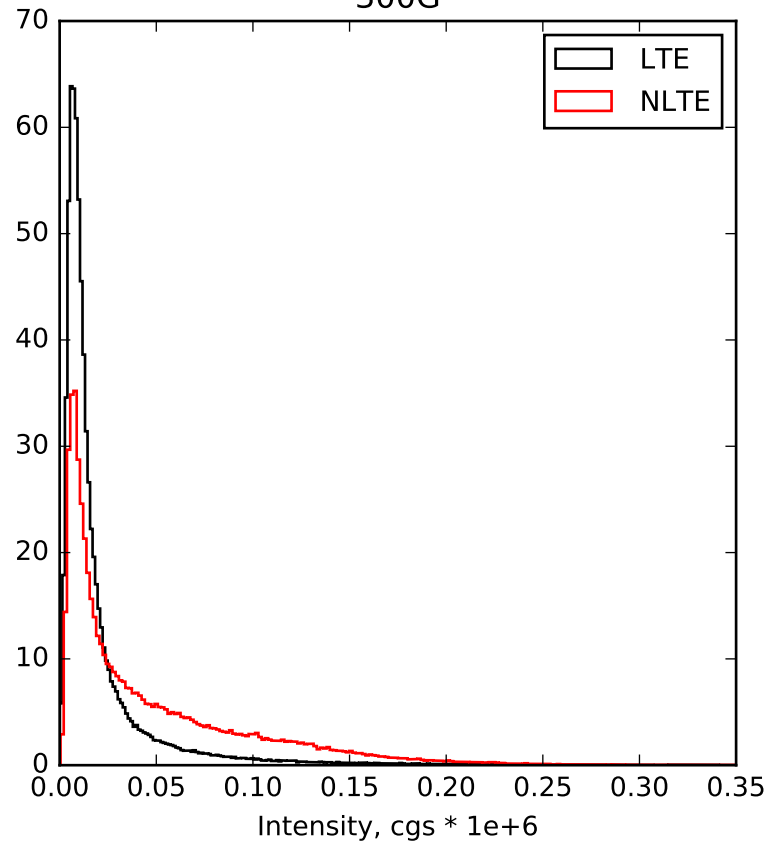


183.5 nm

hydro

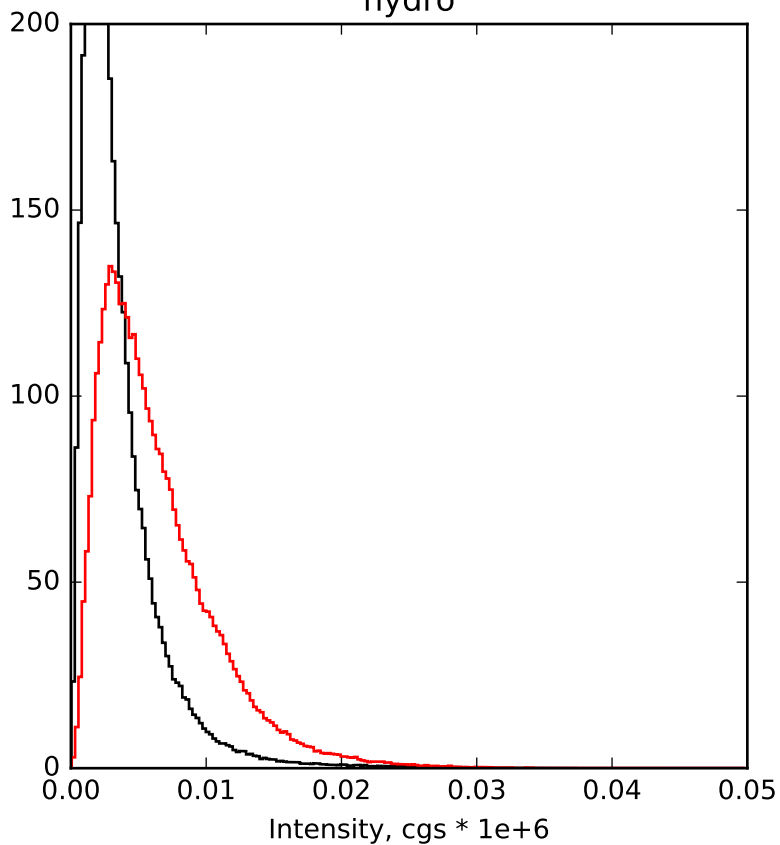


300G

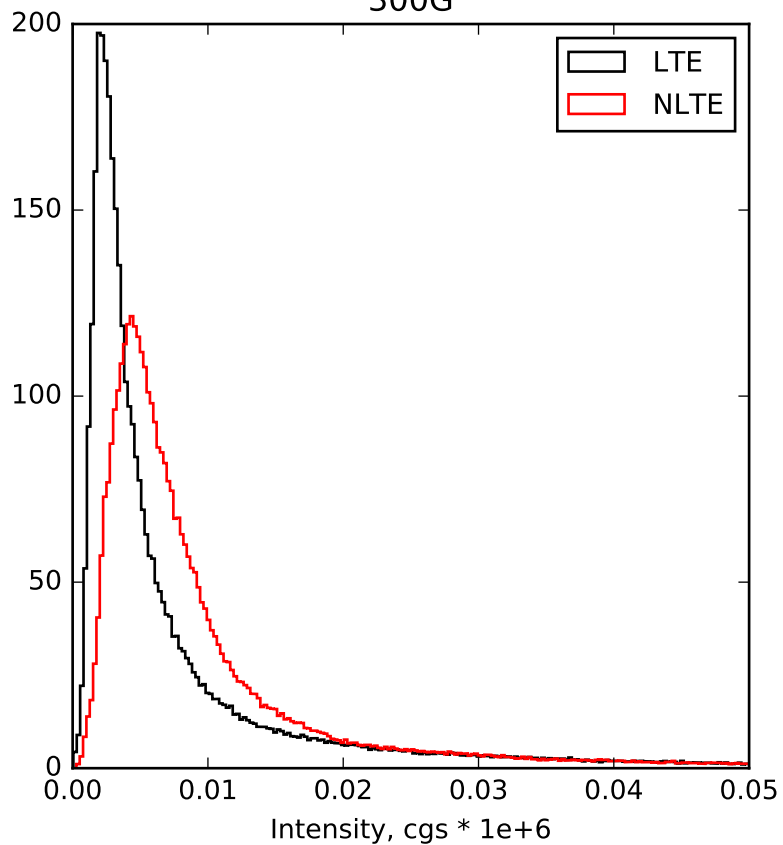


184.5 nm

hydro

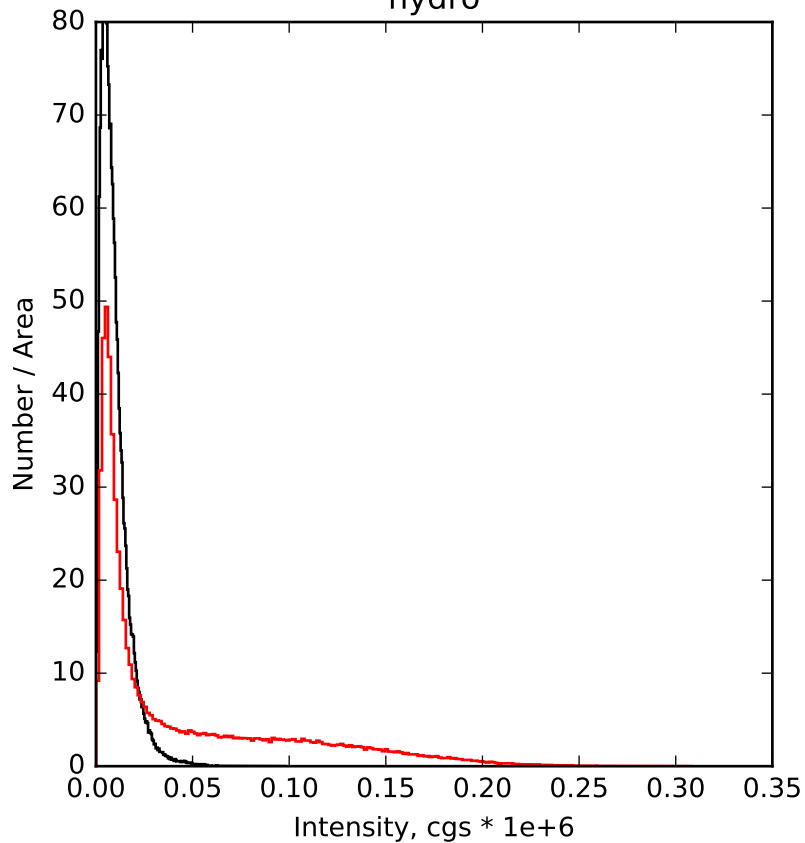


300G

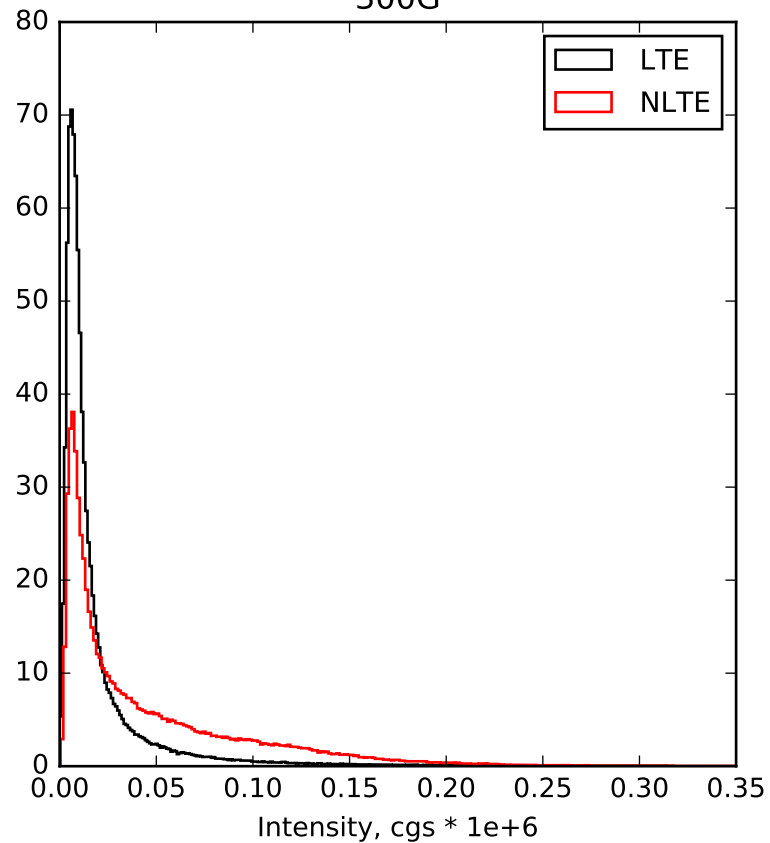


185.5 nm

hydro

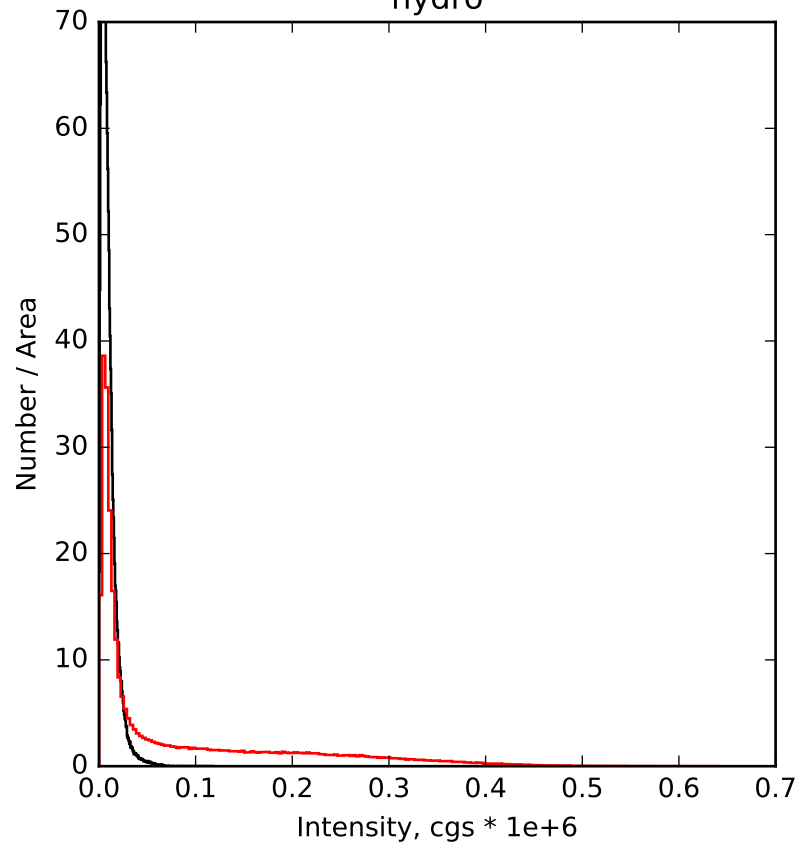


300G

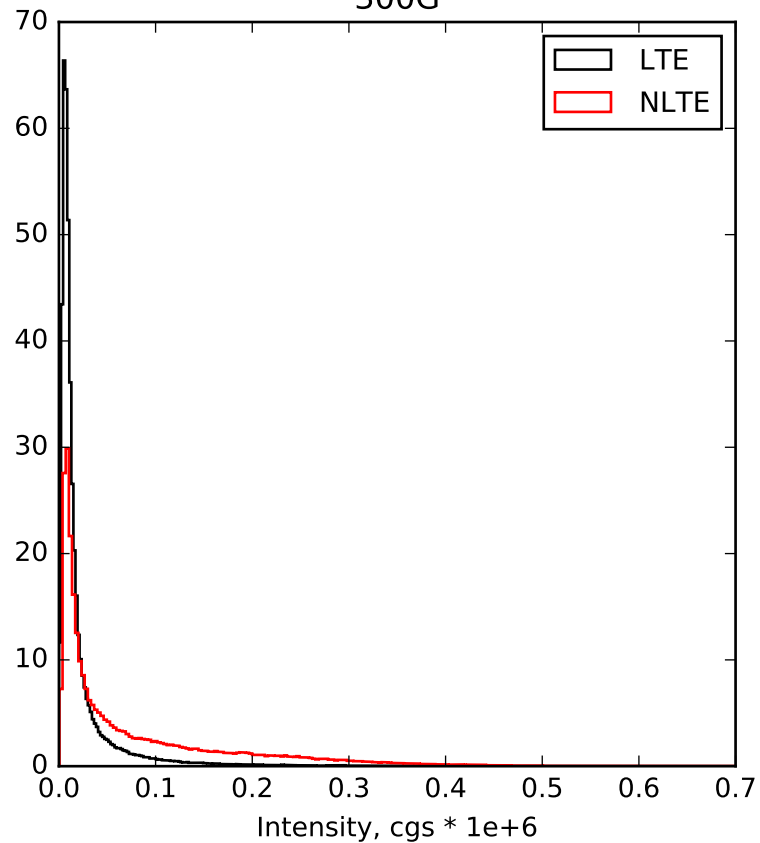


186.5 nm

hydro

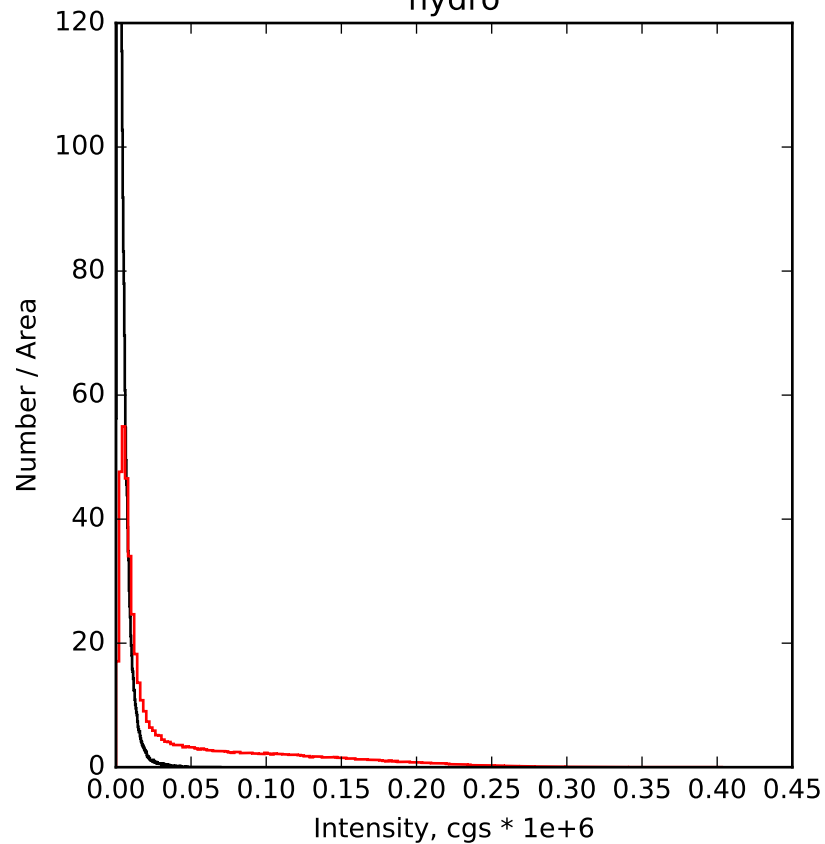


300G

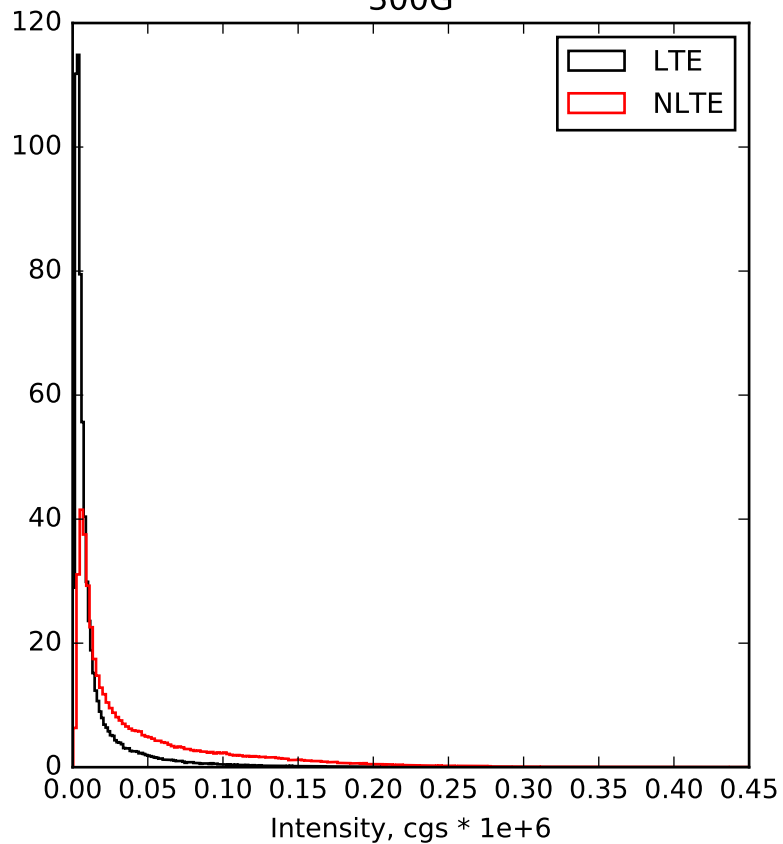


187.5 nm

hydro



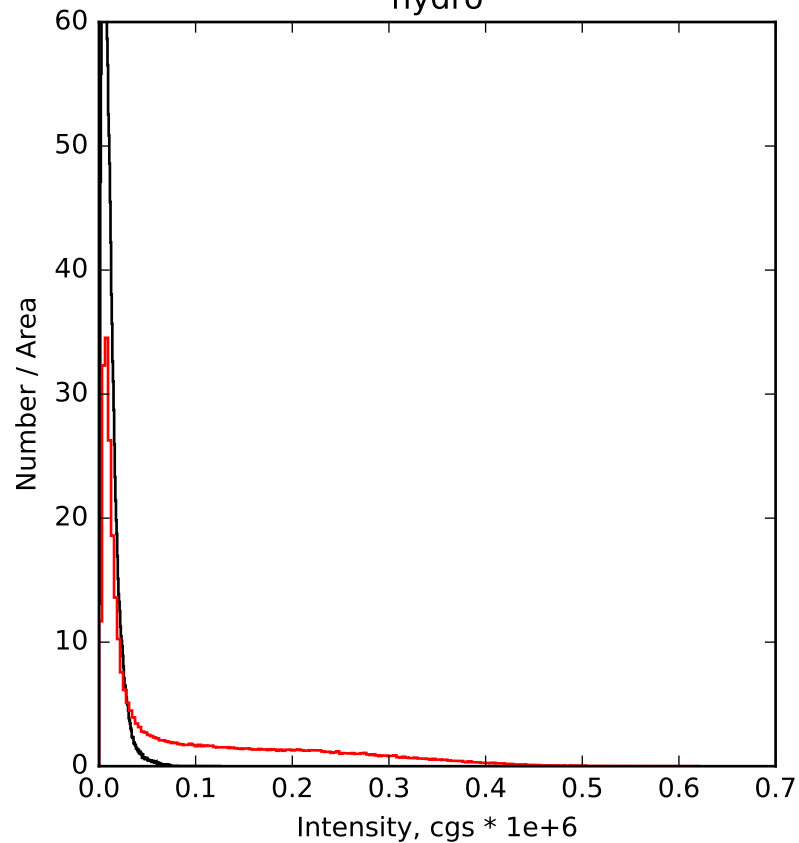
300G



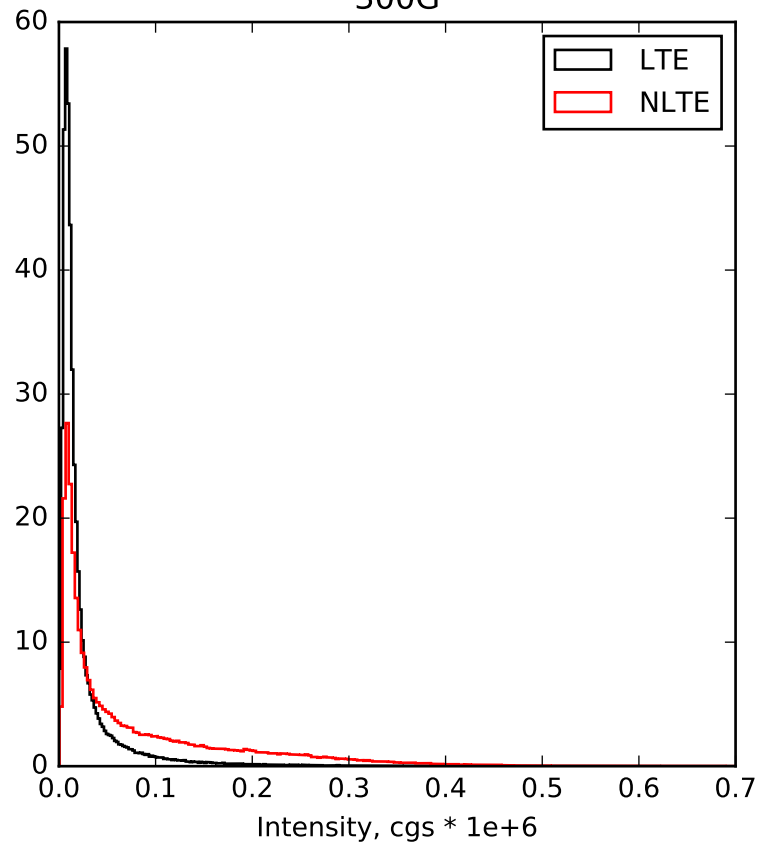


188.5 nm

hydro

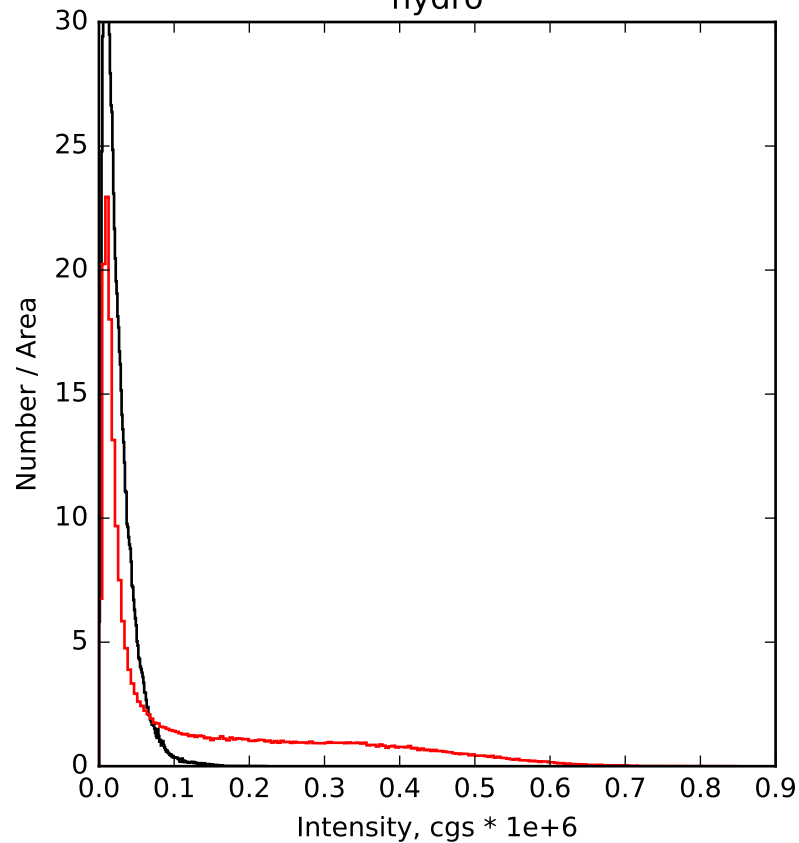


300G

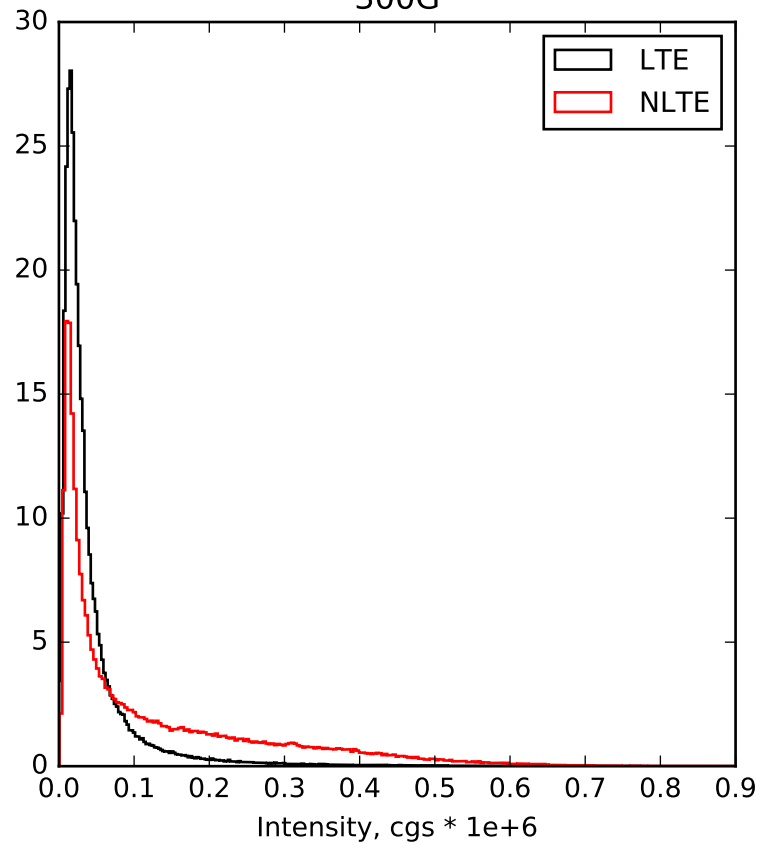


189.5 nm

hydro

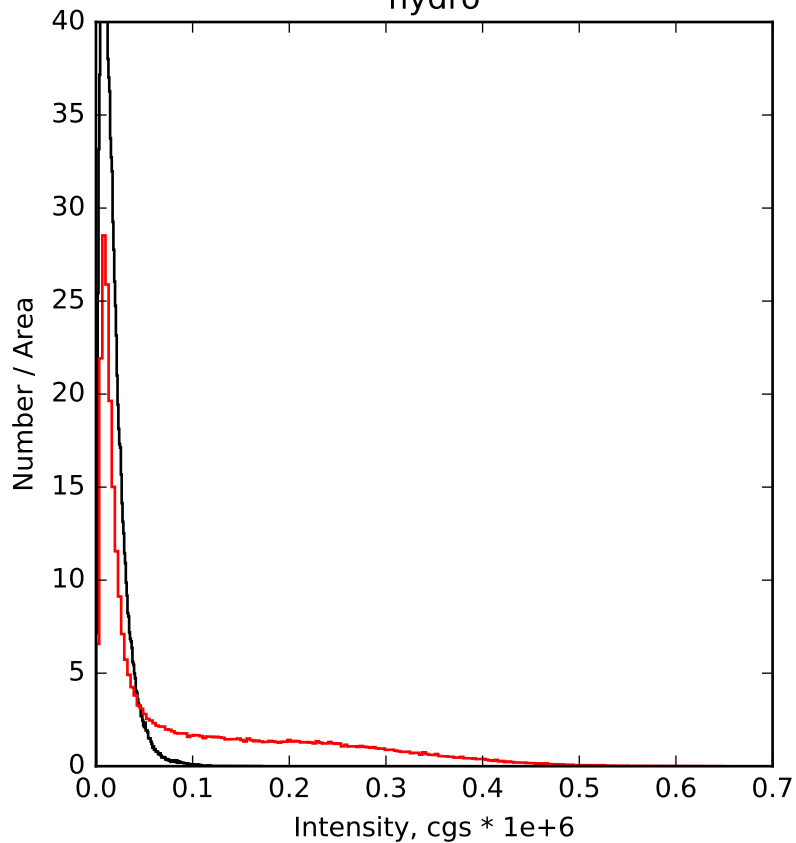


300G

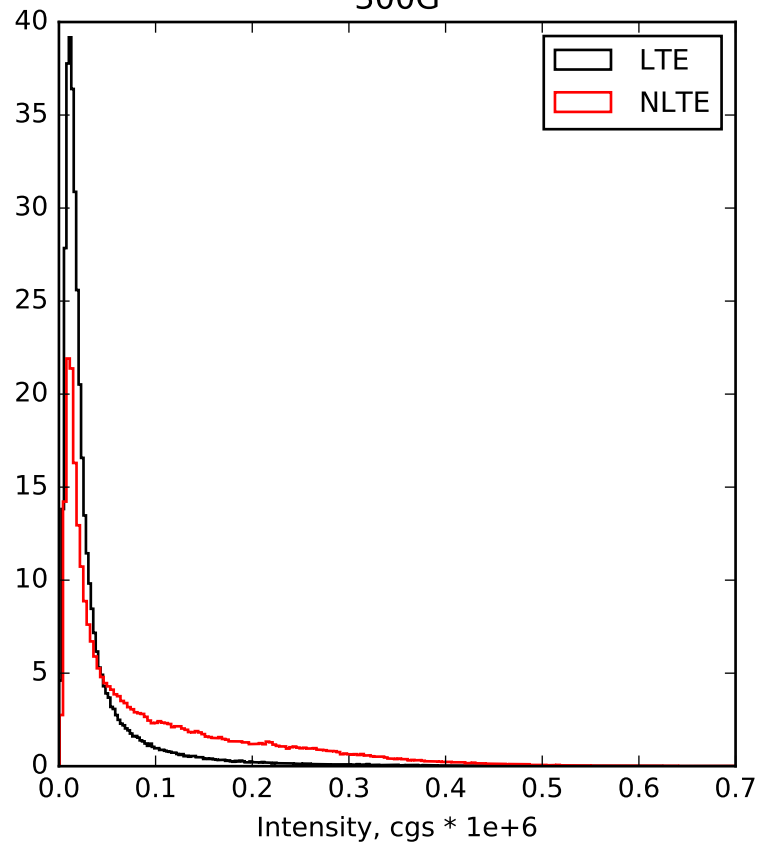


190.5 nm

hydro

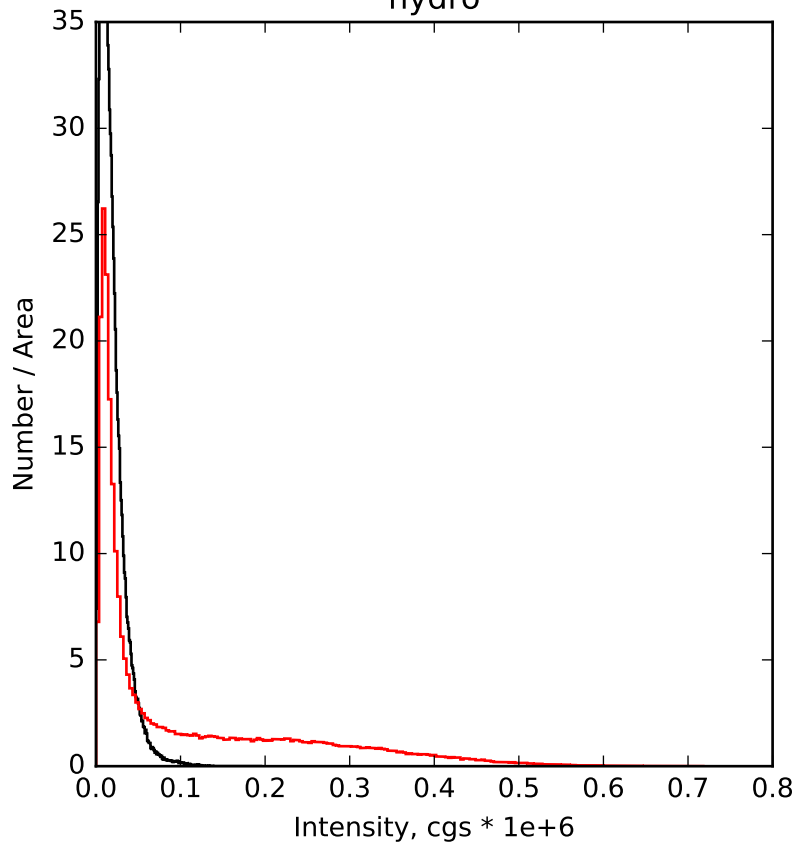


300G

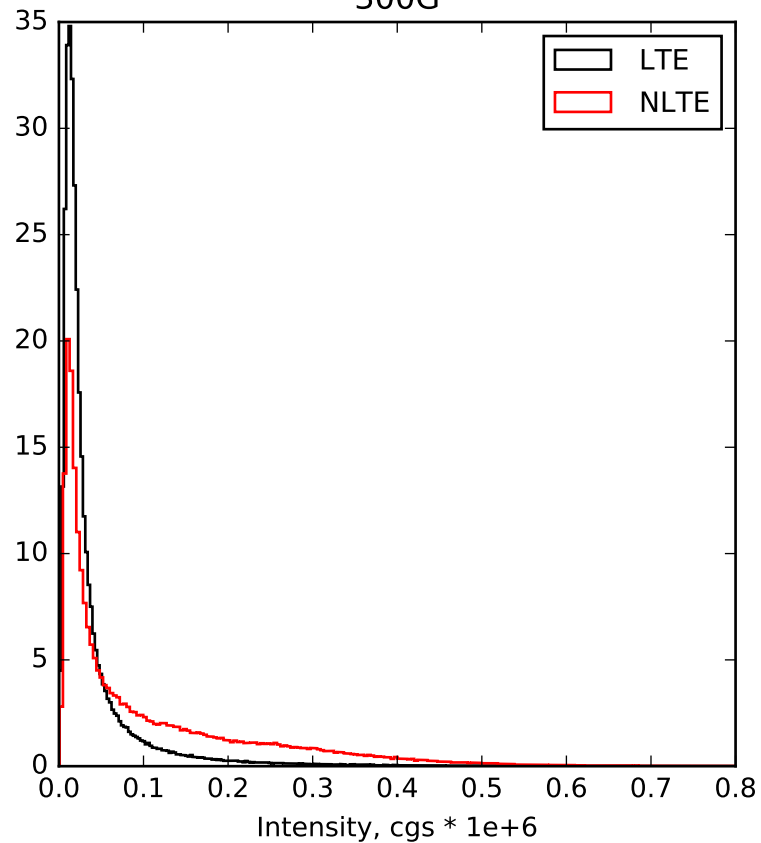


191.5 nm

hydro

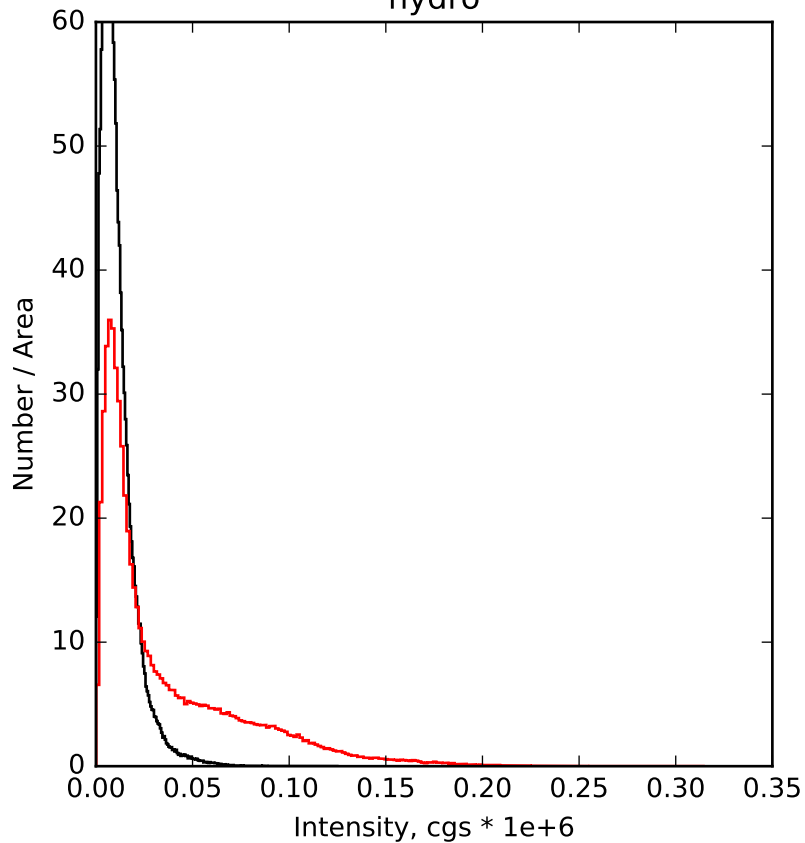


300G

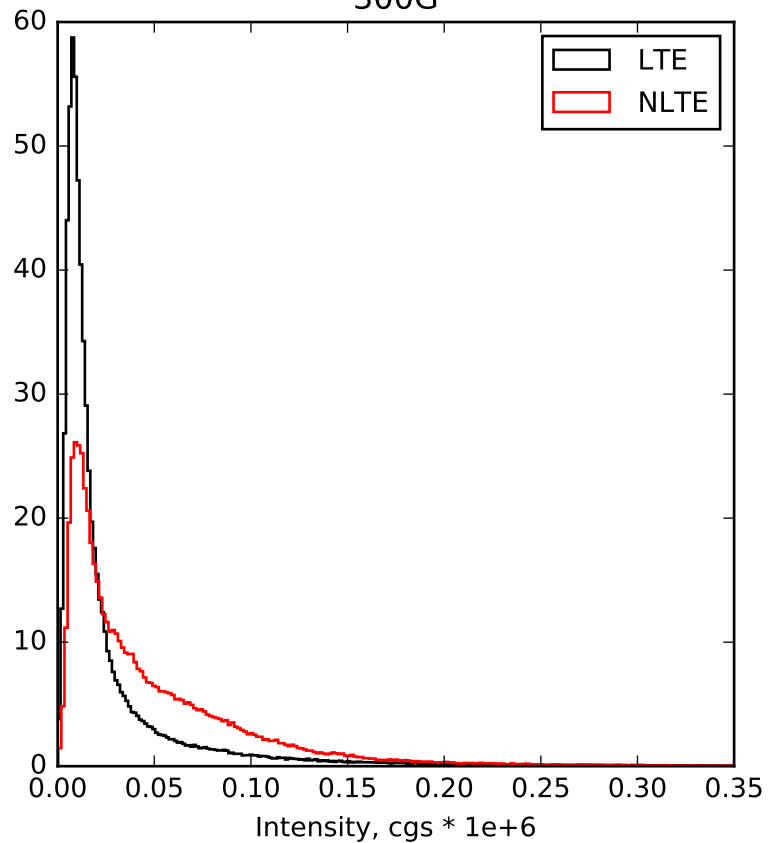


192.5 nm

hydro

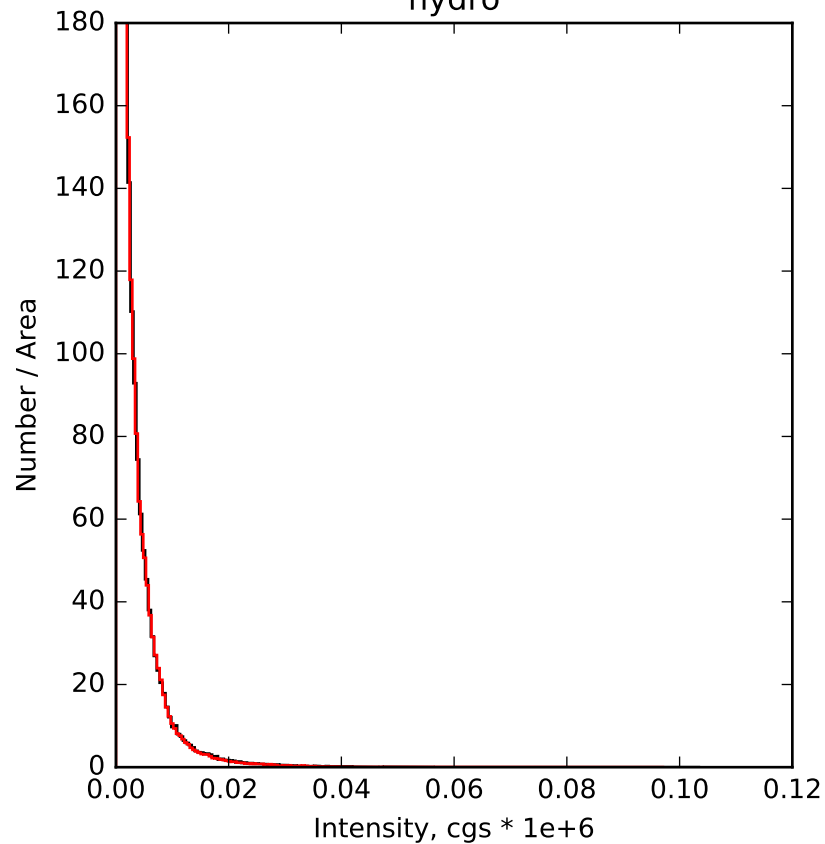


300G

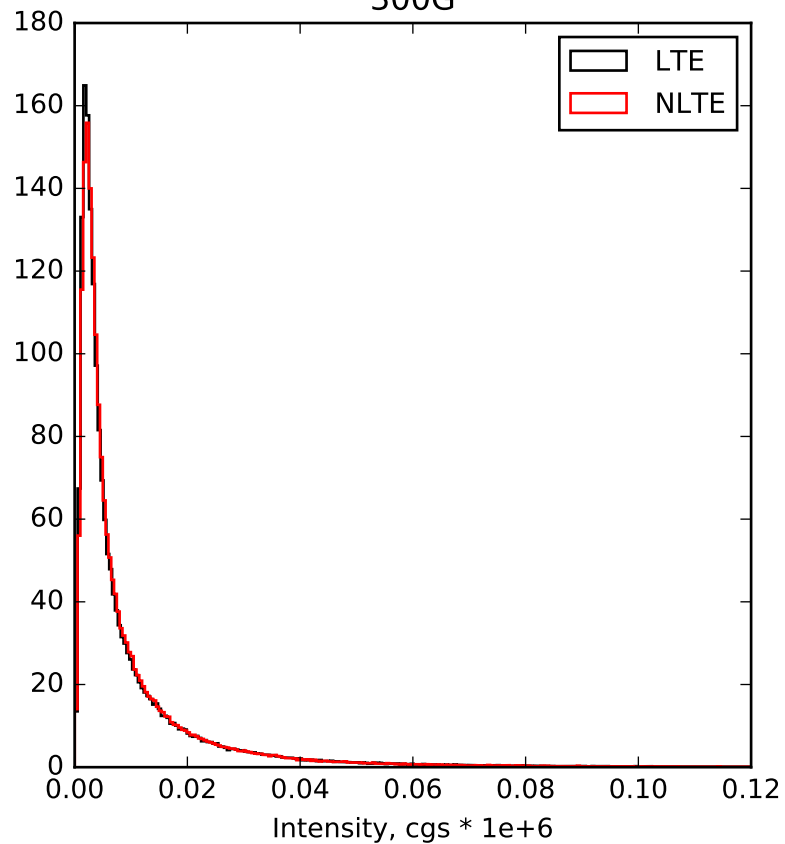


193.5 nm

hydro

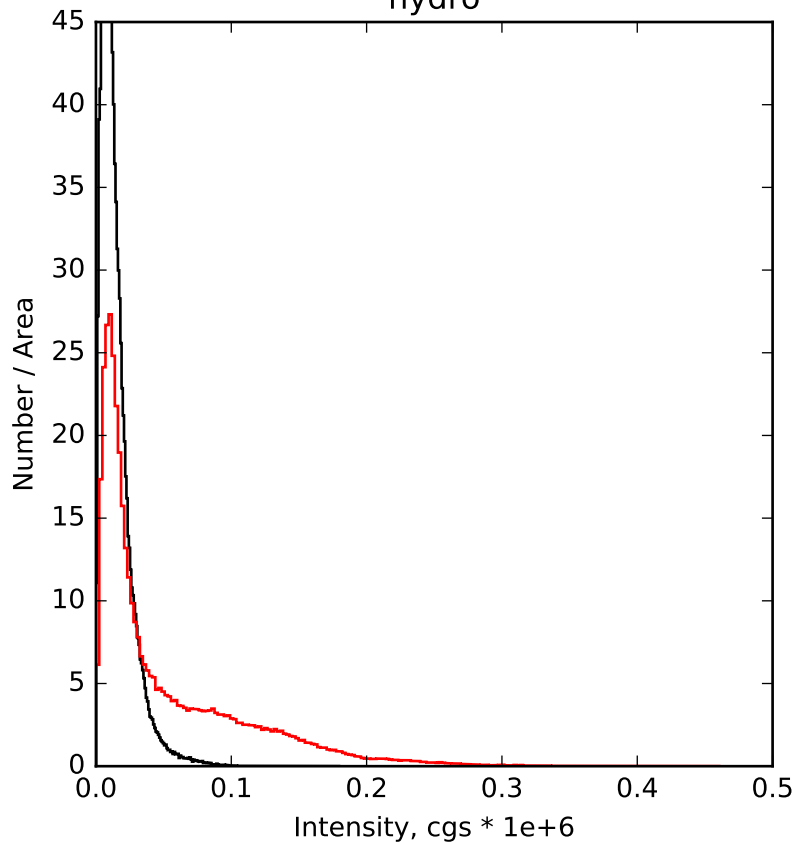


300G

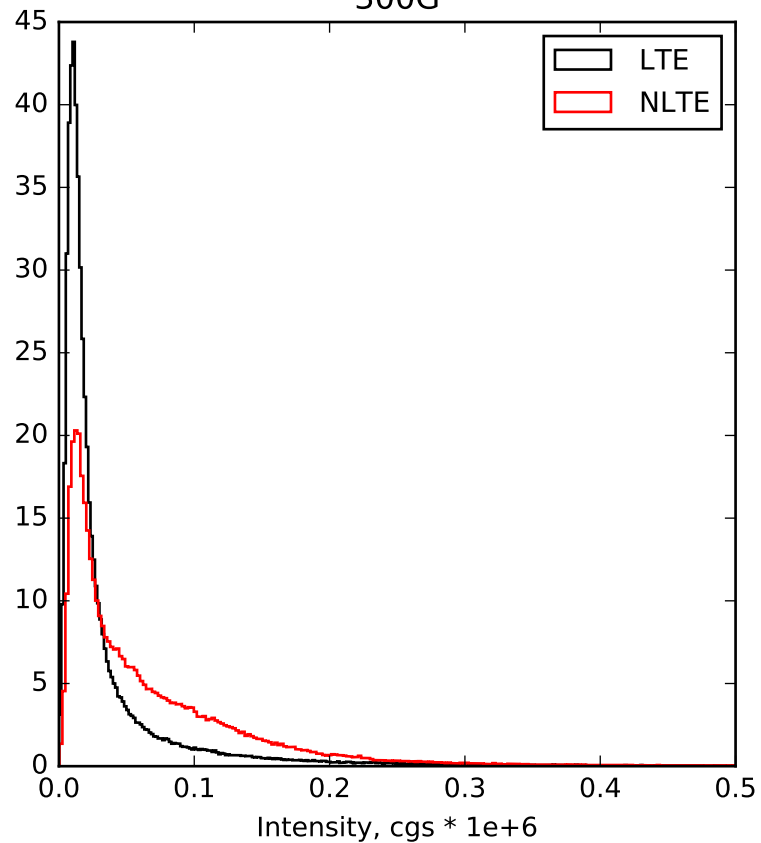


194.5 nm

hydro

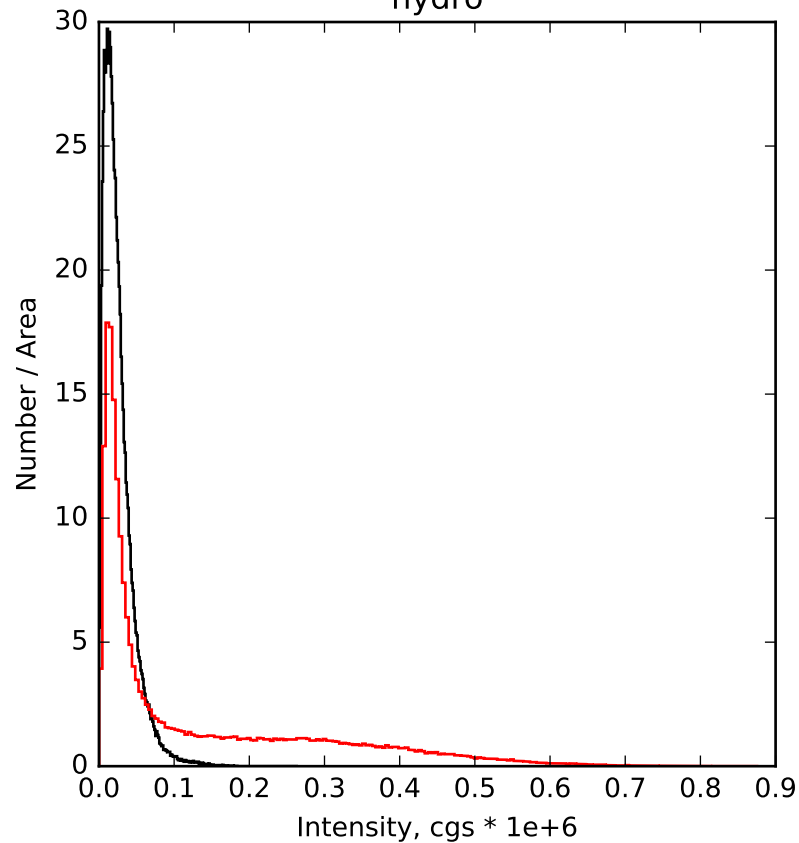


300G

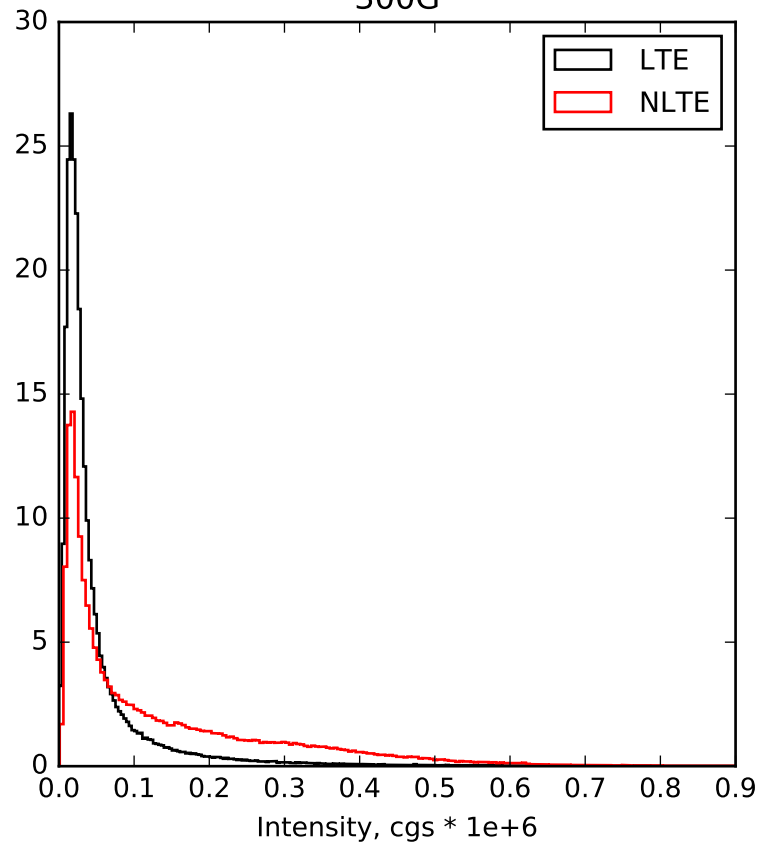


195.5 nm

hydro



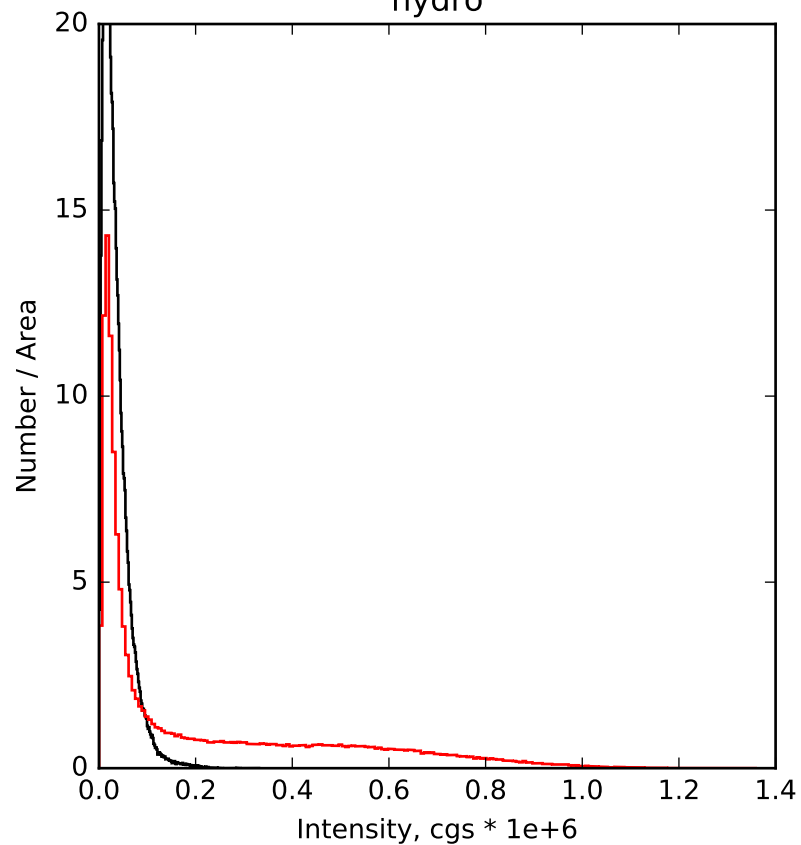
300G



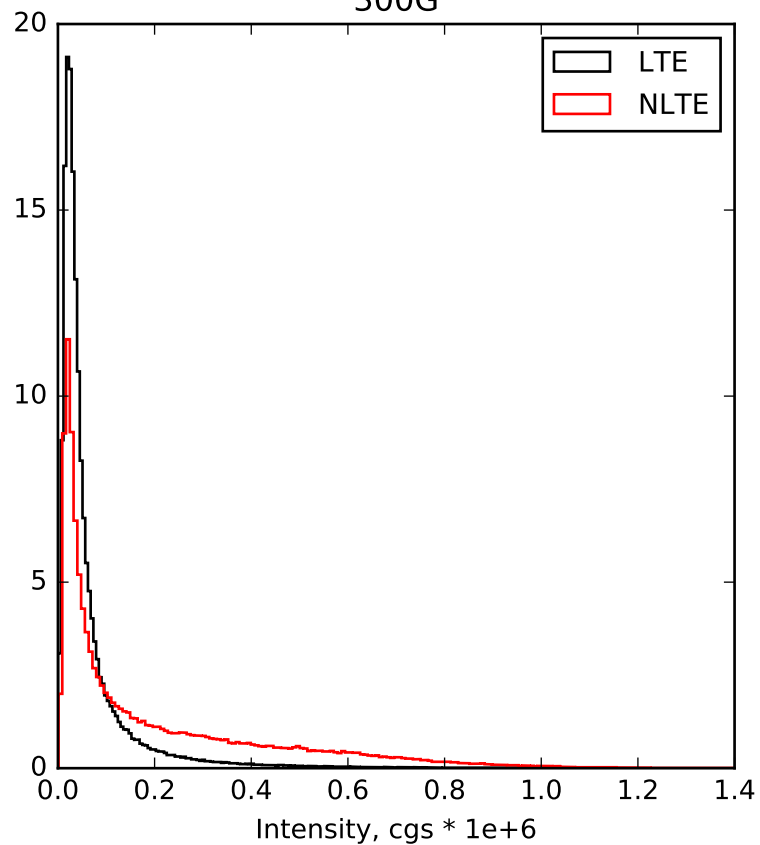


196.5 nm

hydro

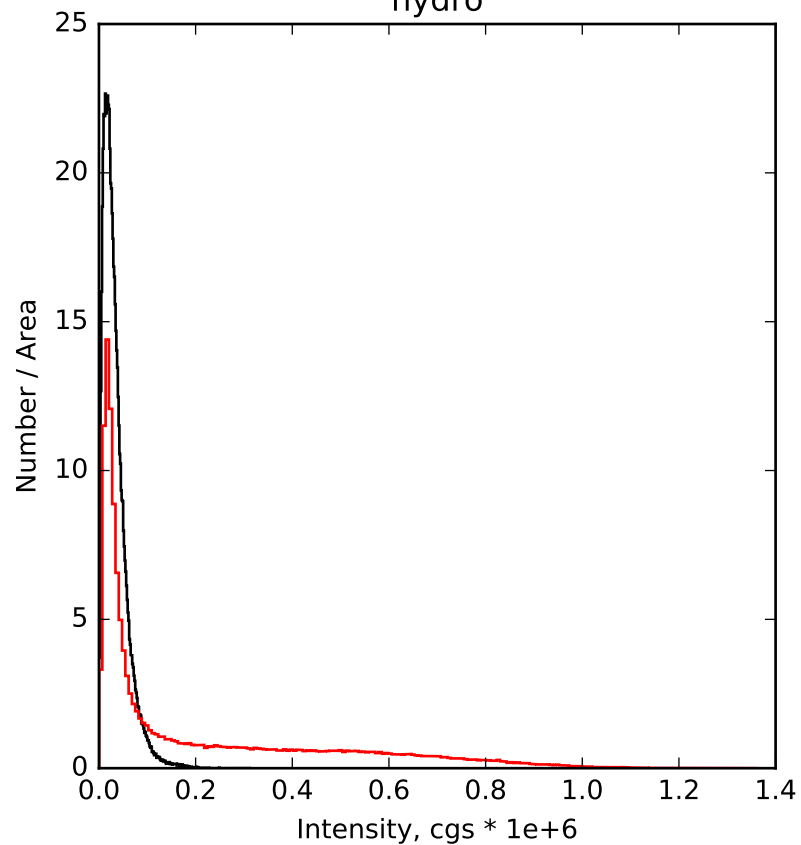


300G

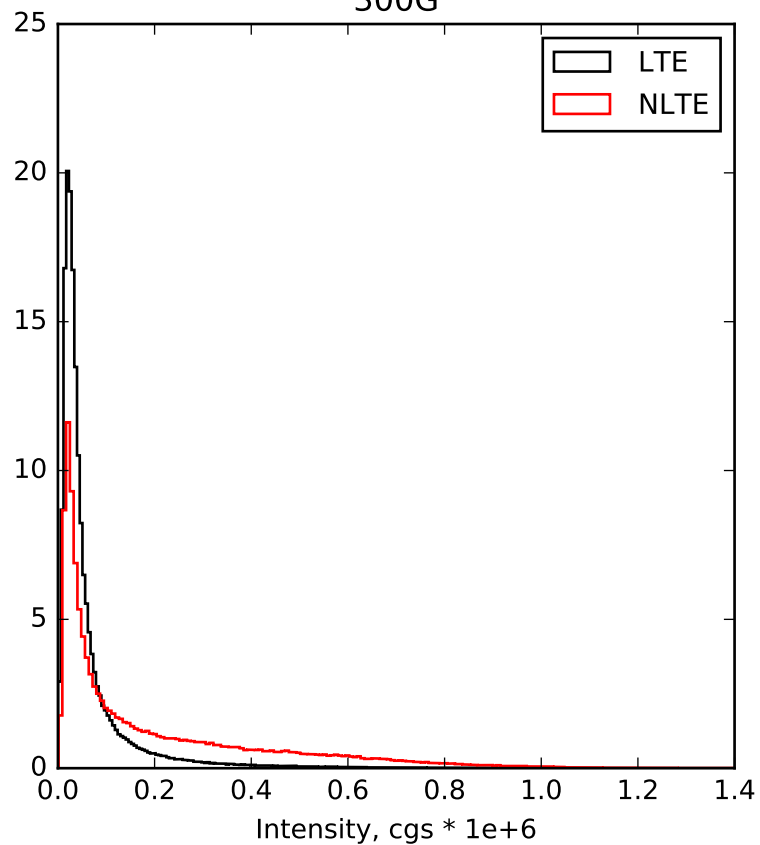


197.5 nm

hydro

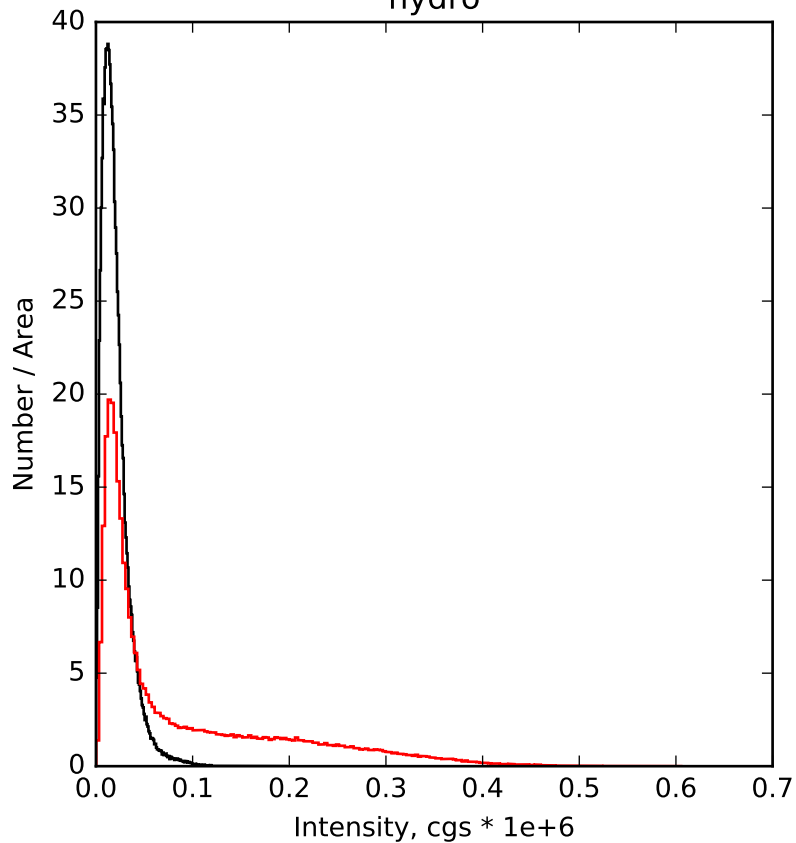


300G

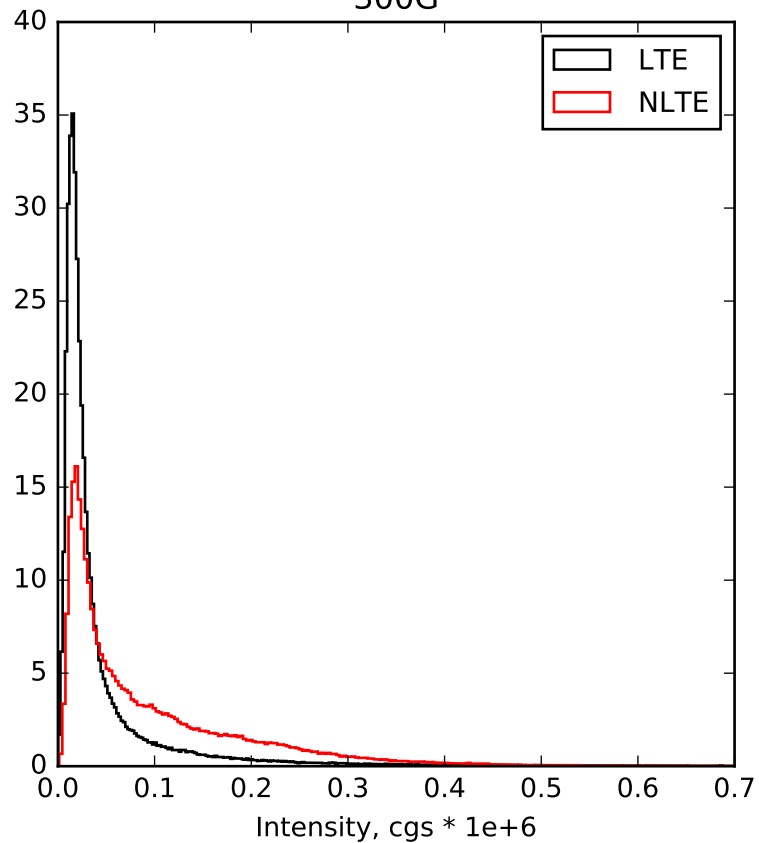


198.5 nm

hydro

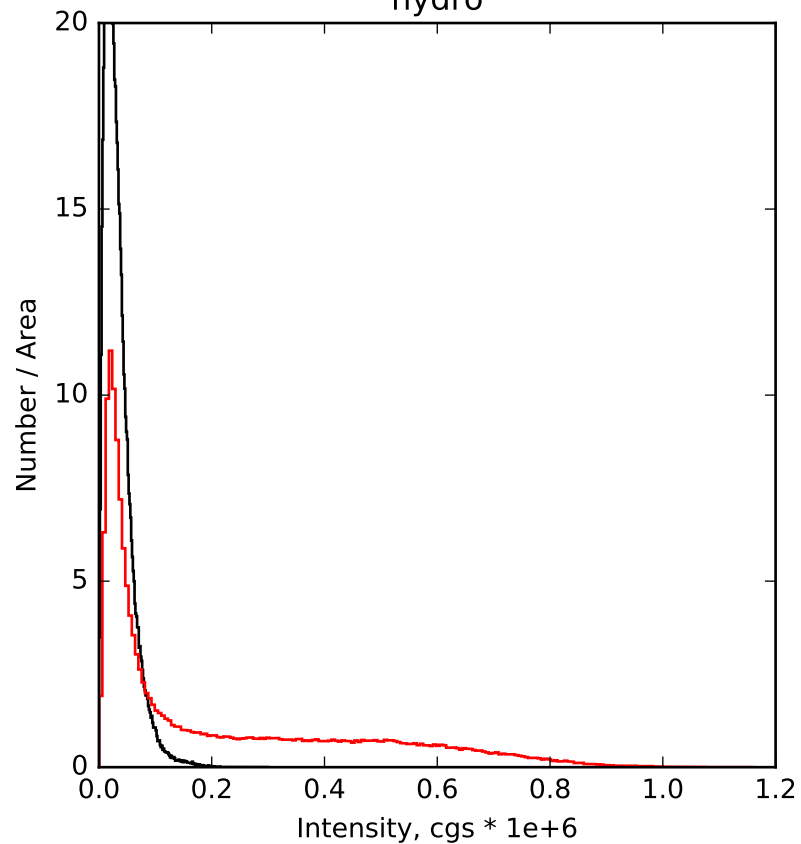


300G

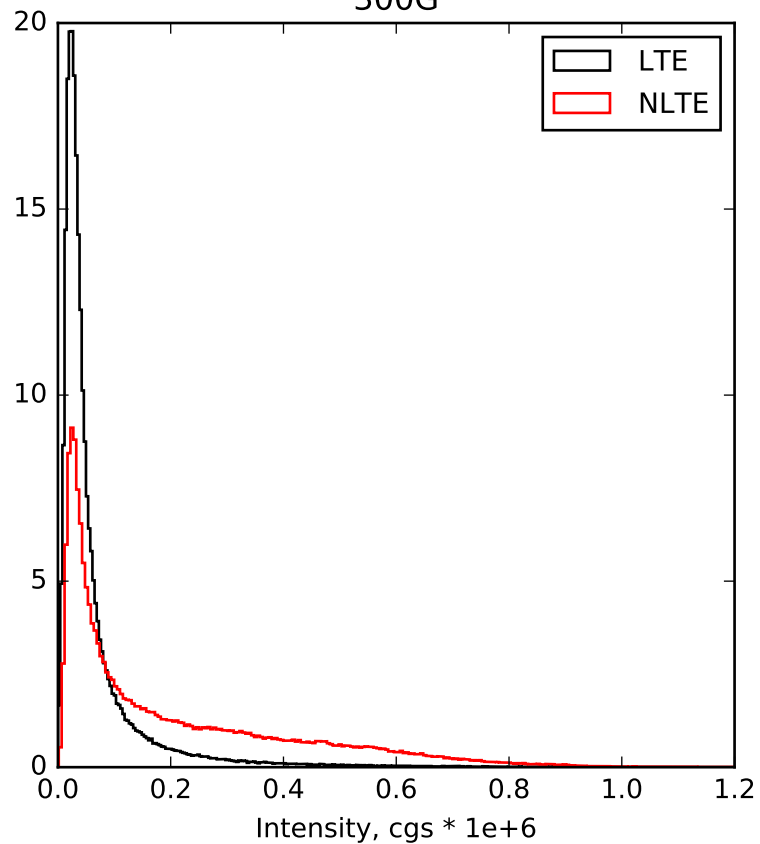


199.5 nm

hydro

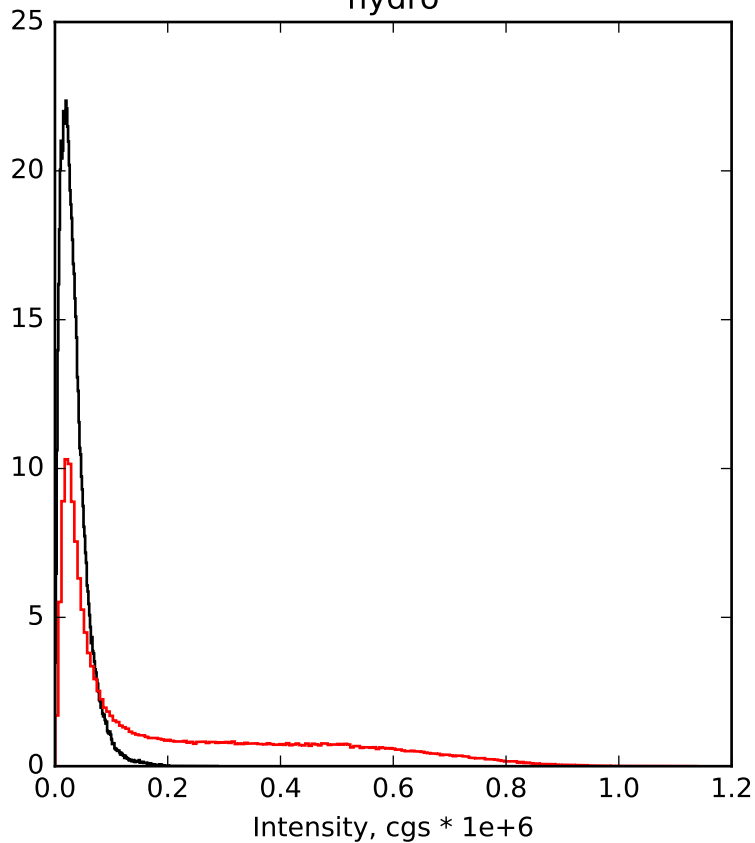


300G

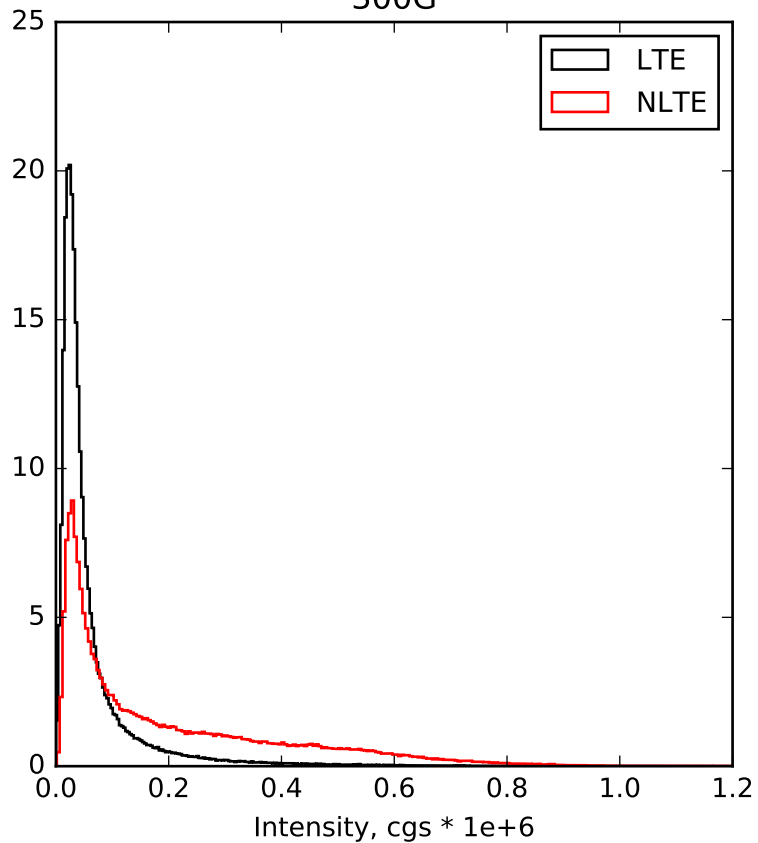


200.5 nm

hydro

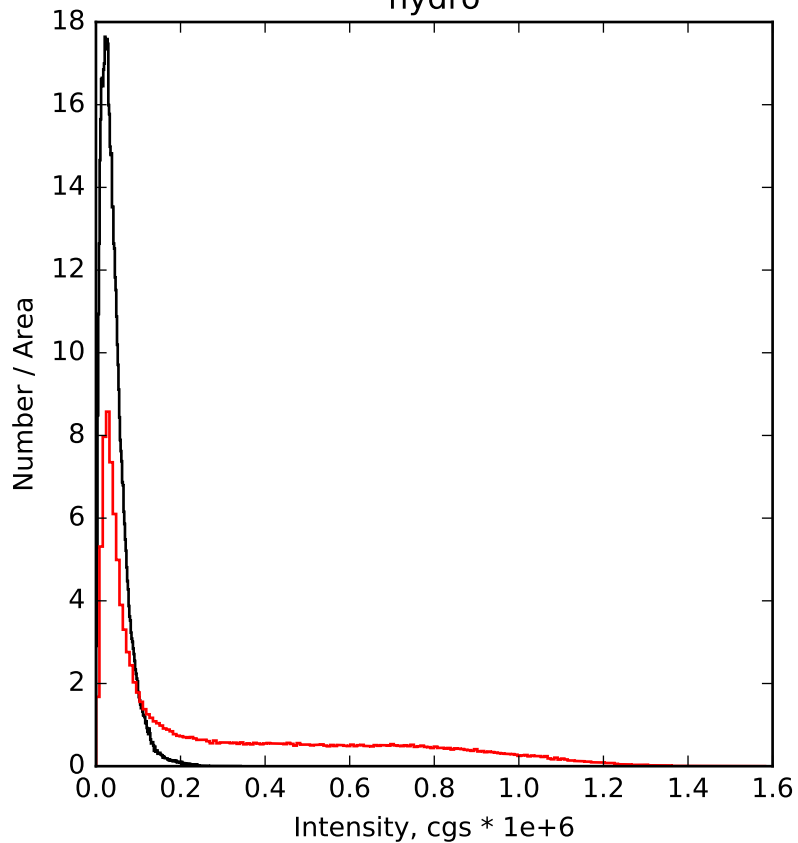


300G

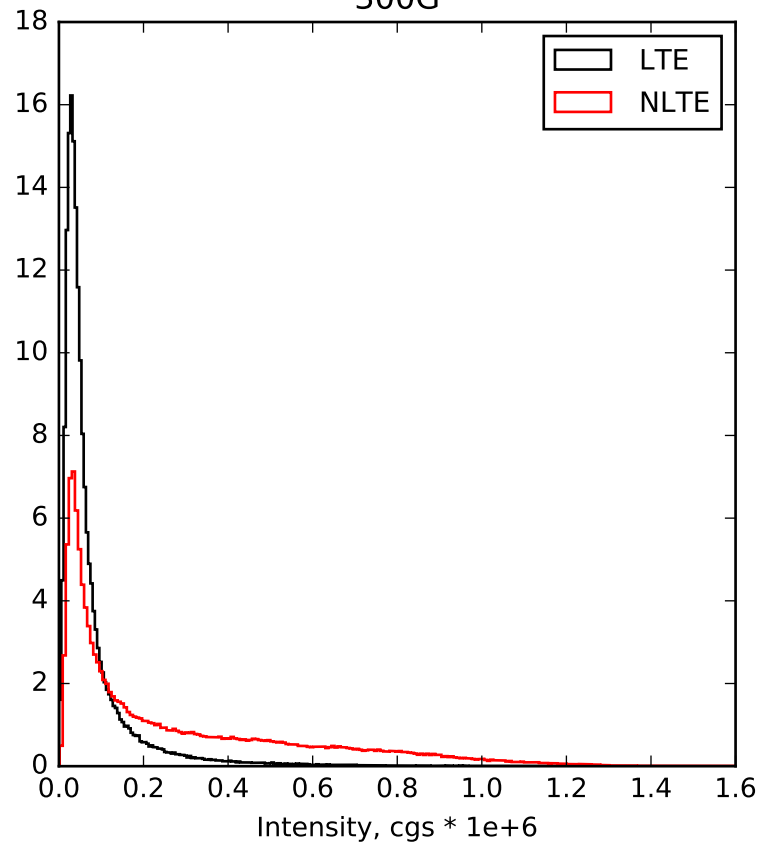


201.5 nm

hydro

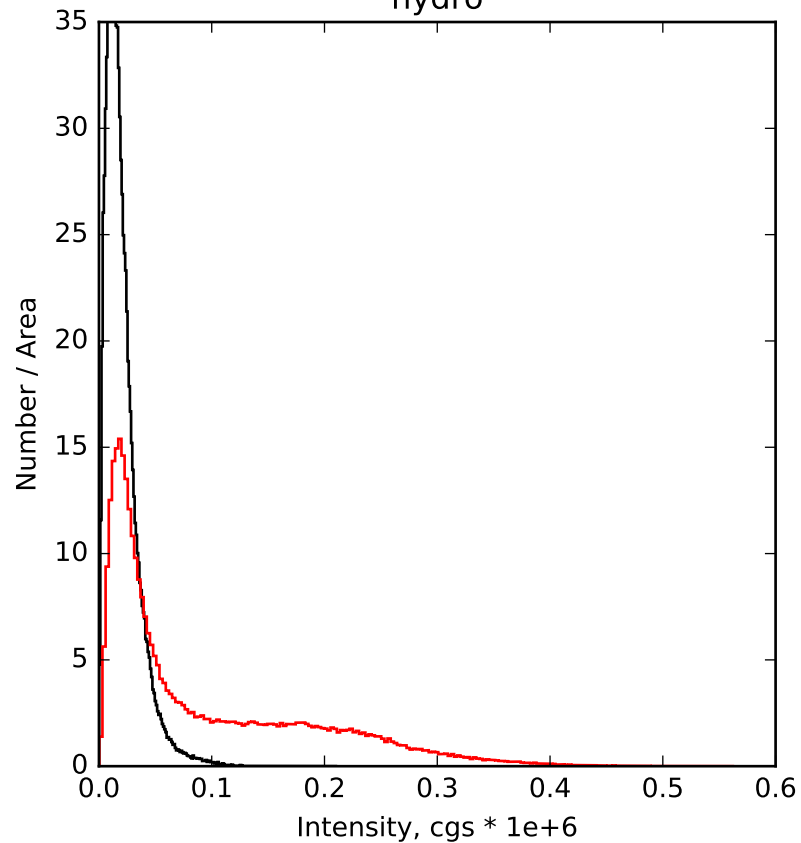


300G

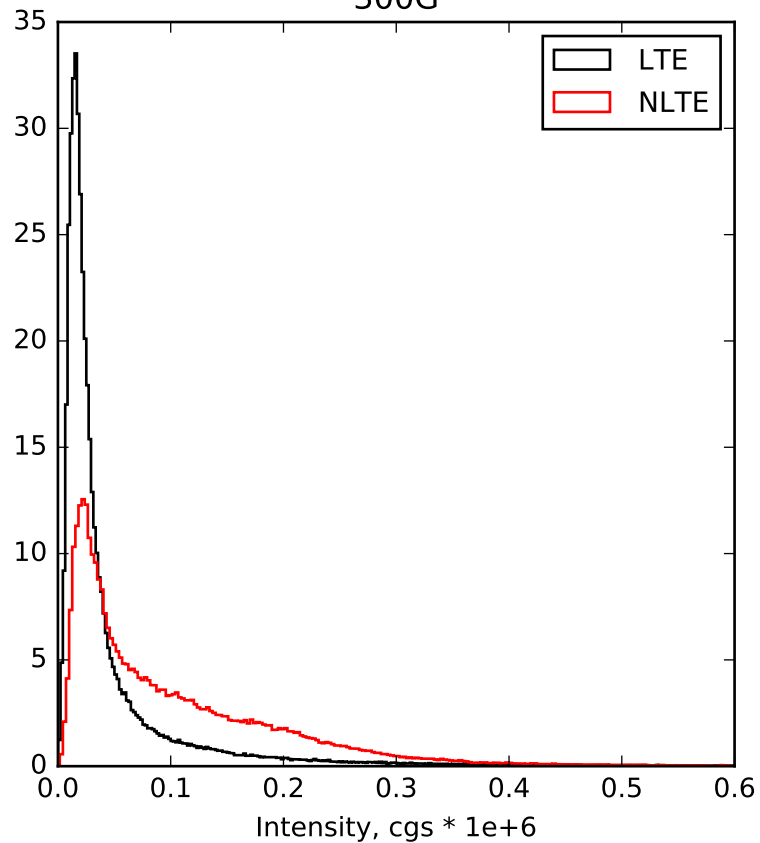


202.5 nm

hydro

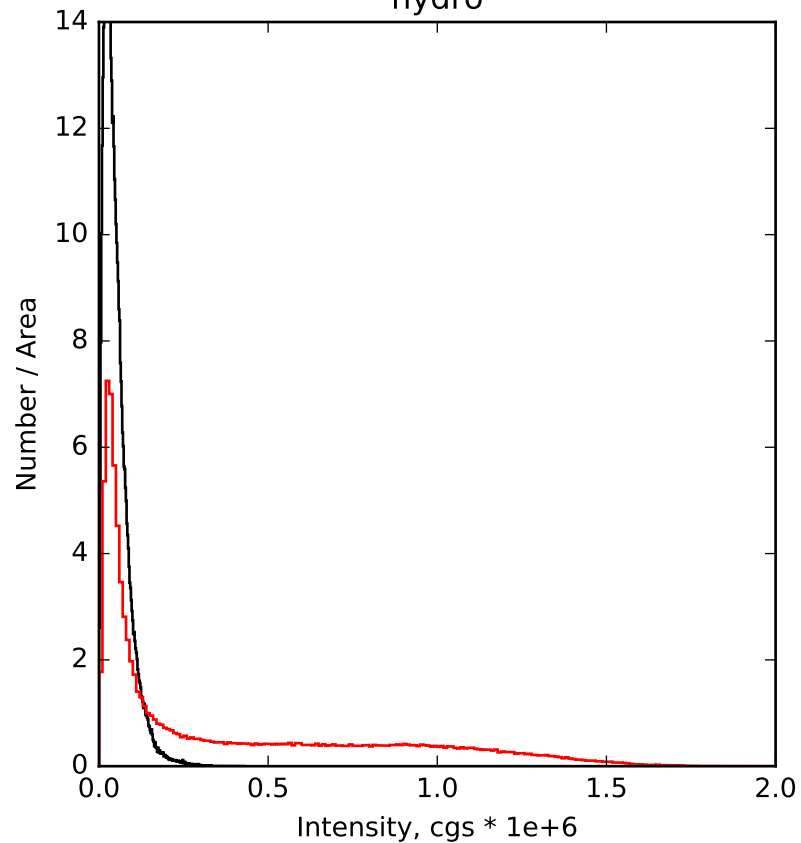


300G

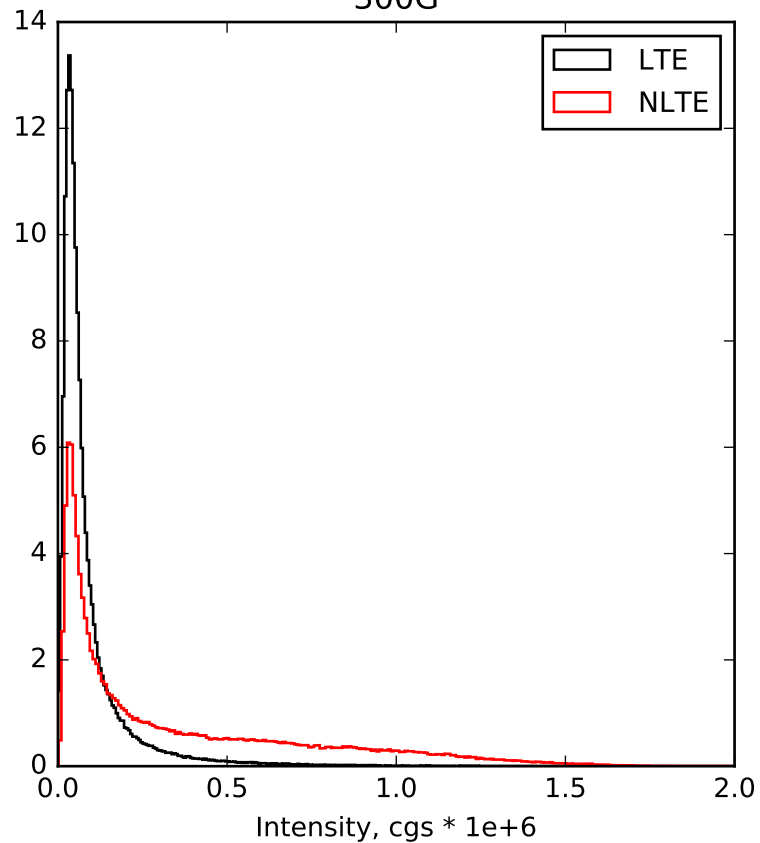


203.5 nm

hydro



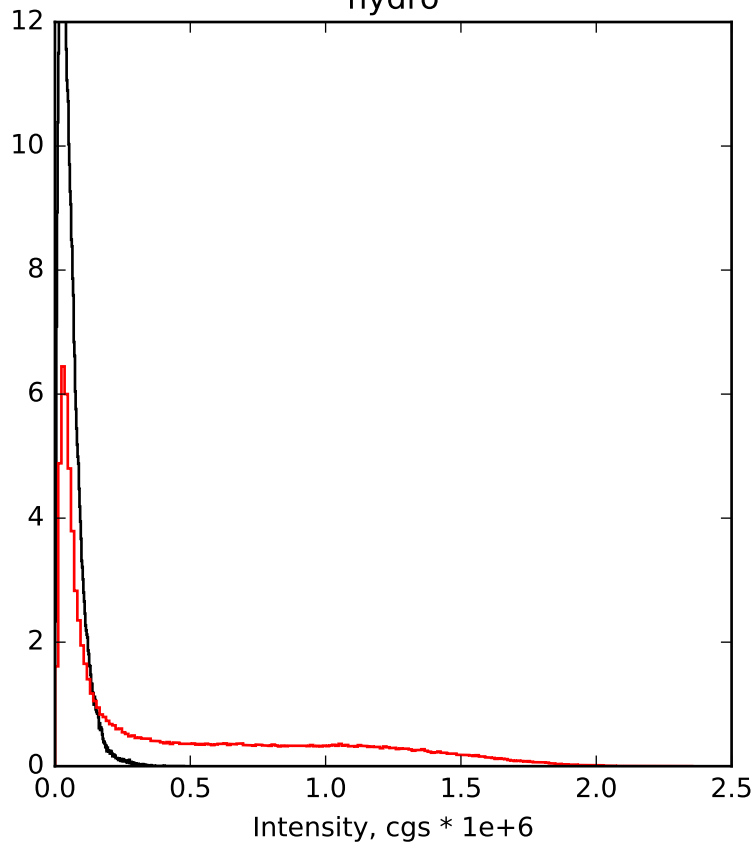
300G



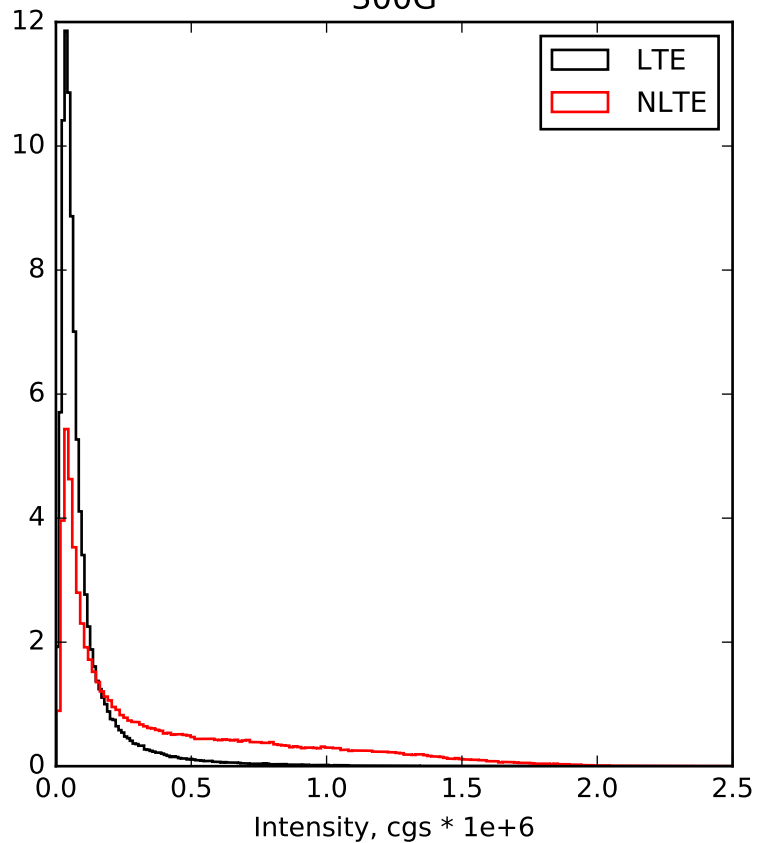


204.5 nm

hydro

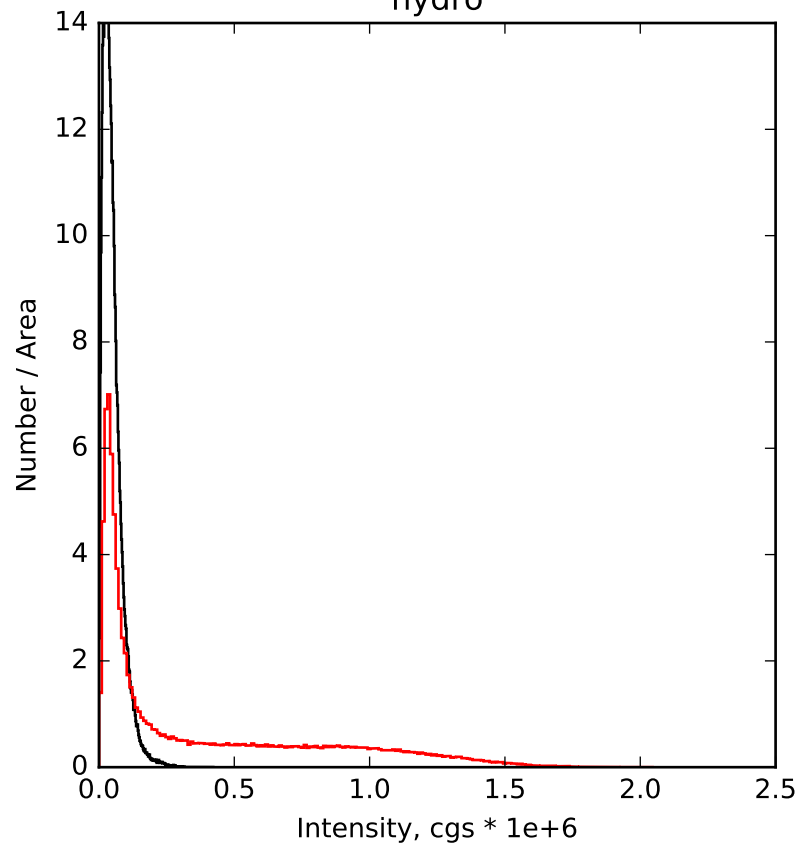


300G

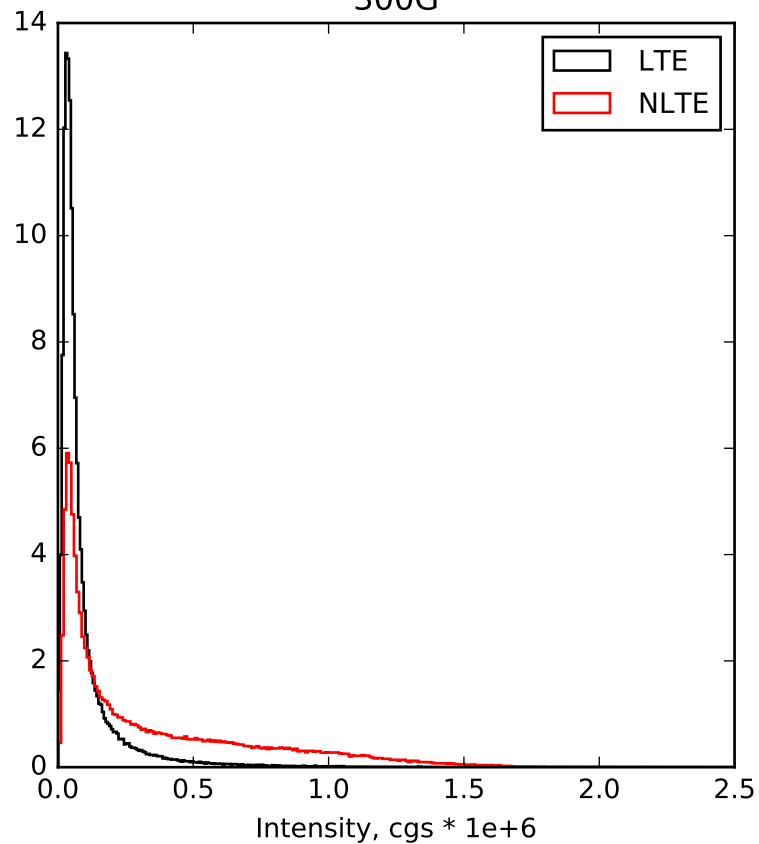


205.5 nm

hydro

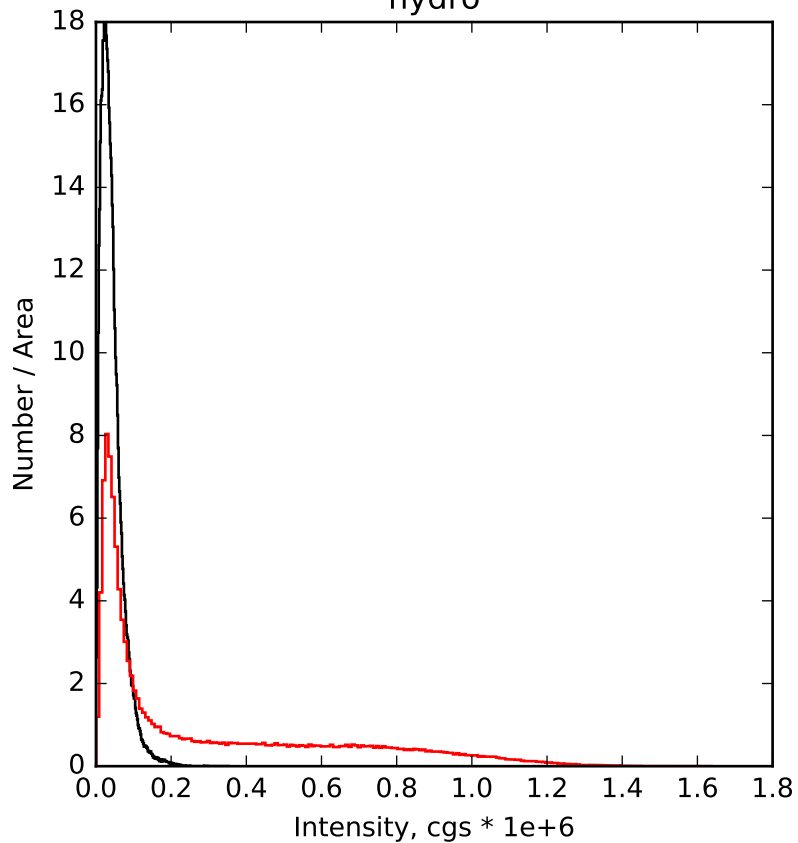


300G

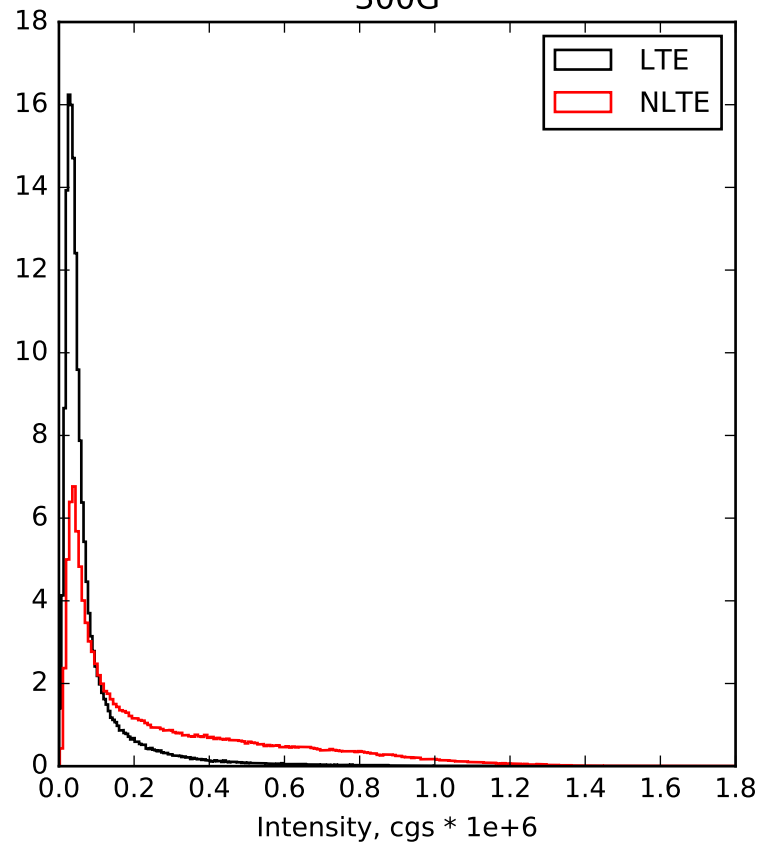


206.5 nm

hydro

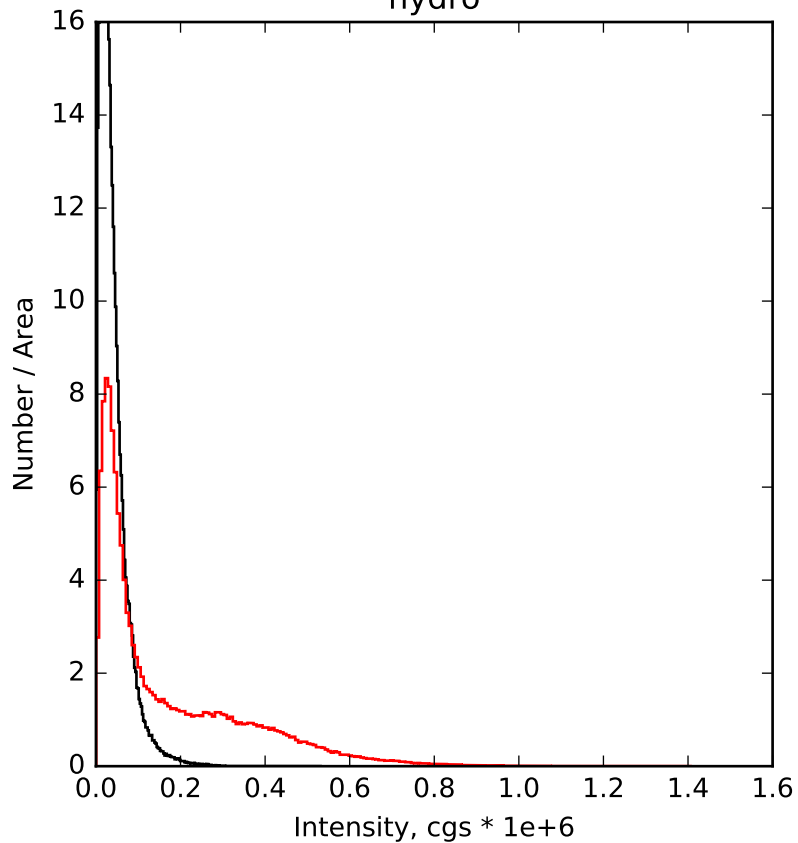


300G

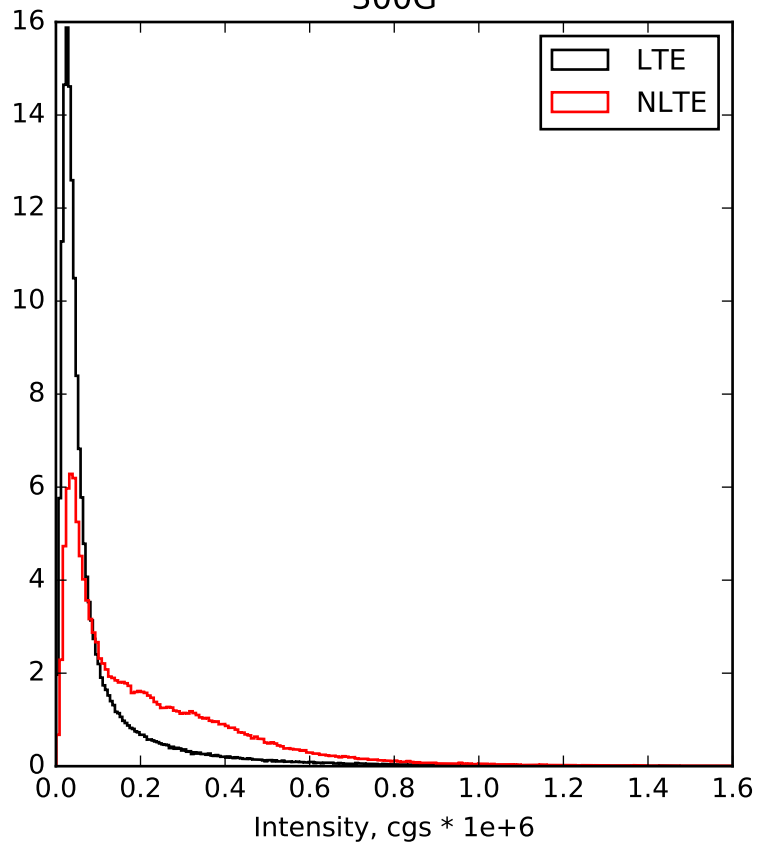


207.5 nm

hydro

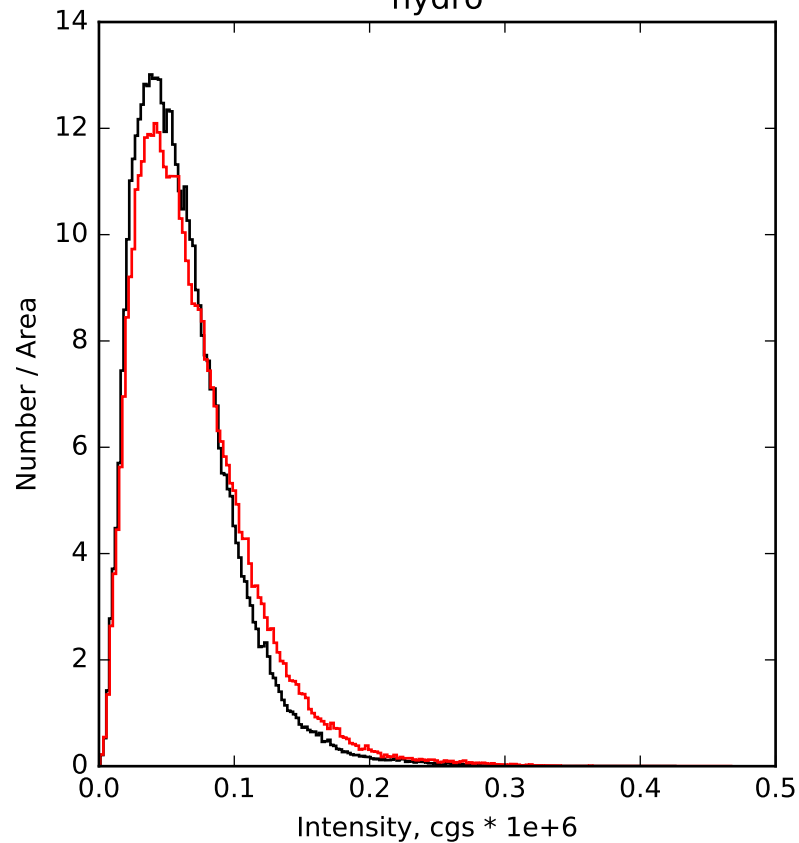


300G

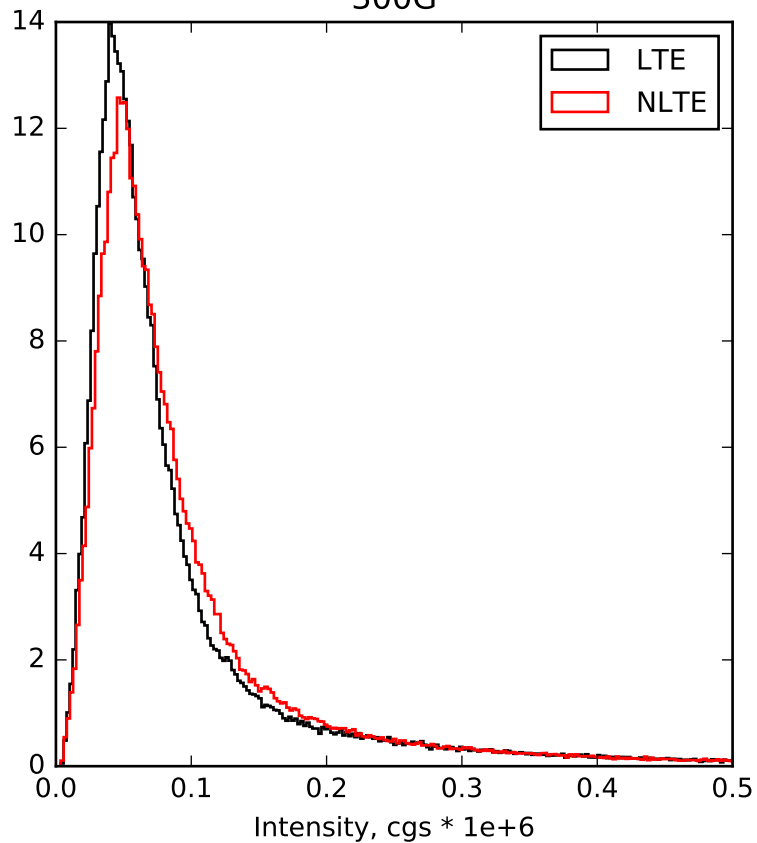


208.5 nm

hydro

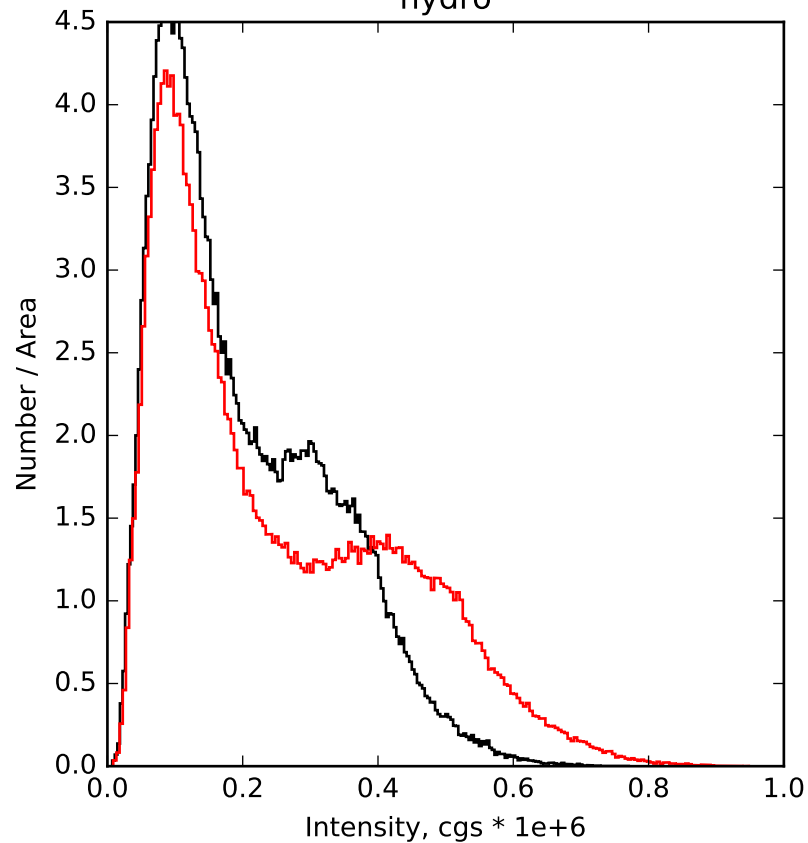


300G

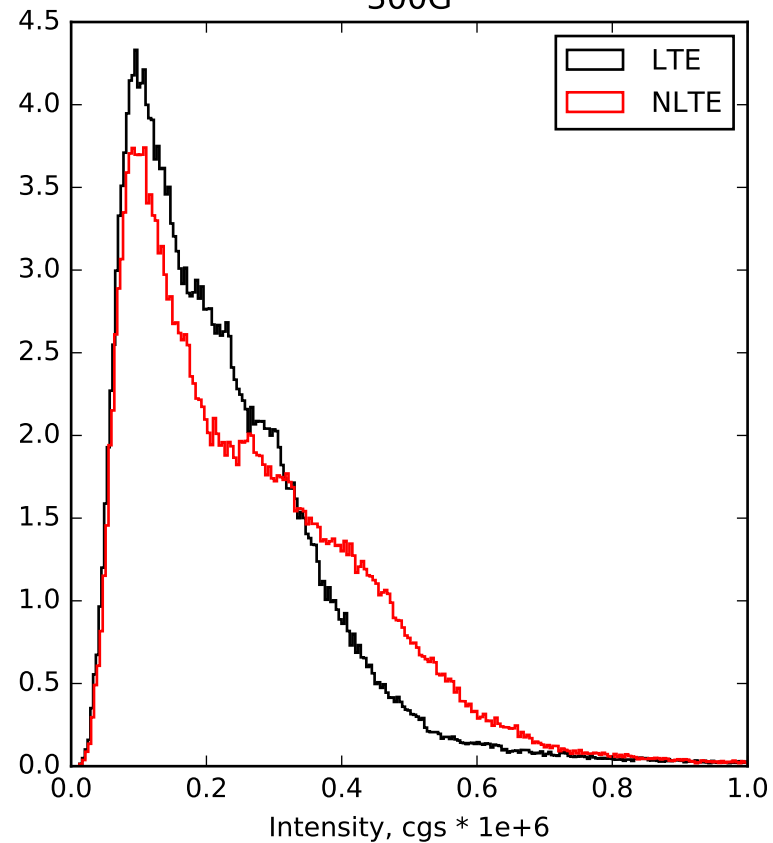


209.5 nm

hydro

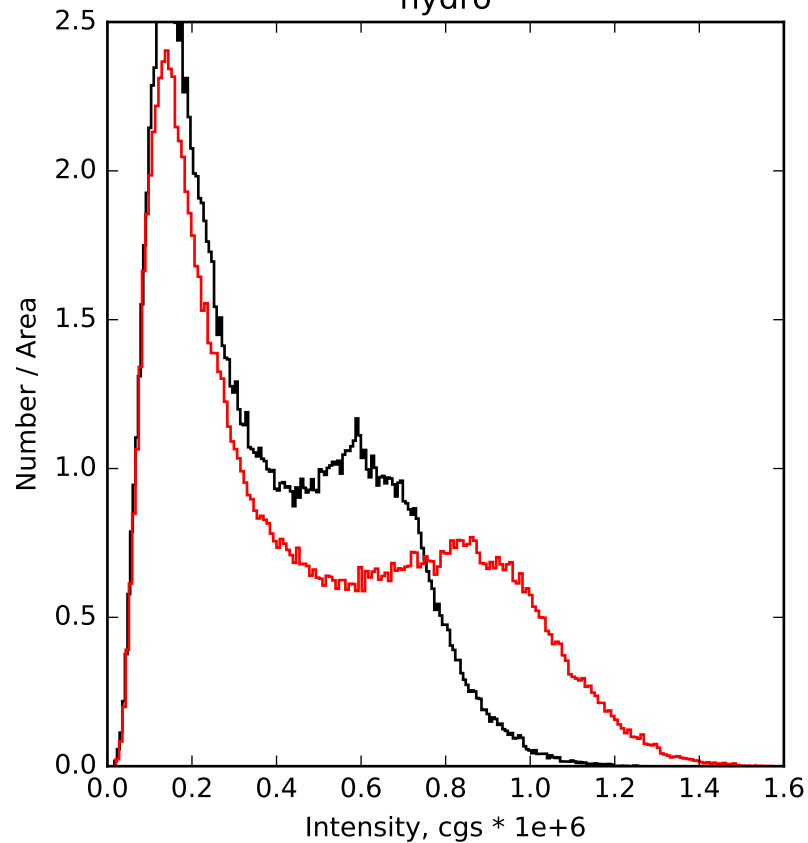


300G

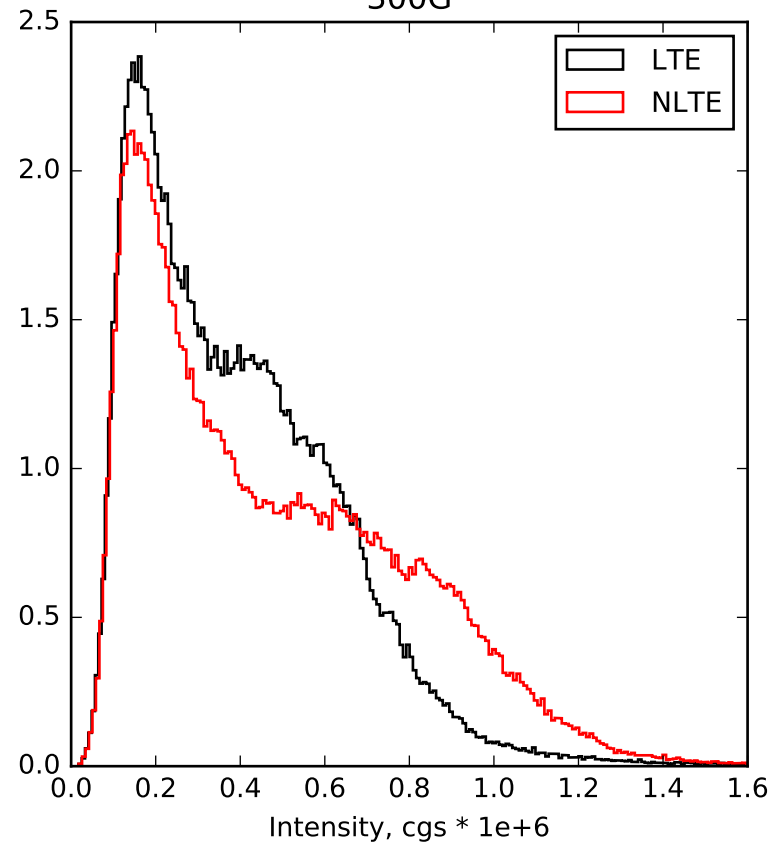


210.5 nm

hydro

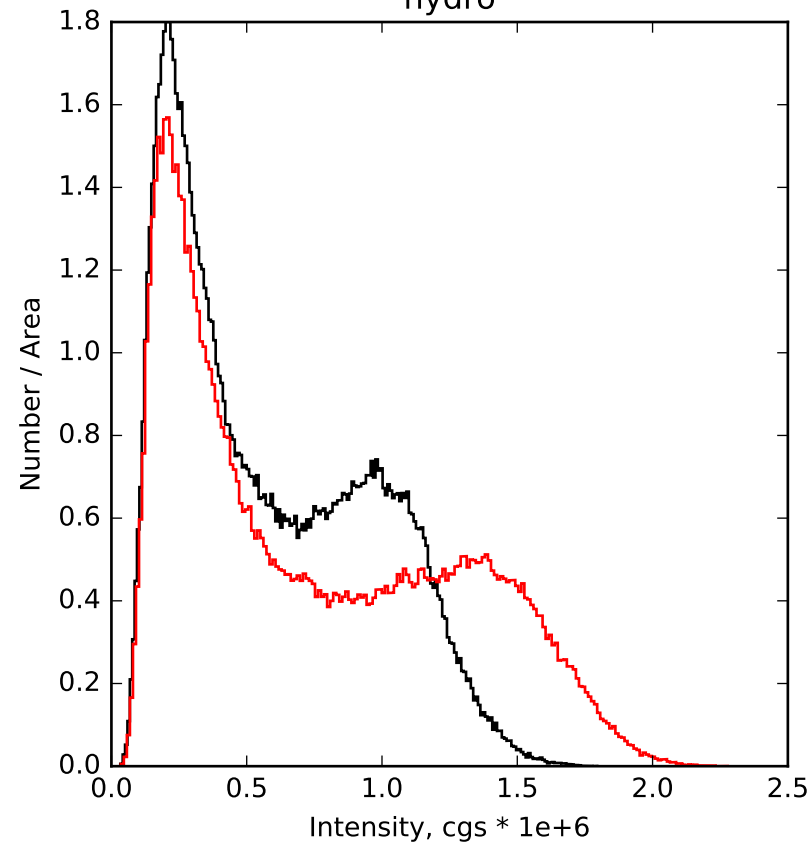


300G

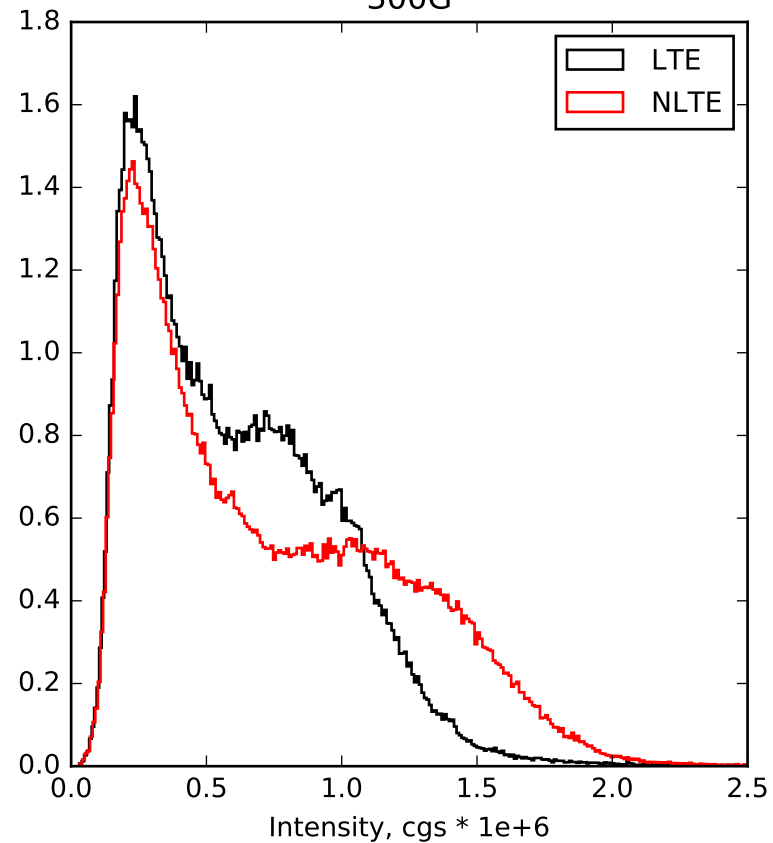


211.5 nm

hydro



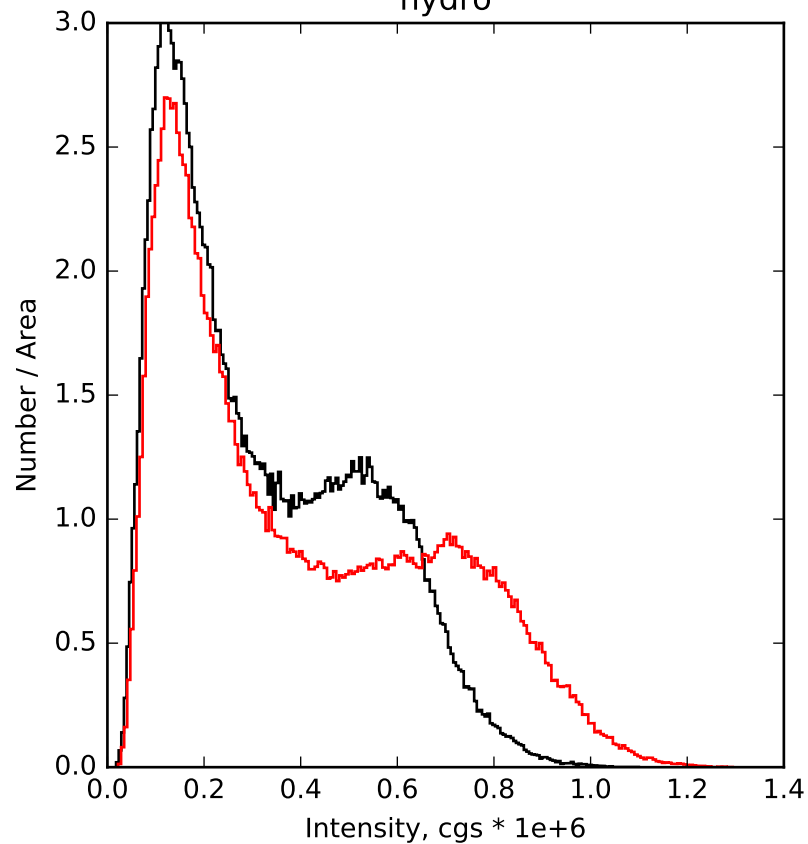
300G



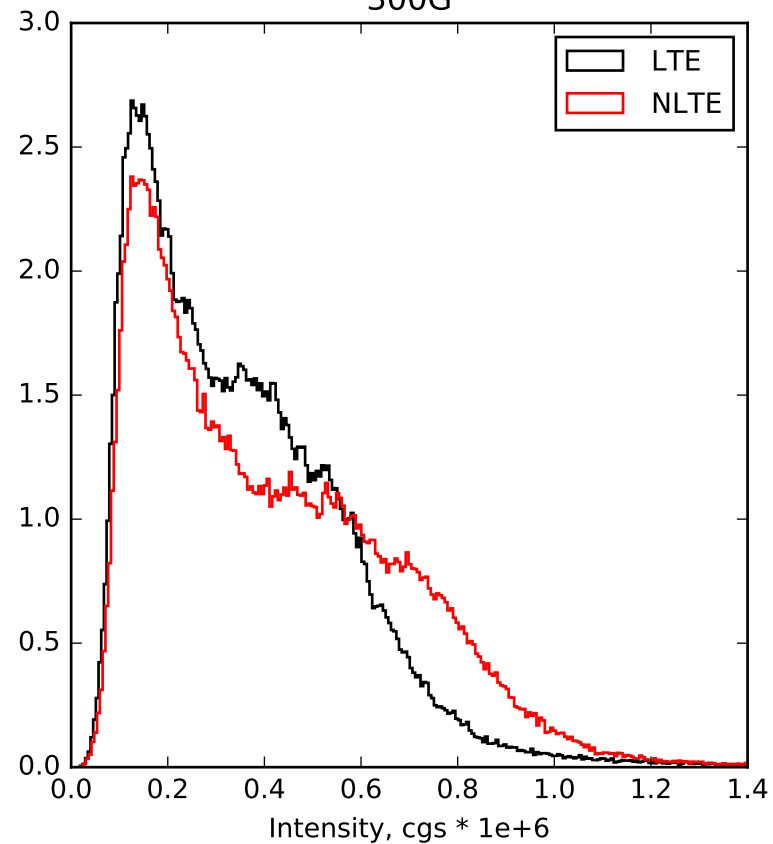


212.5 nm

hydro

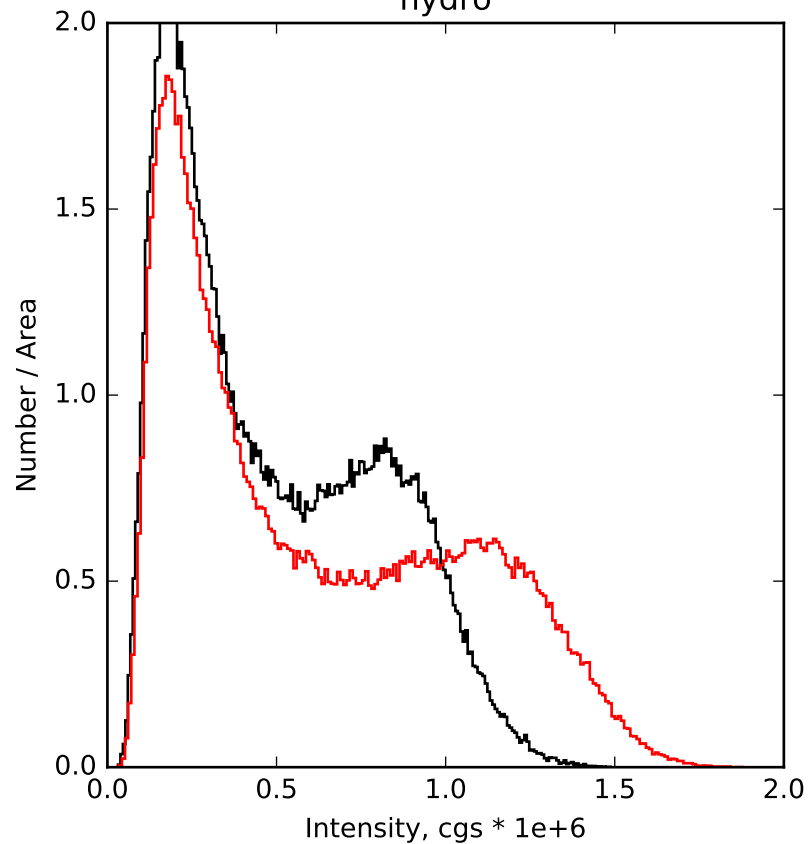


300G

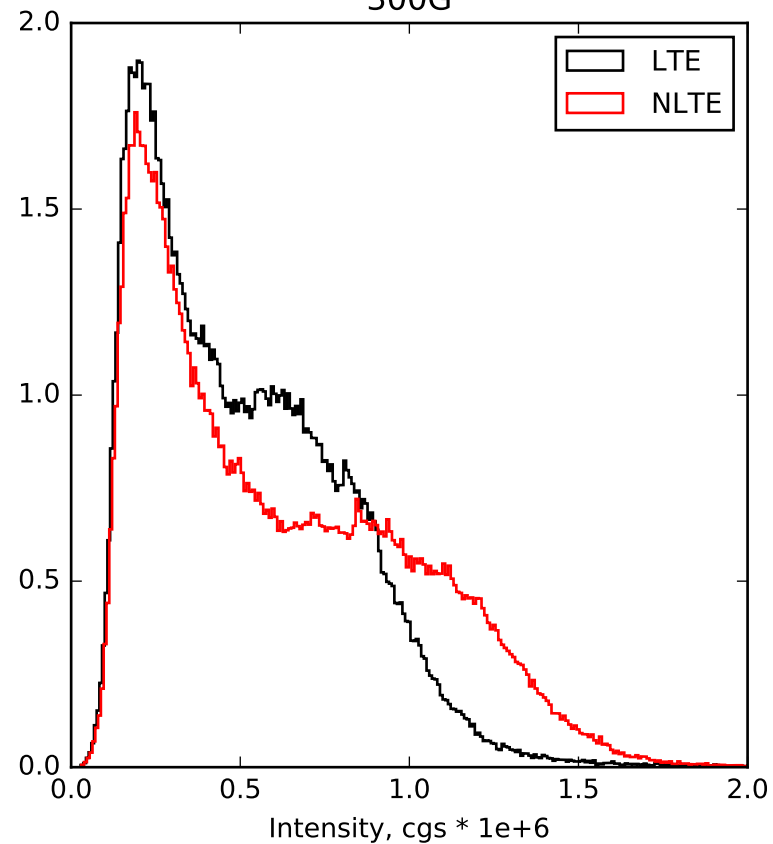


213.5 nm

hydro

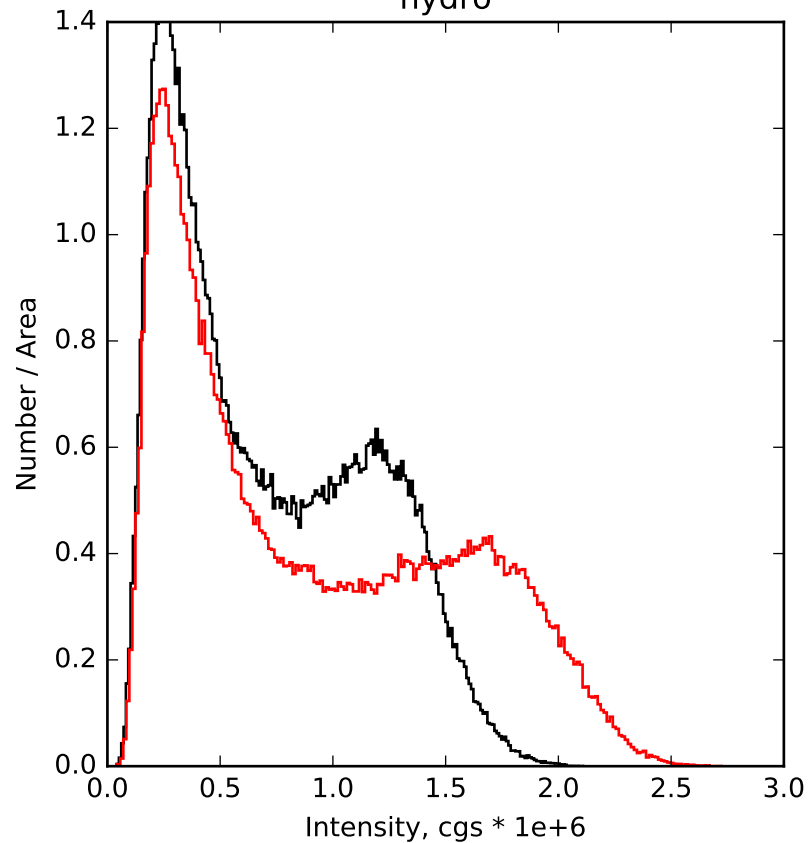


300G

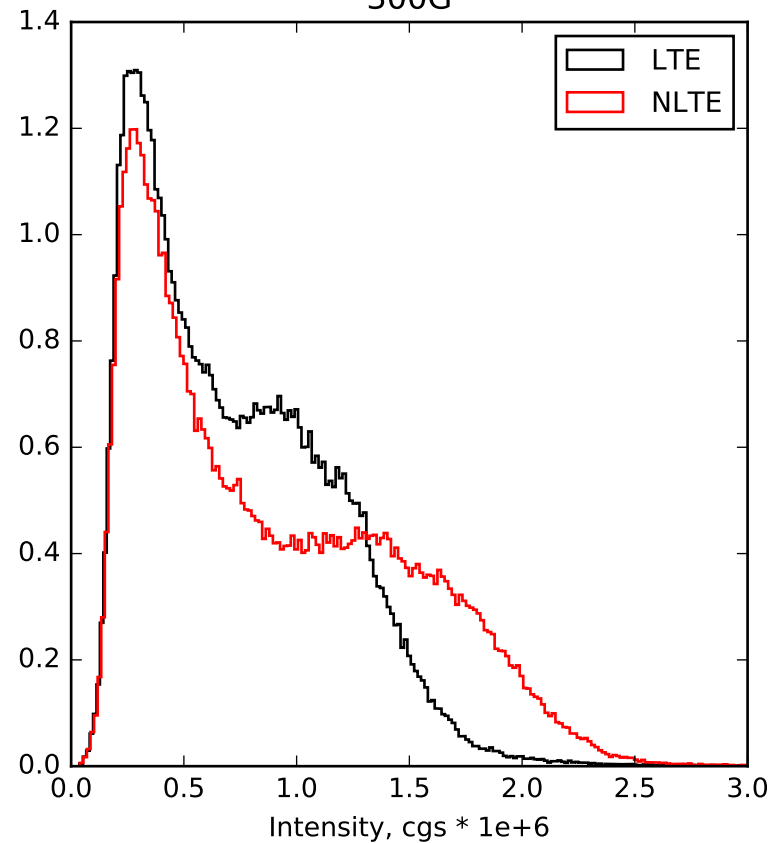


214.5 nm

hydro

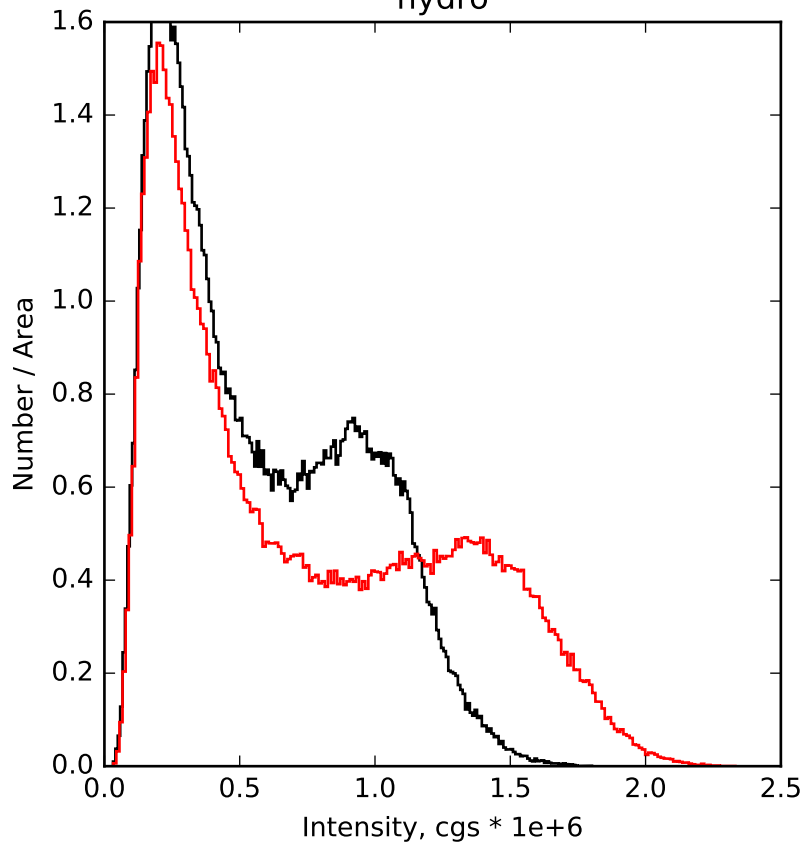


300G

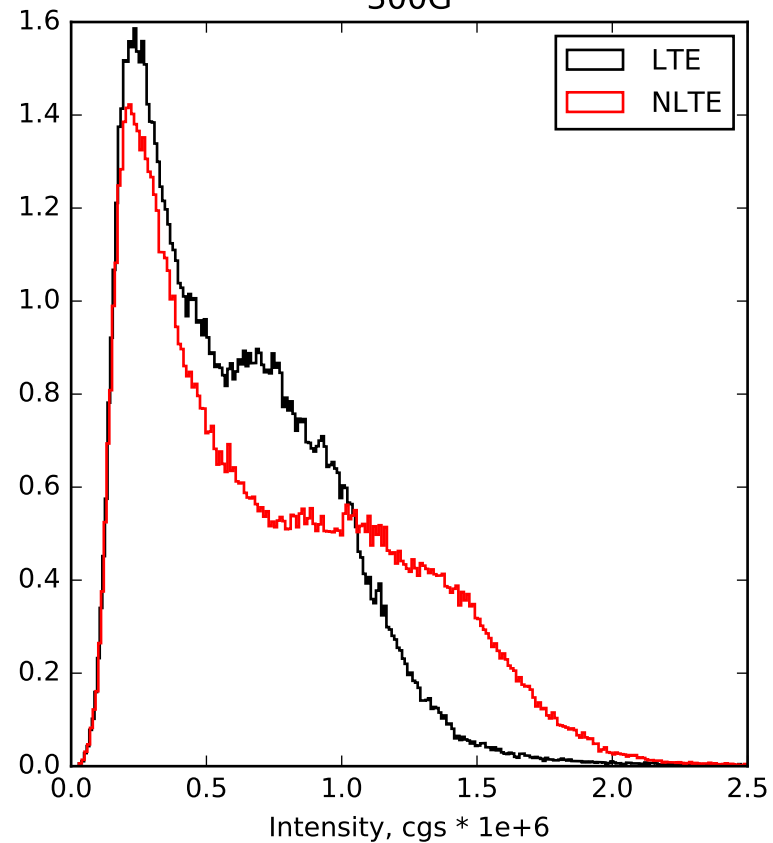


215.5 nm

hydro

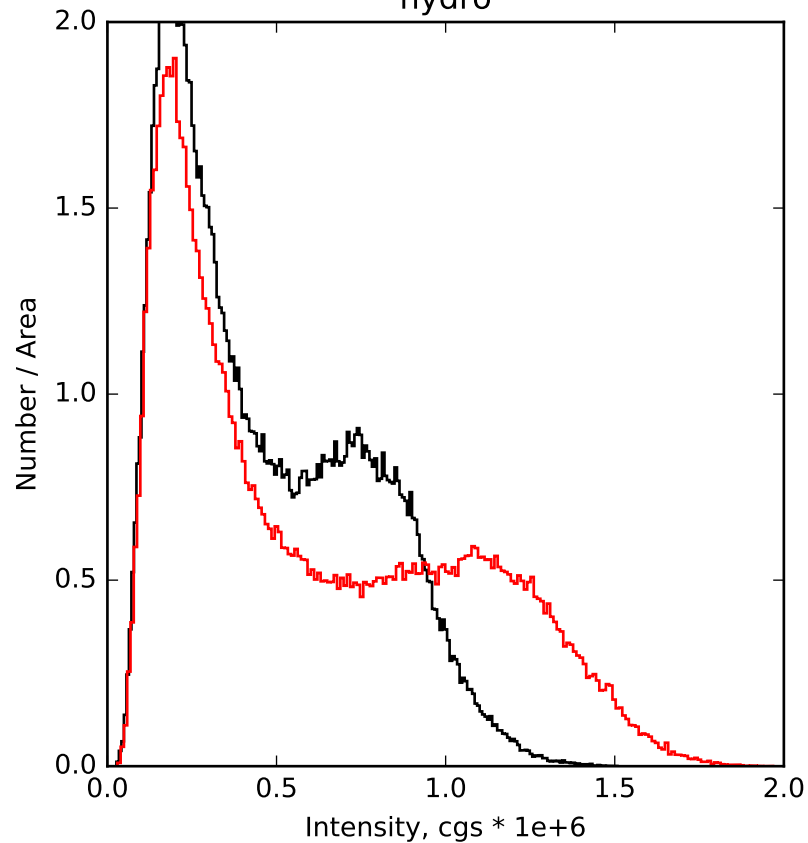


300G

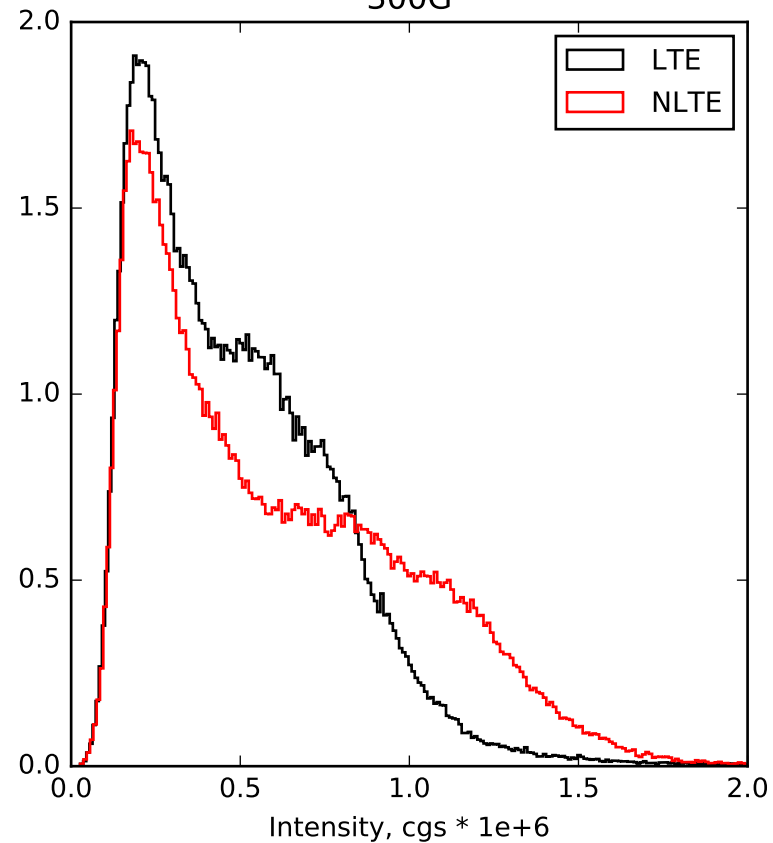


216.5 nm

hydro

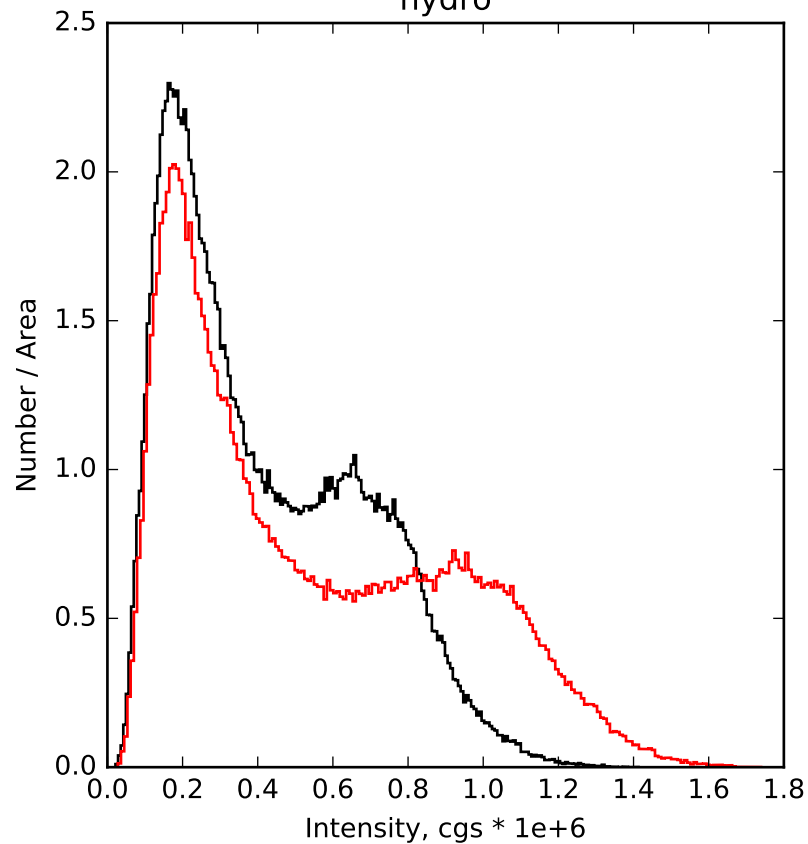


300G

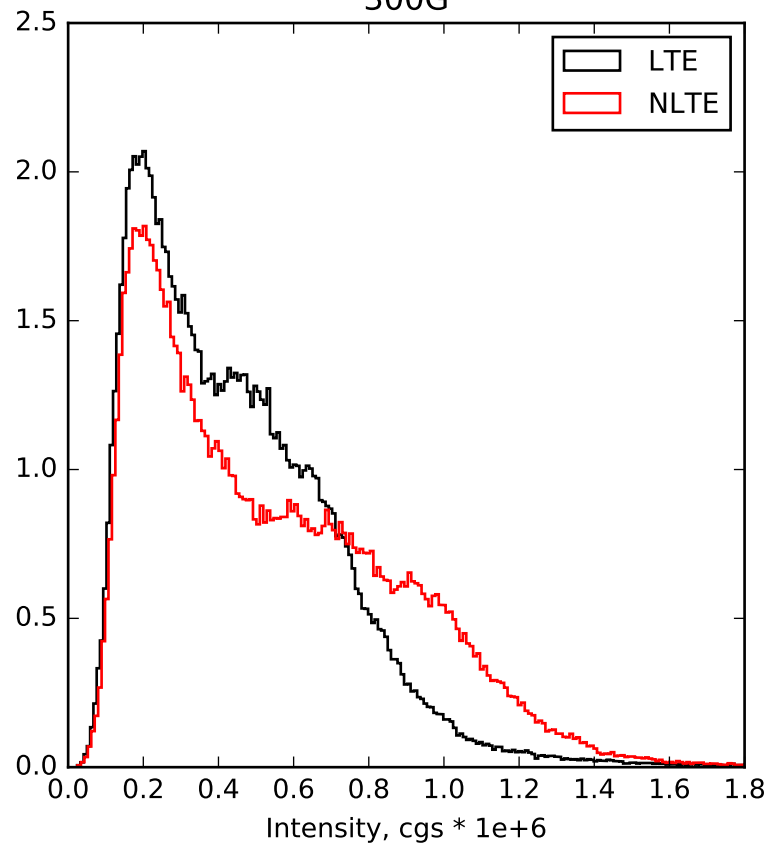


217.5 nm

hydro

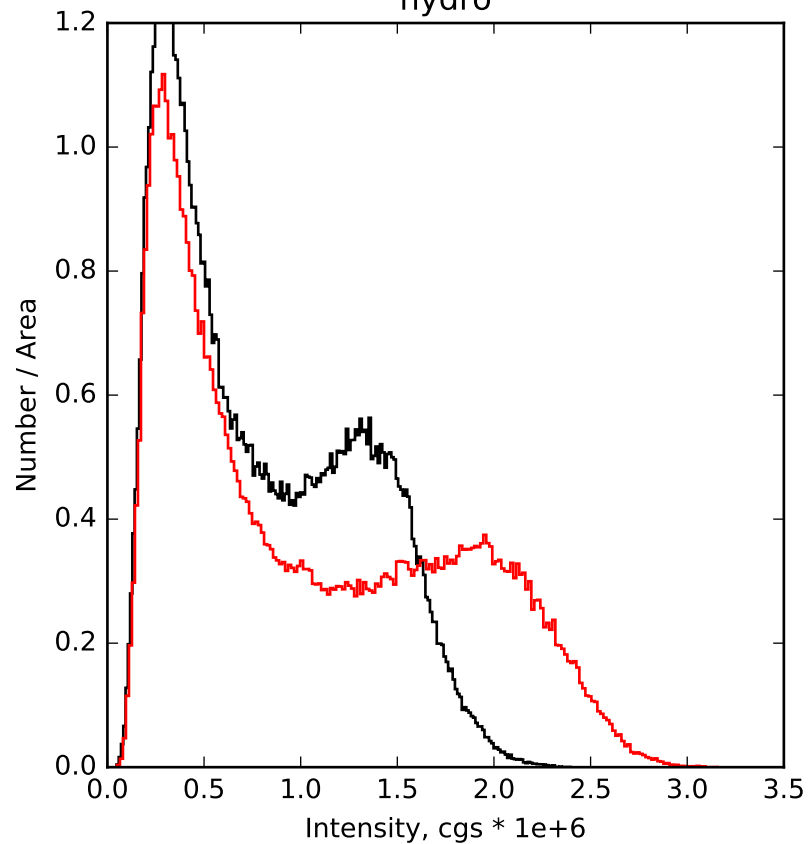


300G

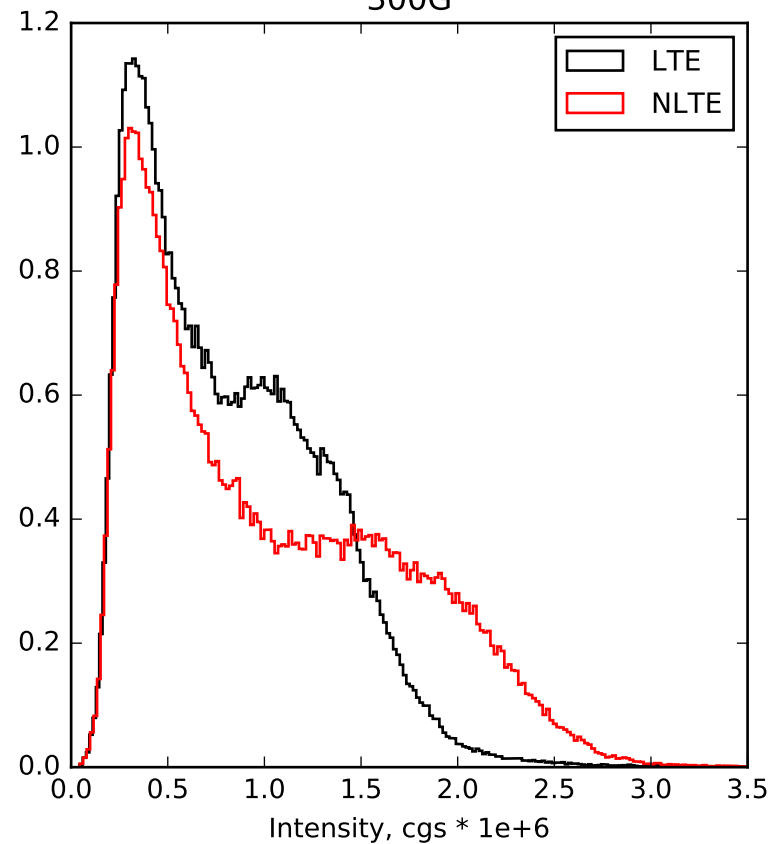


218.5 nm

hydro

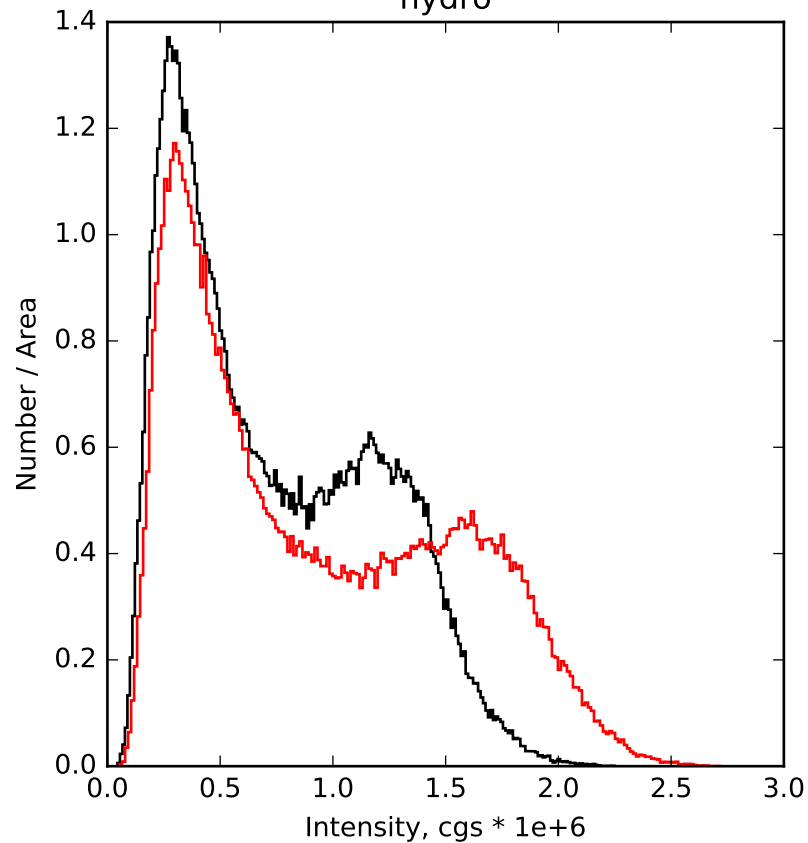


300G

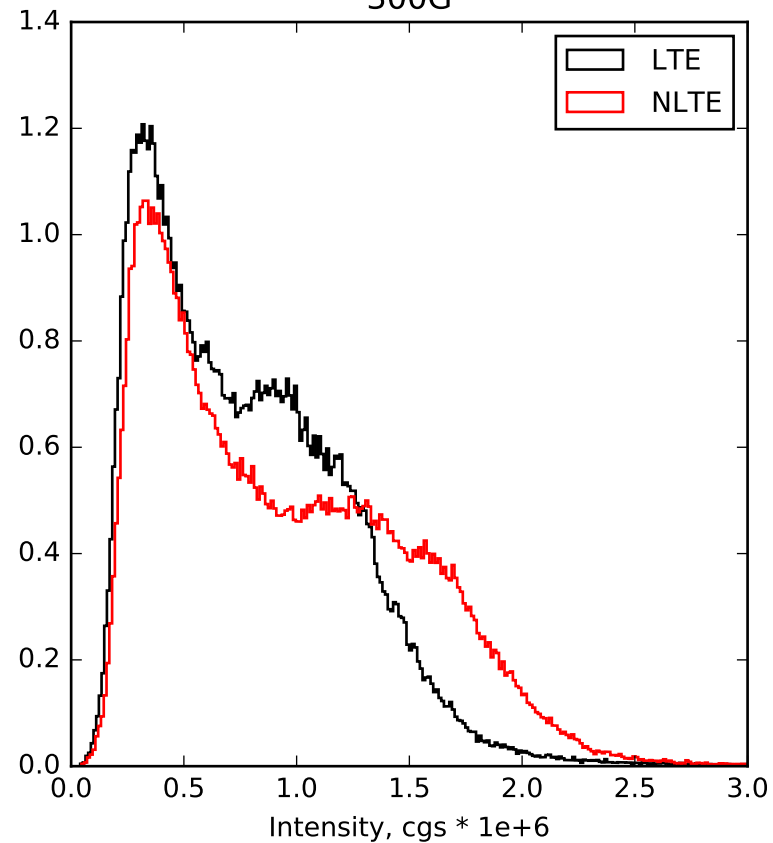


219.5 nm

hydro



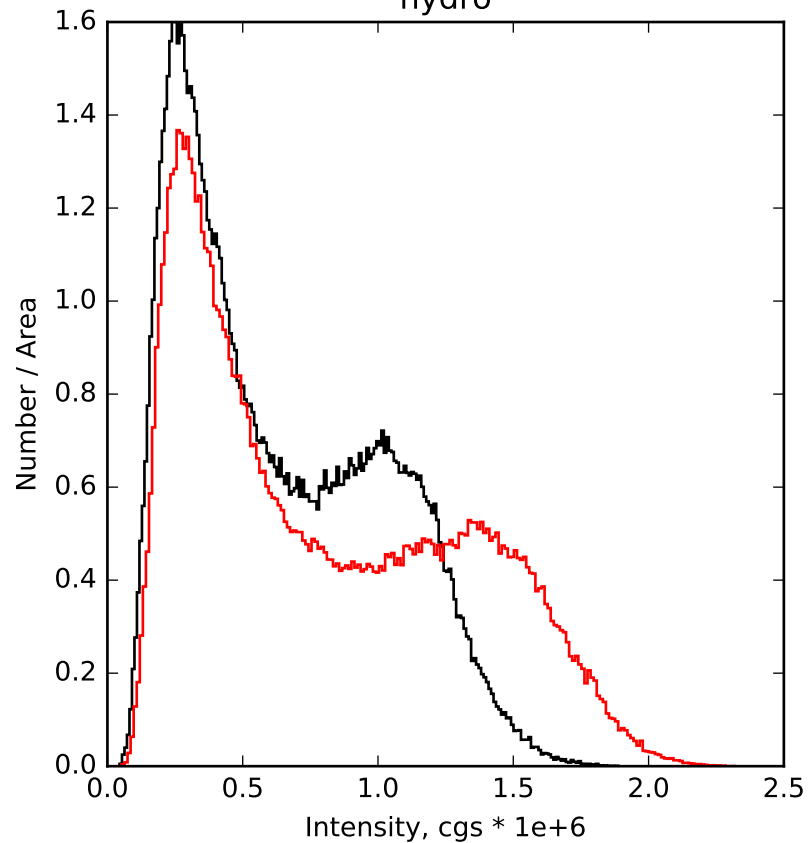
300G



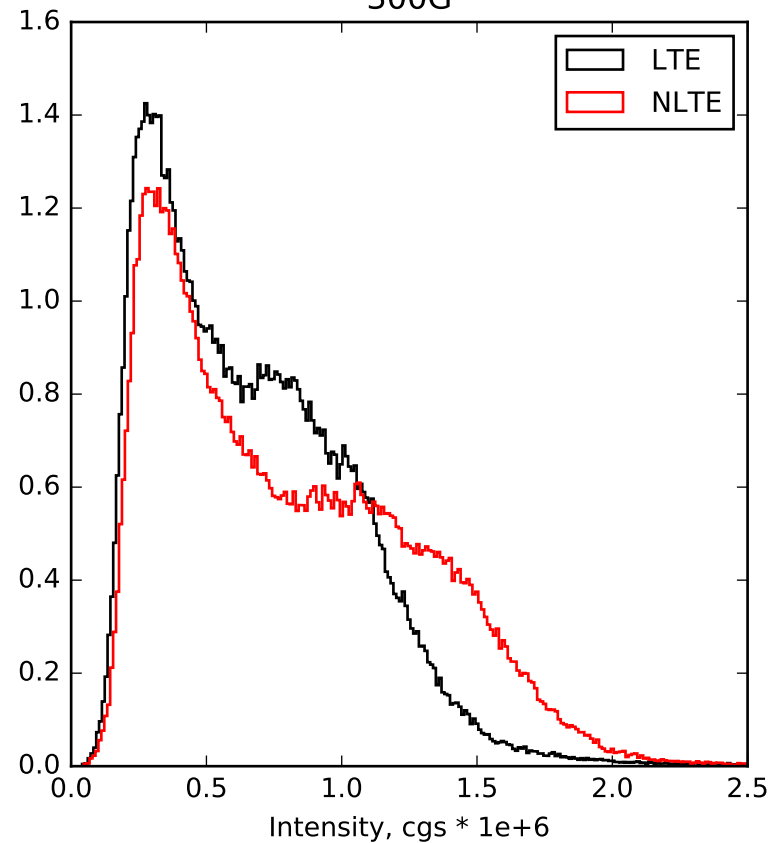


220.5 nm

hydro

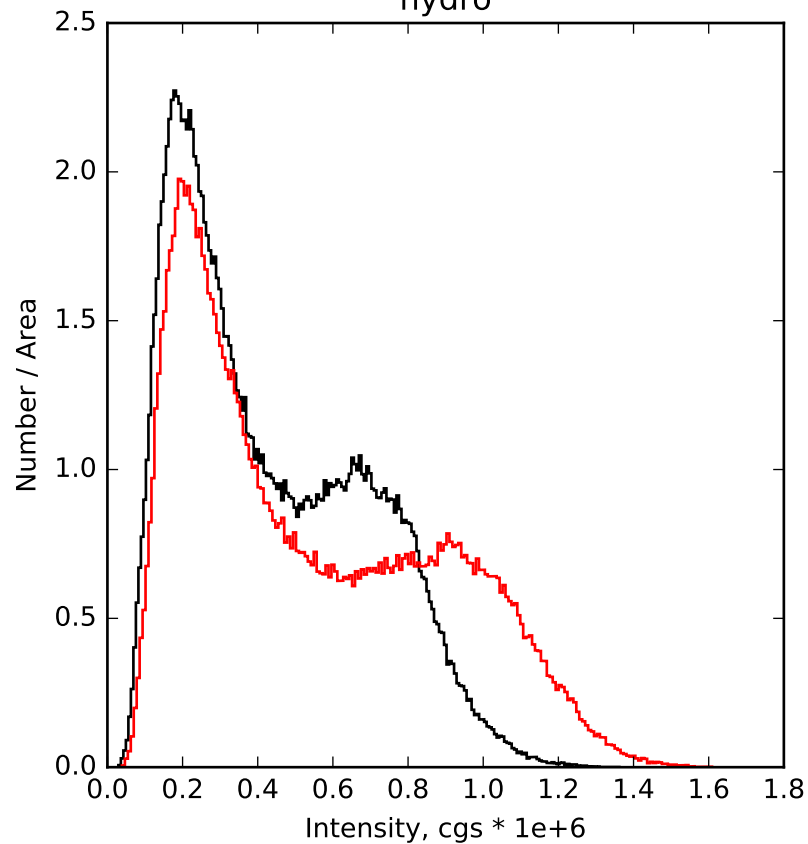


300G

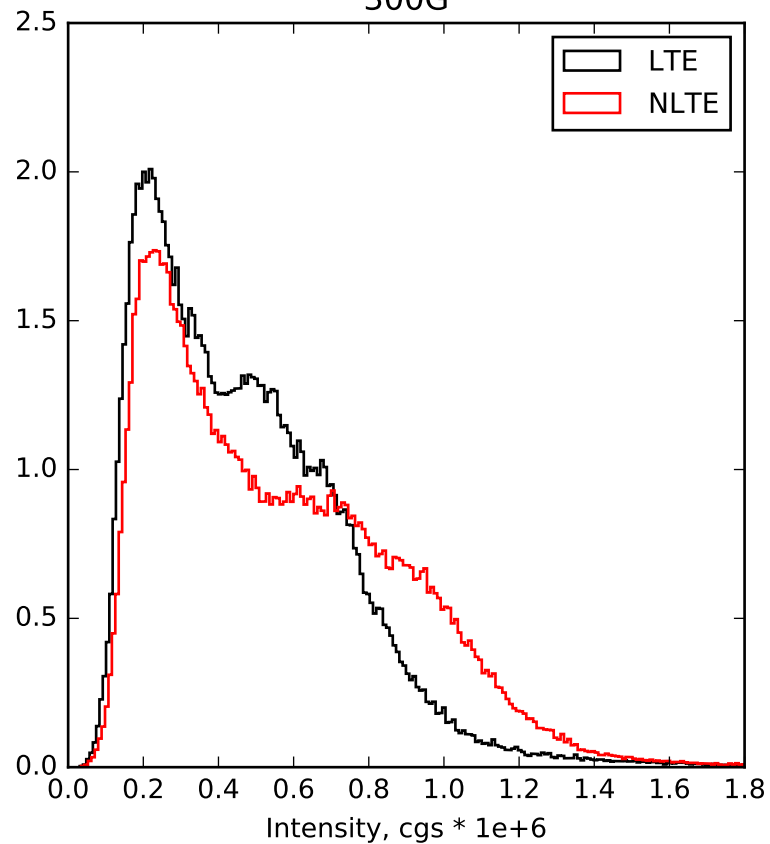


221.5 nm

hydro

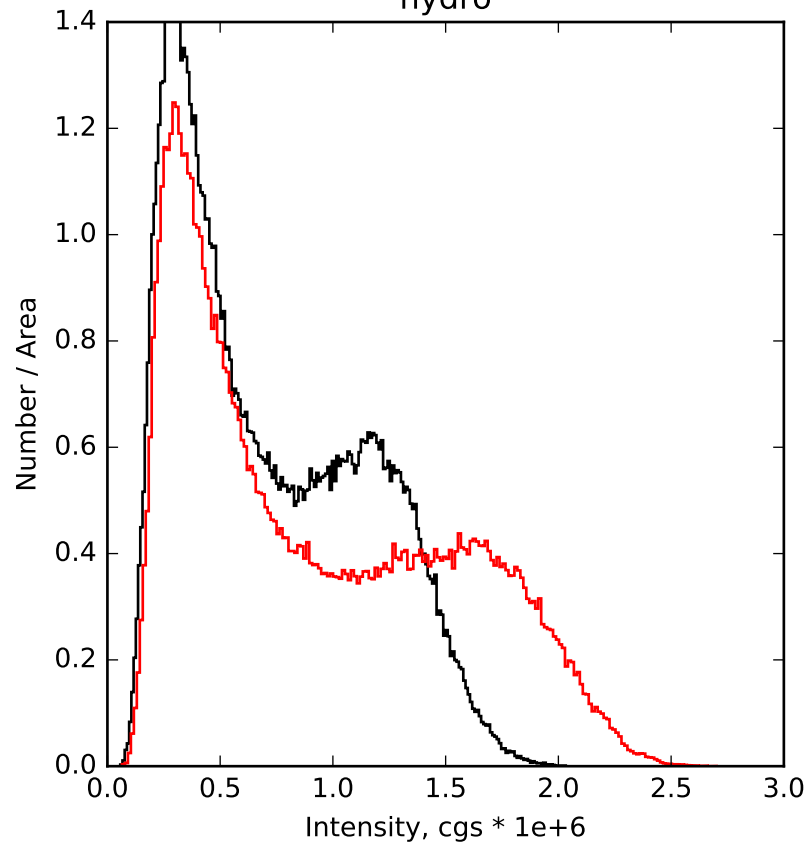


300G

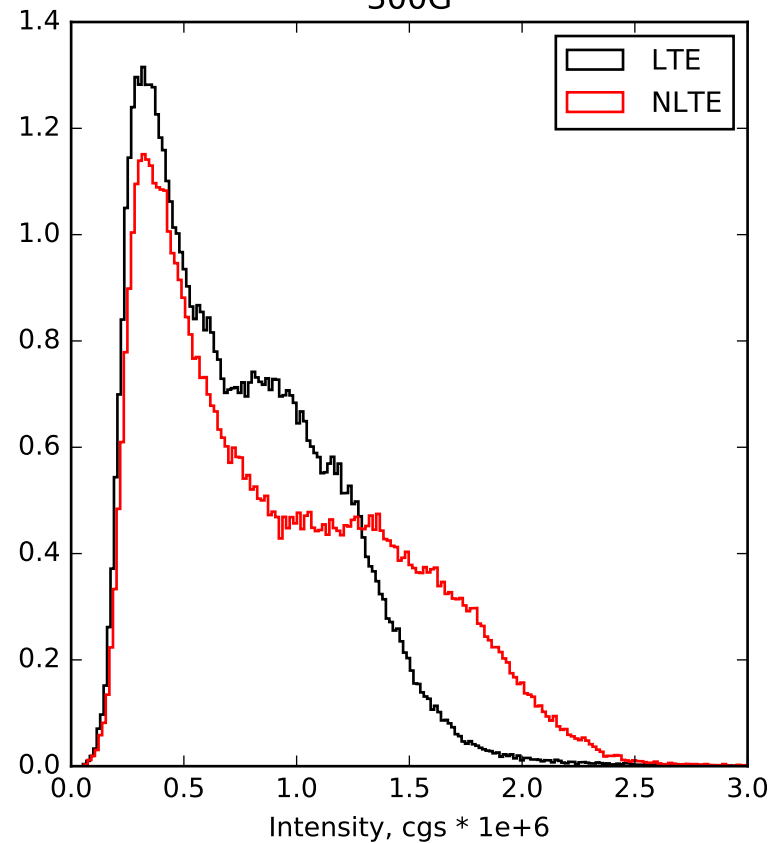


222.5 nm

hydro

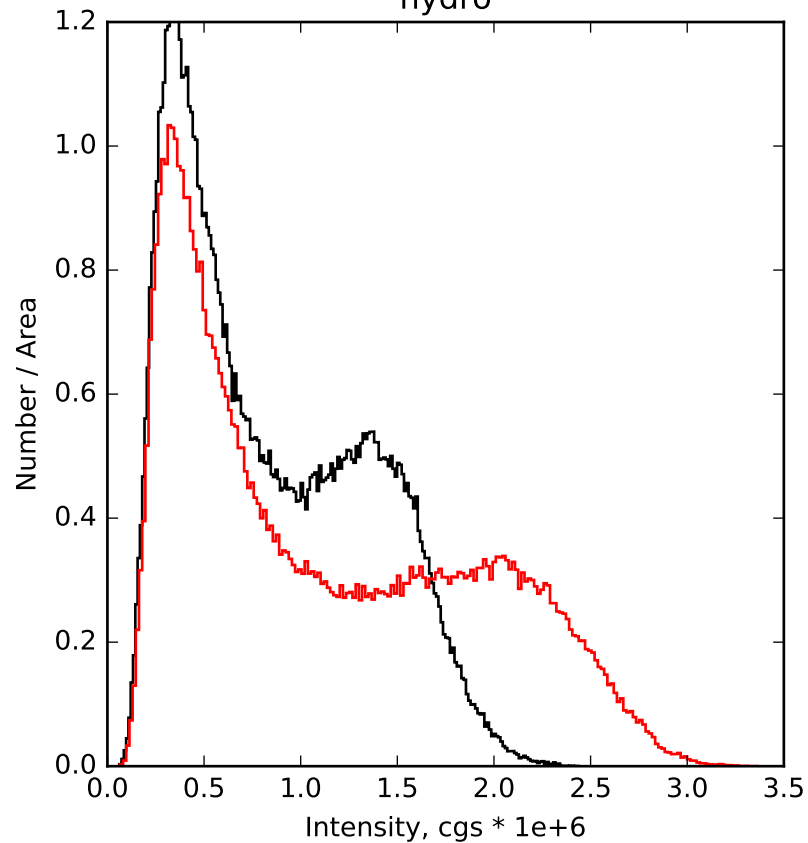


300G

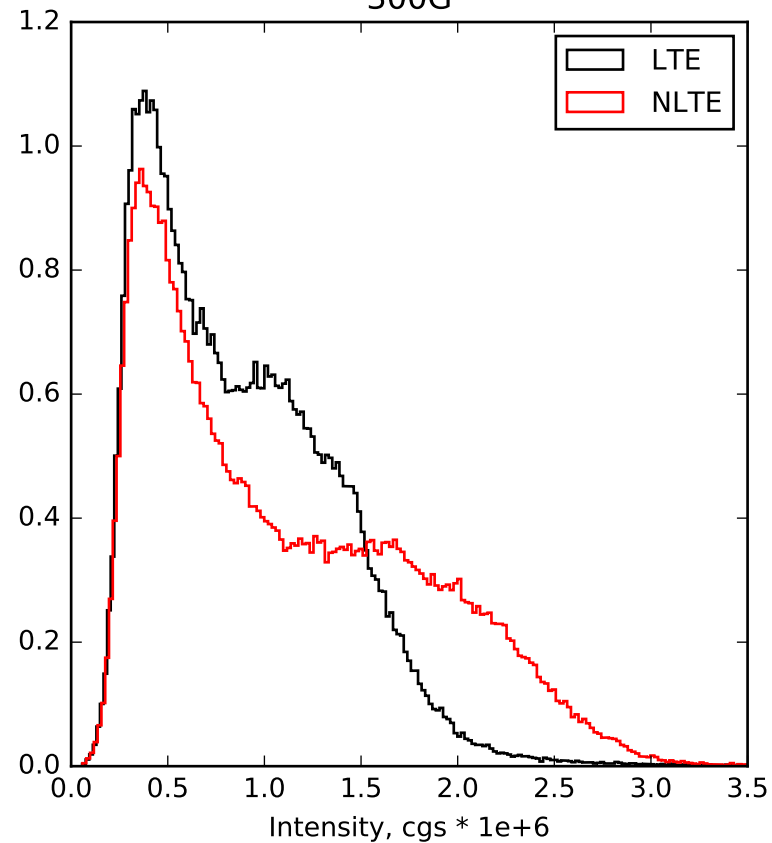


223.5 nm

hydro

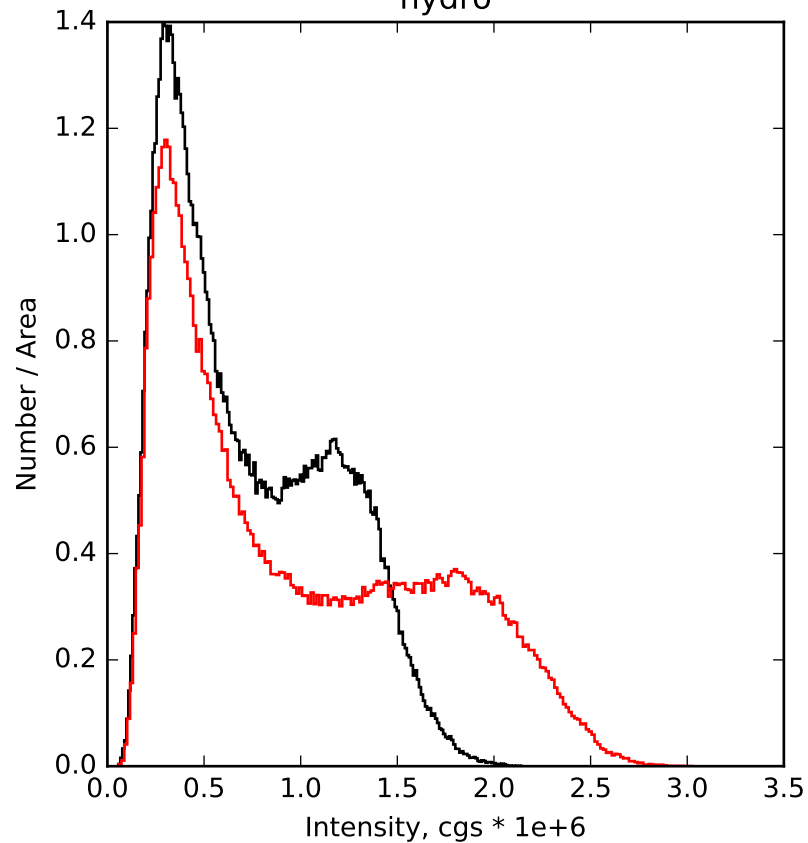


300G

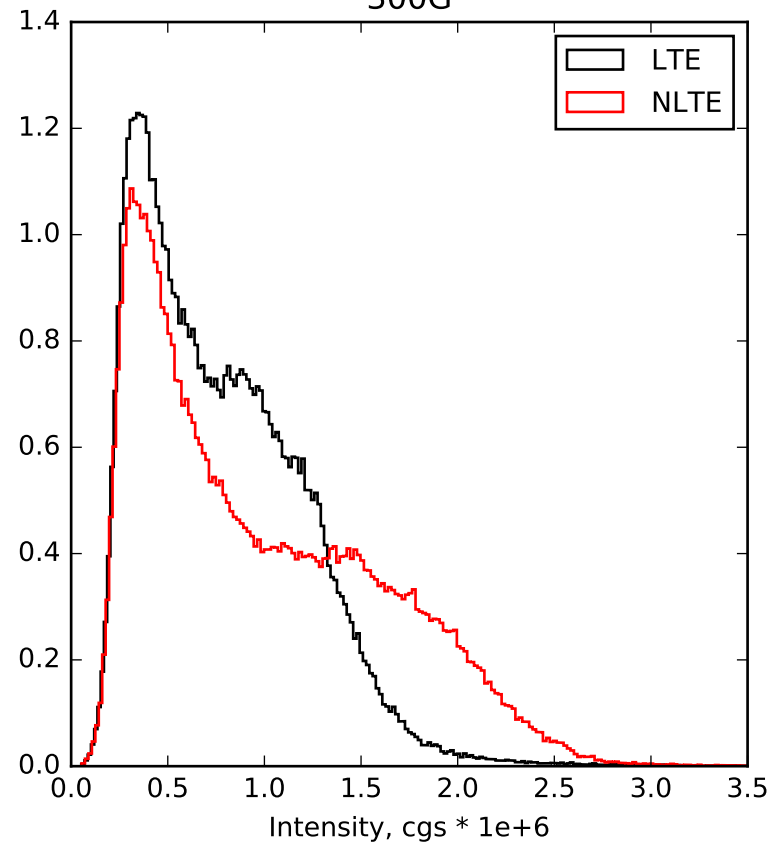


224.5 nm

hydro

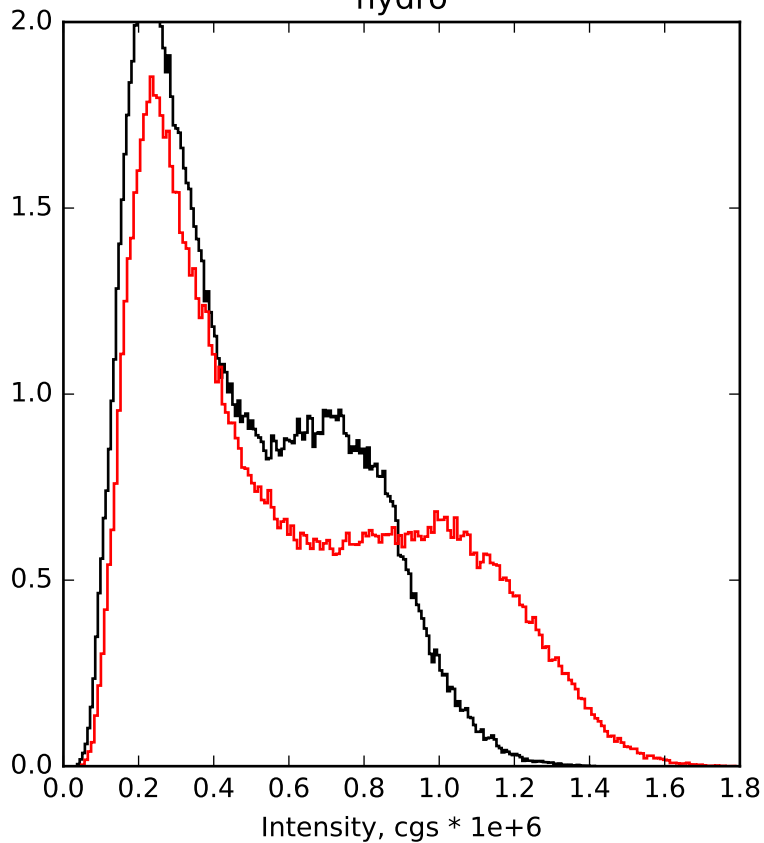


300G

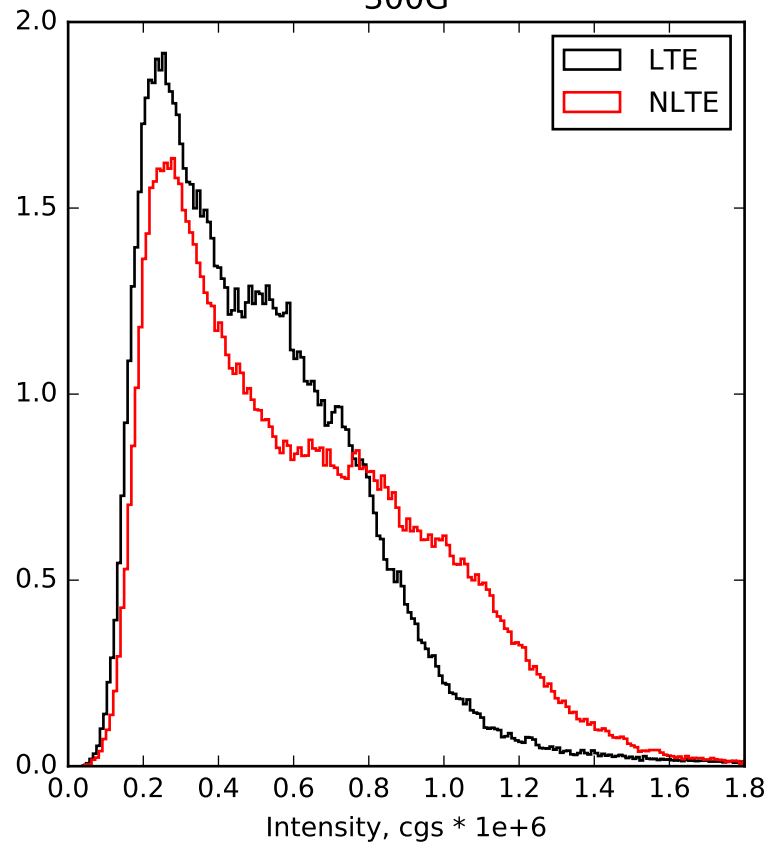


225.5 nm

hydro

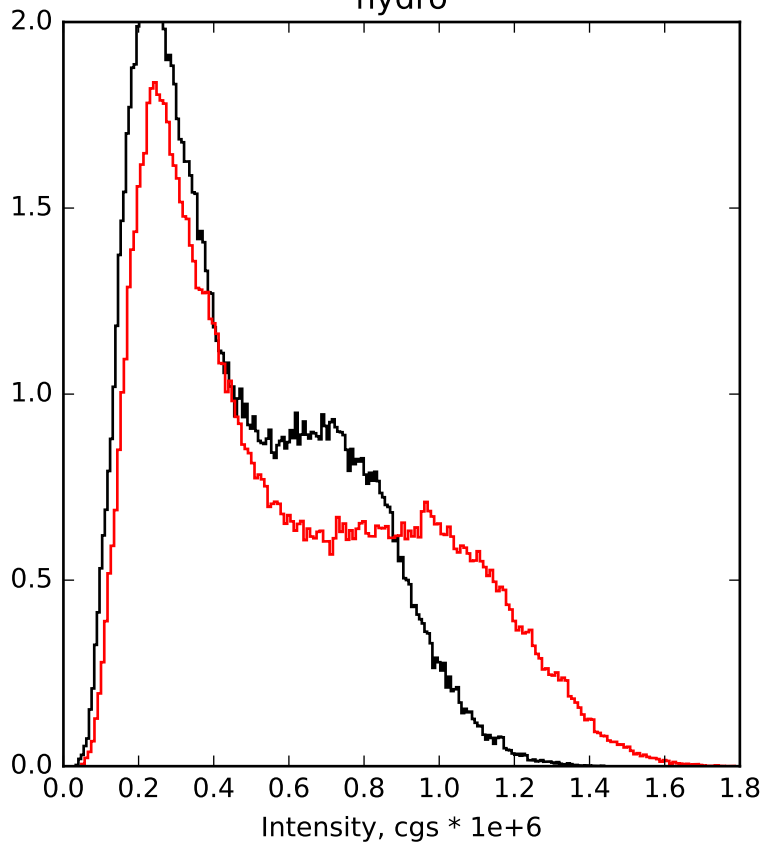


300G

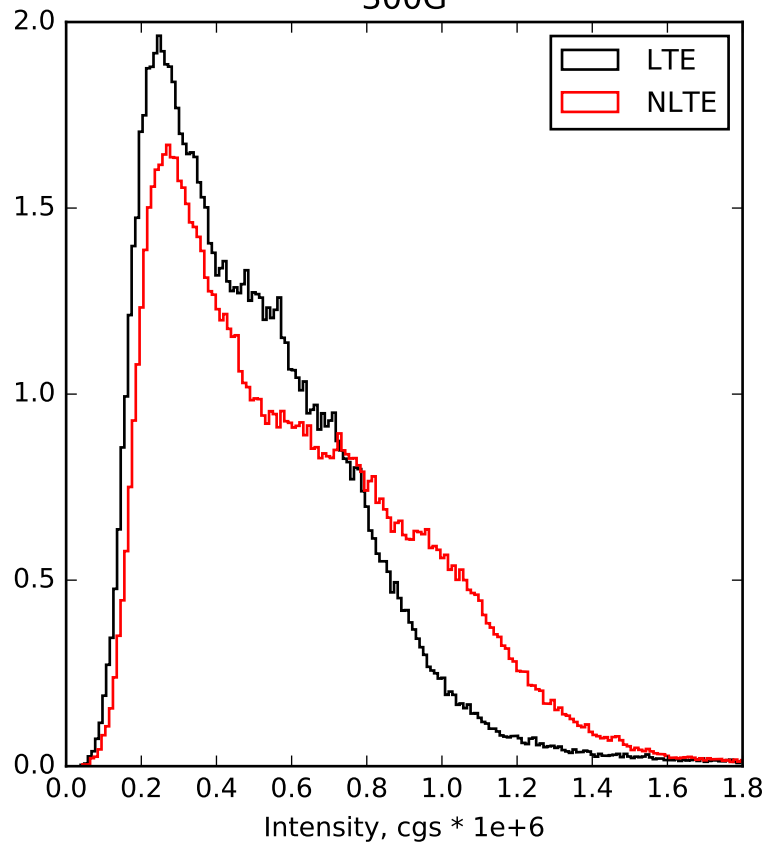


226.5 nm

hydro

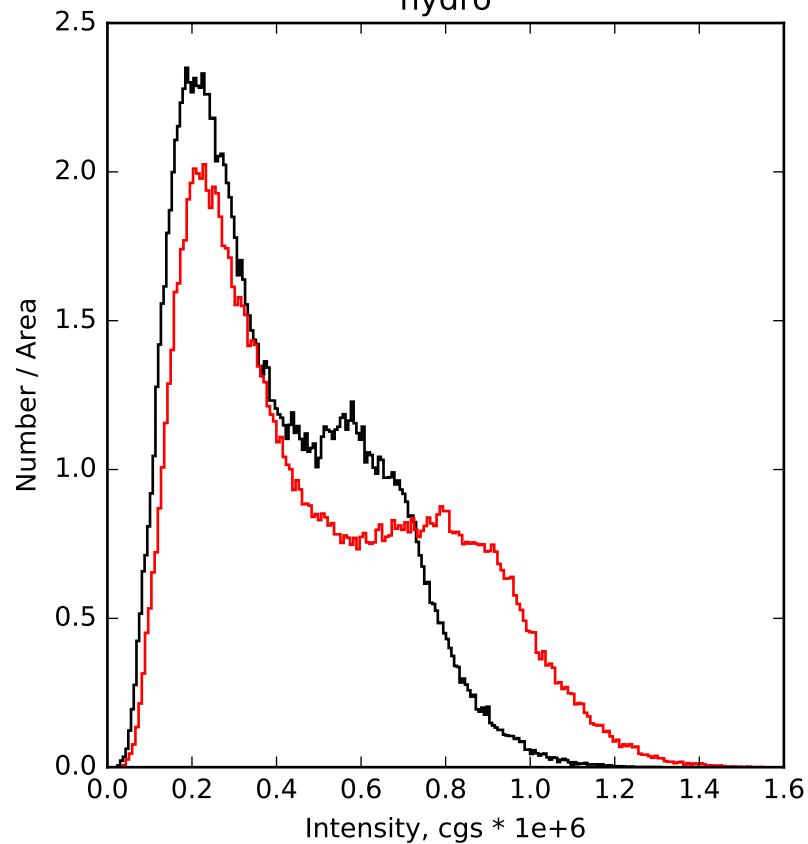


300G

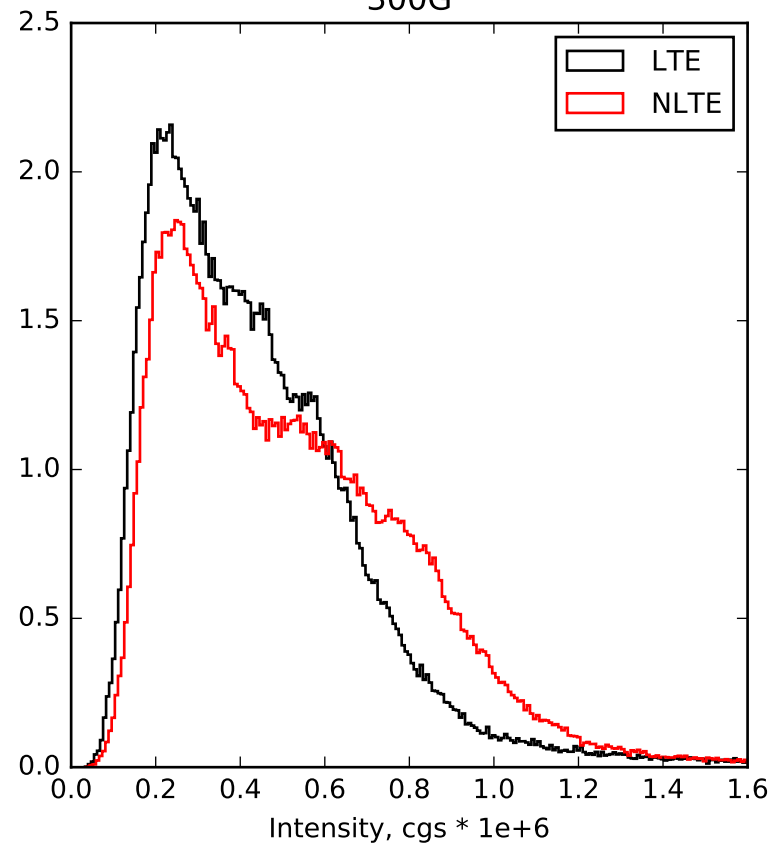


227.5 nm

hydro



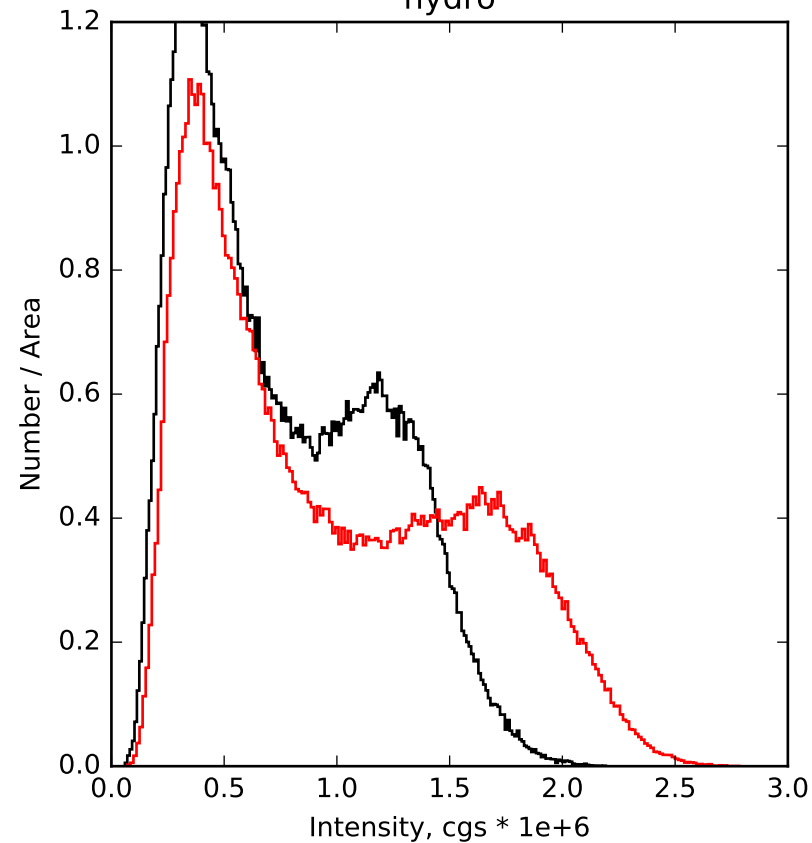
300G



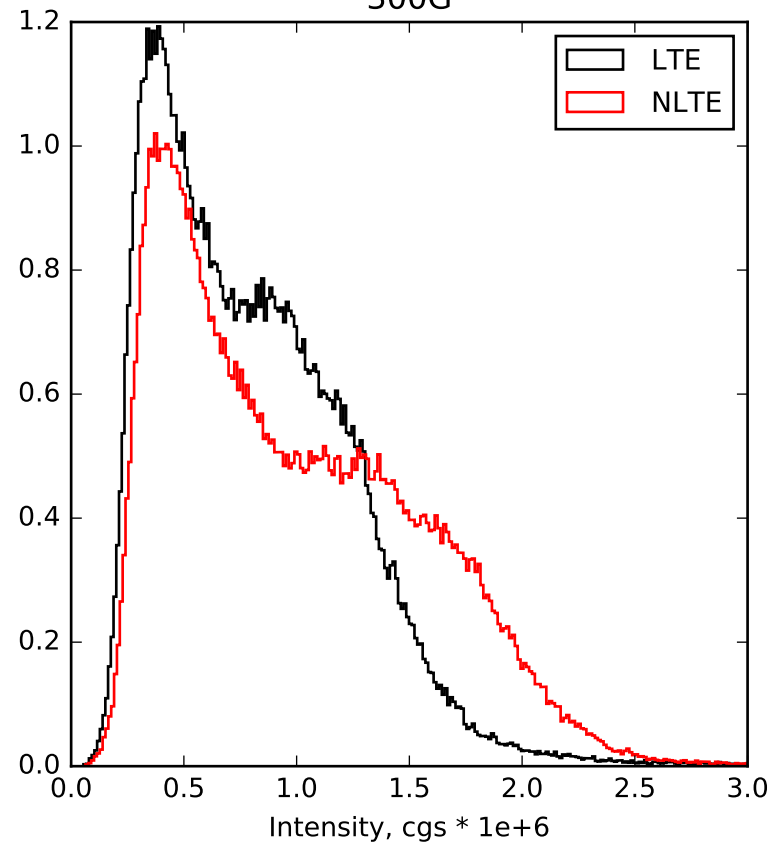


228.5 nm

hydro

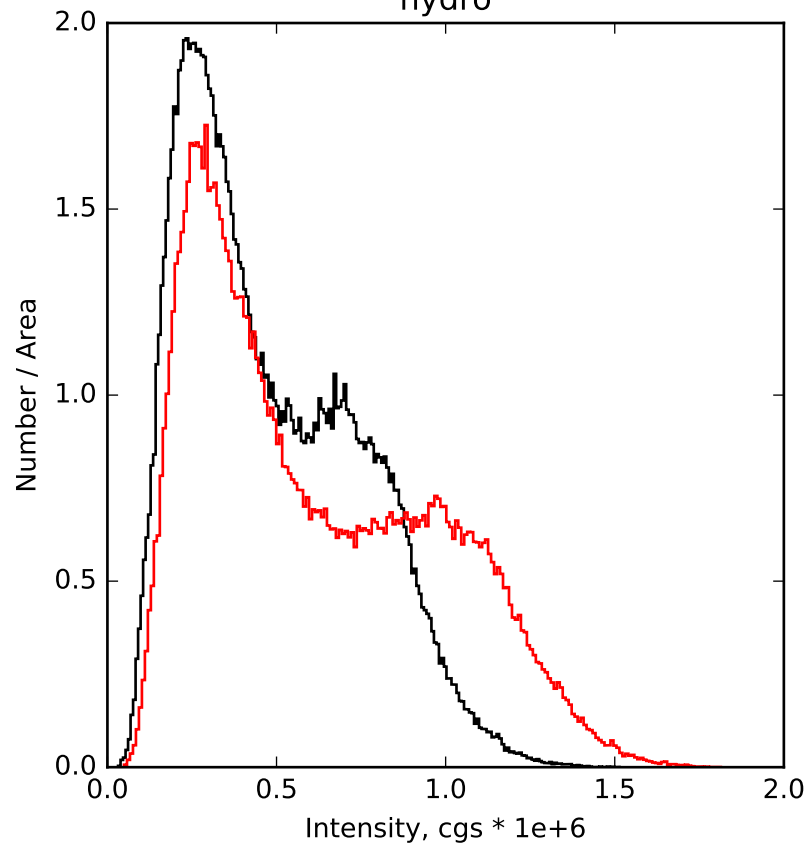


300G

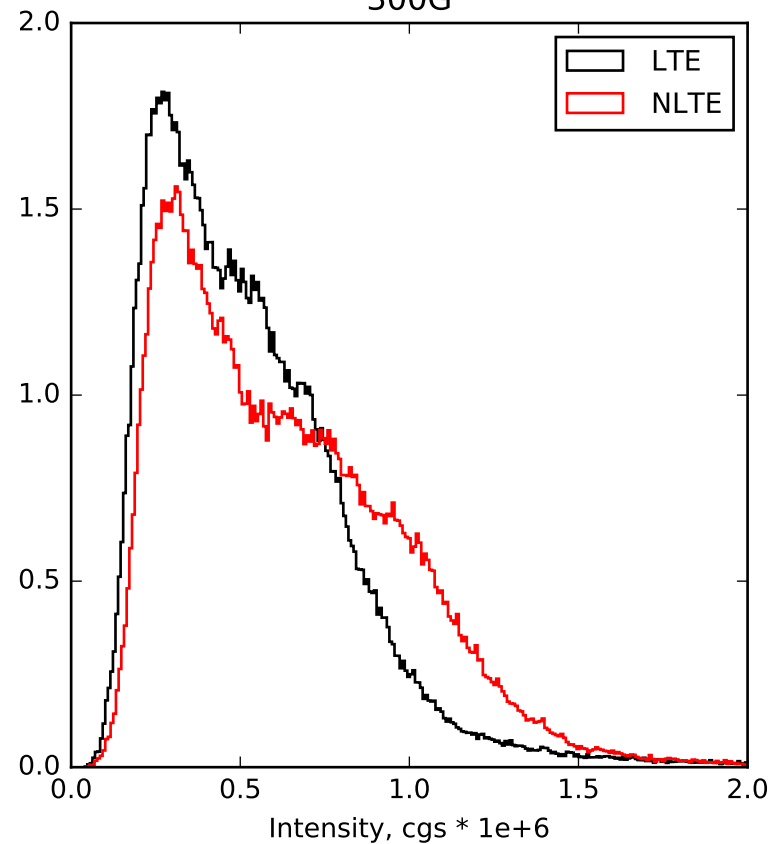


229.5 nm

hydro

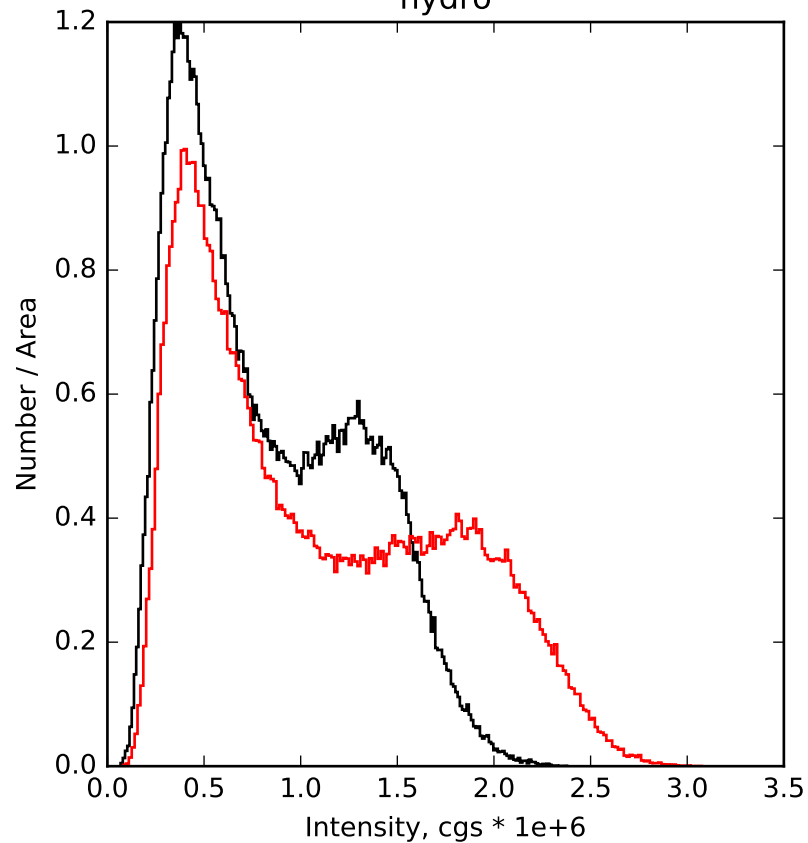


300G

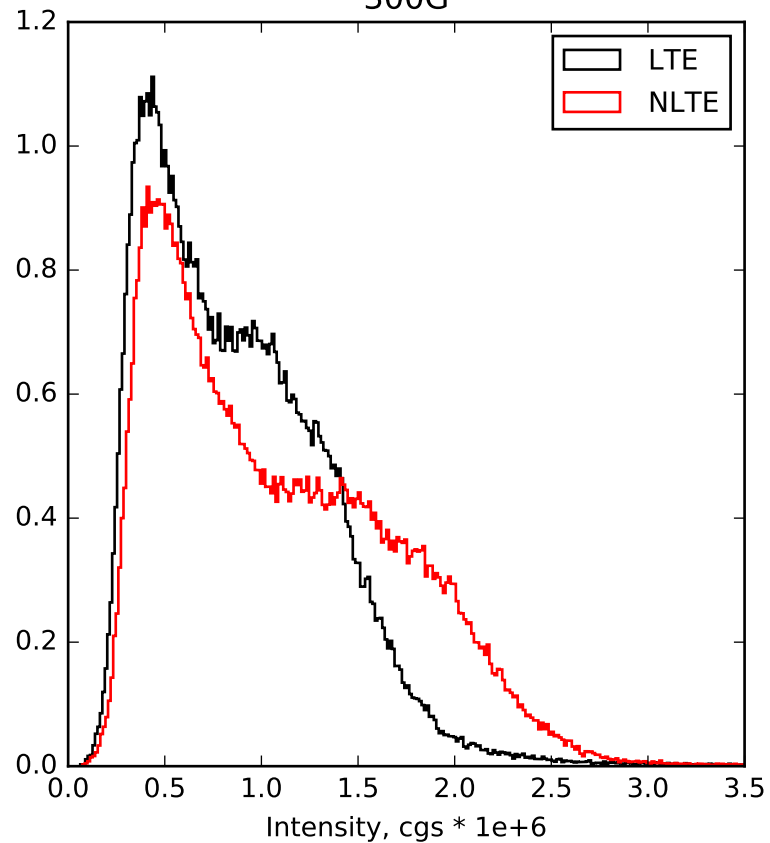


230.5 nm

hydro

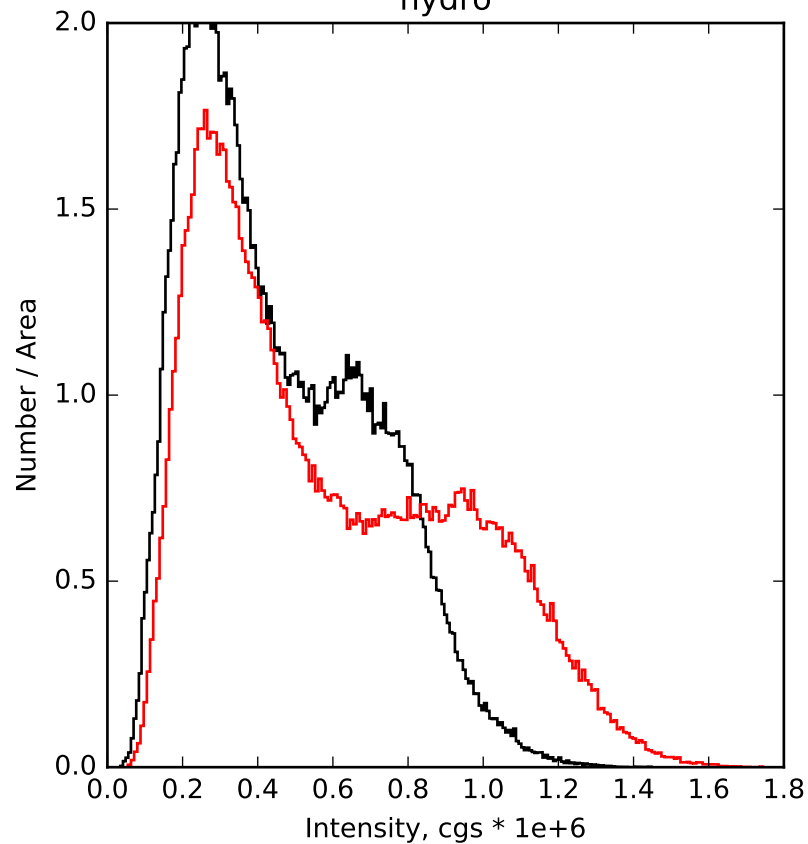


300G

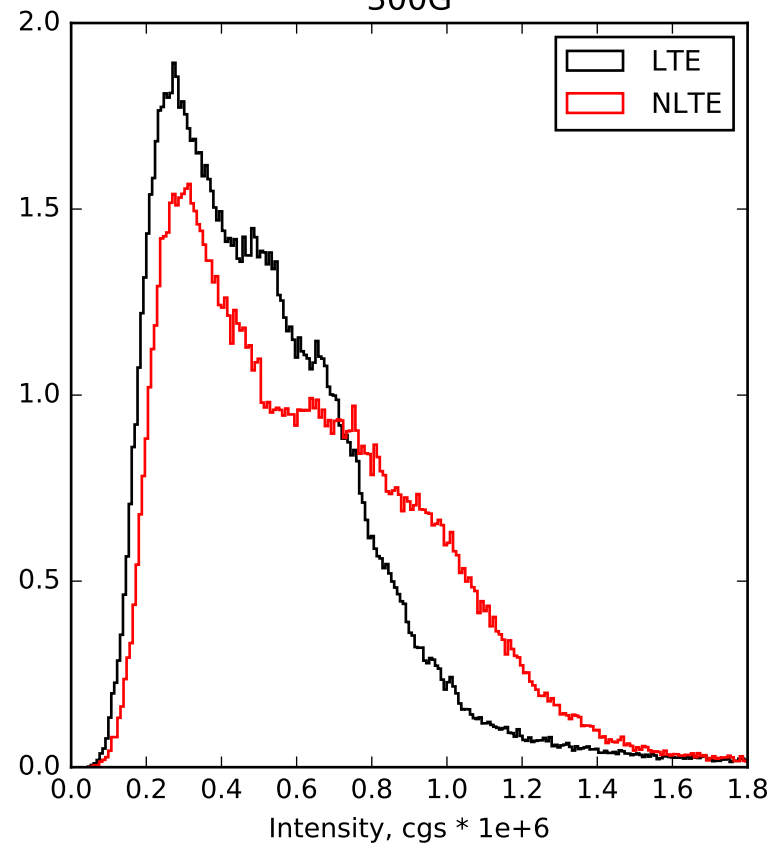


231.5 nm

hydro

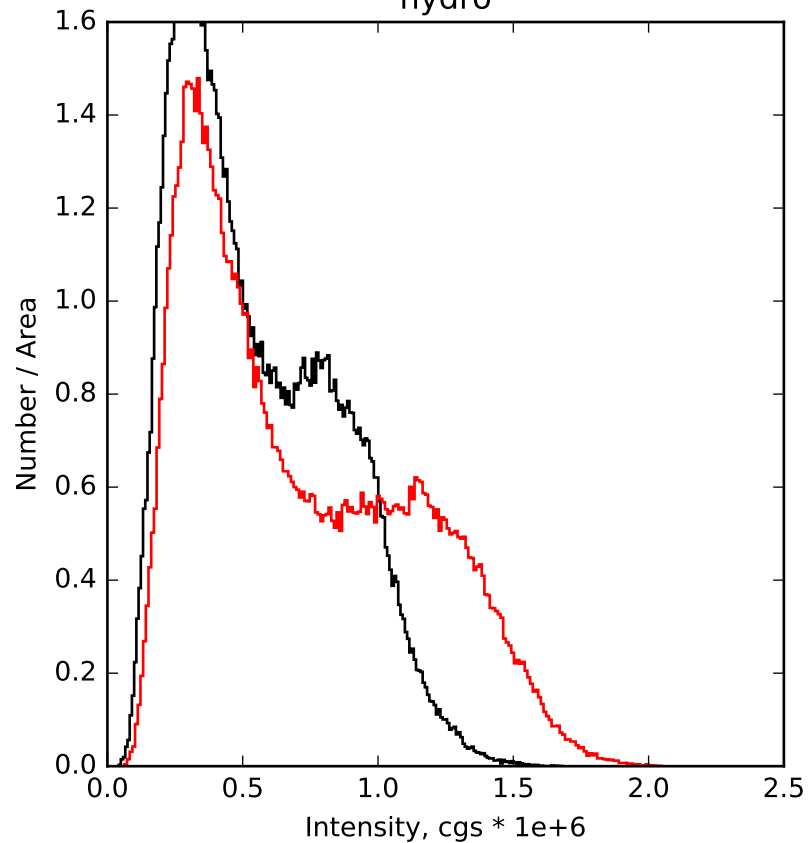


300G

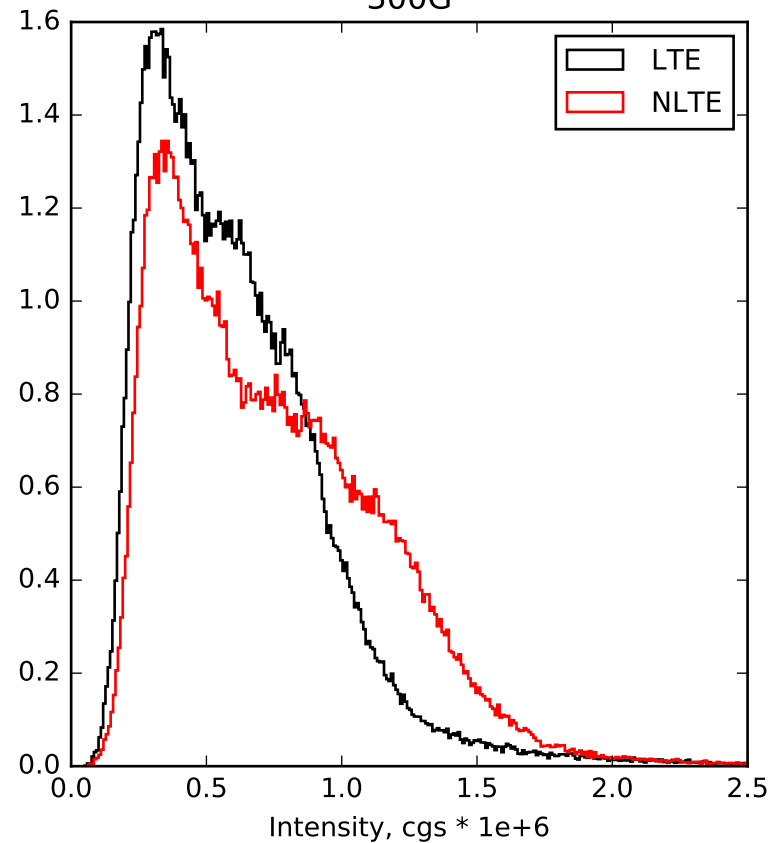


232.5 nm

hydro

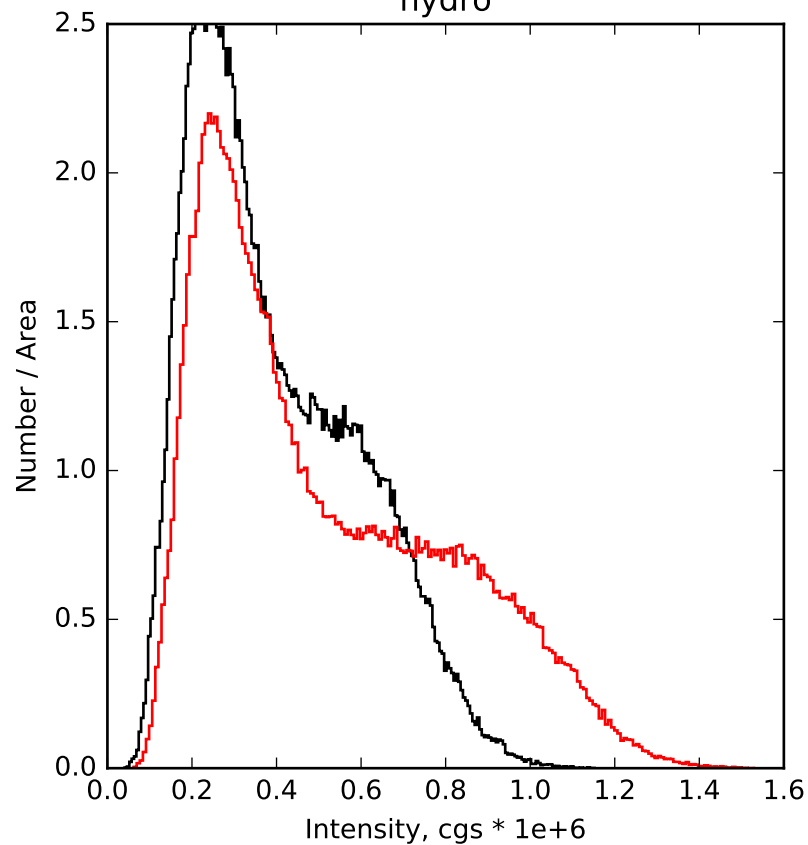


300G

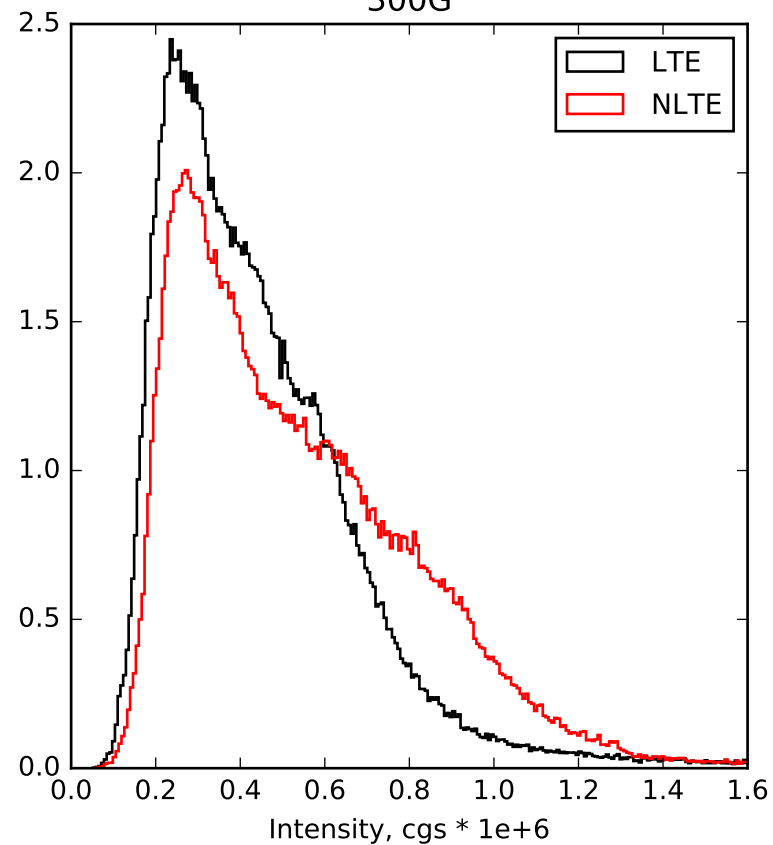


233.5 nm

hydro

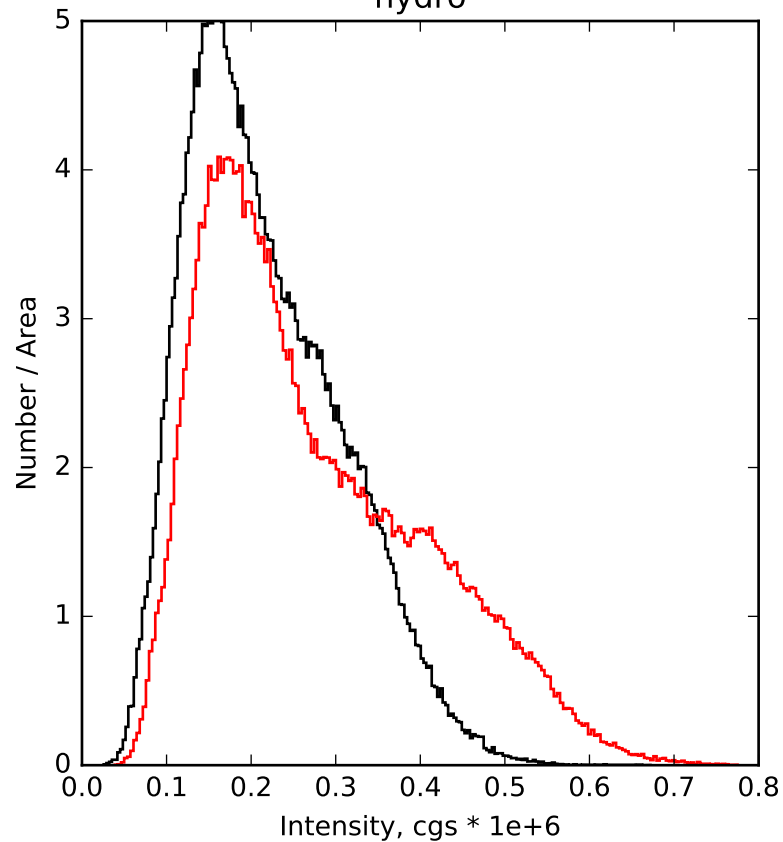


300G

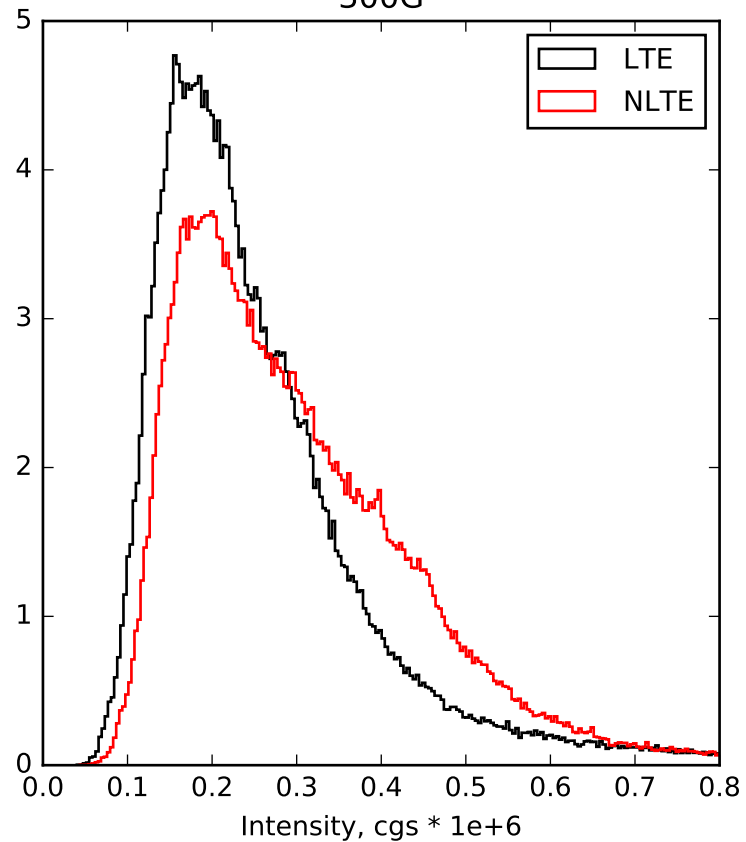


234.5 nm

hydro

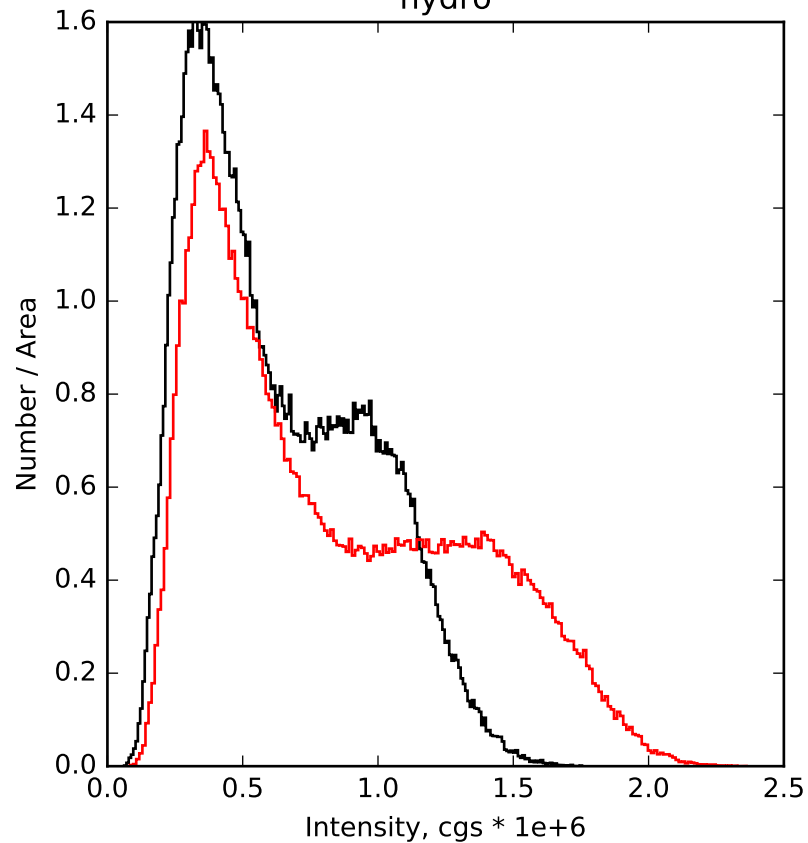


300G

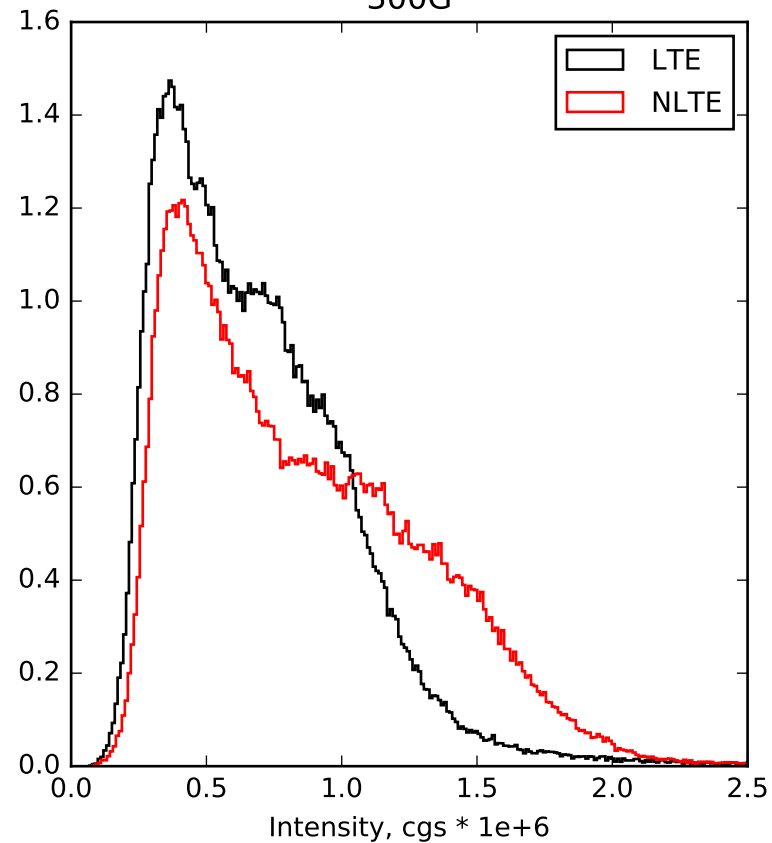


235.5 nm

hydro



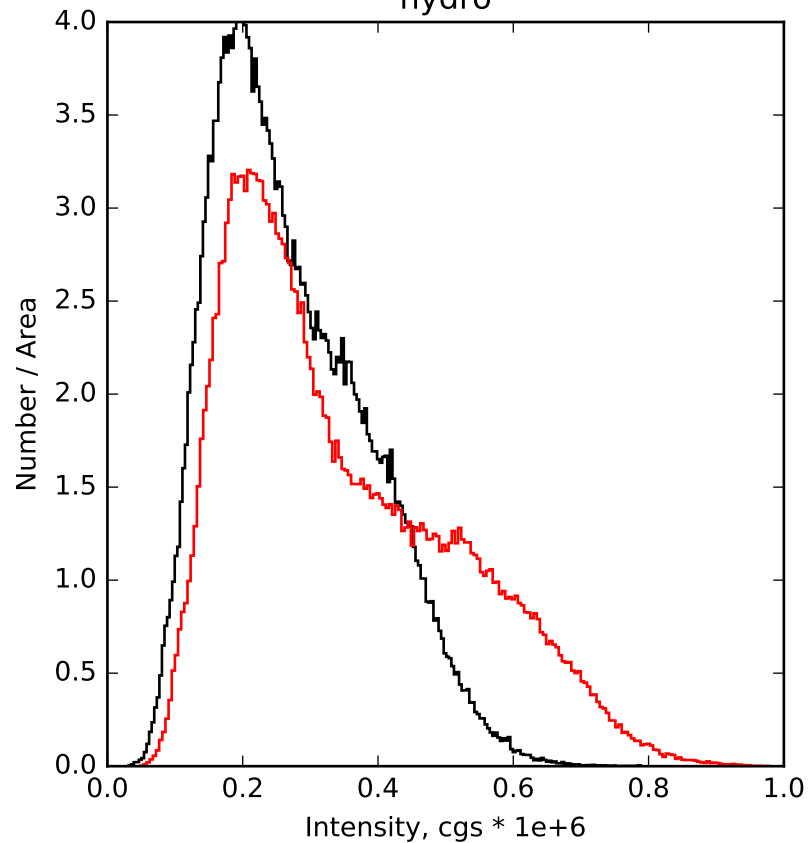
300G



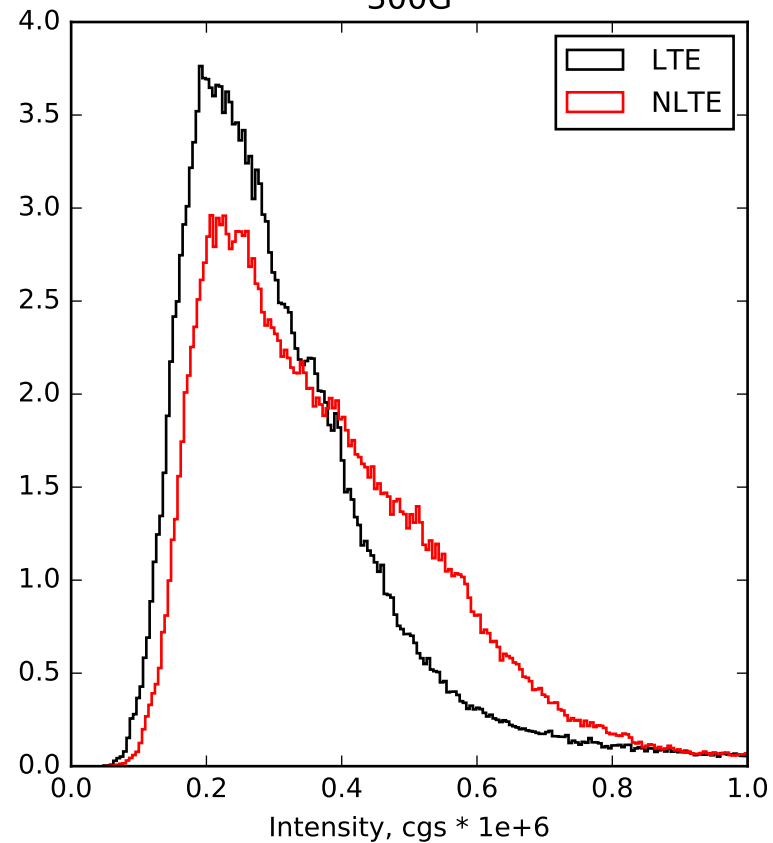


236.5 nm

hydro

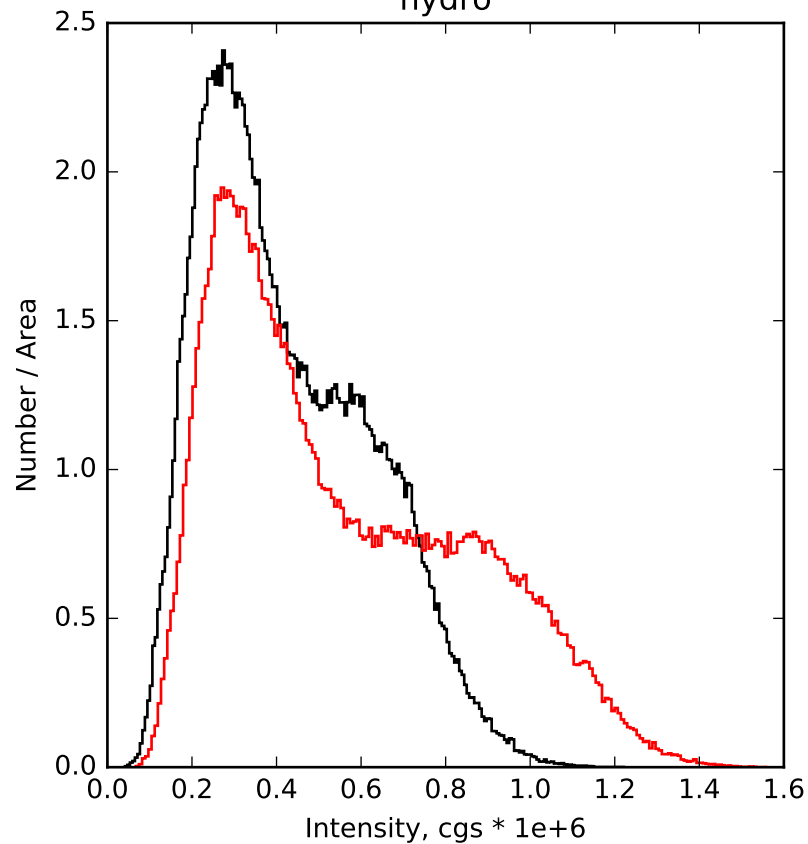


300G

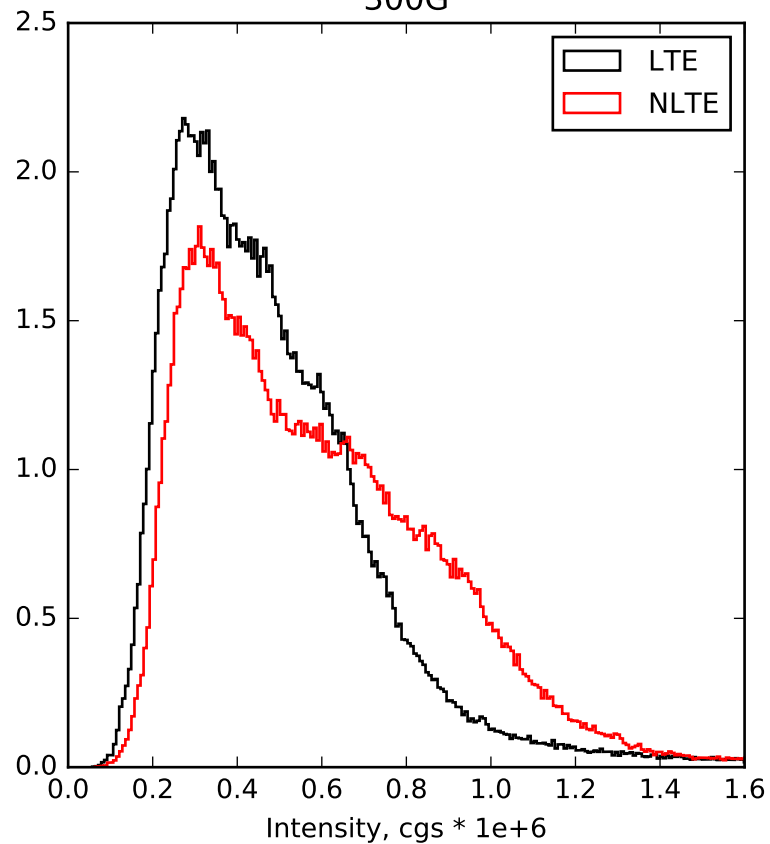


237.5 nm

hydro

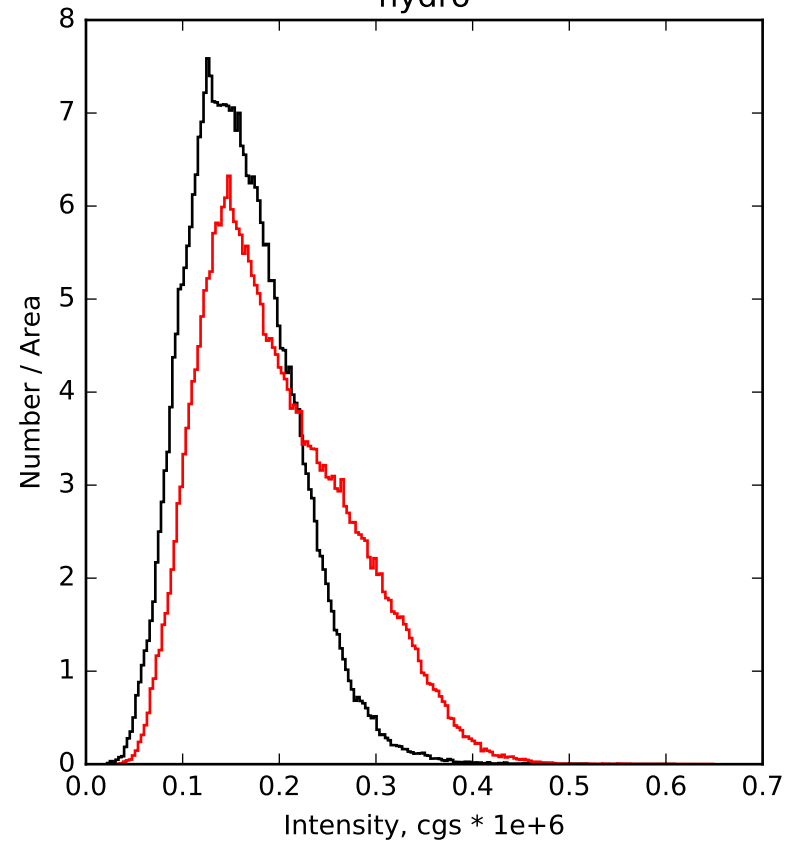


300G

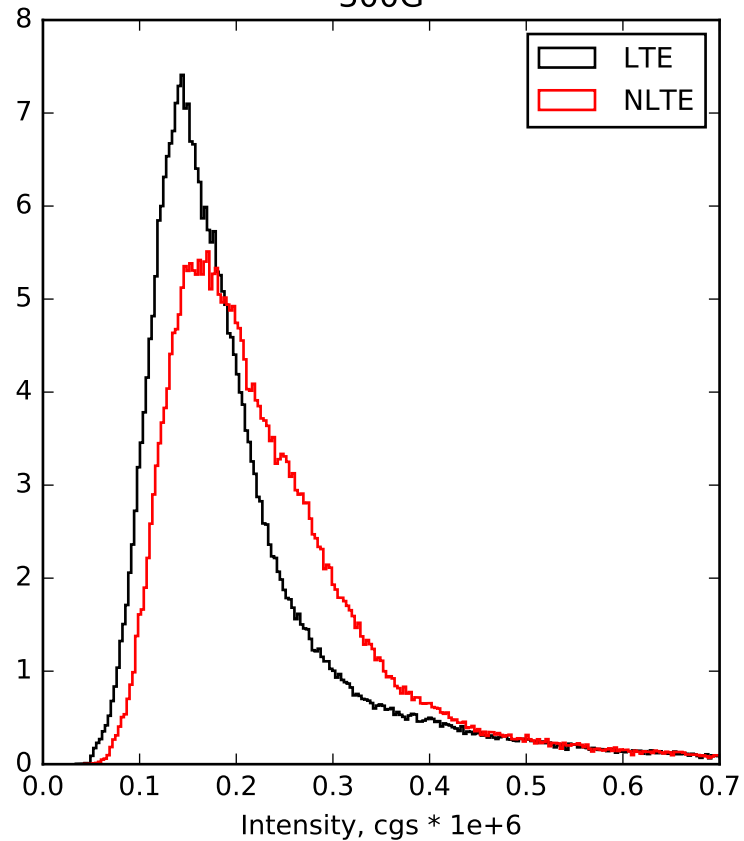


238.5 nm

hydro

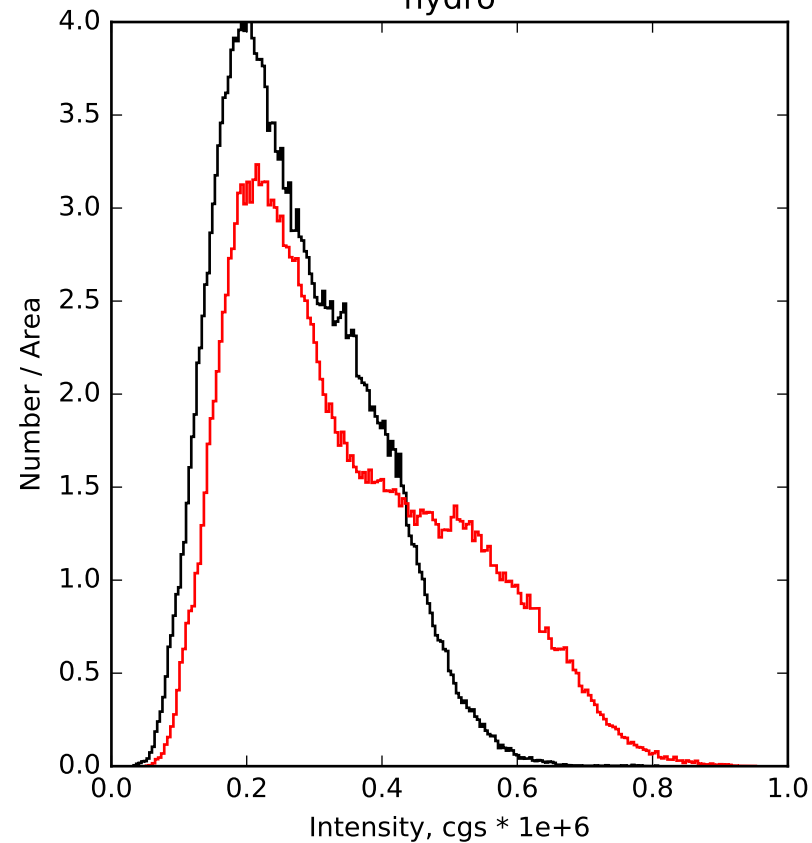


300G

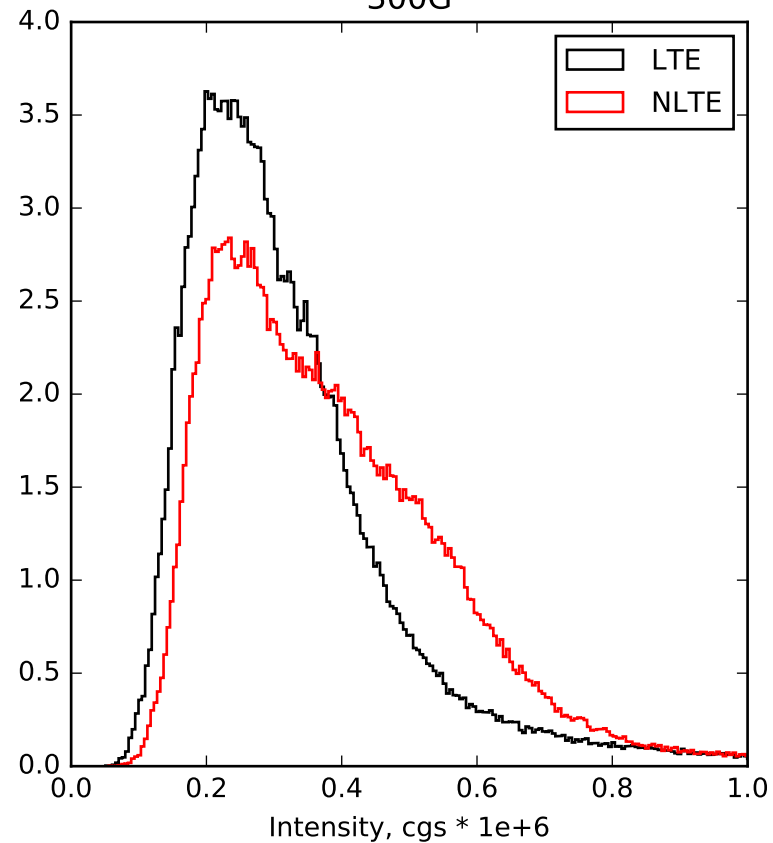


239.5 nm

hydro

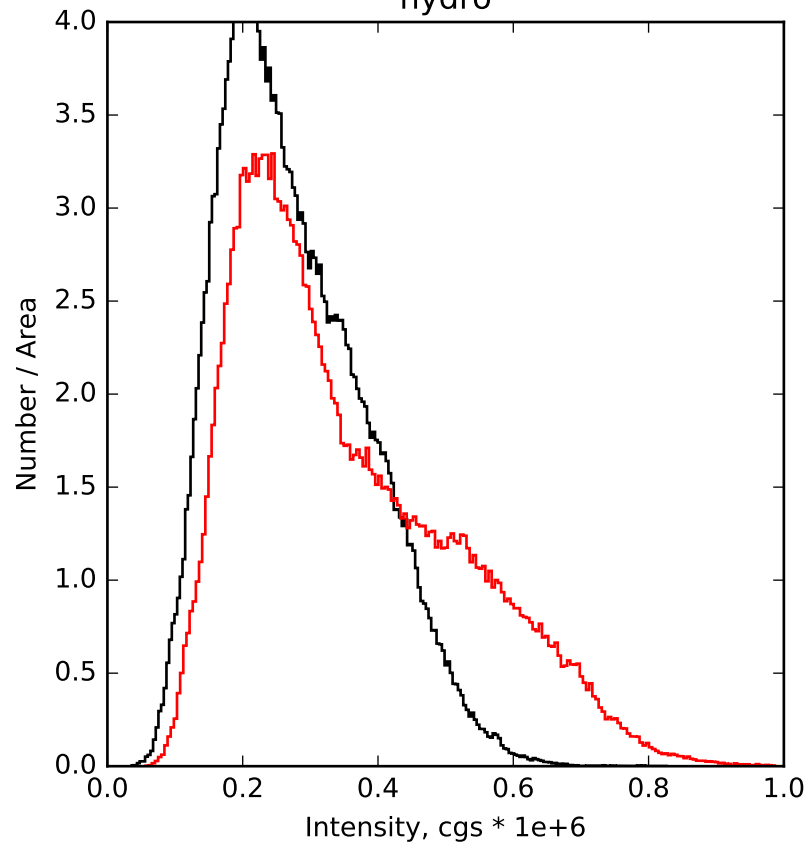


300G

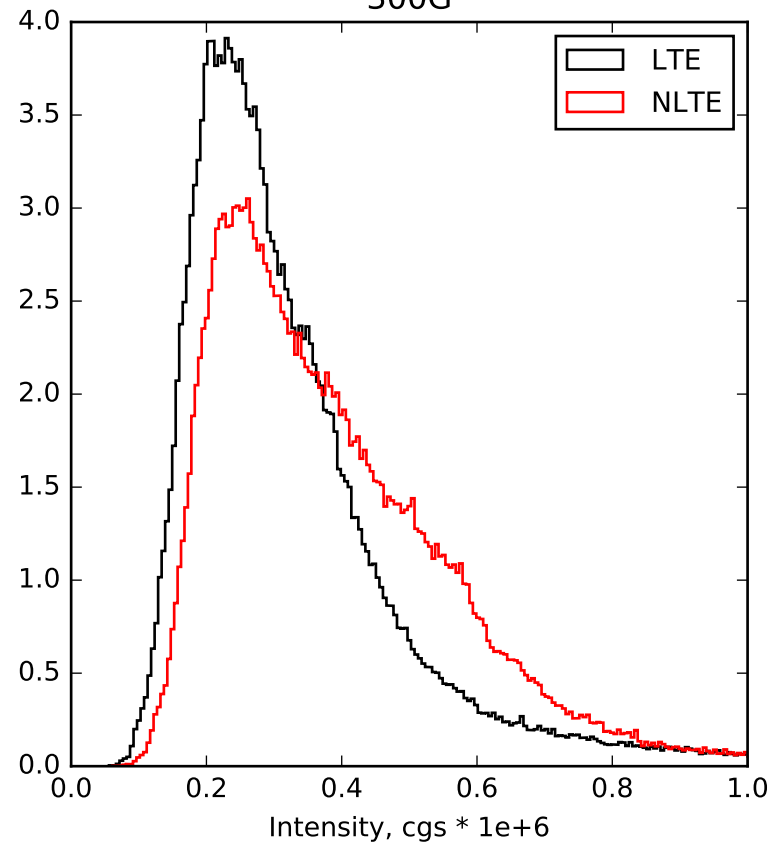


240.5 nm

hydro

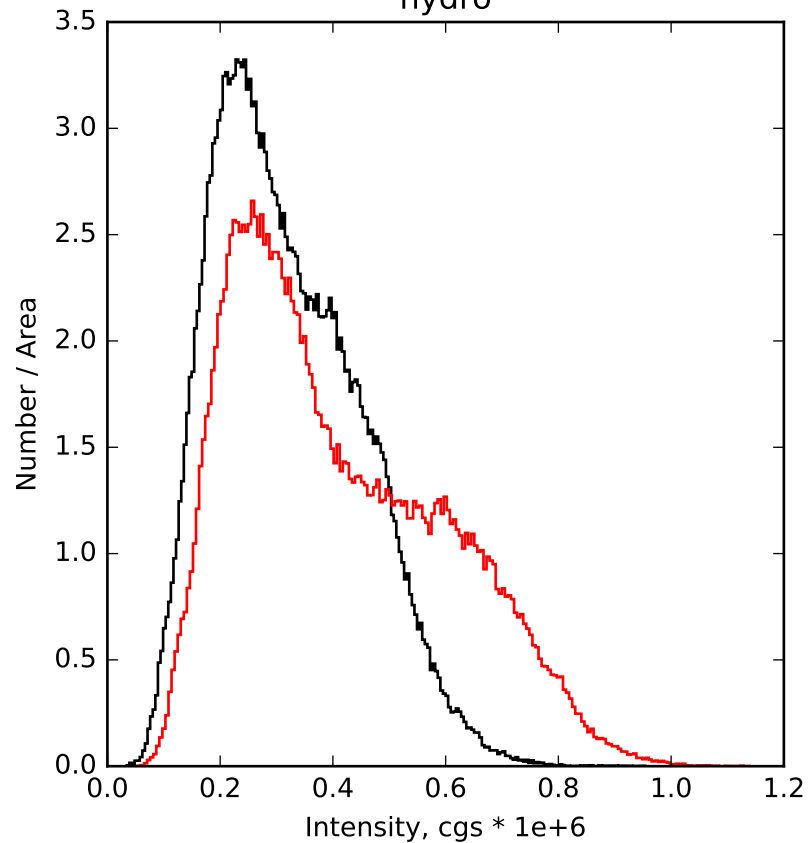


300G

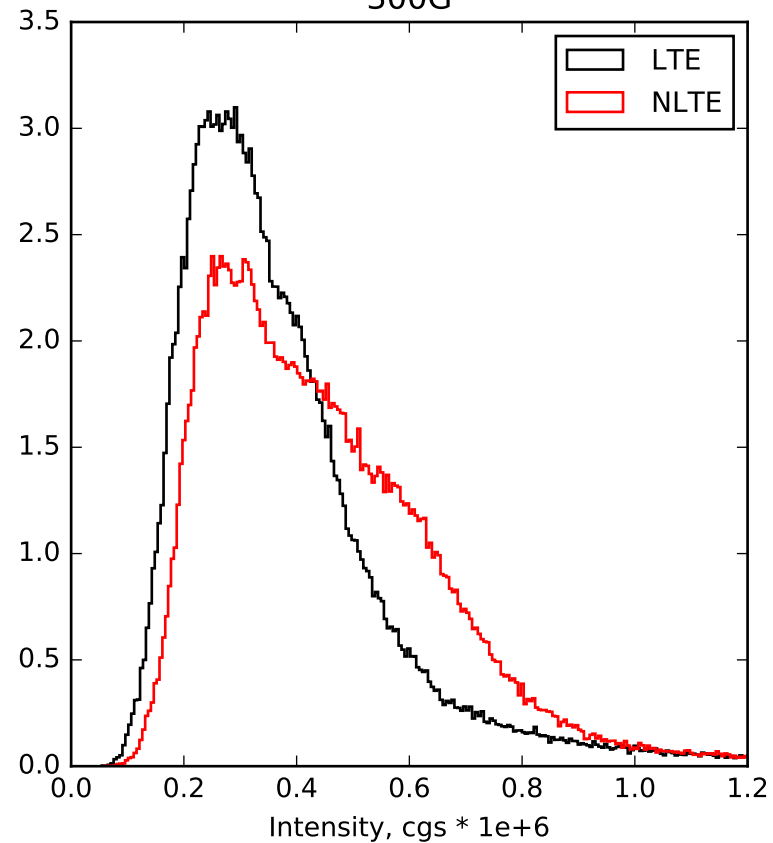


241.5 nm

hydro

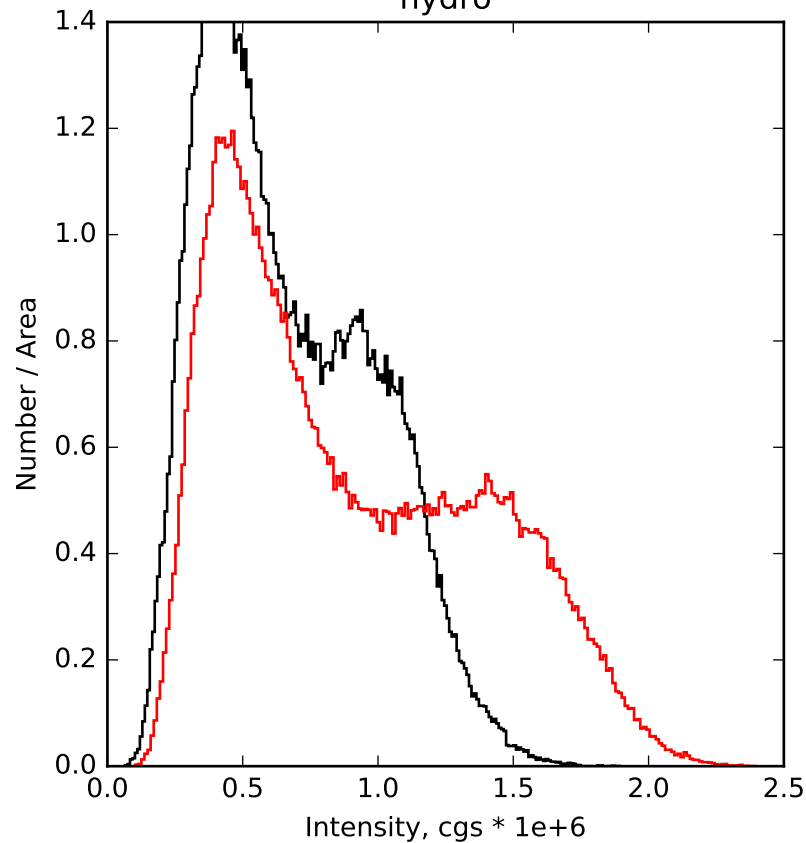


300G

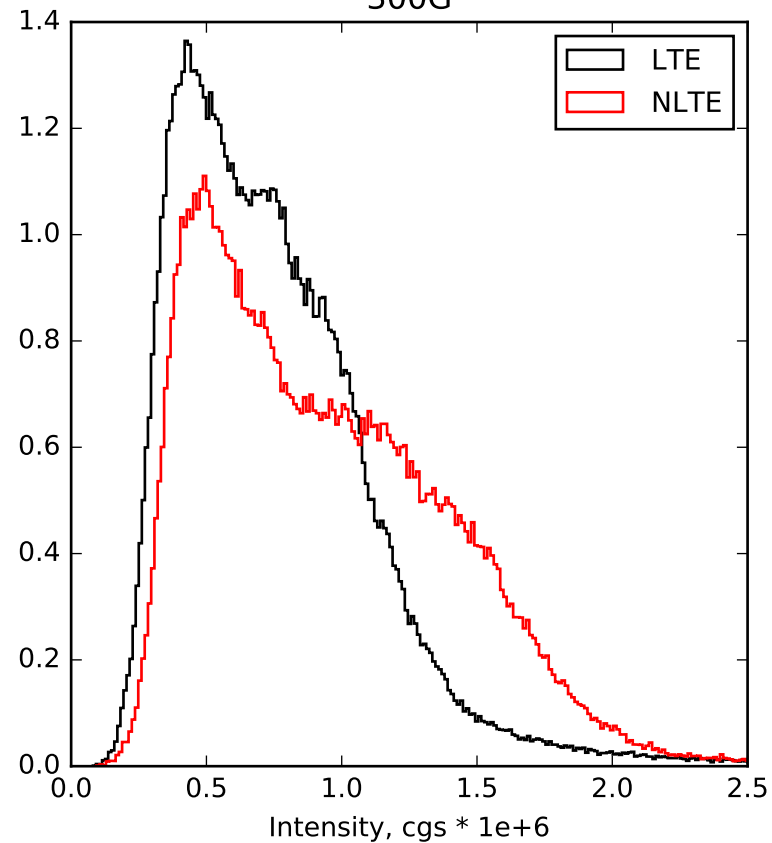


242.5 nm

hydro

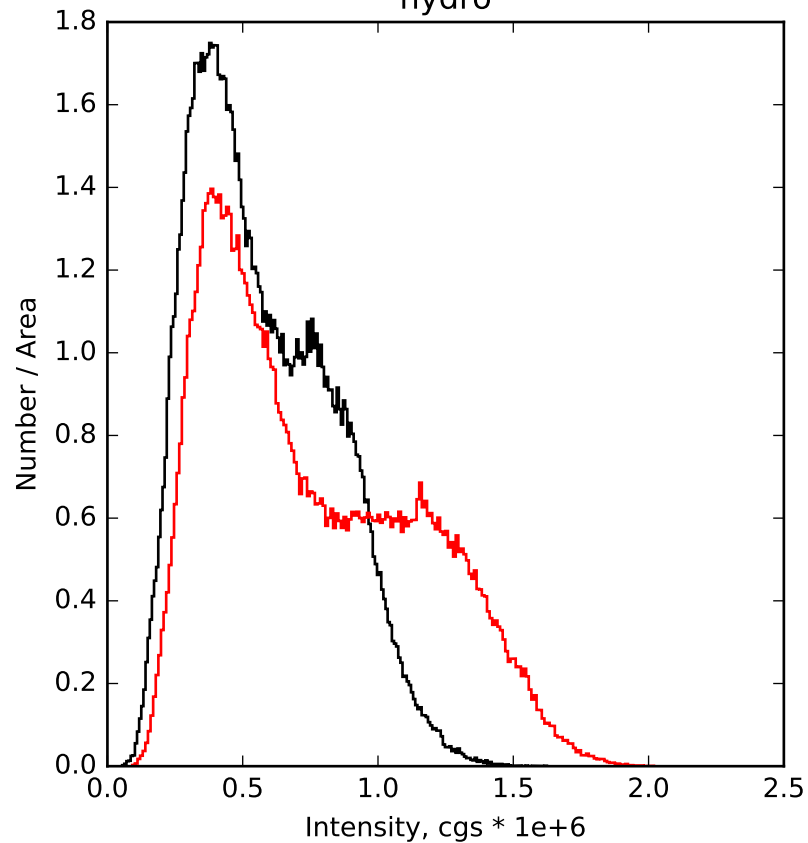


300G

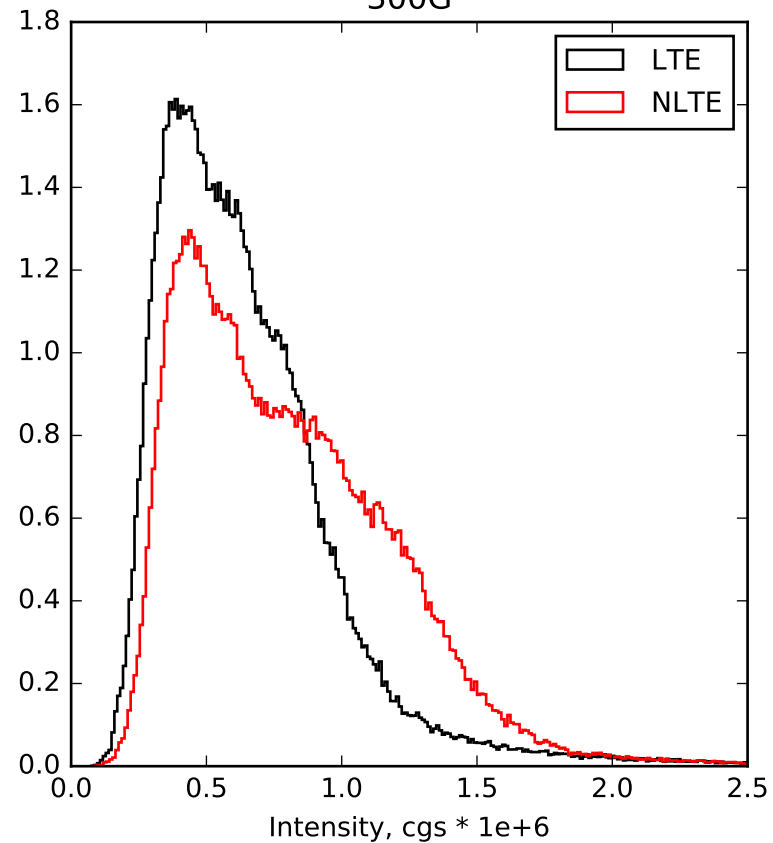


243.5 nm

hydro



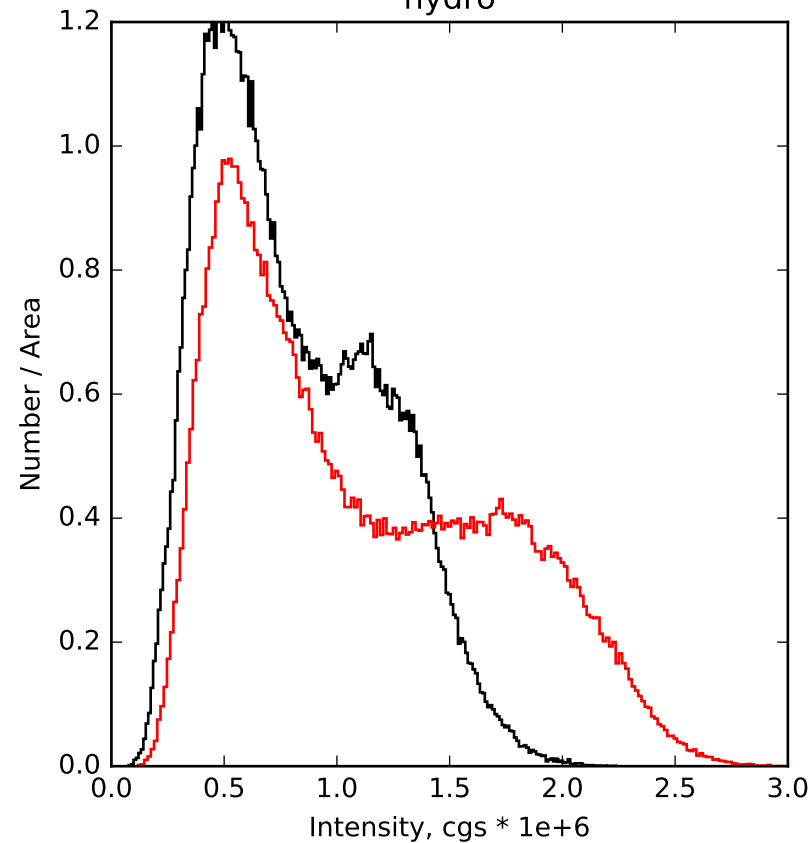
300G



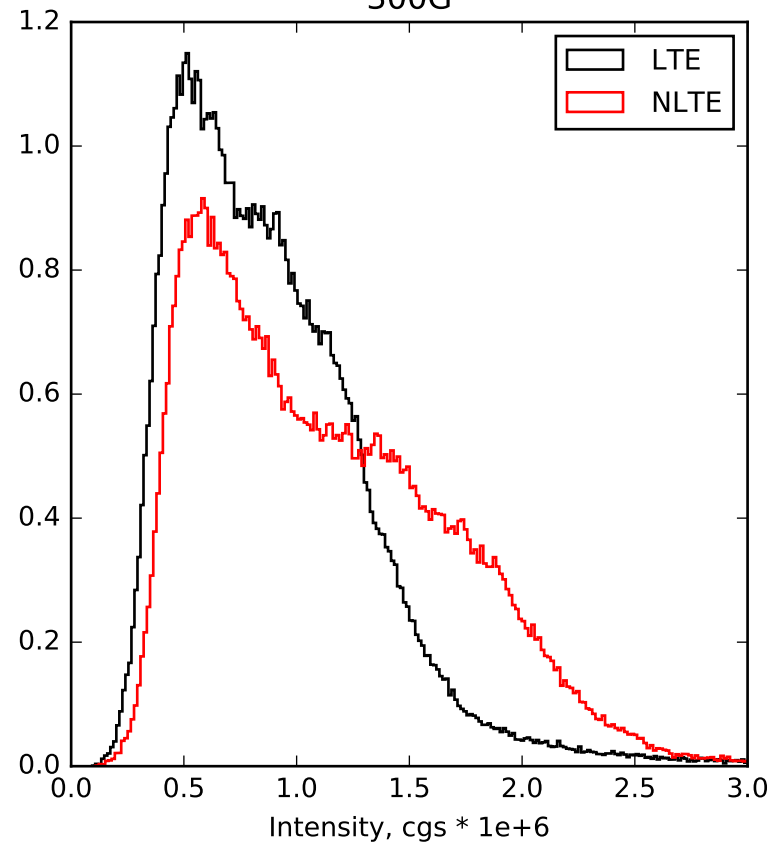


244.5 nm

hydro

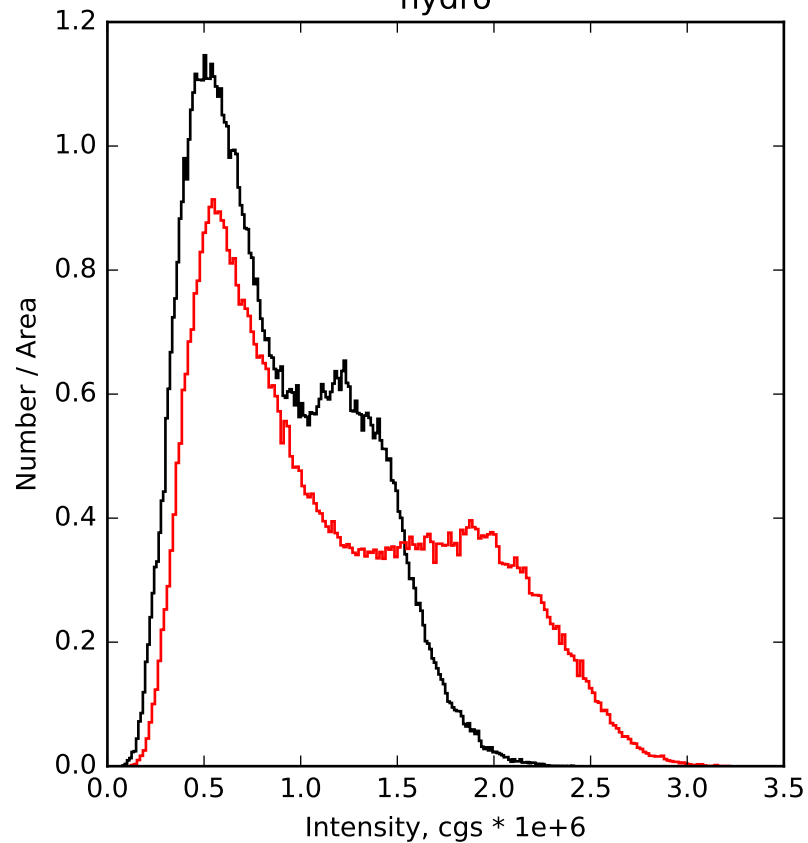


300G

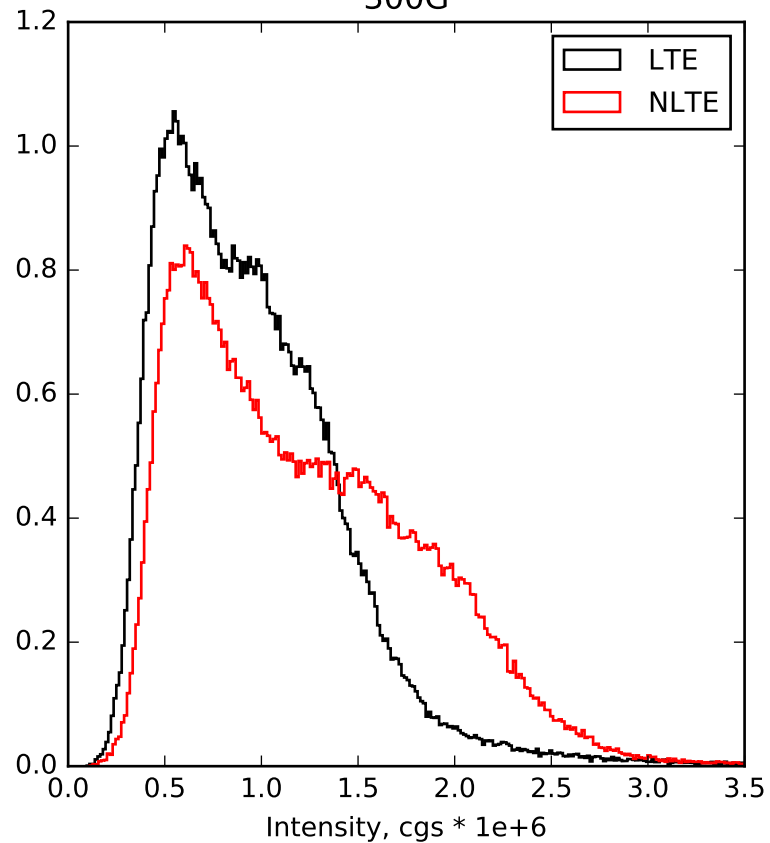


245.5 nm

hydro

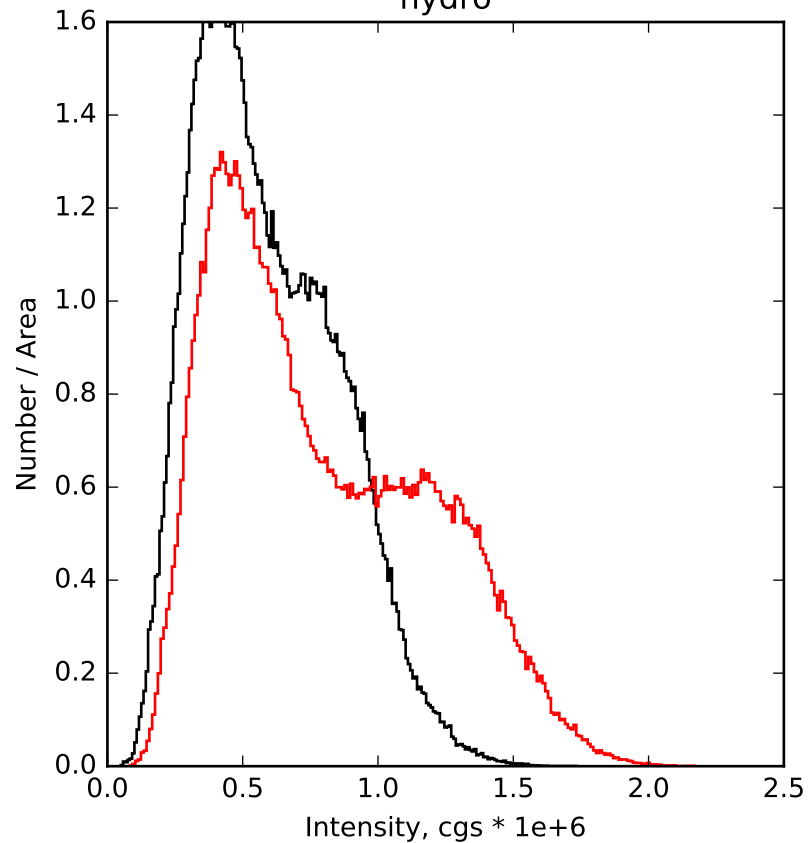


300G

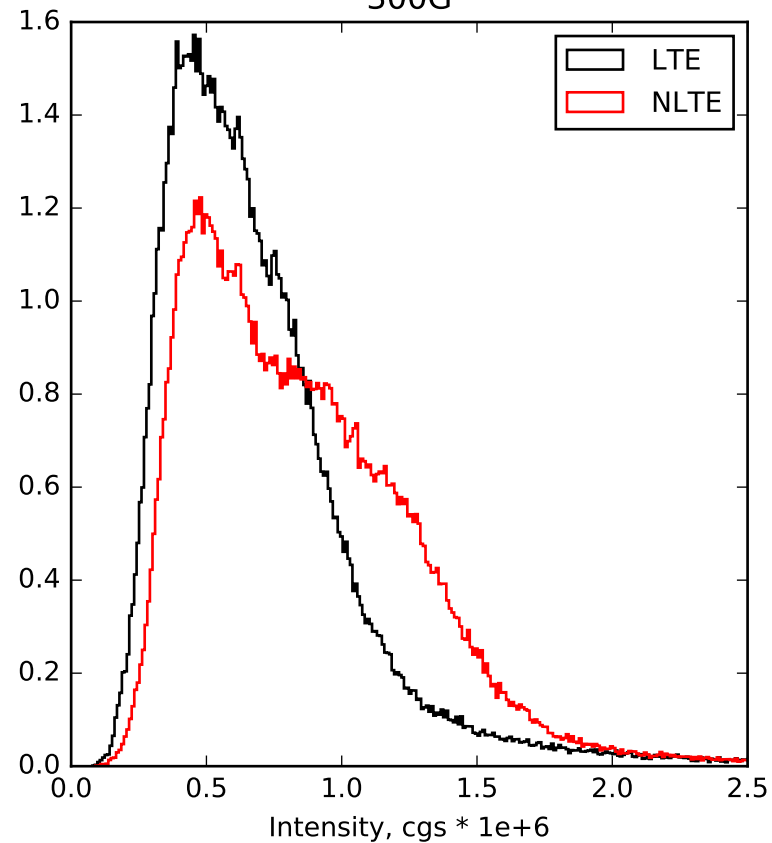


246.5 nm

hydro

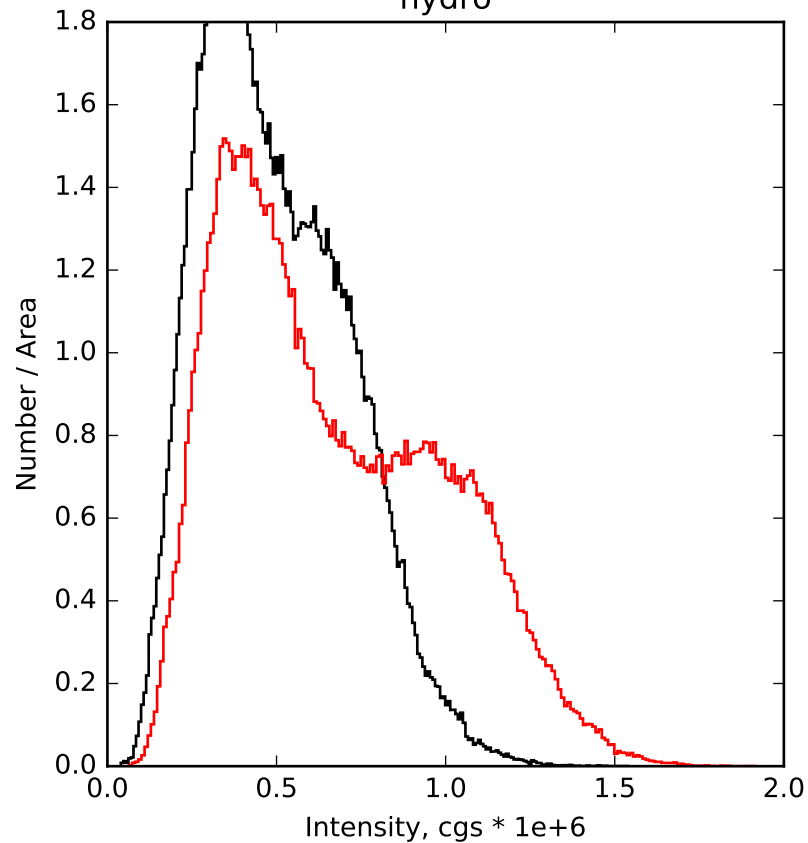


300G

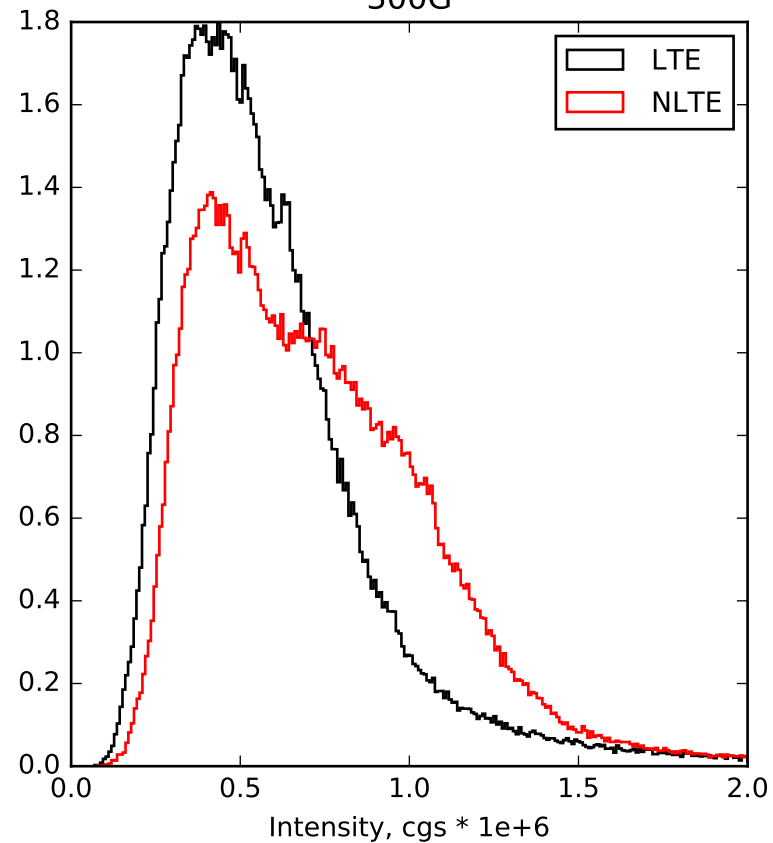


247.5 nm

hydro

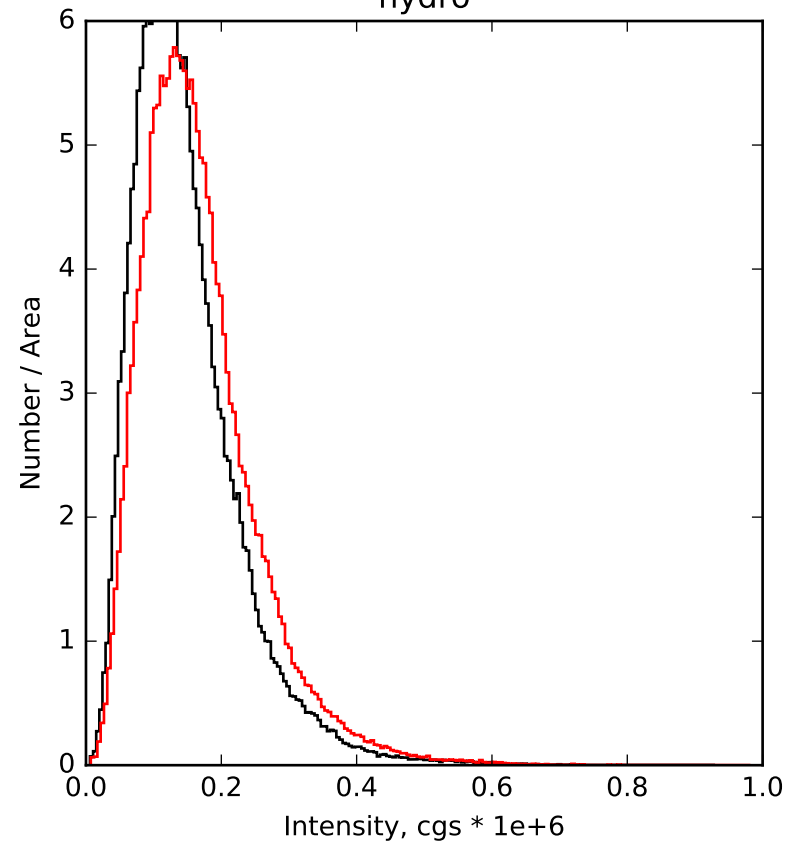


300G

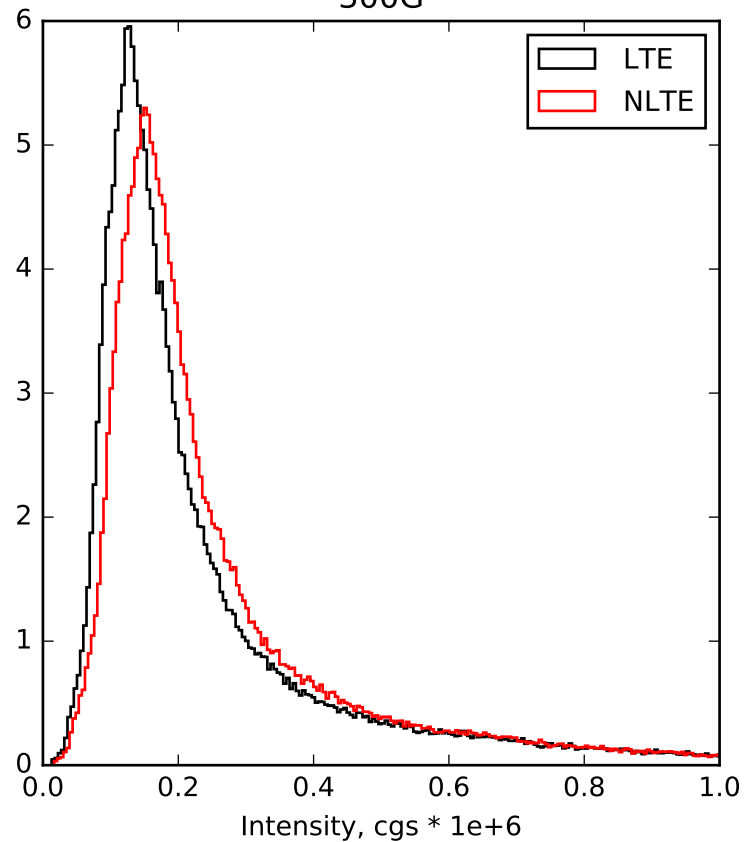


248.5 nm

hydro

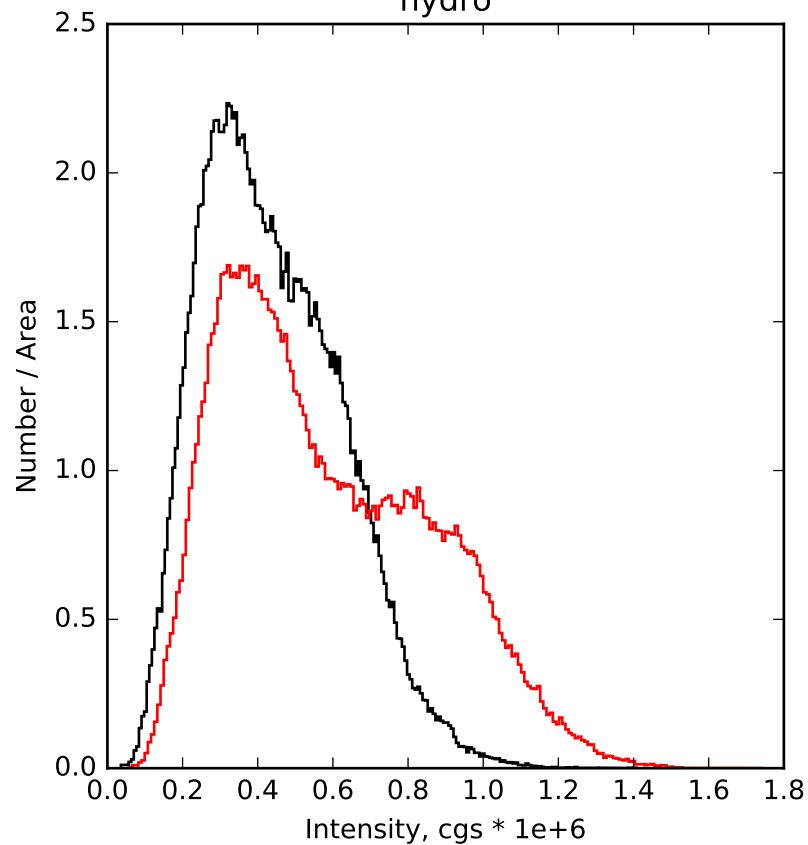


300G

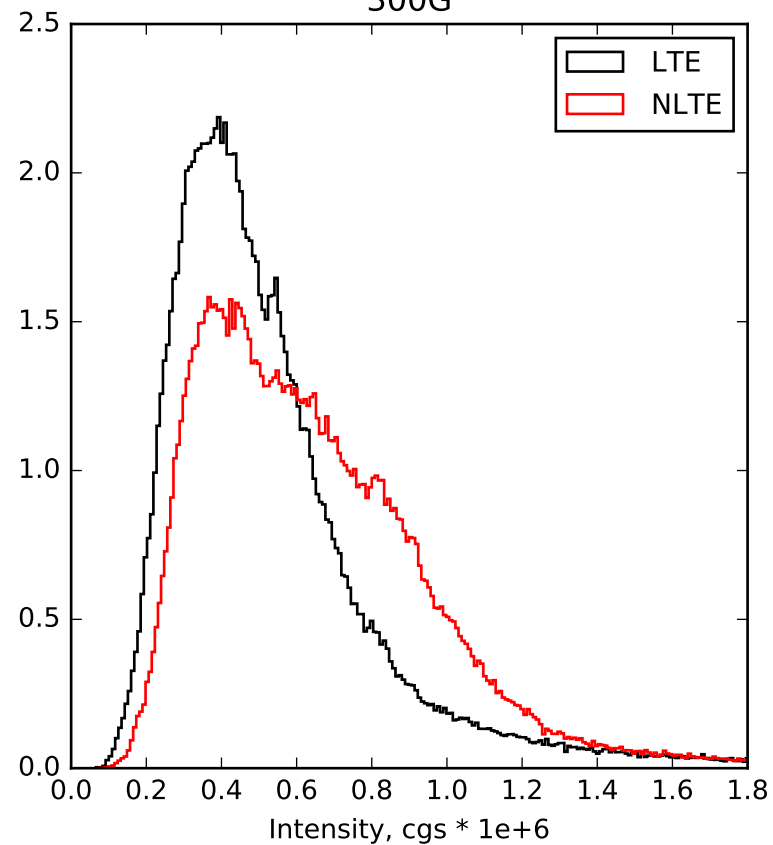


249.5 nm

hydro

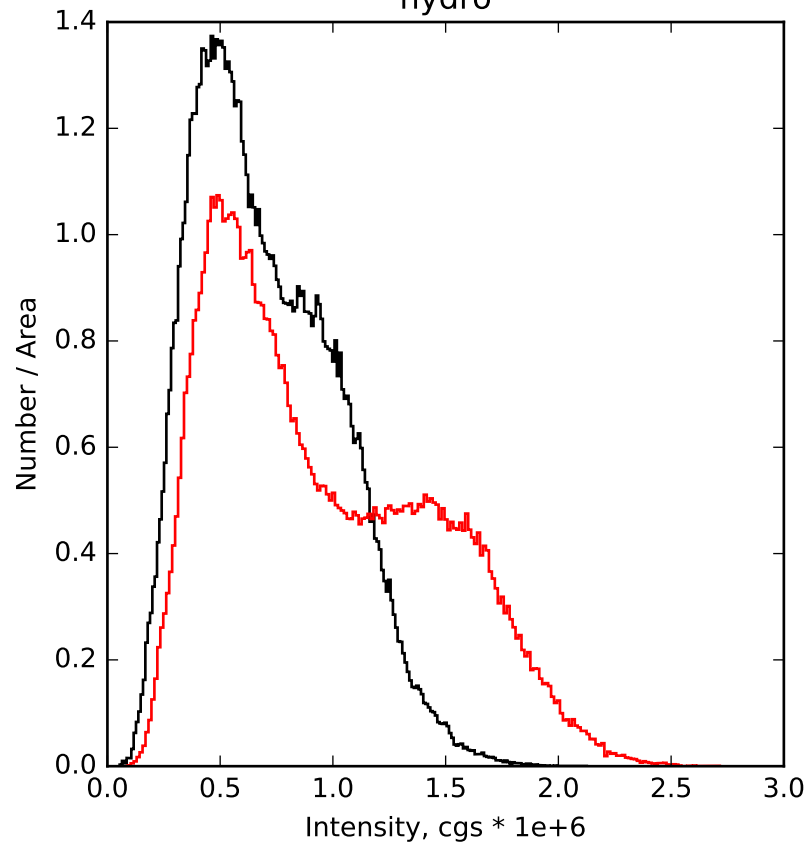


300G

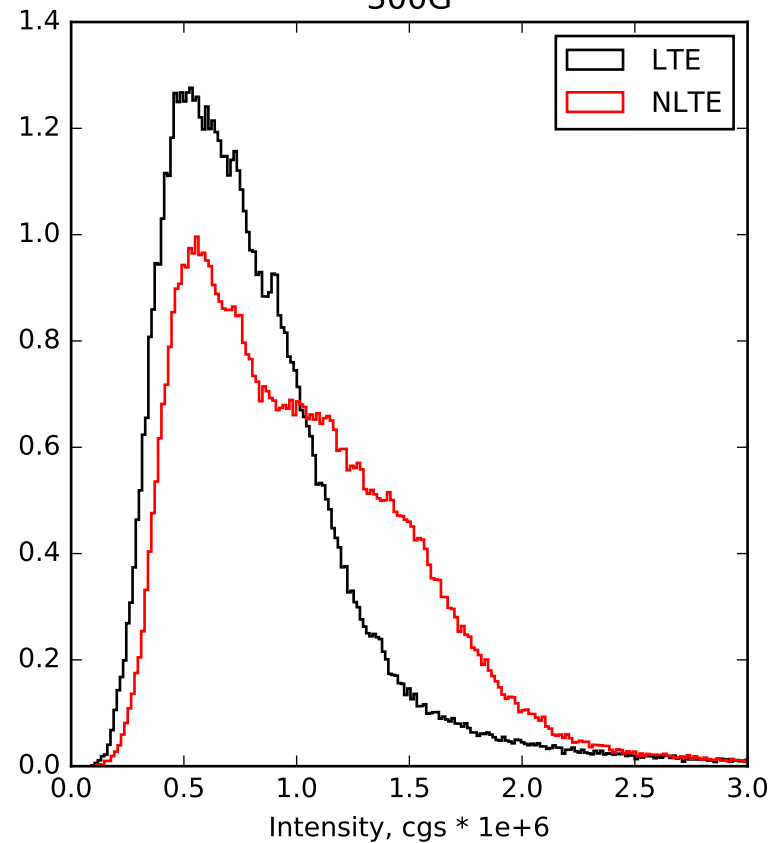


250.5 nm

hydro

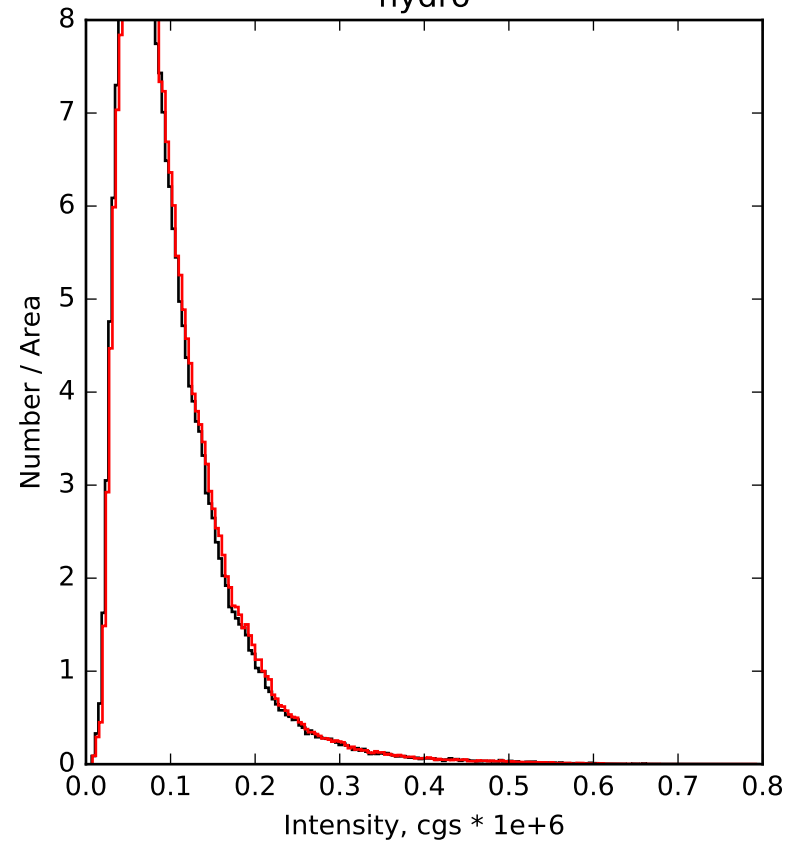


300G

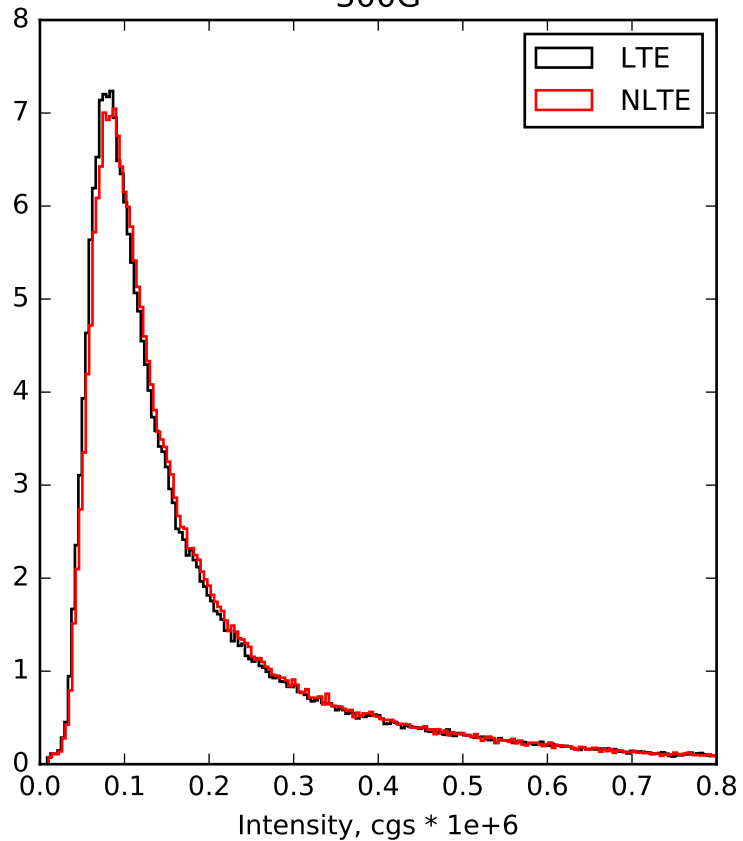


251.5 nm

hydro



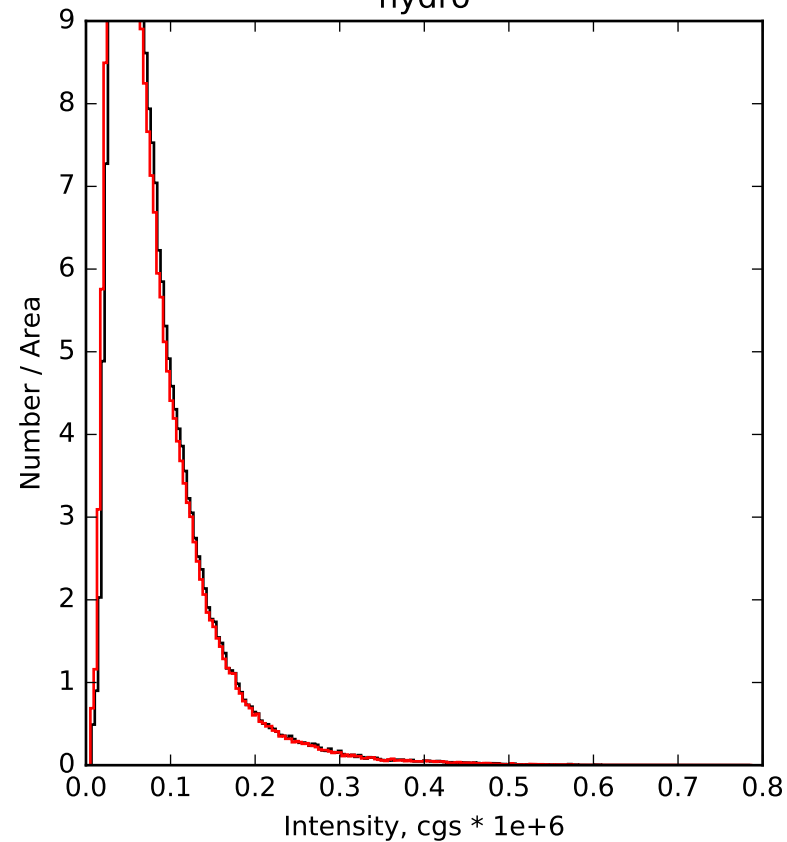
300G



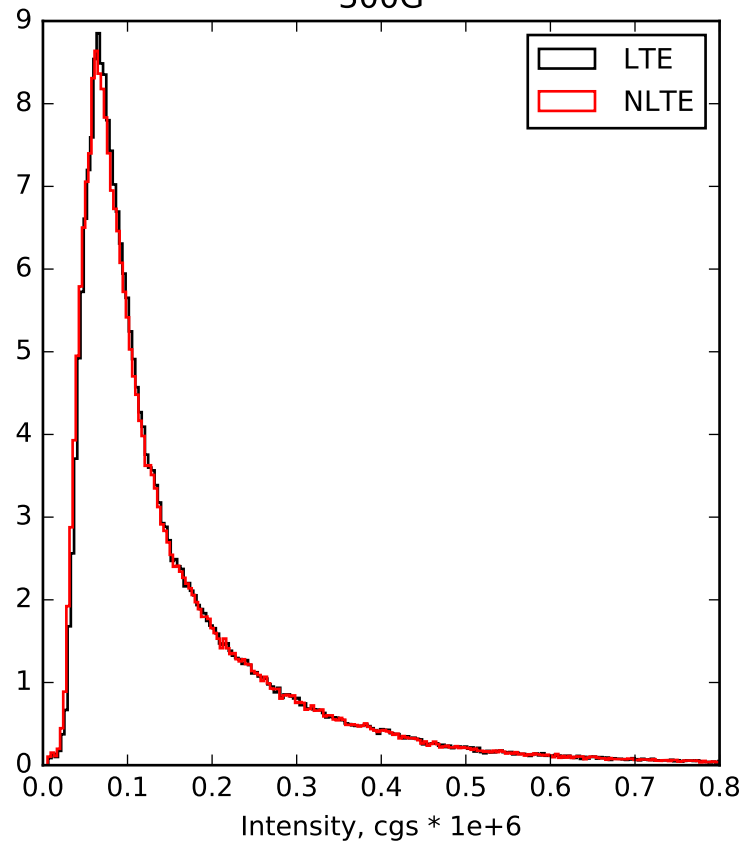


252.5 nm

hydro

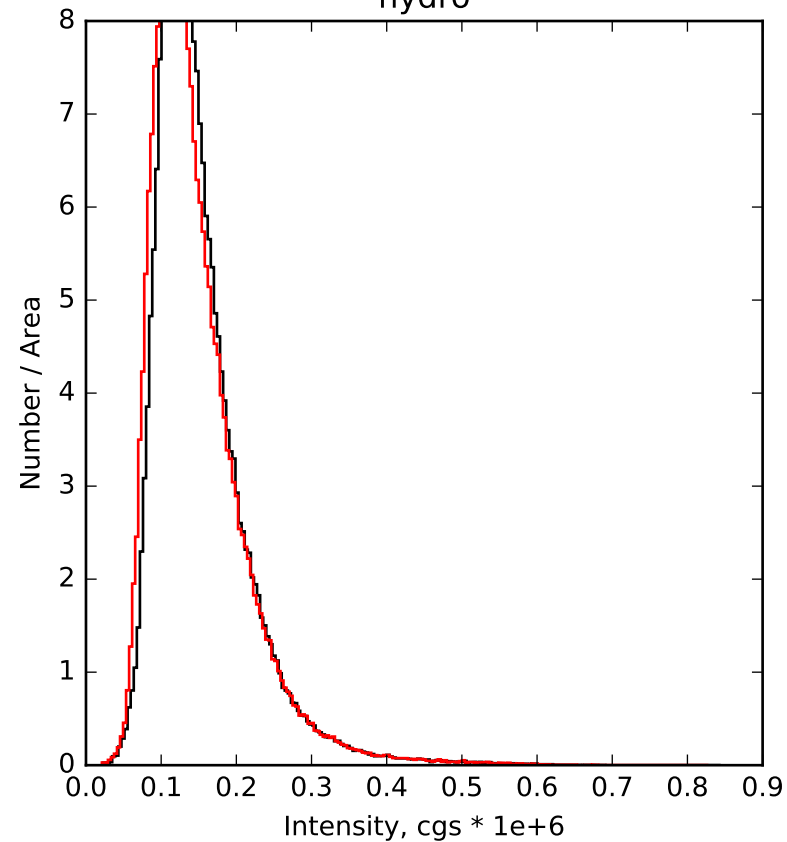


300G

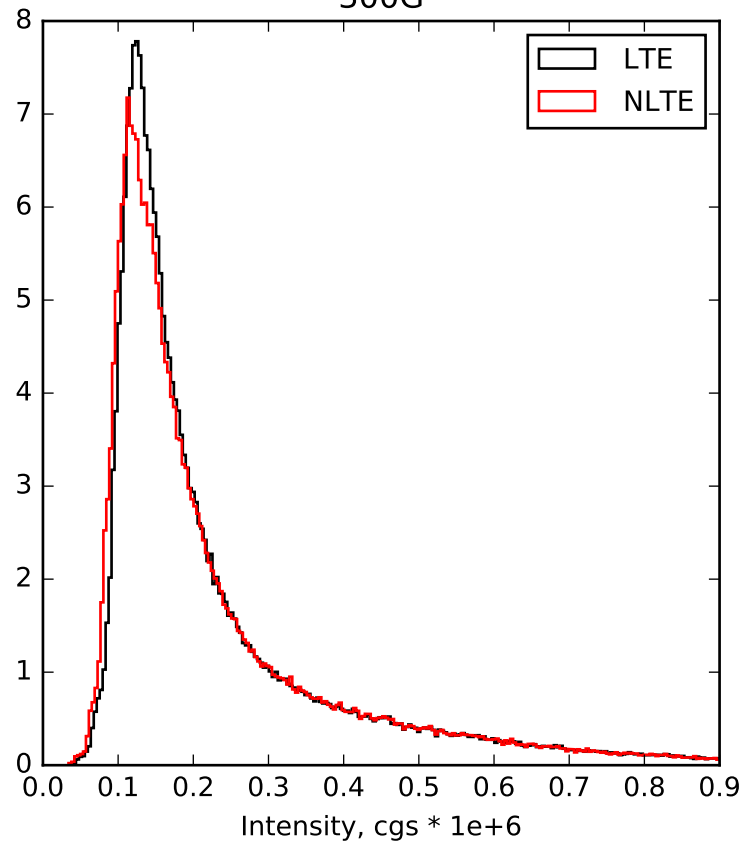


253.5 nm

hydro

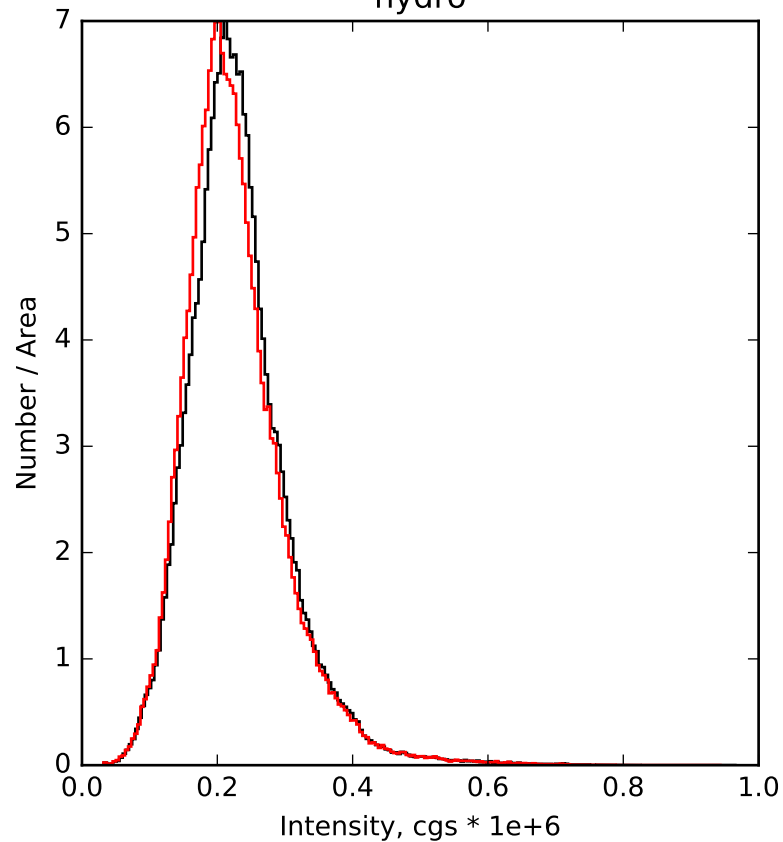


300G

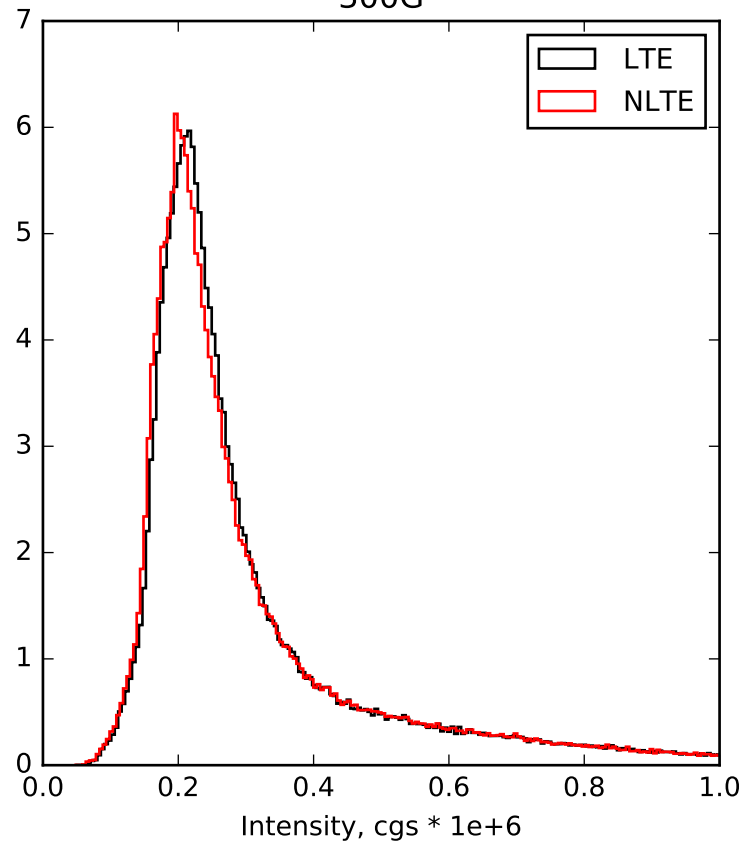


254.5 nm

hydro

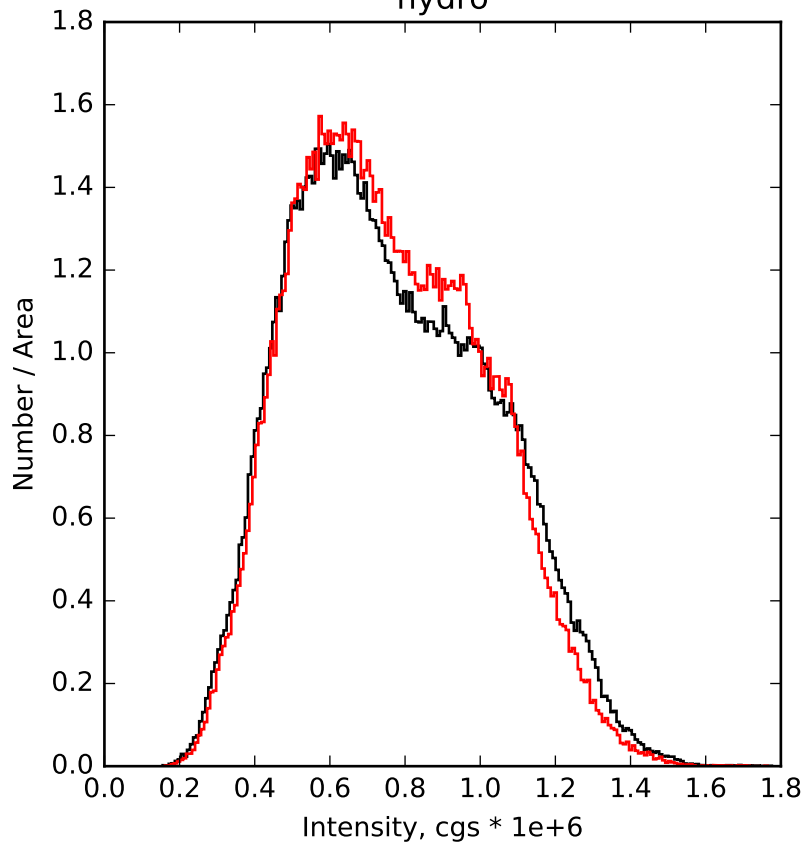


300G

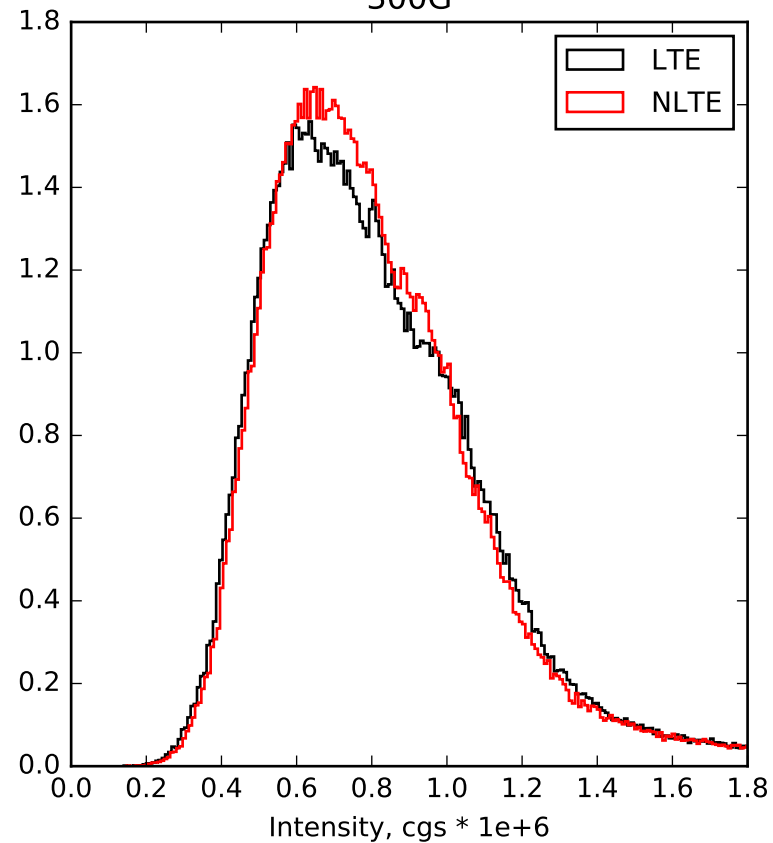


255.5 nm

hydro

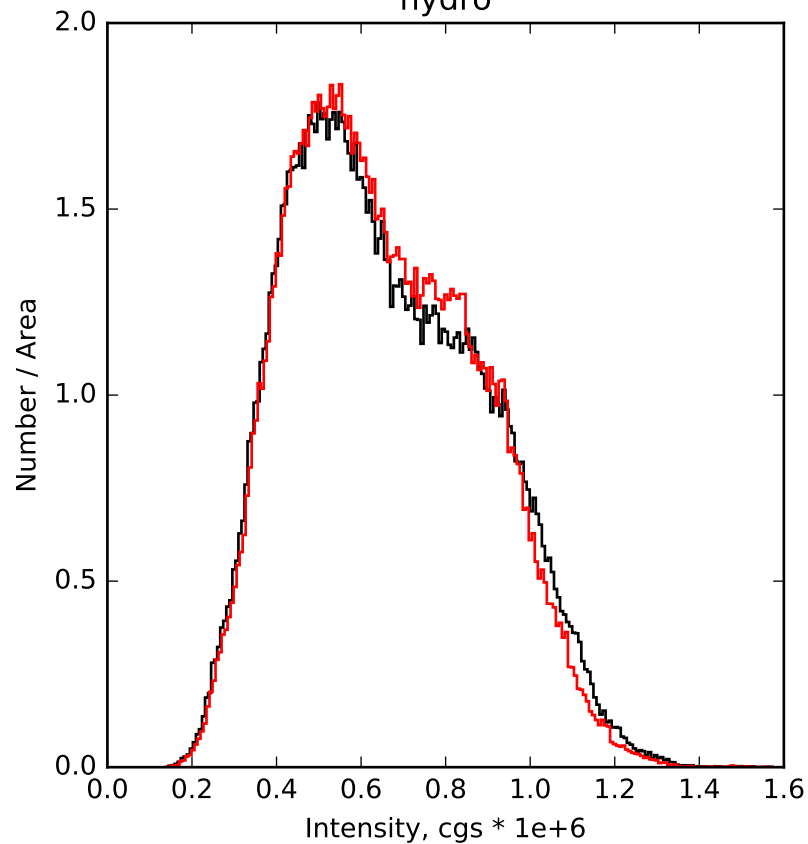


300G

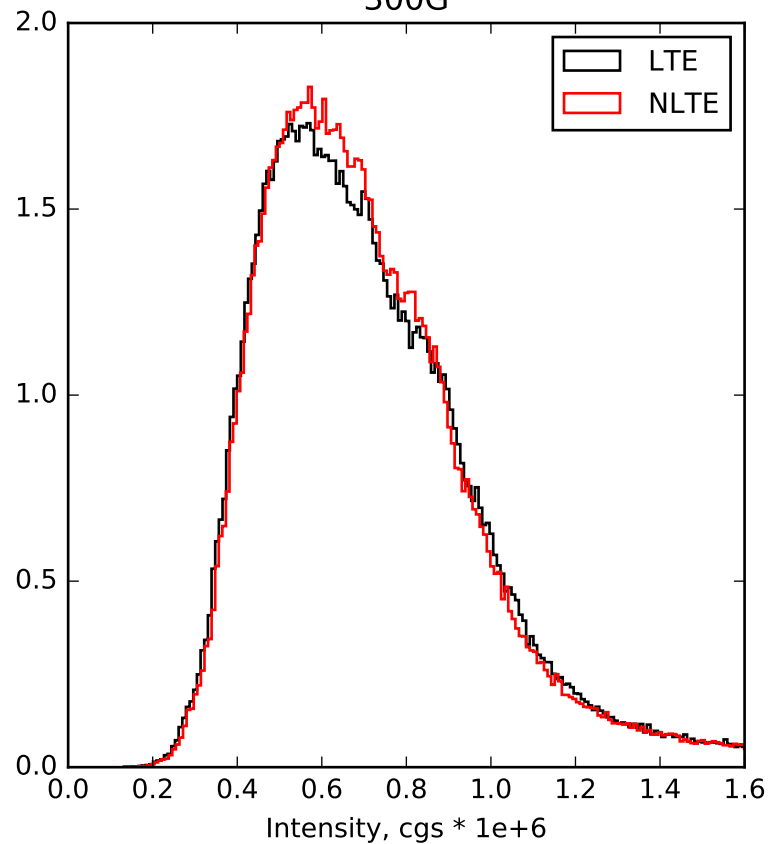


256.5 nm

hydro

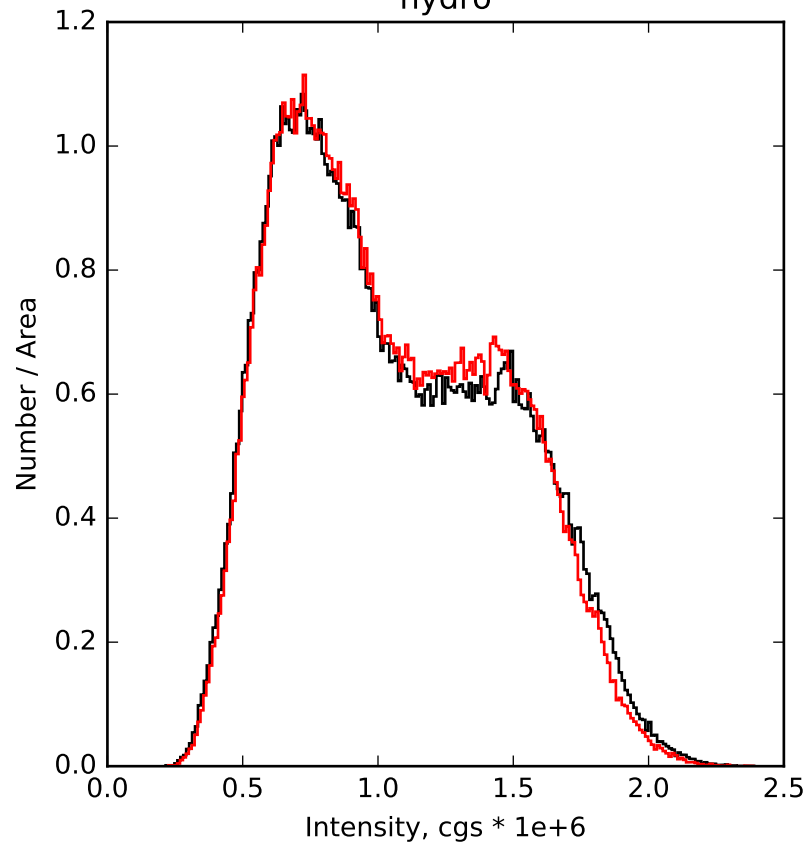


300G

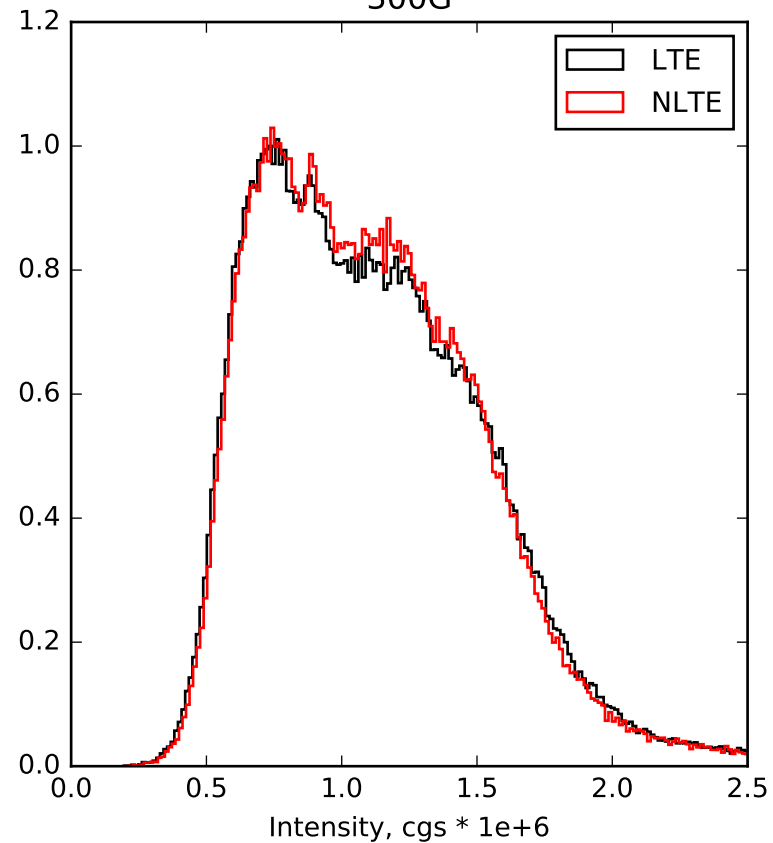


257.5 nm

hydro

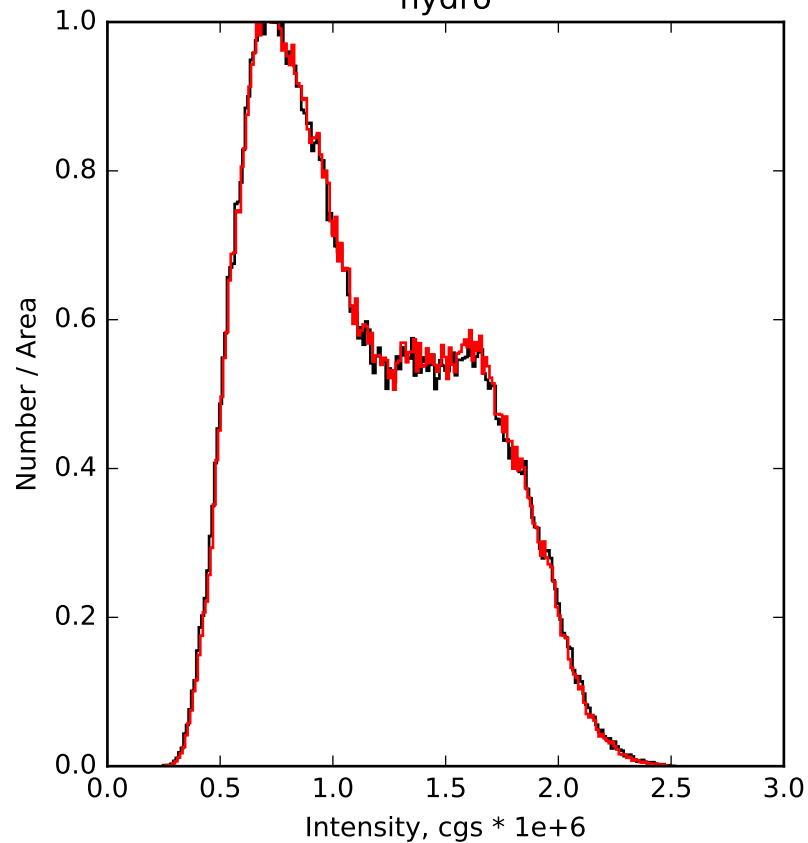


300G

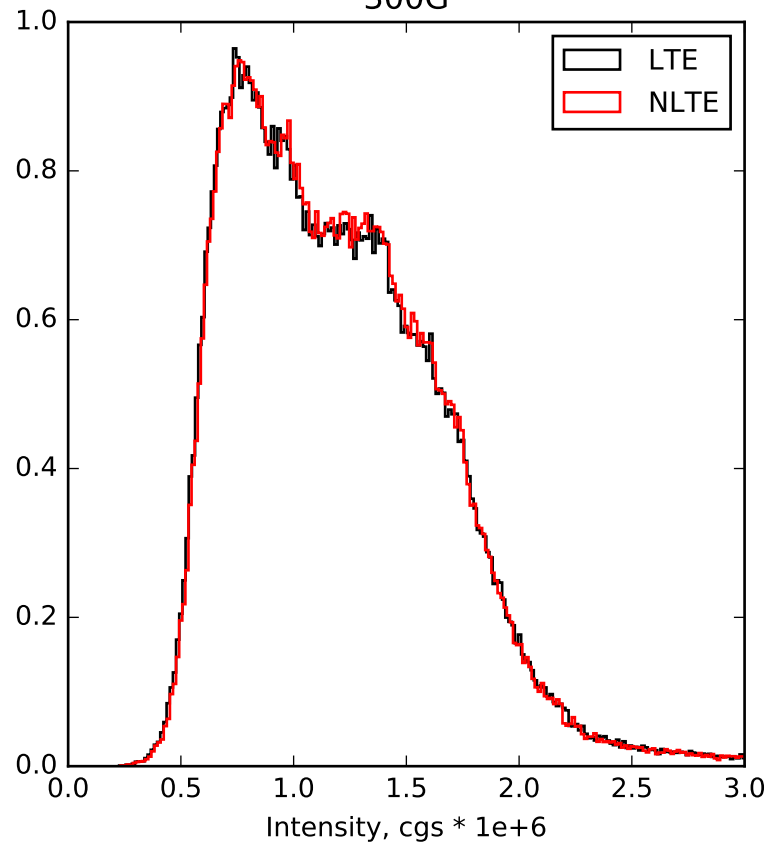


258.5 nm

hydro

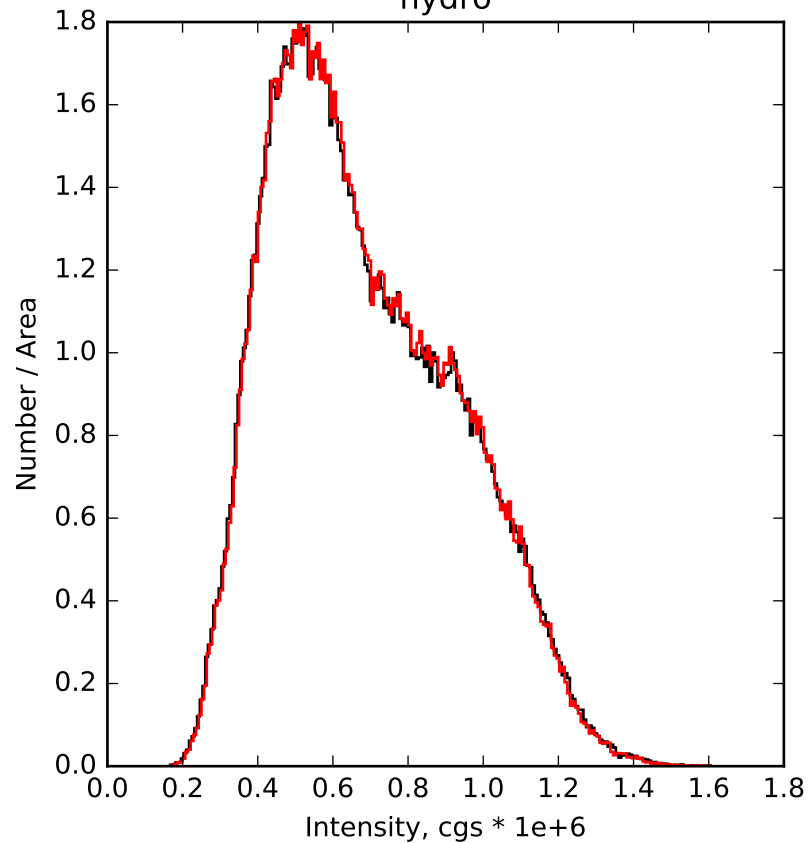


300G

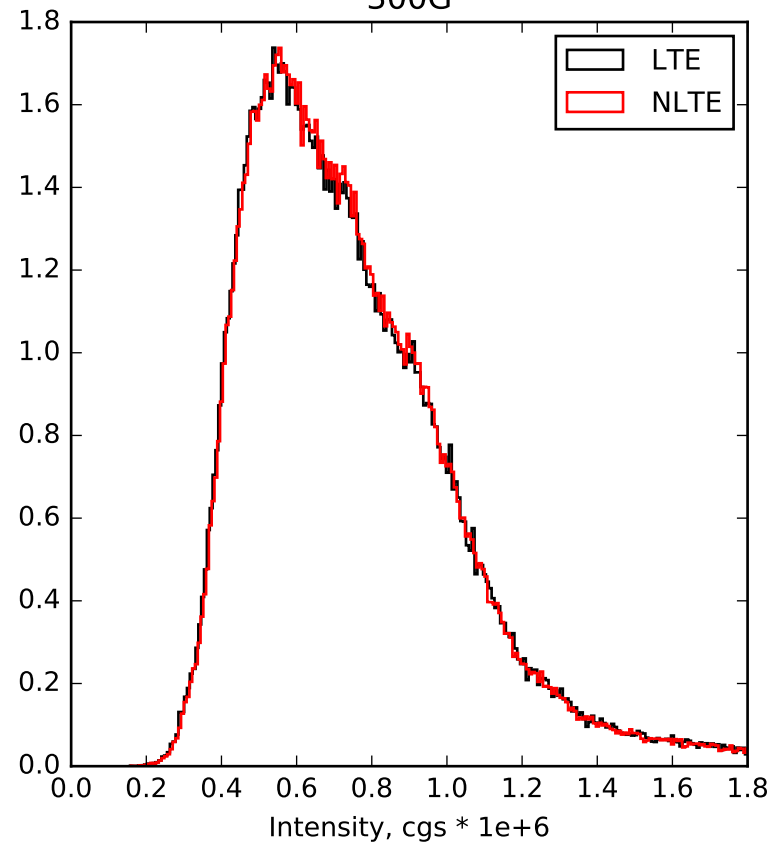


259.5 nm

hydro



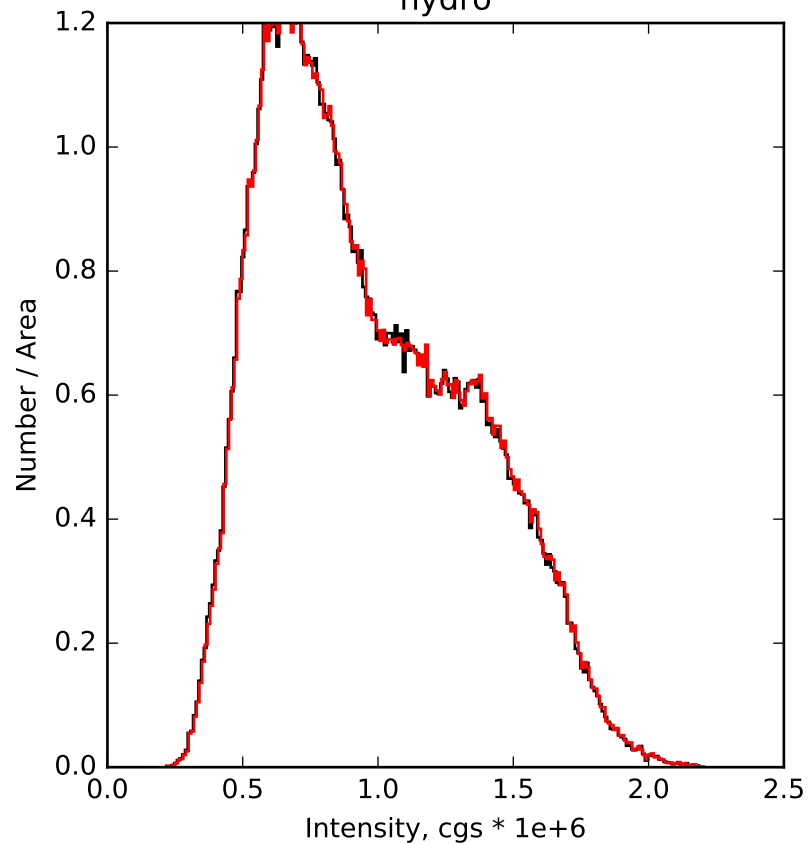
300G



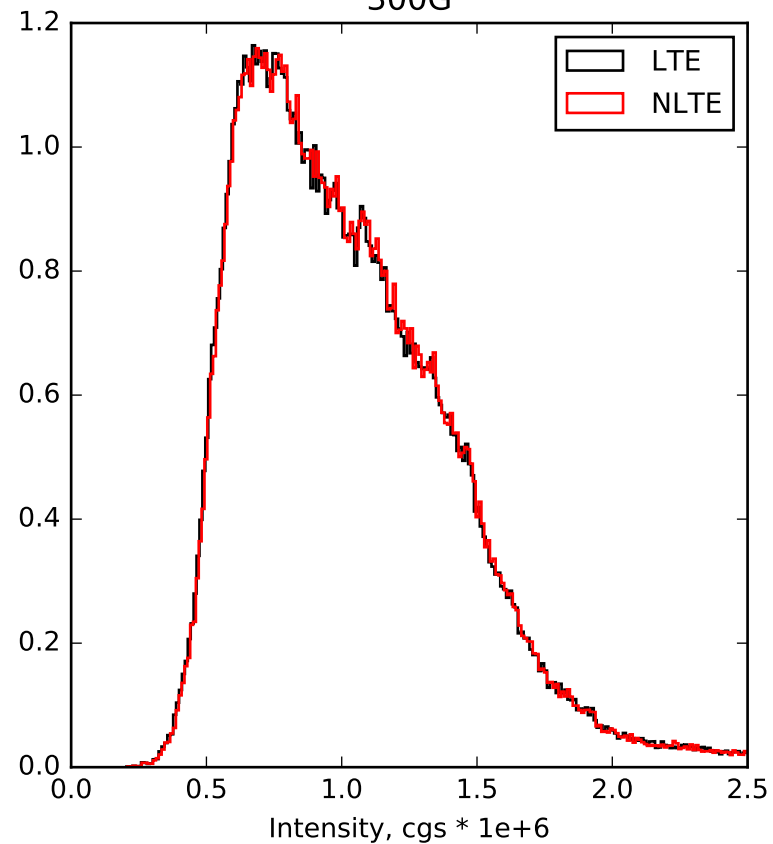


260.5 nm

hydro

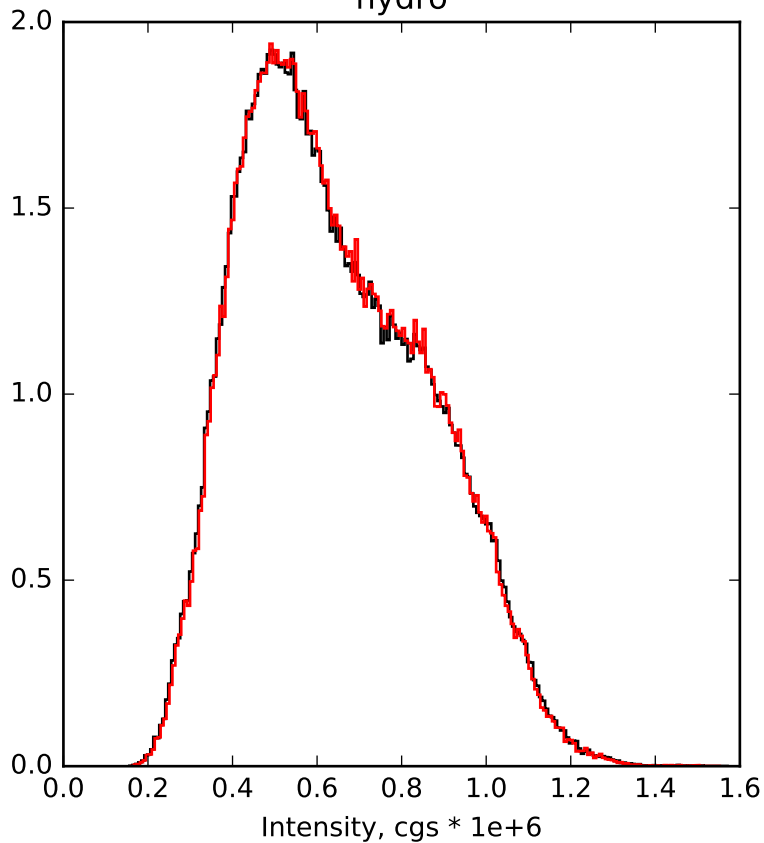


300G

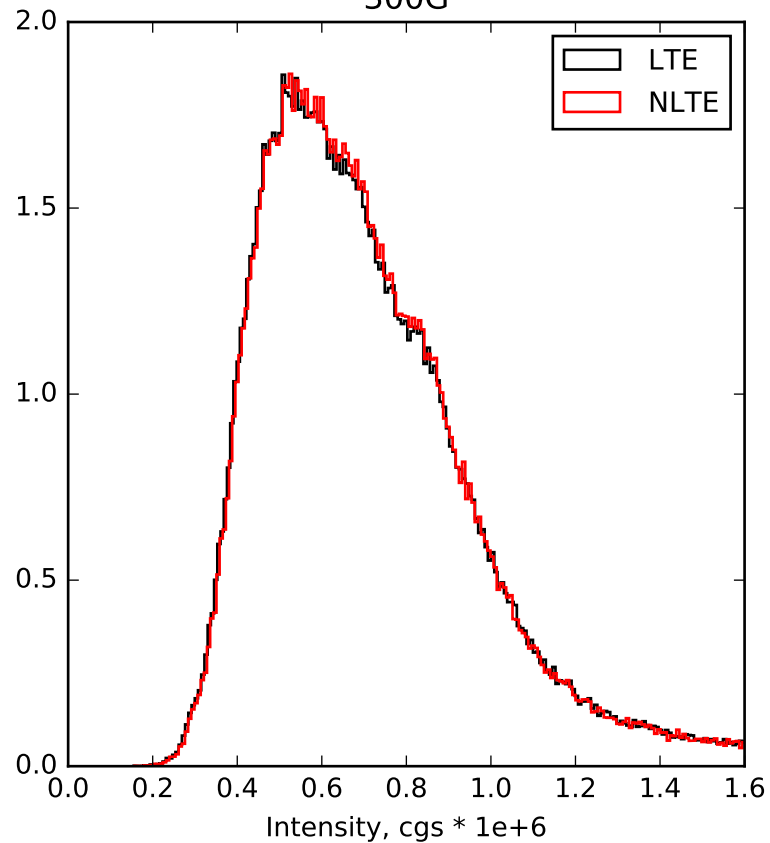


261.5 nm

hydro

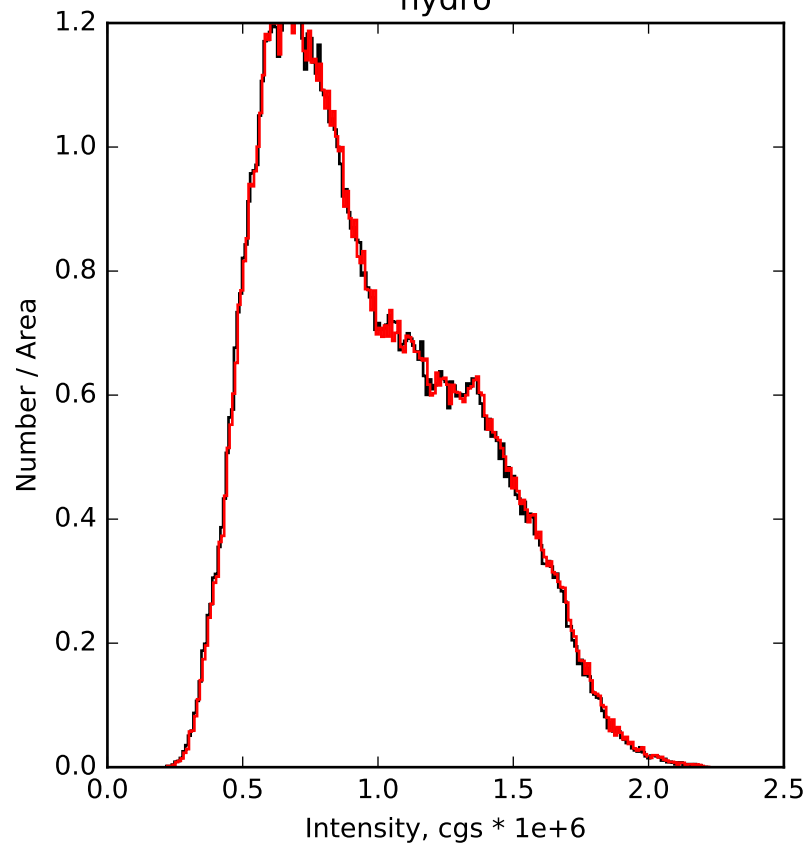


300G

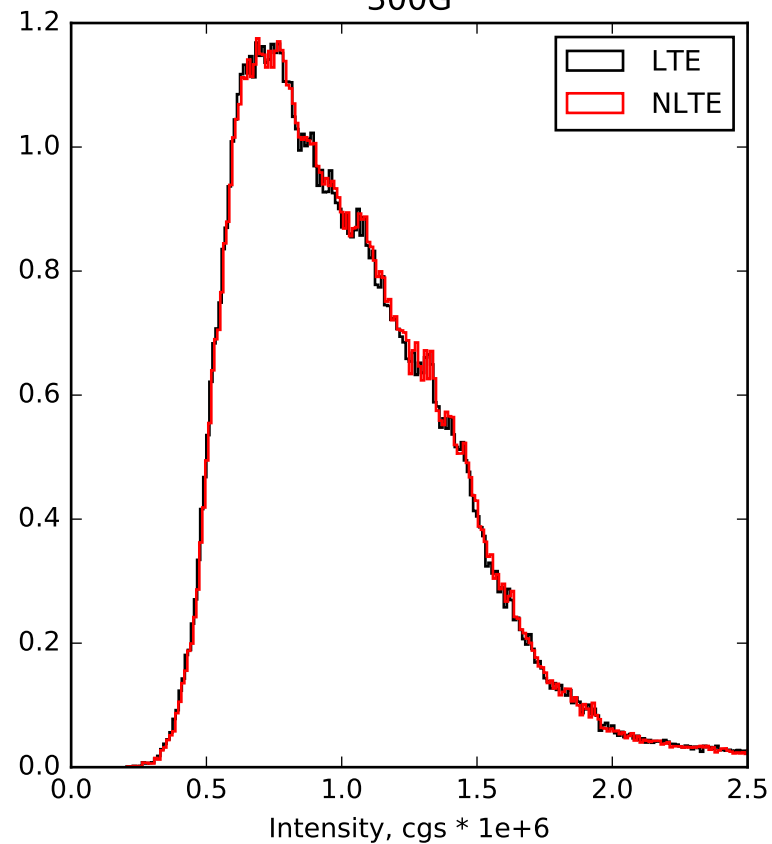


262.5 nm

hydro

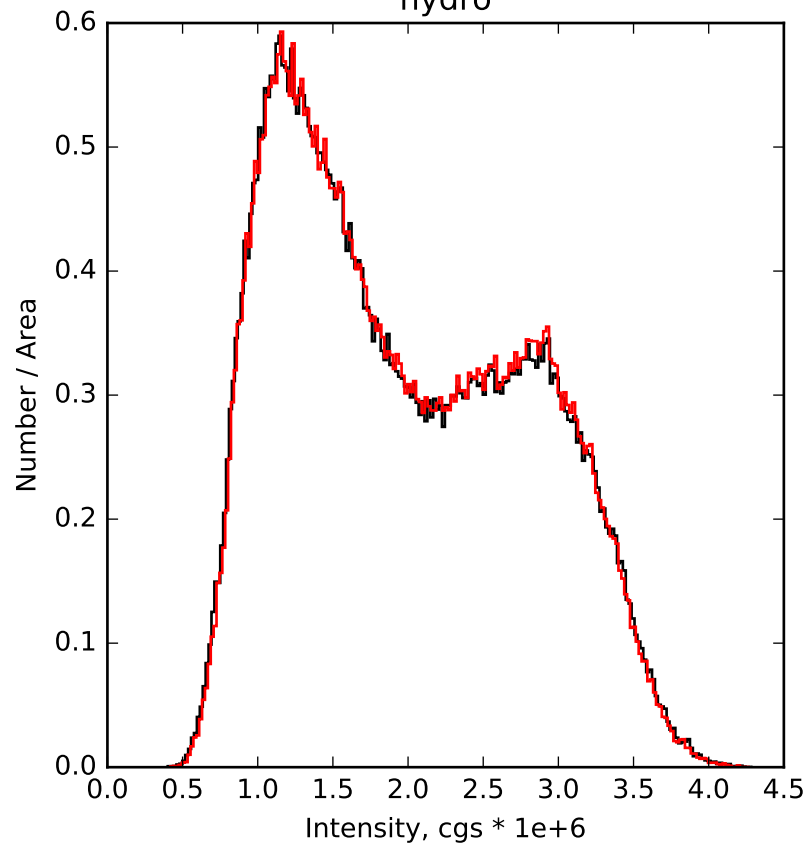


300G

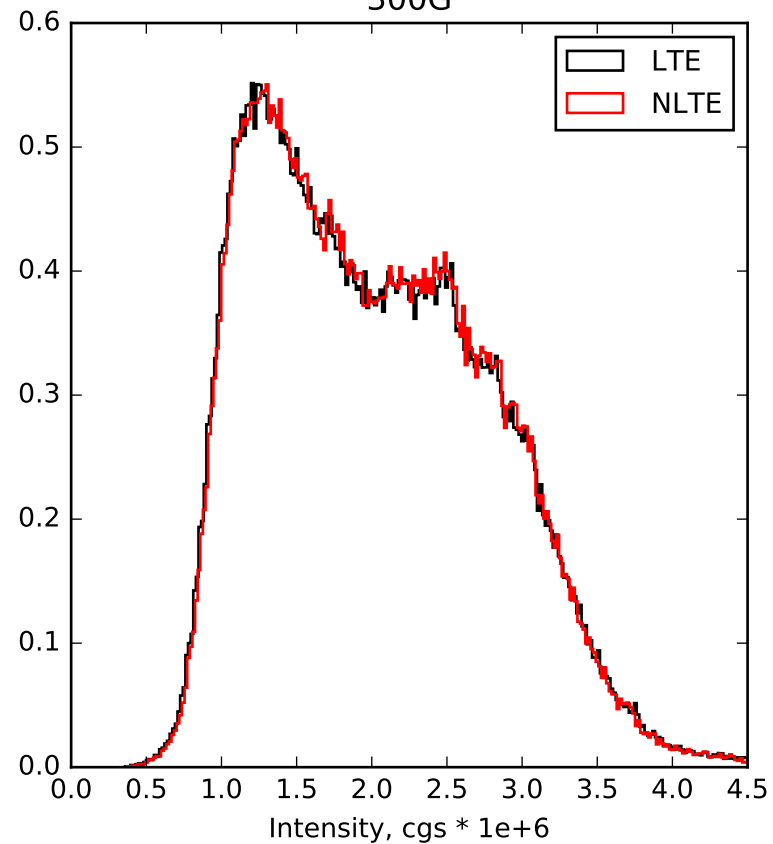


263.5 nm

hydro

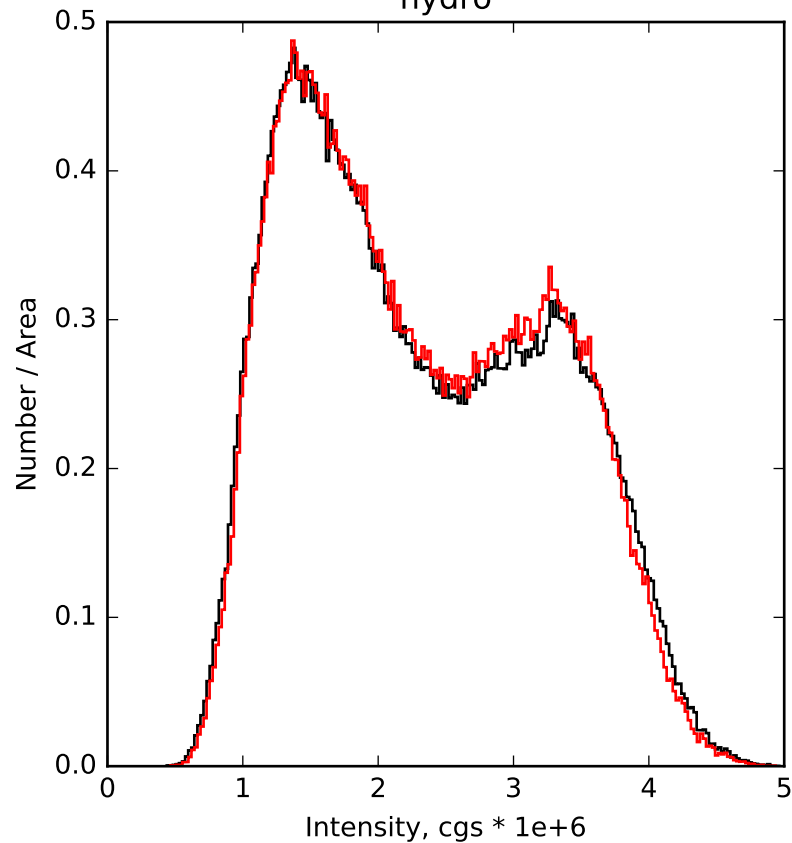


300G

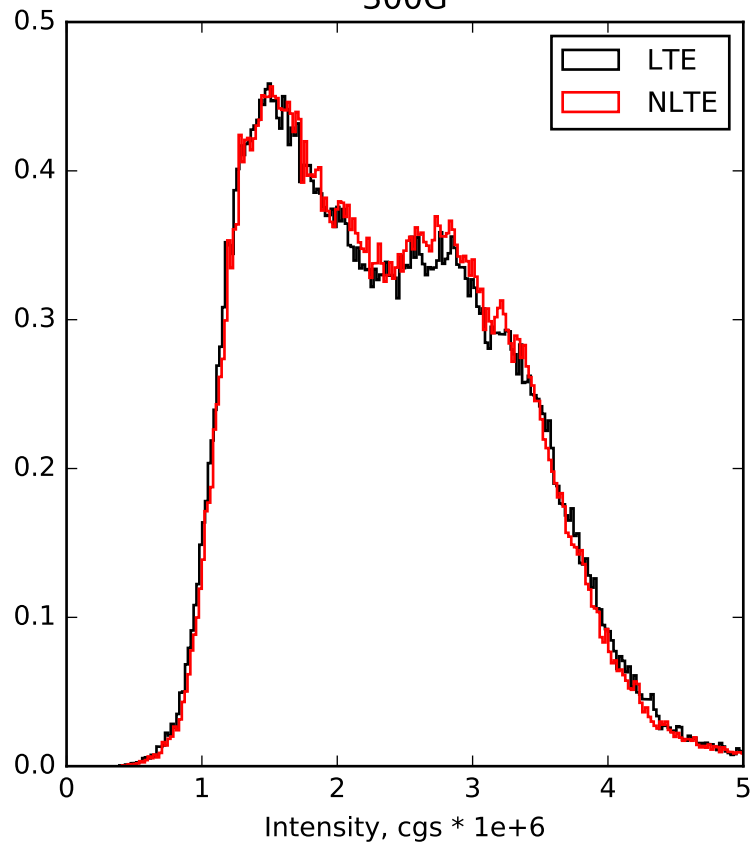


264.5 nm

hydro

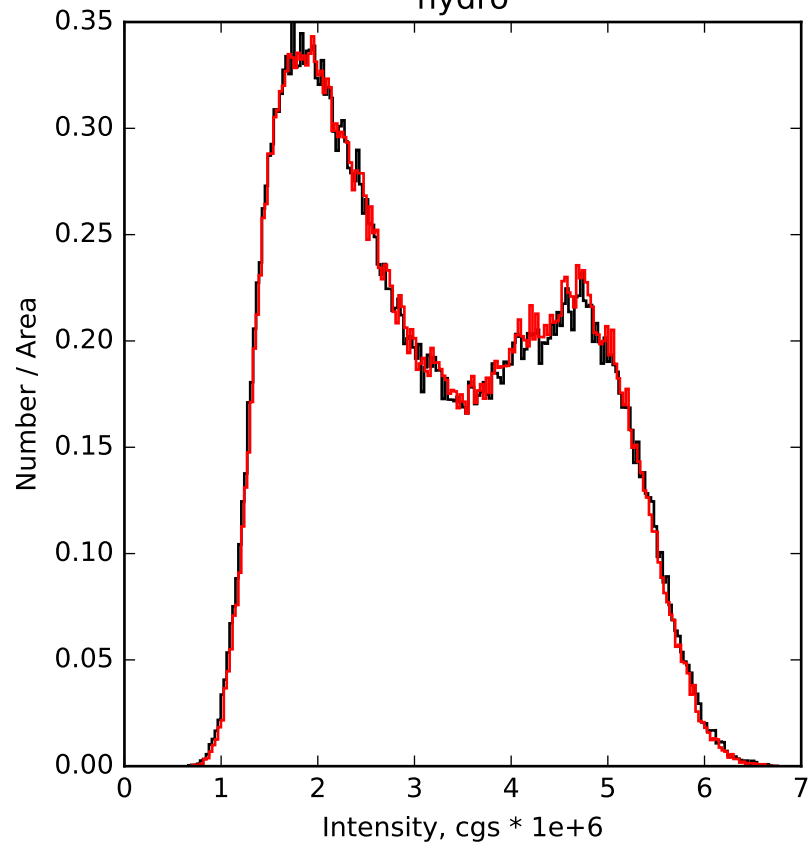


300G

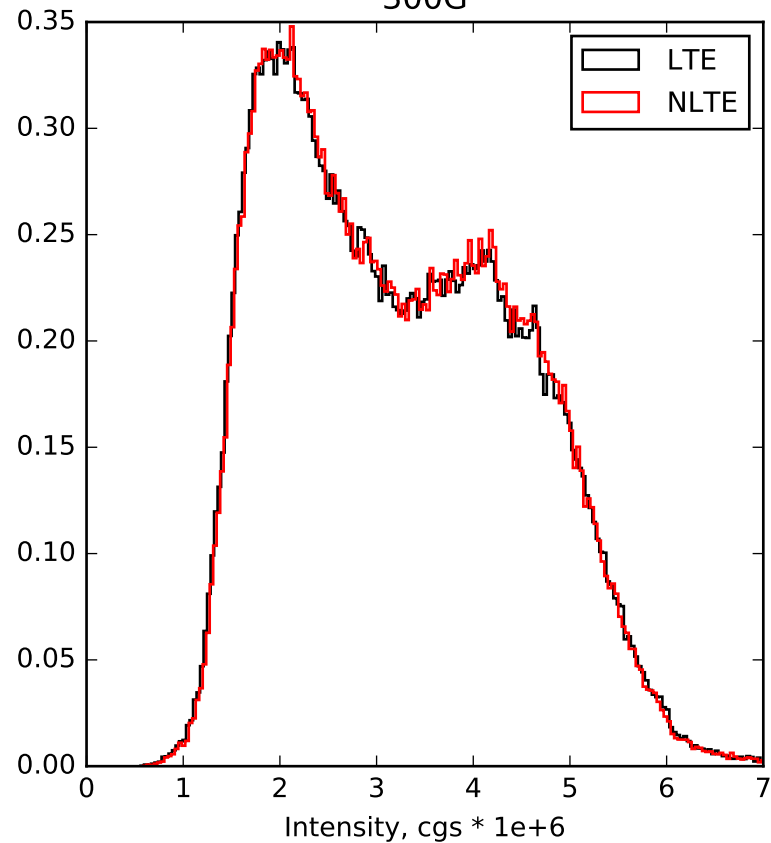


265.5 nm

hydro

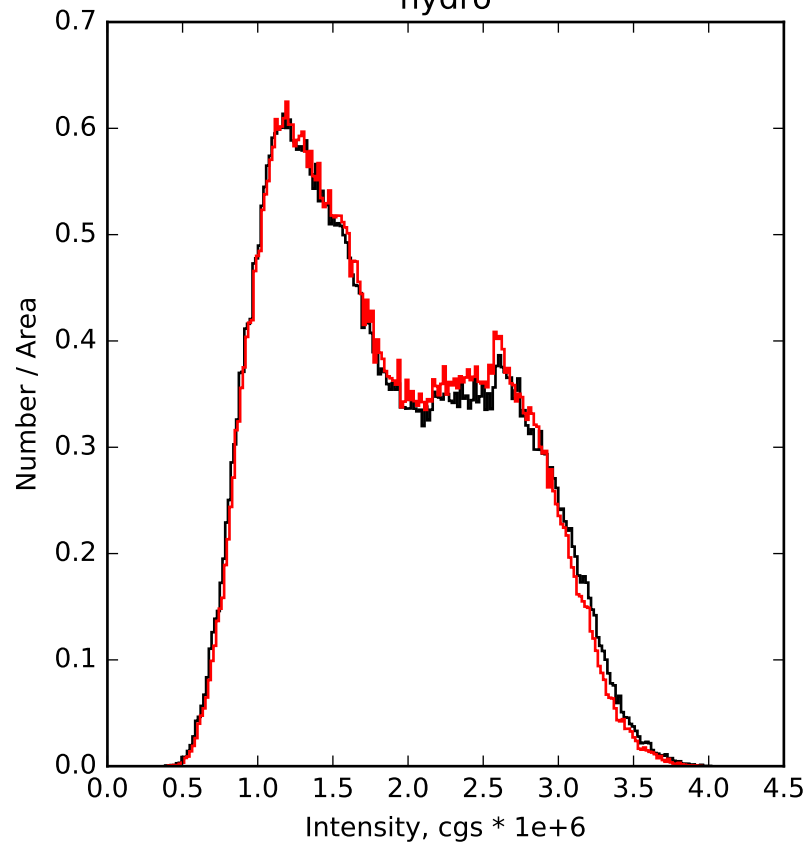


300G

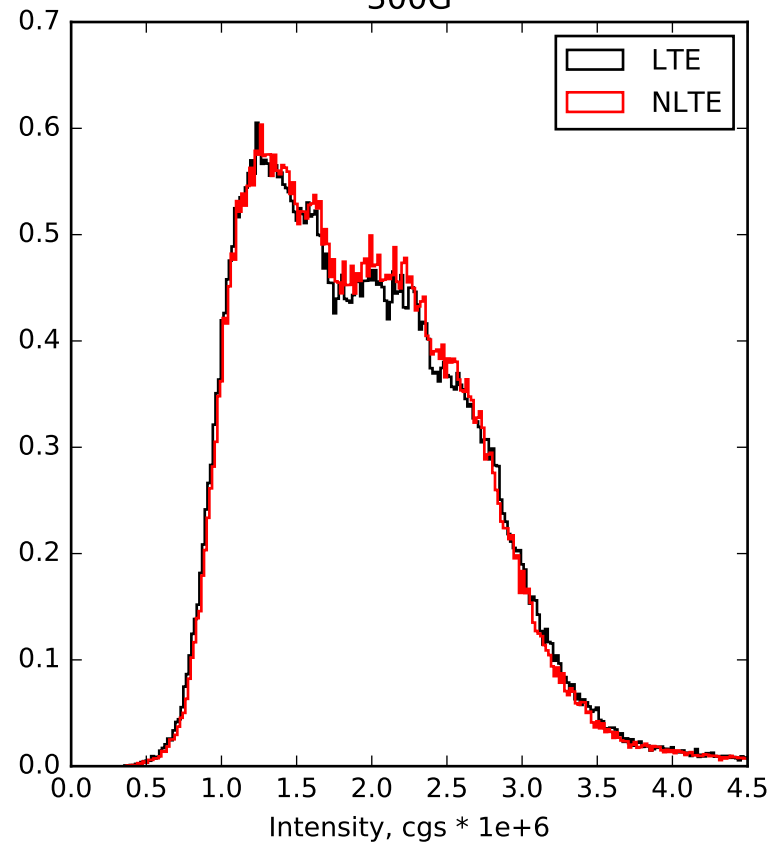


266.5 nm

hydro

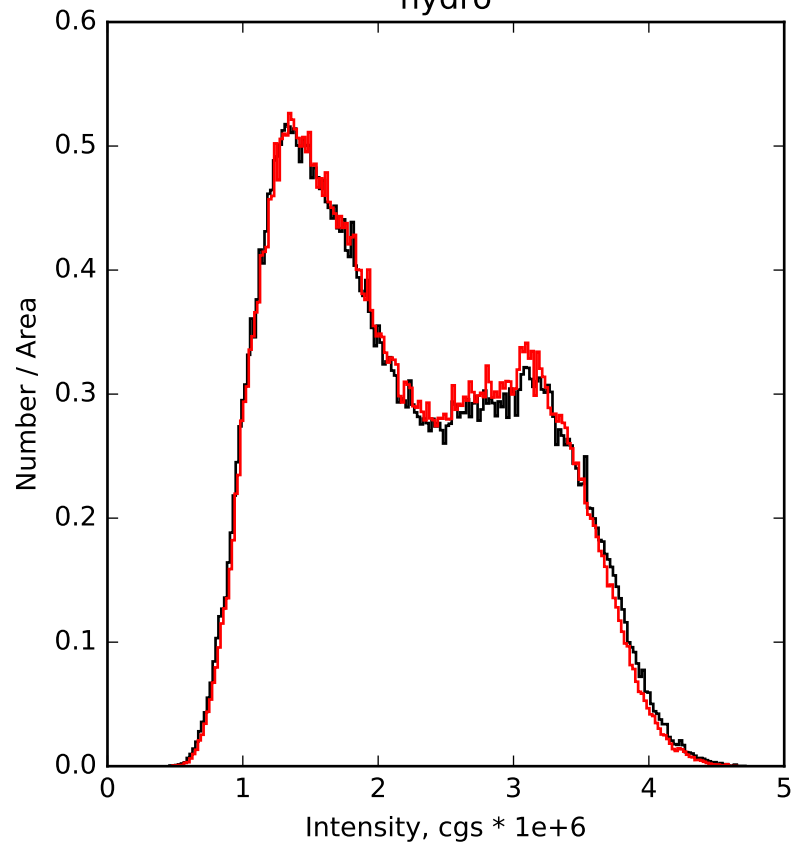


300G

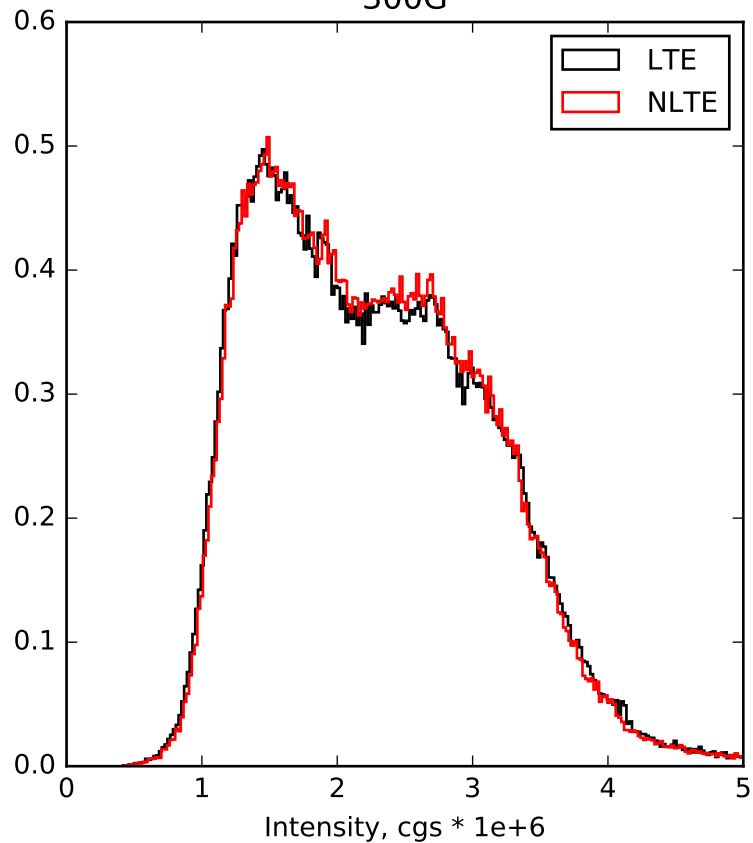


267.5 nm

hydro



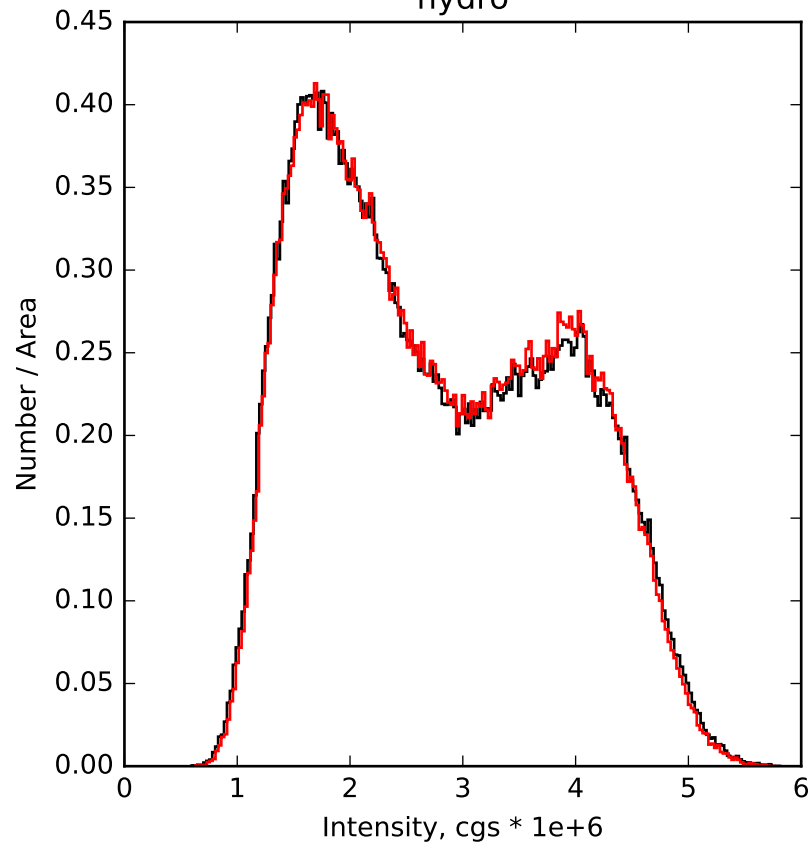
300G



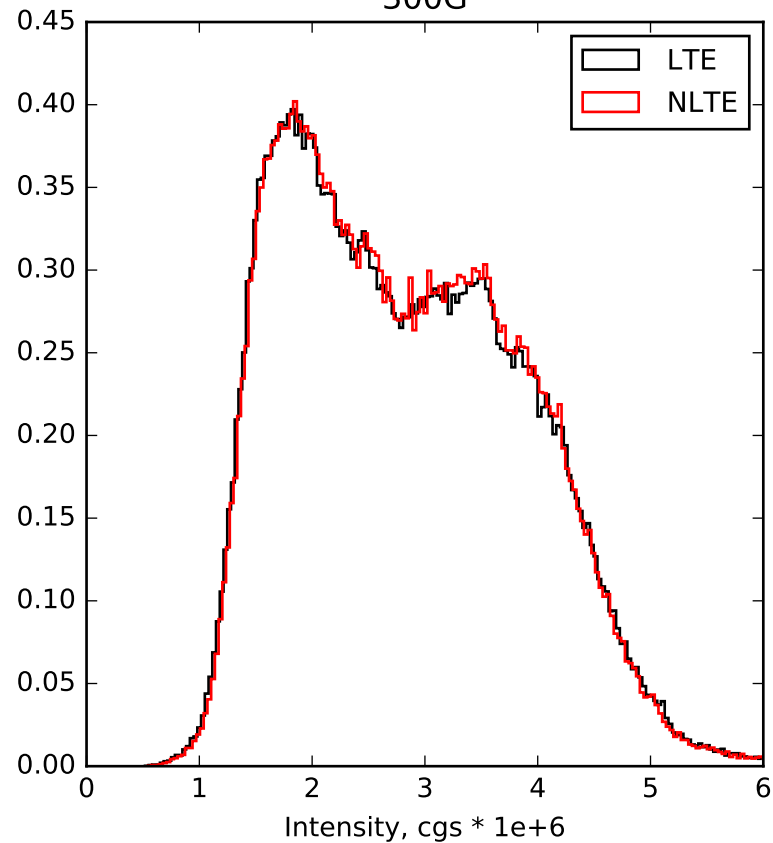


268.5 nm

hydro

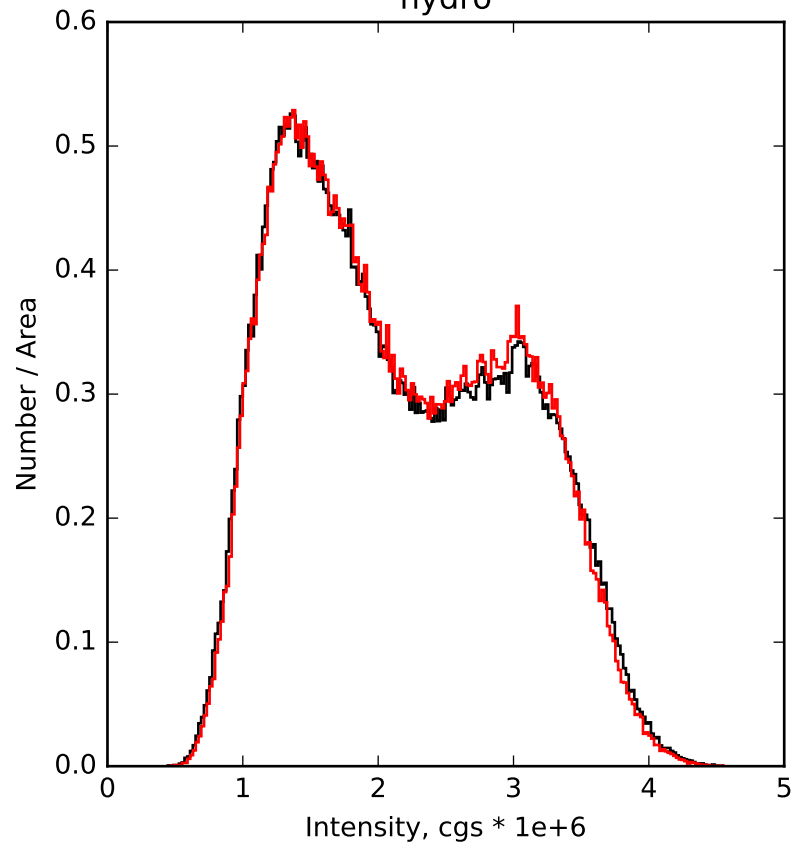


300G

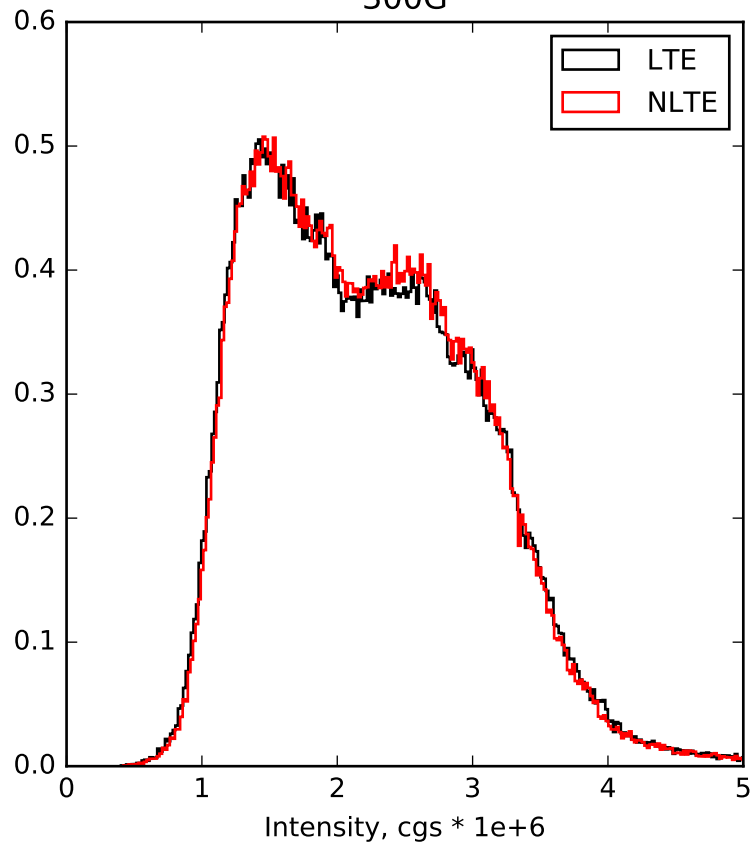


269.5 nm

hydro

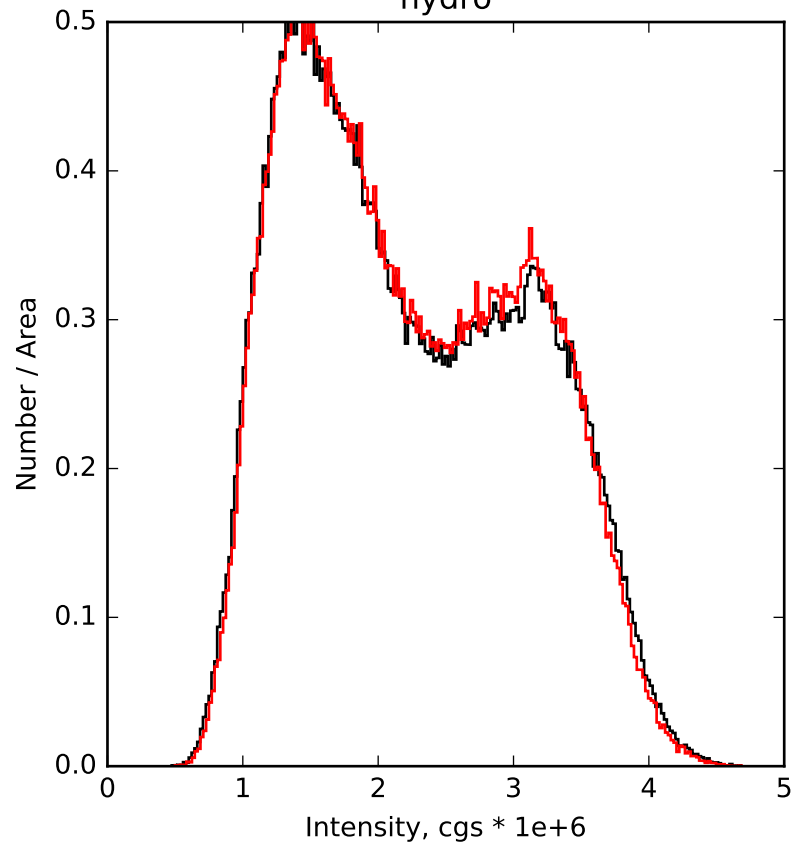


300G

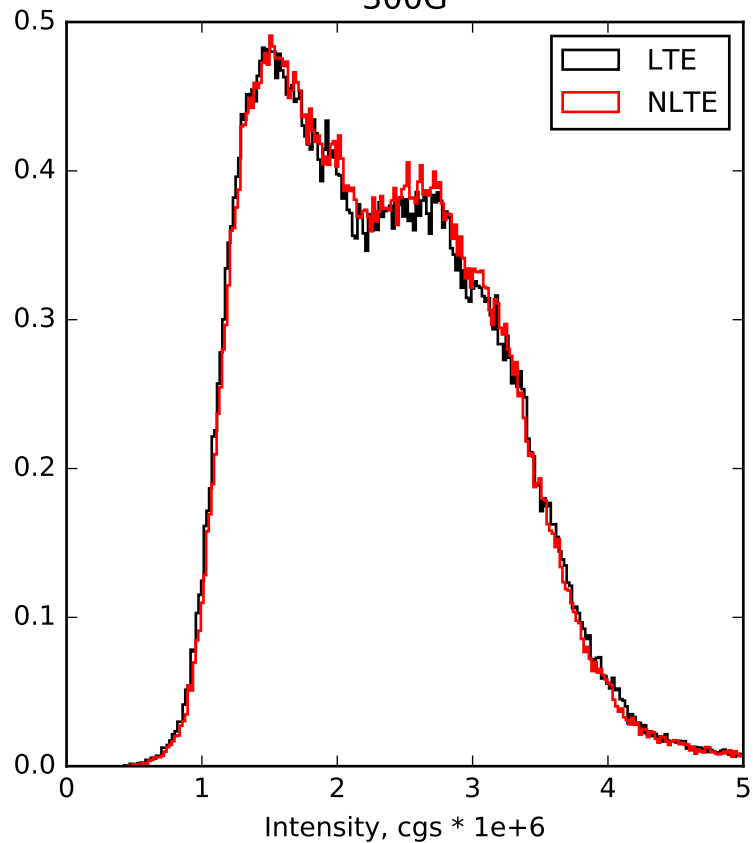


270.5 nm

hydro

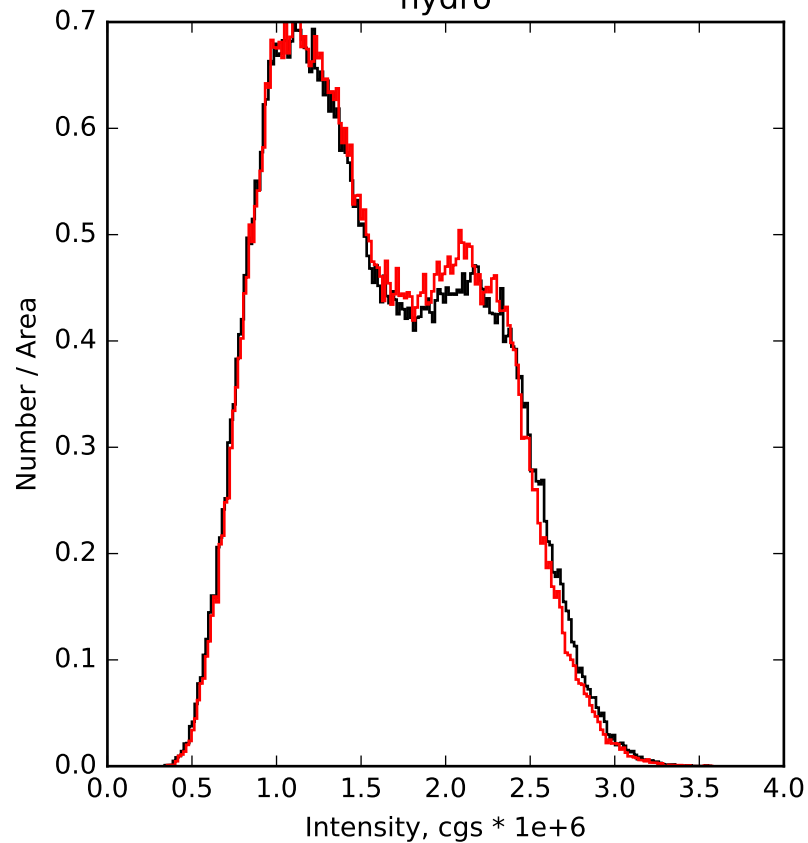


300G

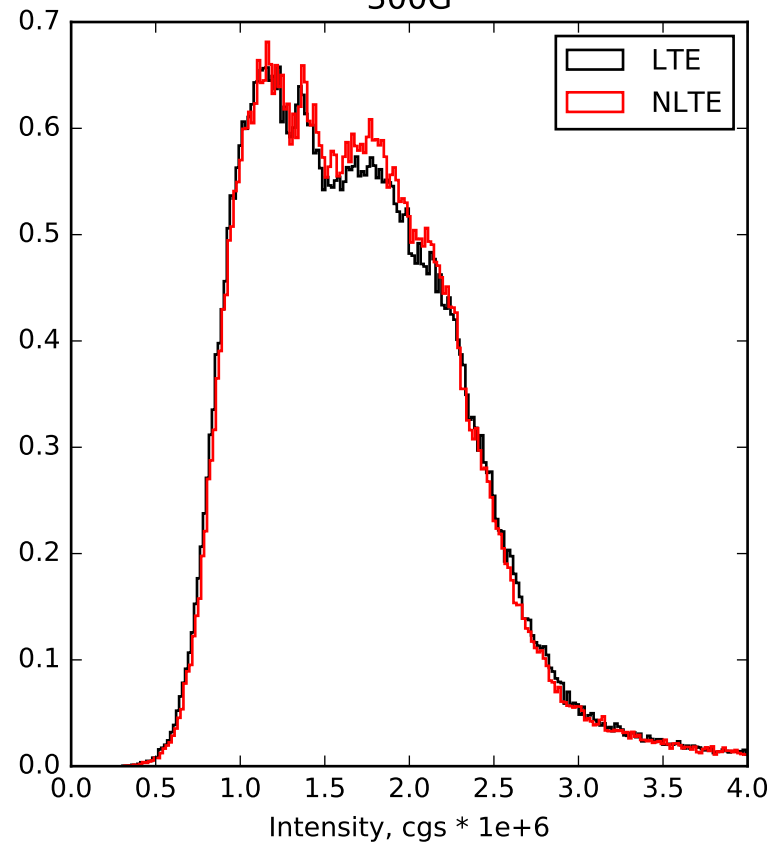


271.5 nm

hydro

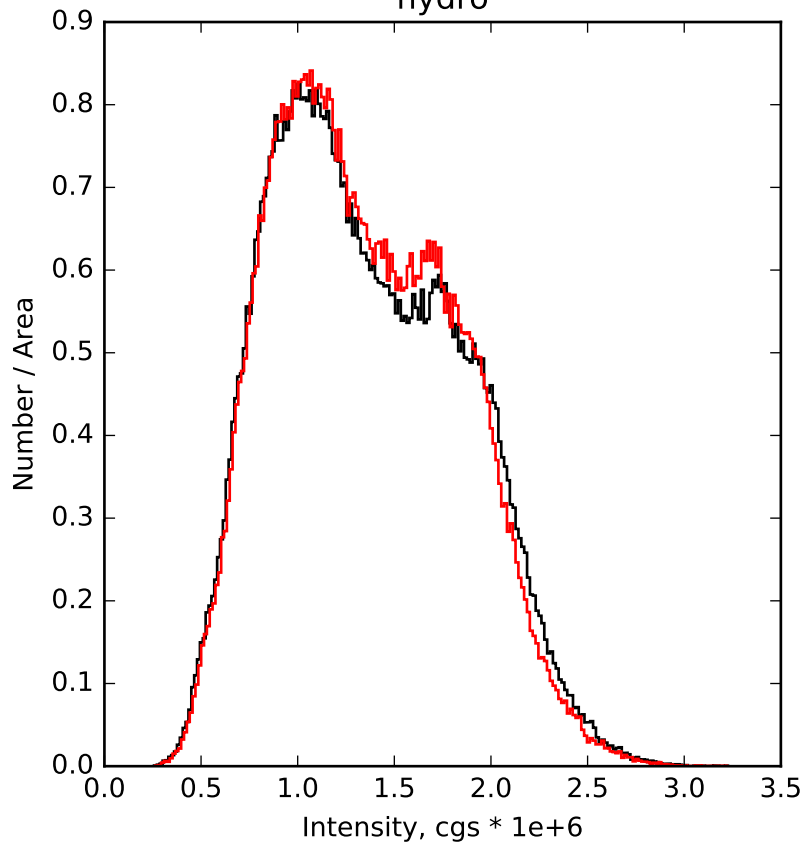


300G

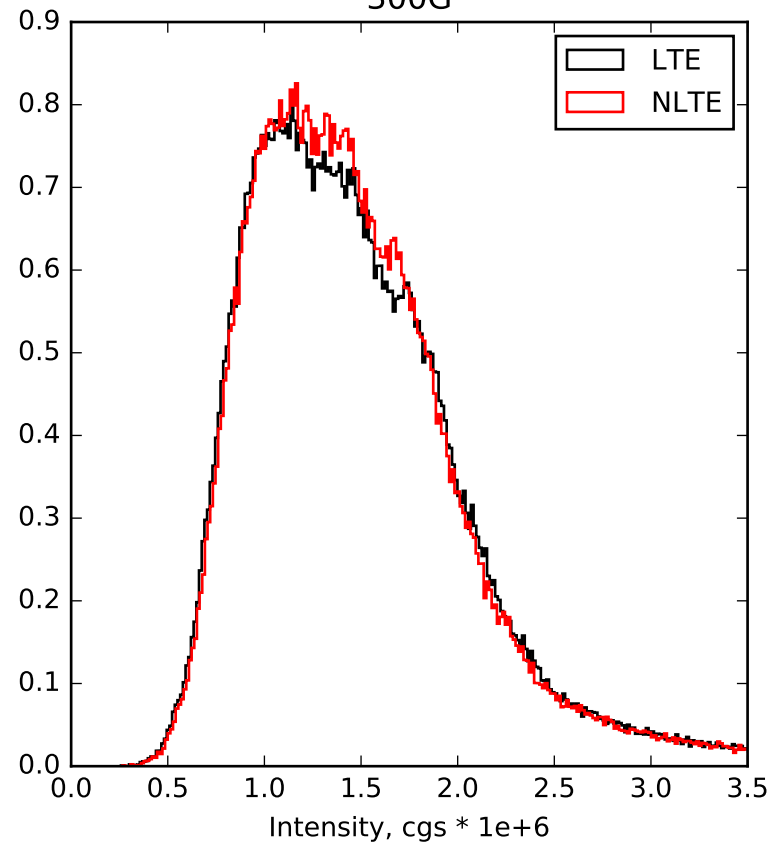


272.5 nm

hydro

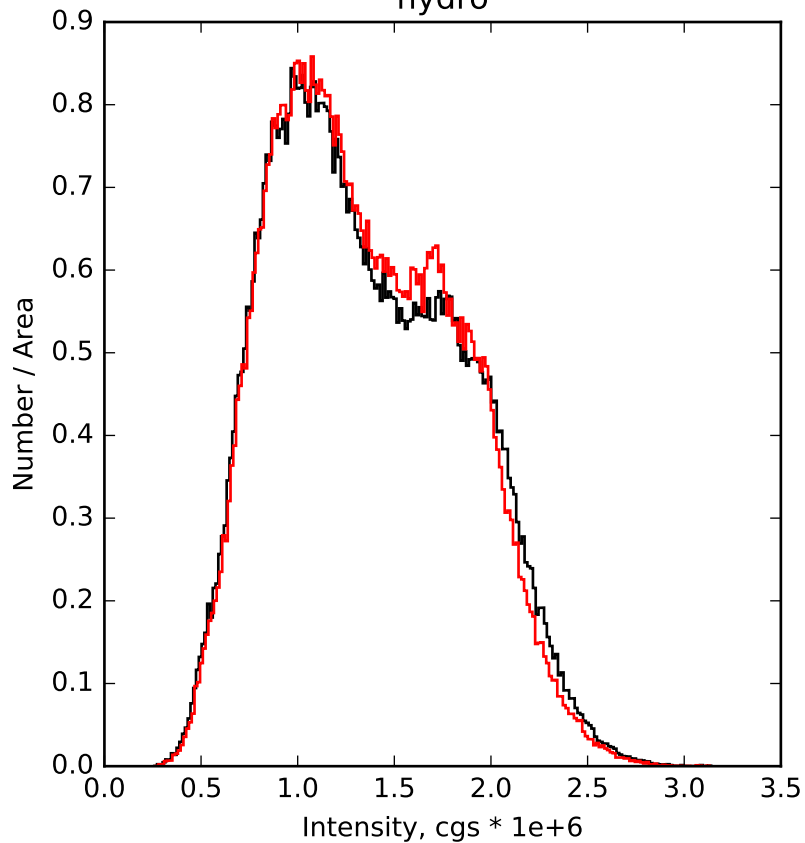


300G

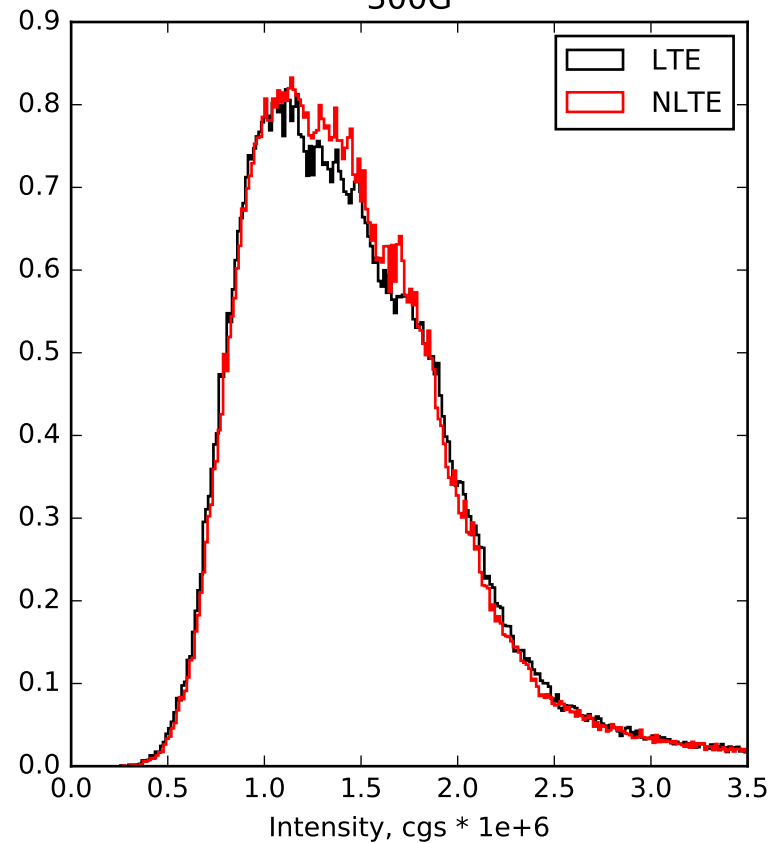


273.5 nm

hydro

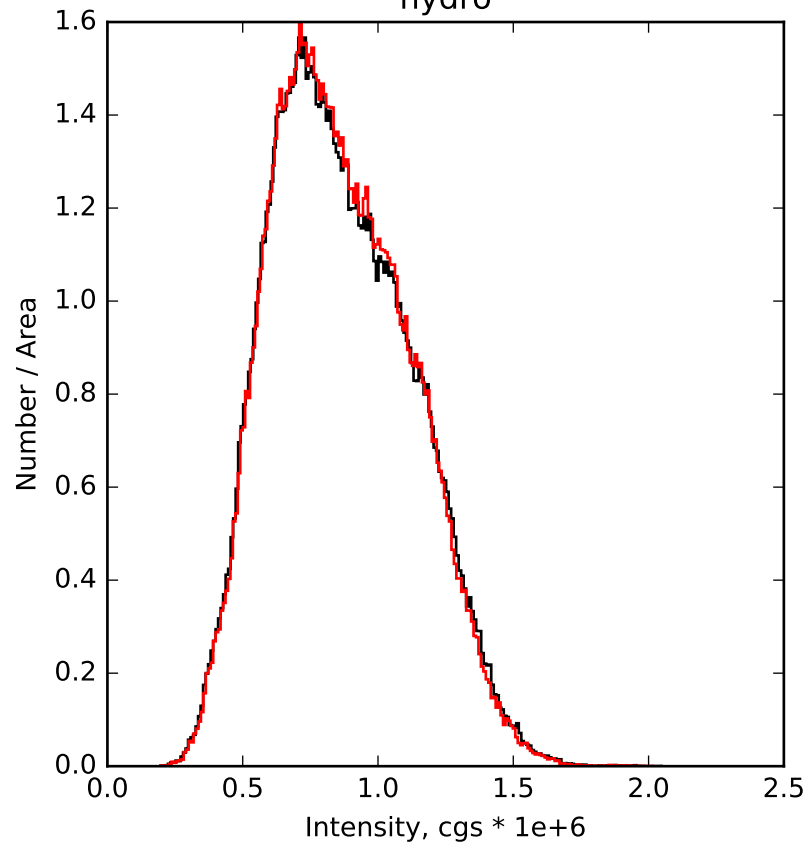


300G

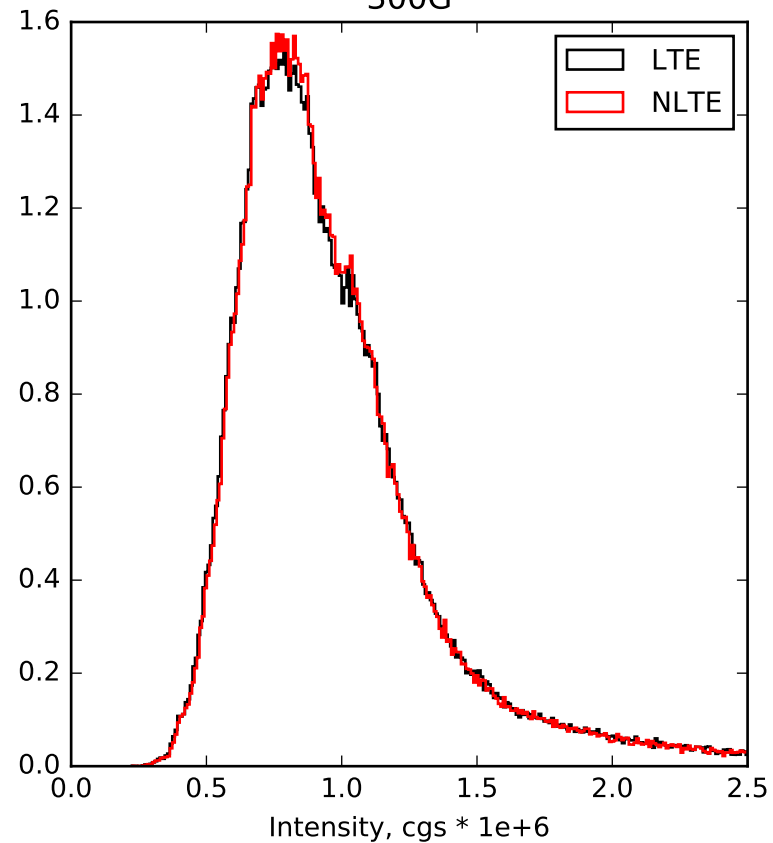


274.5 nm

hydro

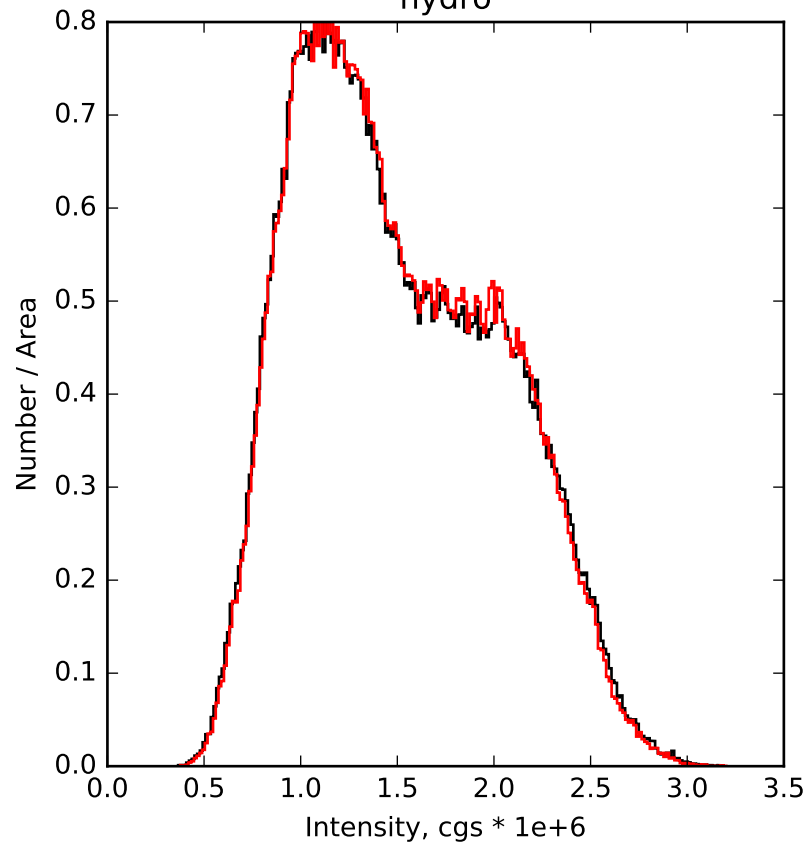


300G

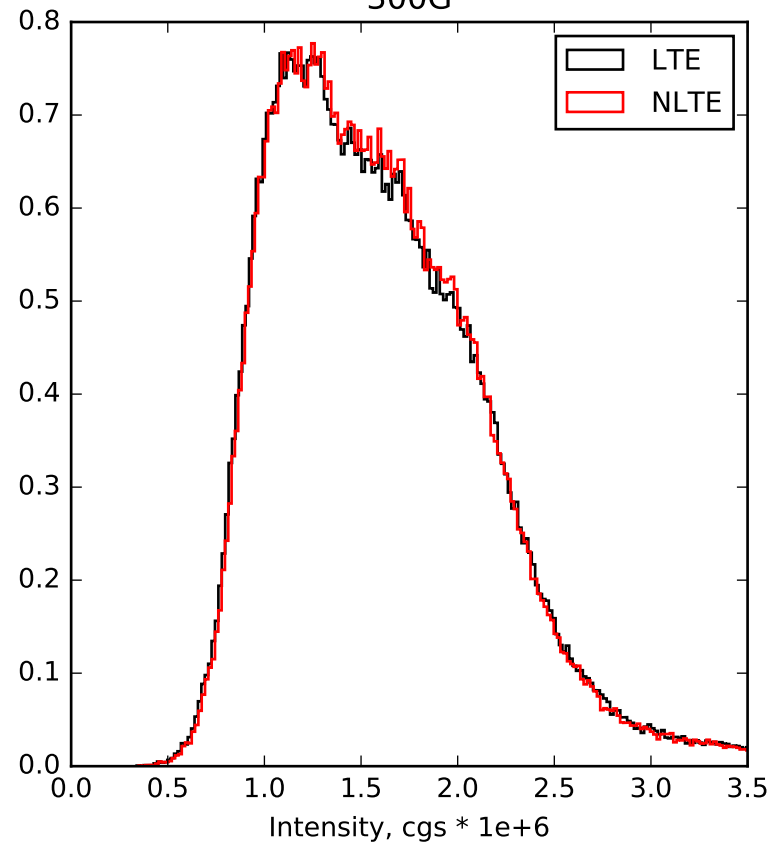


275.5 nm

hydro



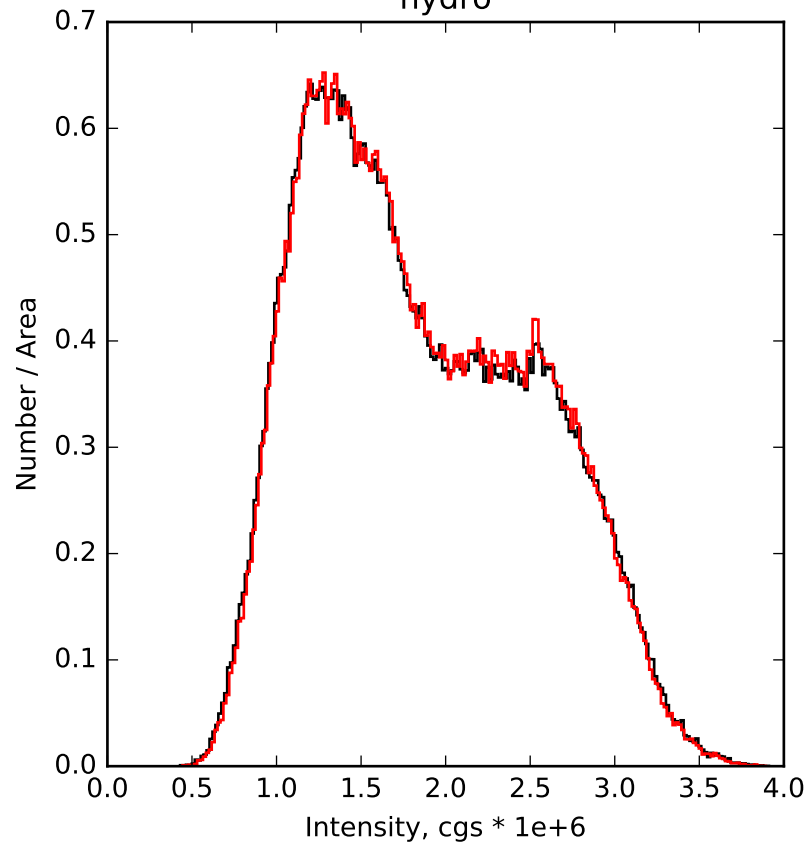
300G



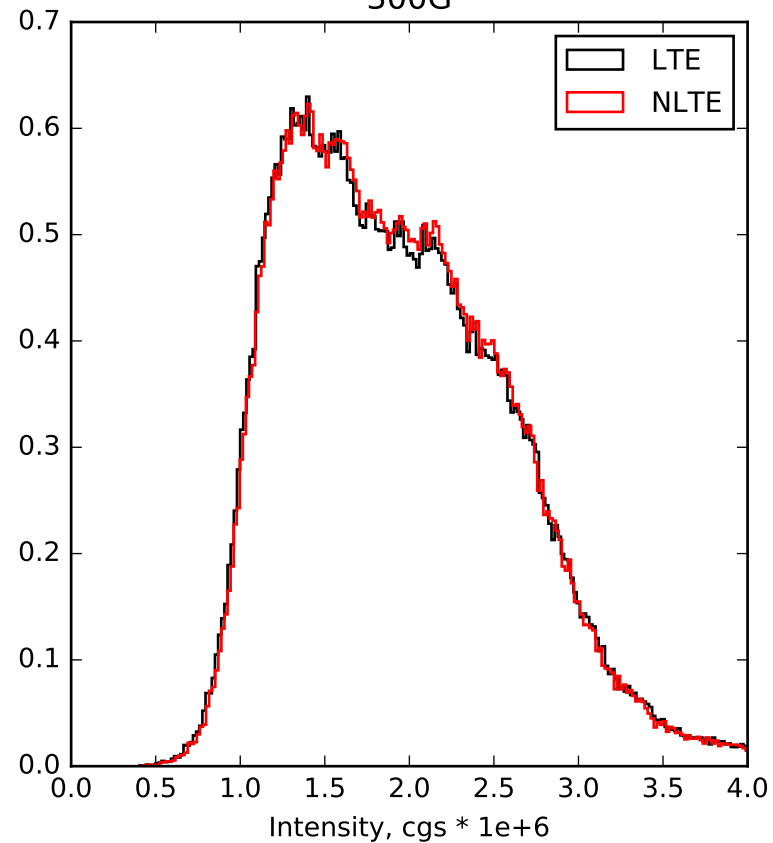


276.5 nm

hydro

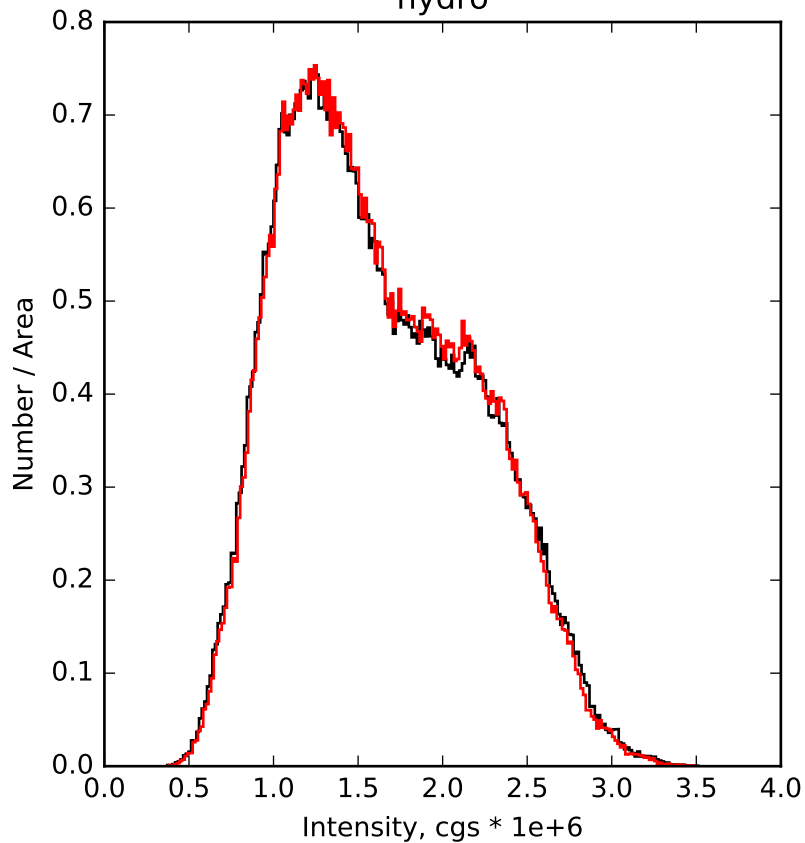


300G

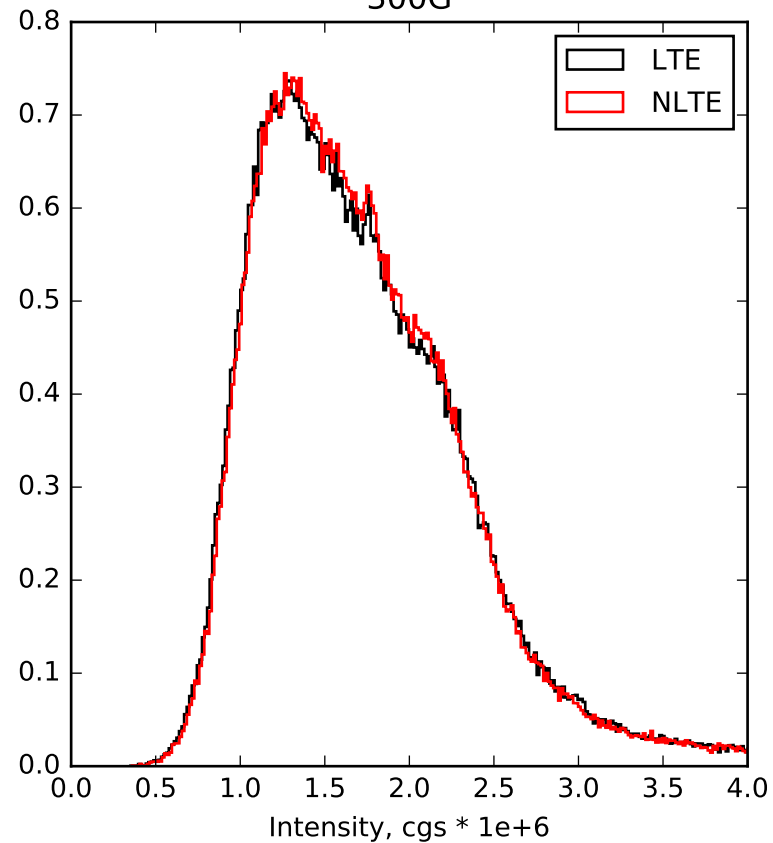


277.5 nm

hydro

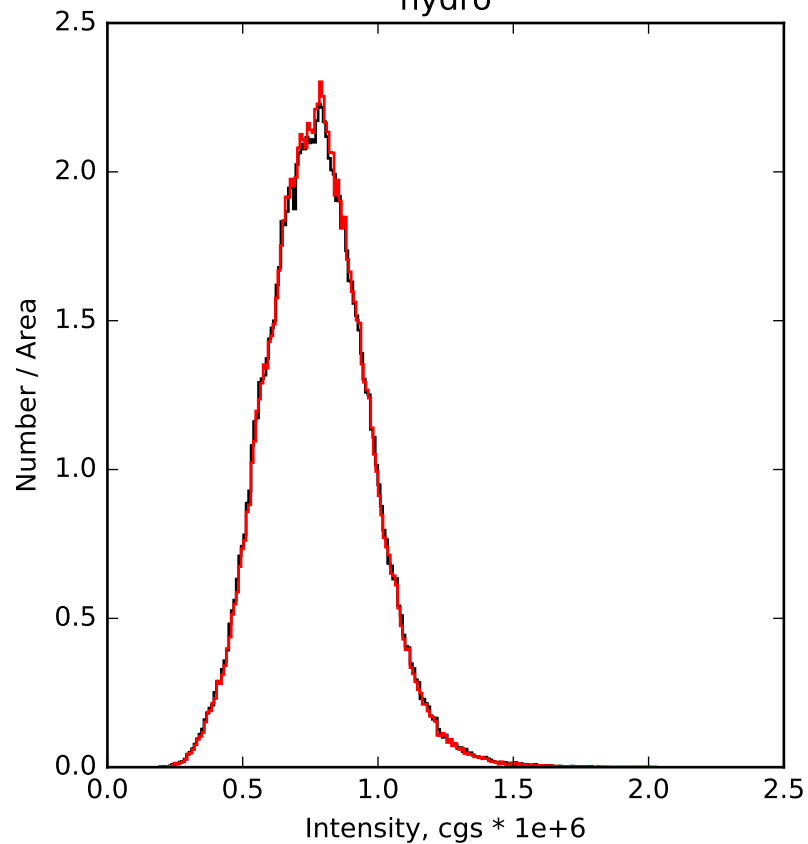


300G

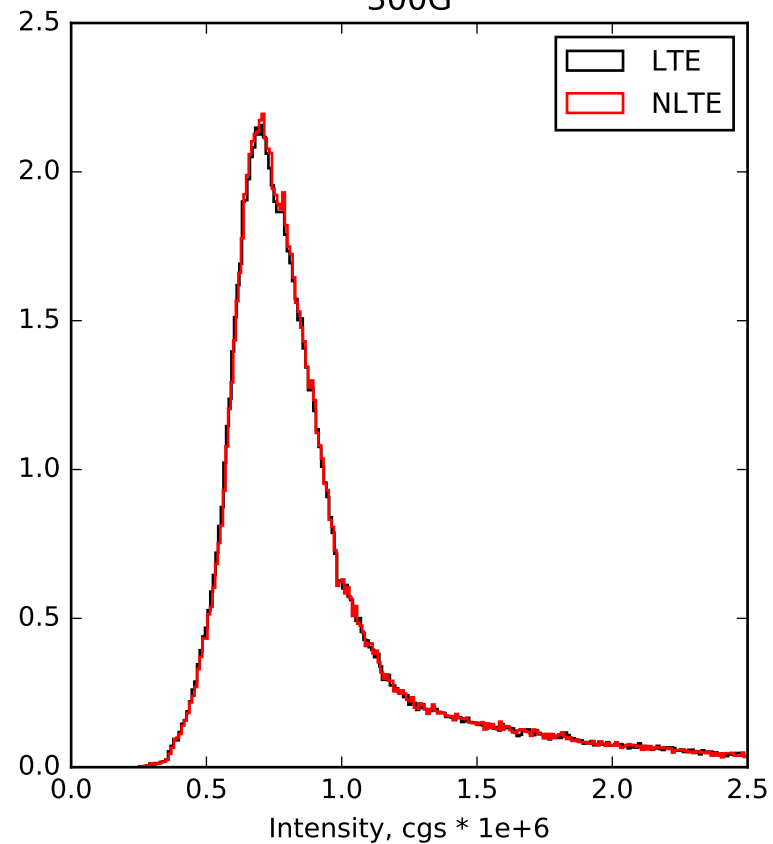


278.5 nm

hydro

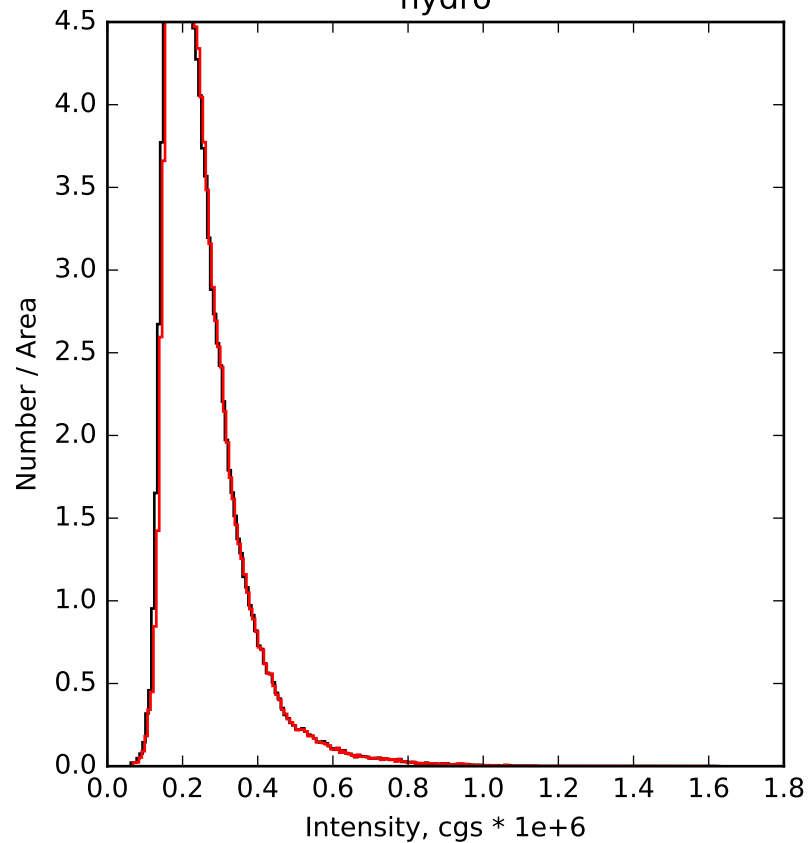


300G

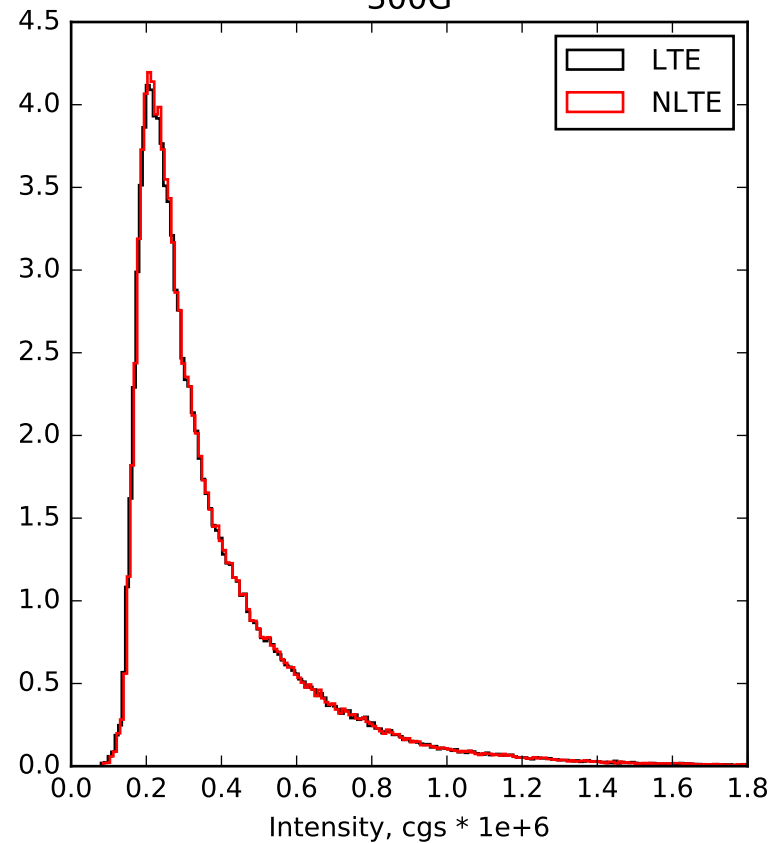


279.5 nm

hydro

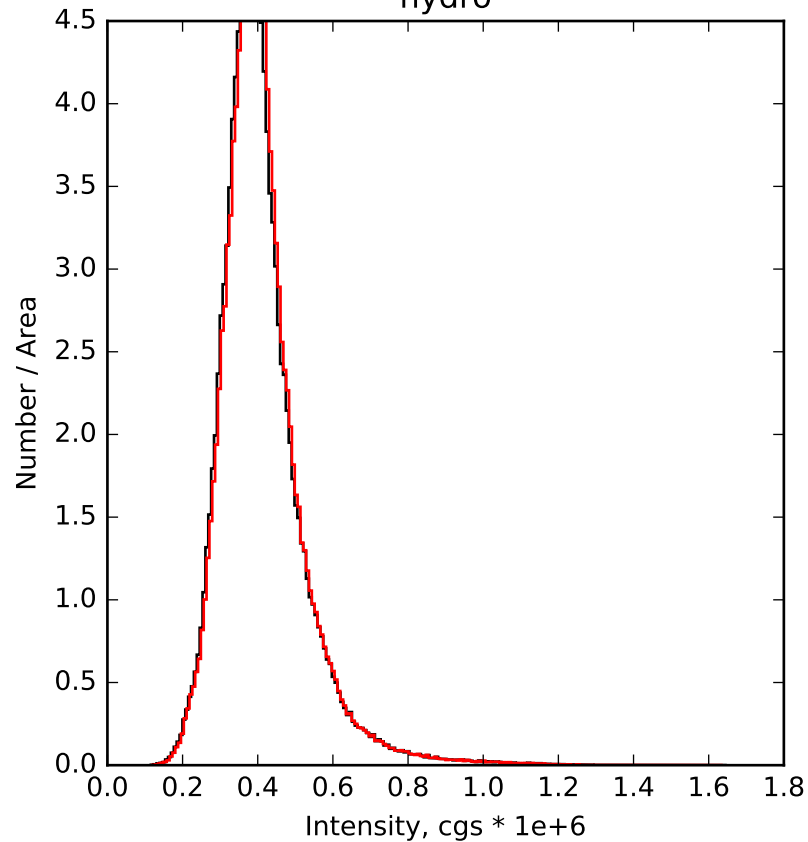


300G

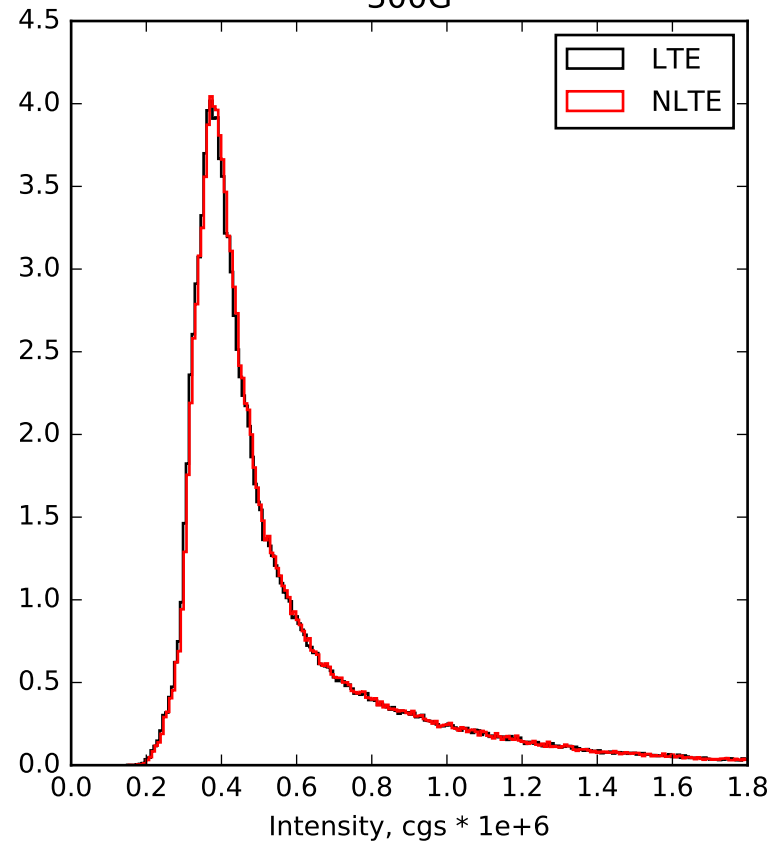


280.5 nm

hydro

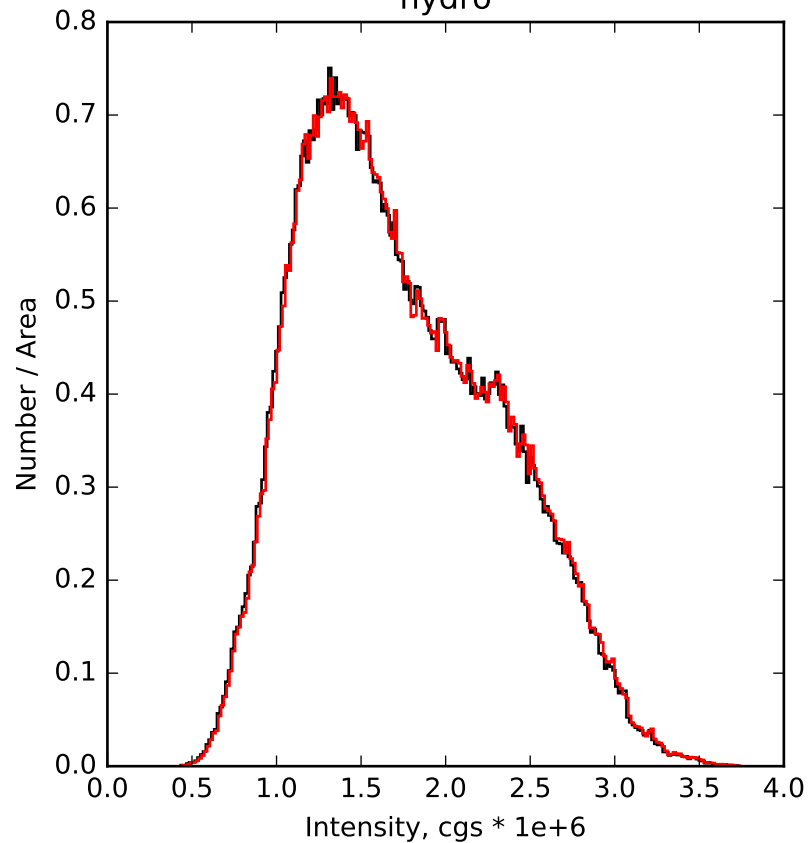


300G

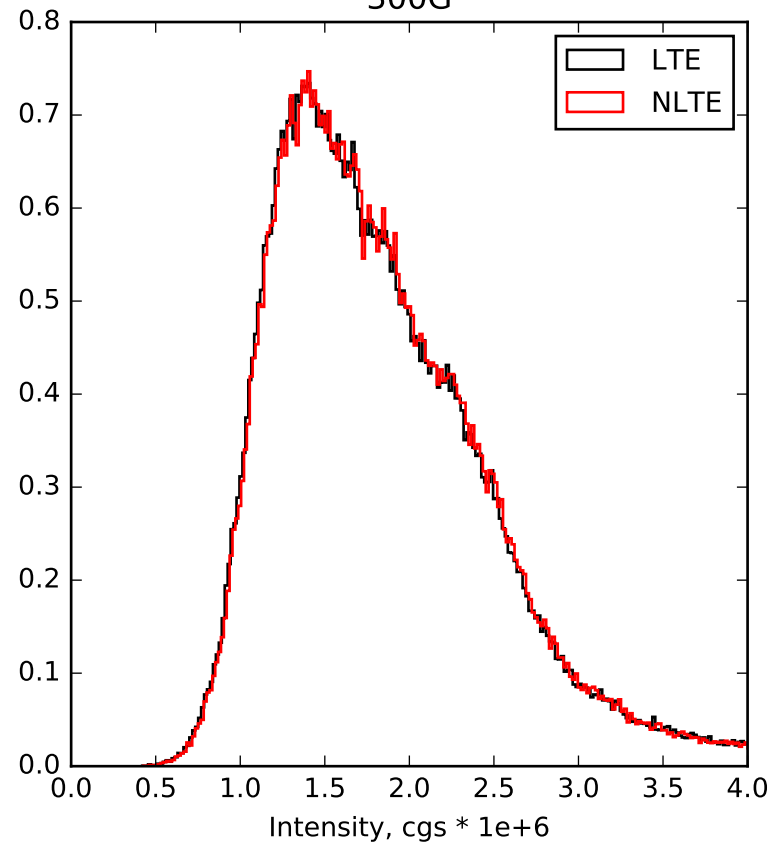


281.5 nm

hydro

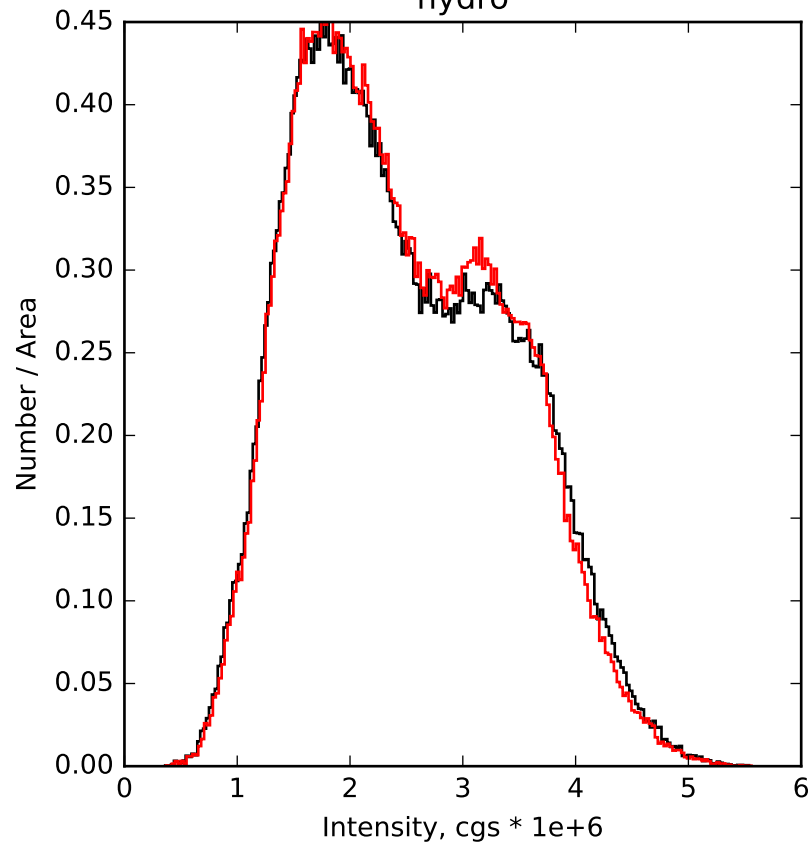


300G

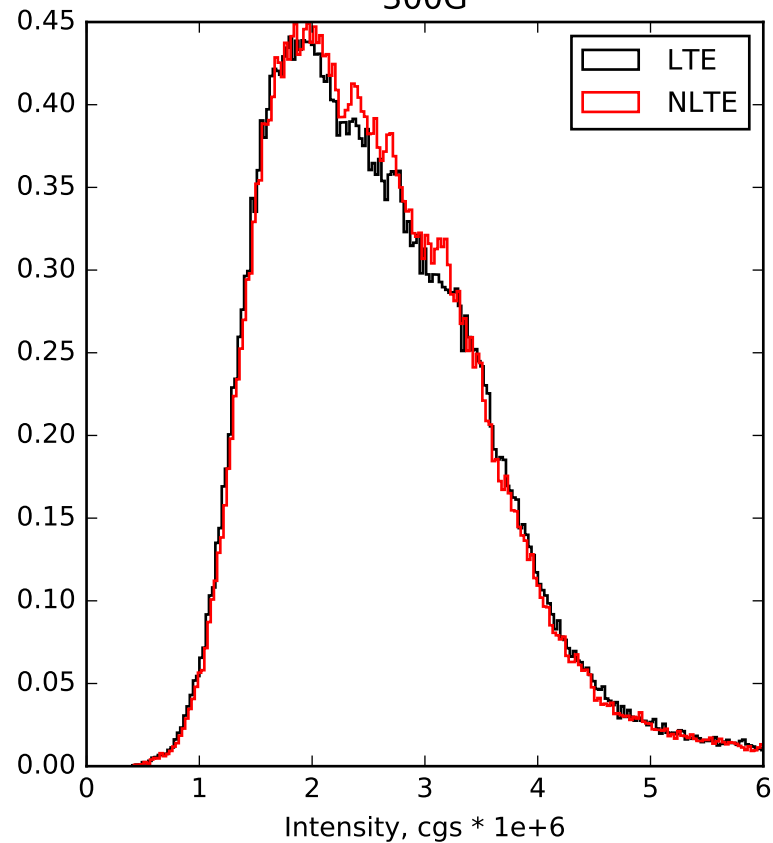


282.5 nm

hydro

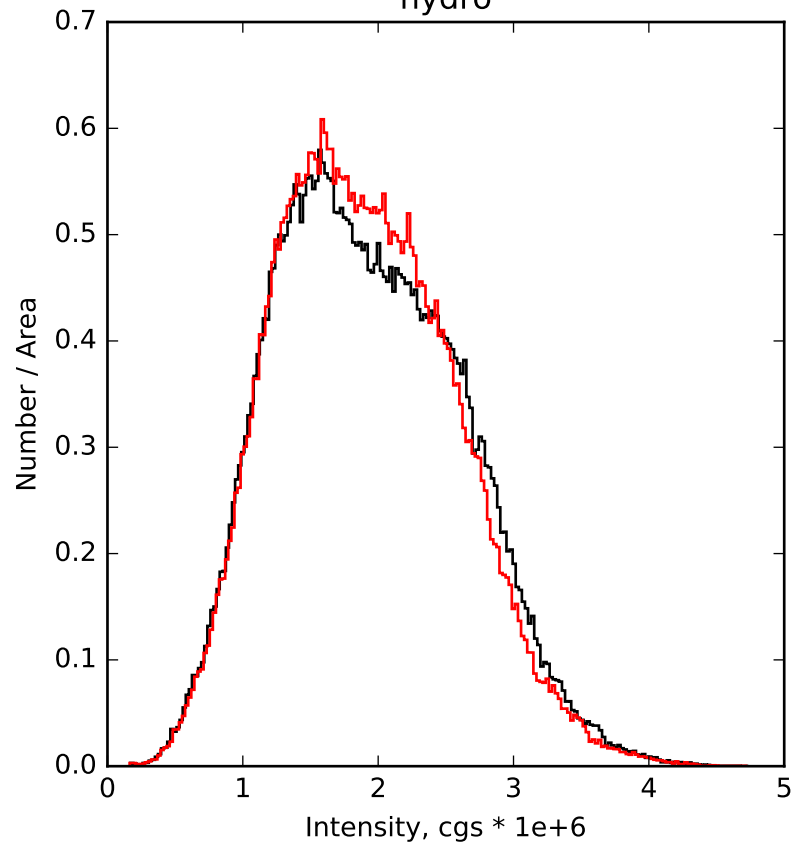


300G

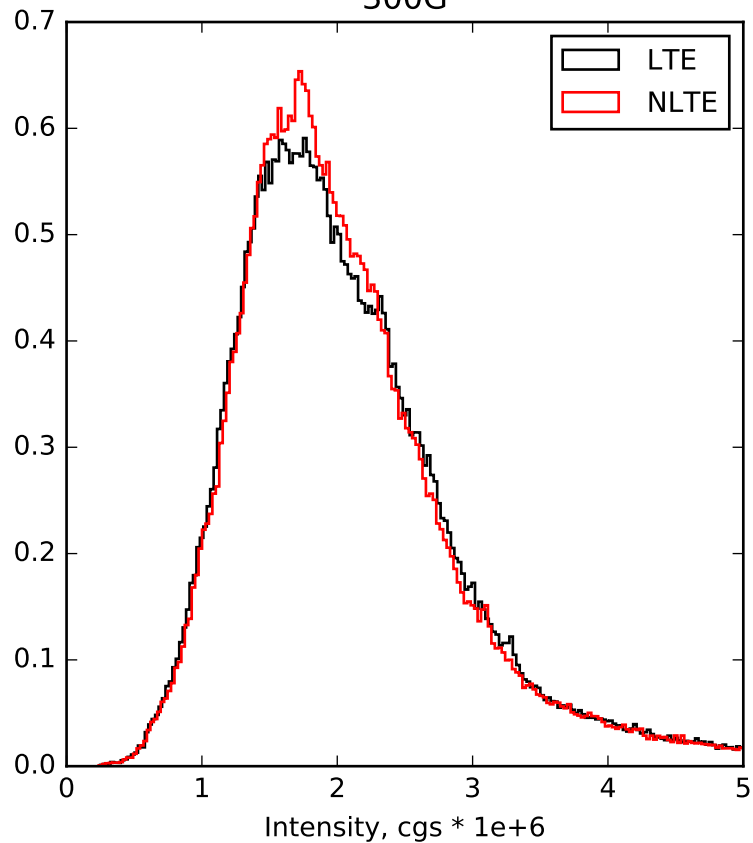


283.5 nm

hydro



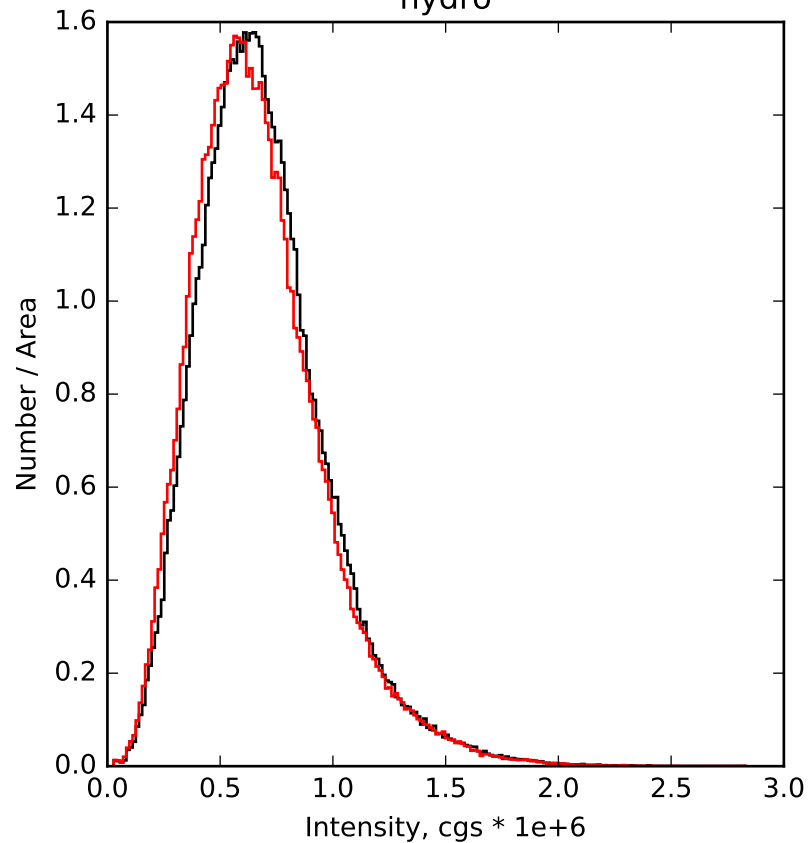
300G



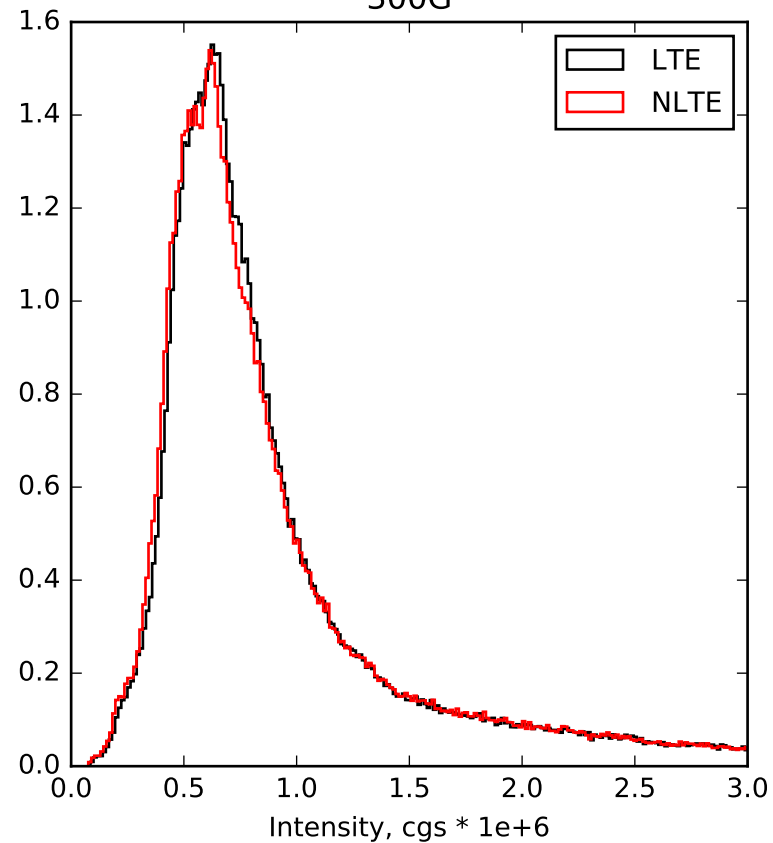


284.5 nm

hydro

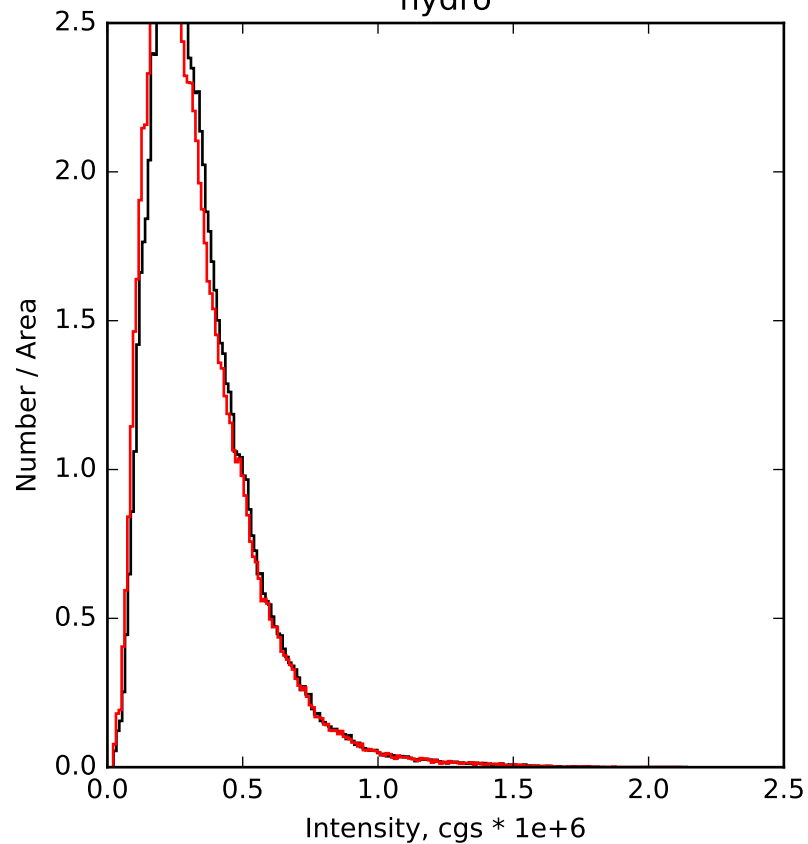


300G

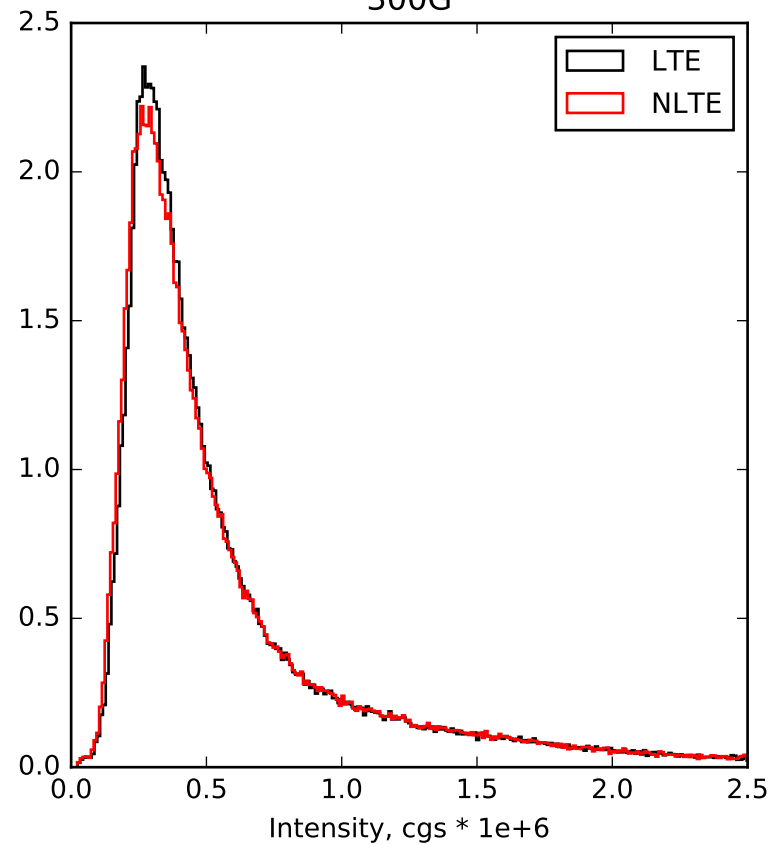


285.5 nm

hydro

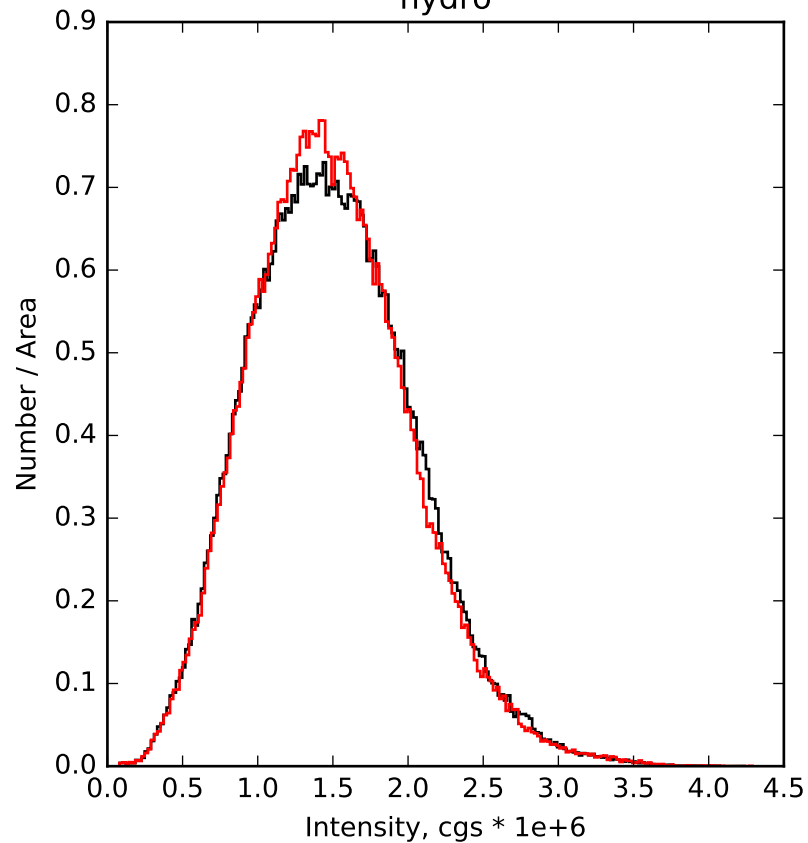


300G

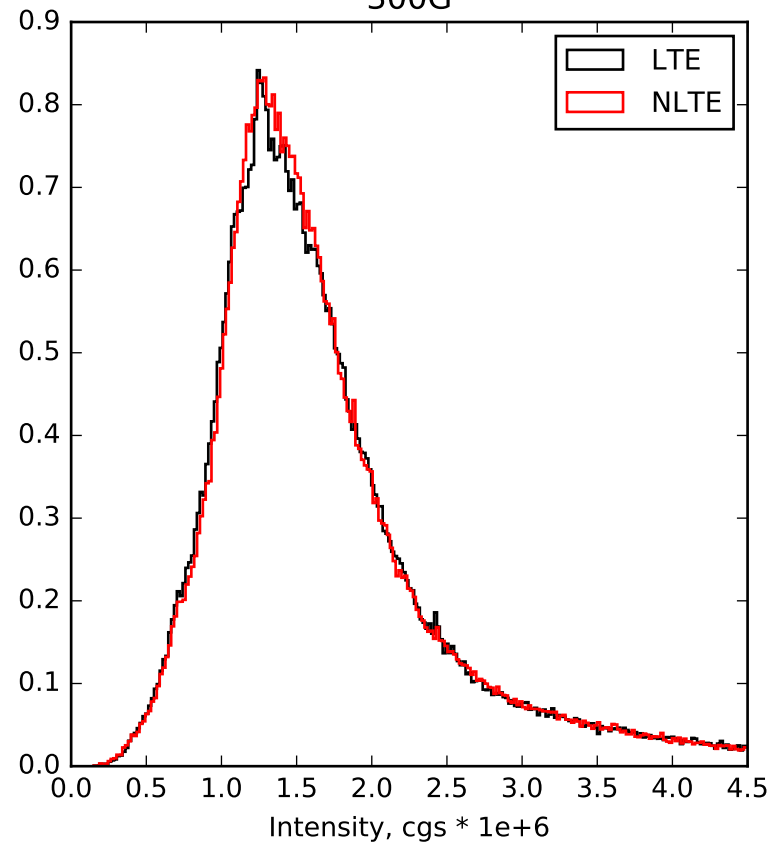


286.5 nm

hydro

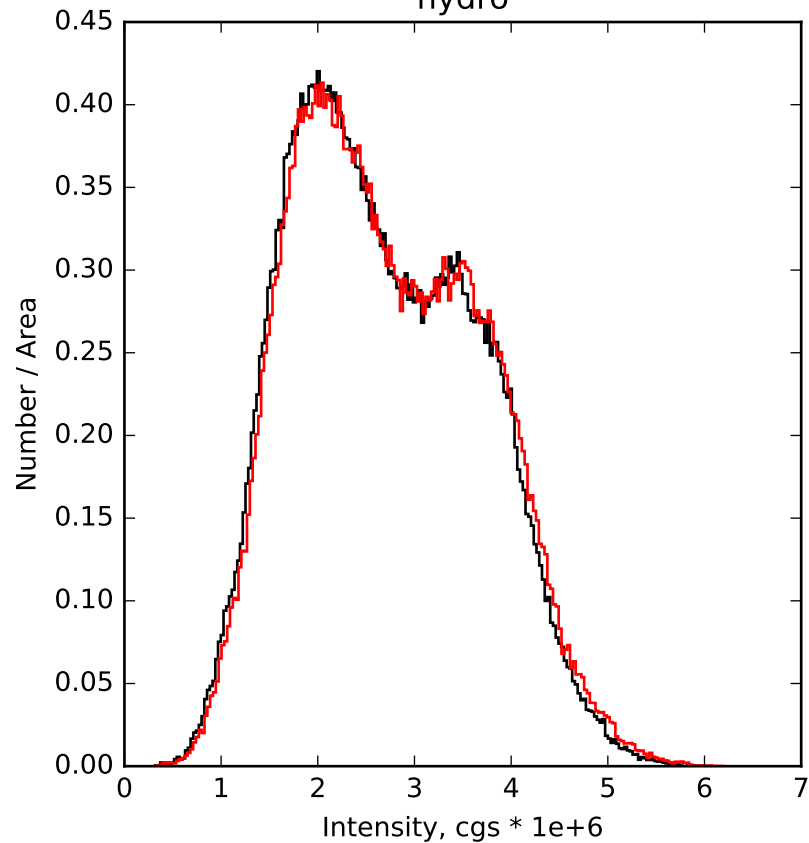


300G

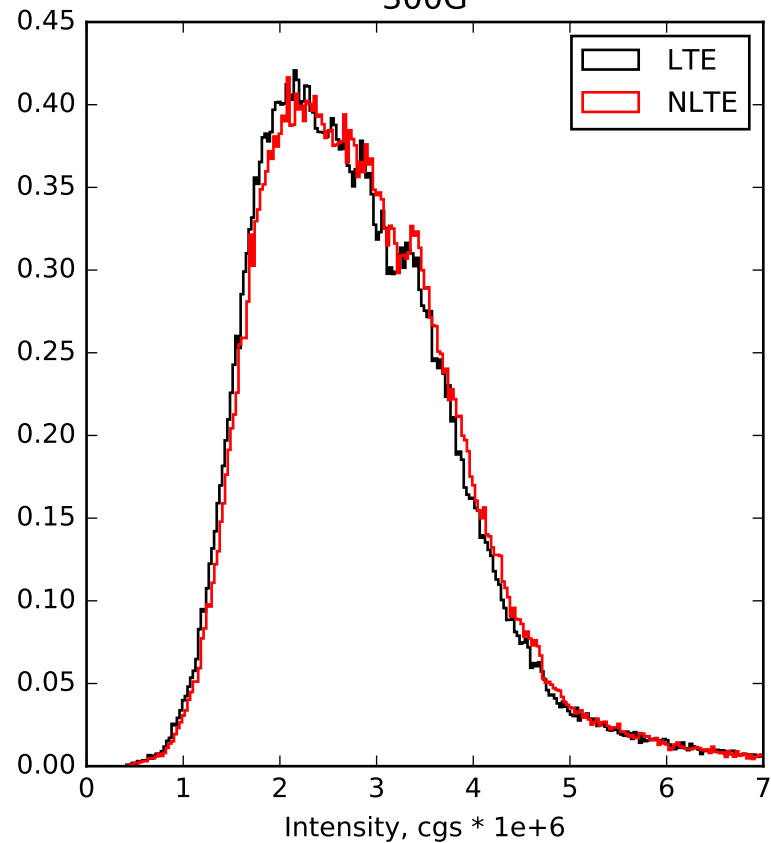


287.5 nm

hydro

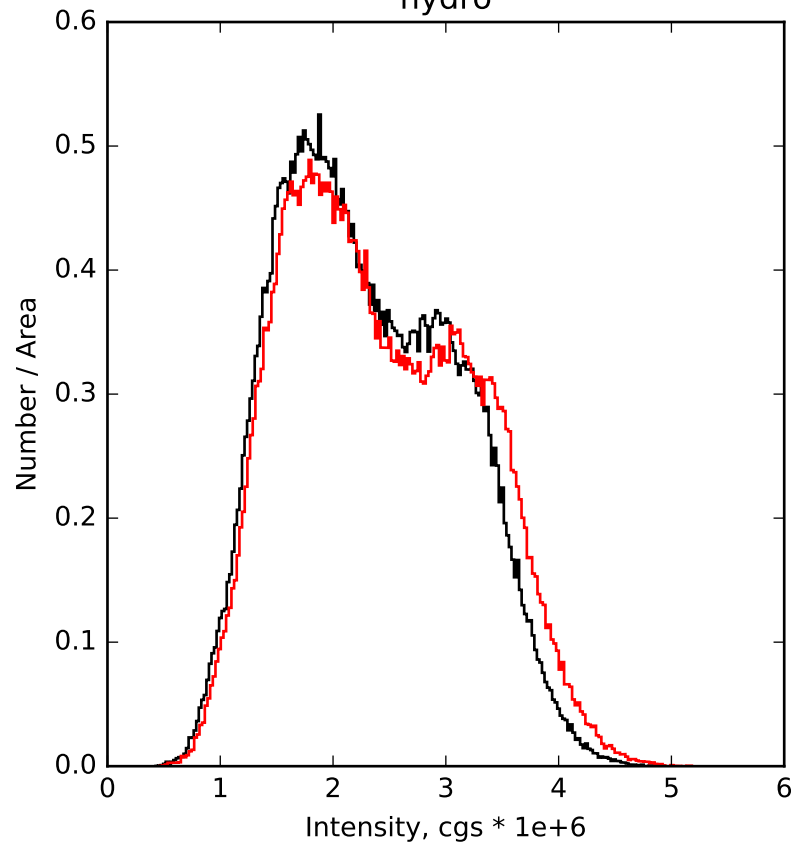


300G

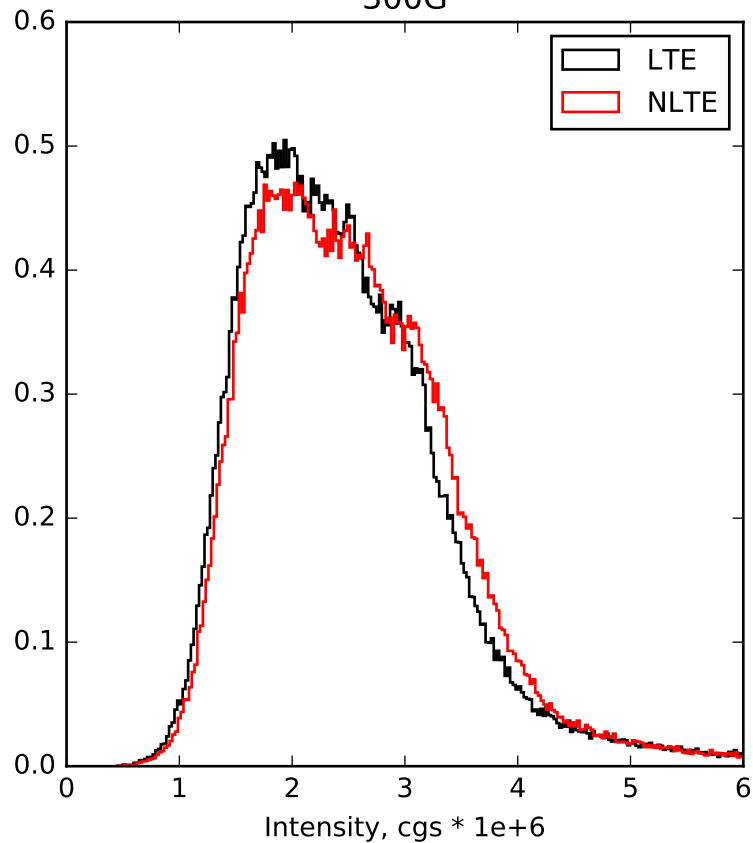


288.5 nm

hydro

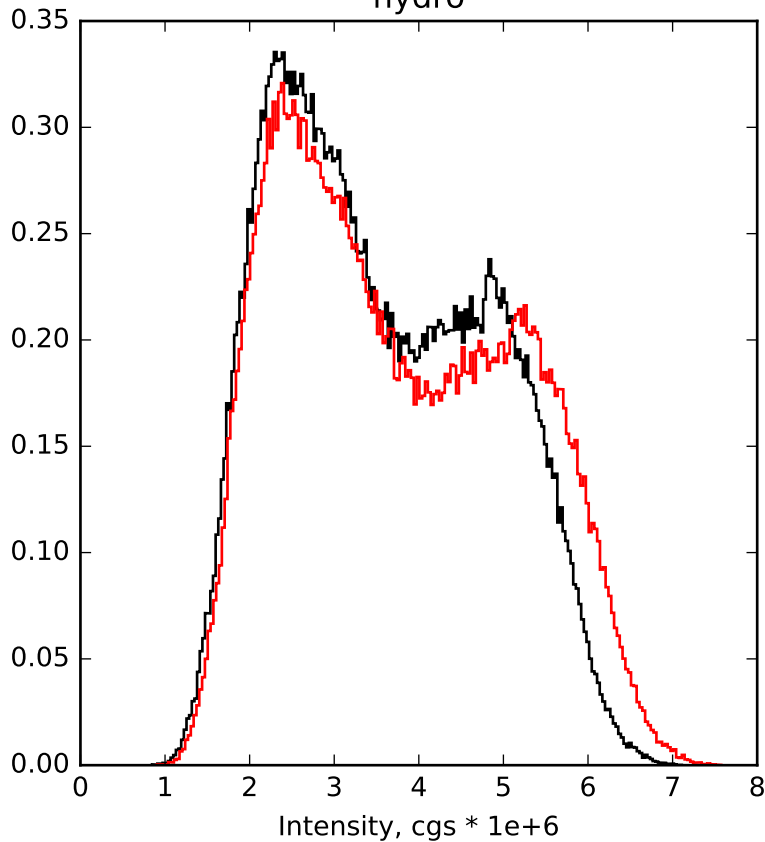


300G

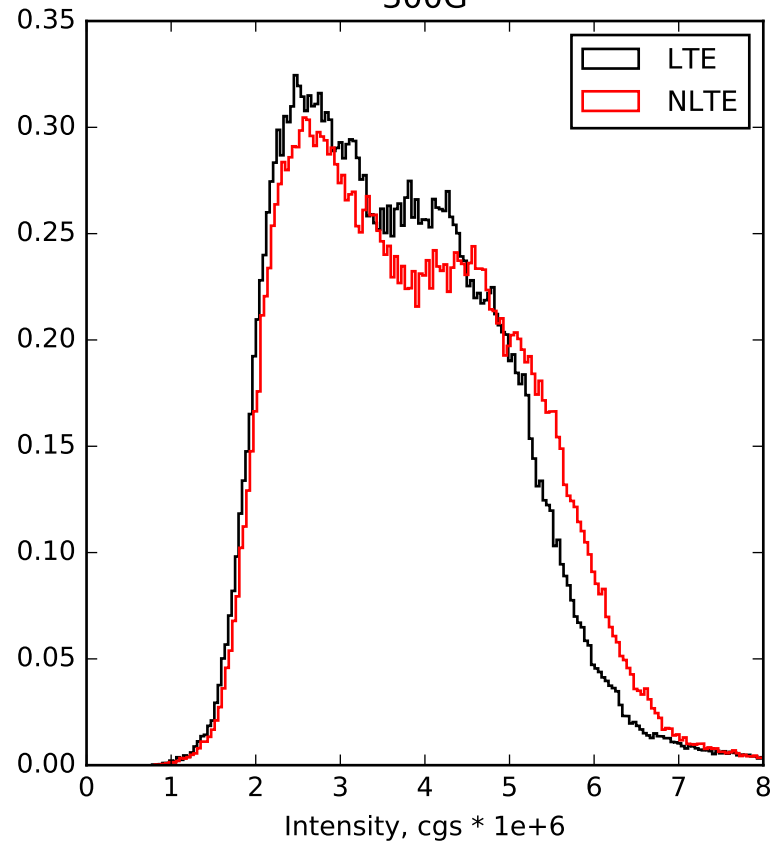


289.5 nm

hydro

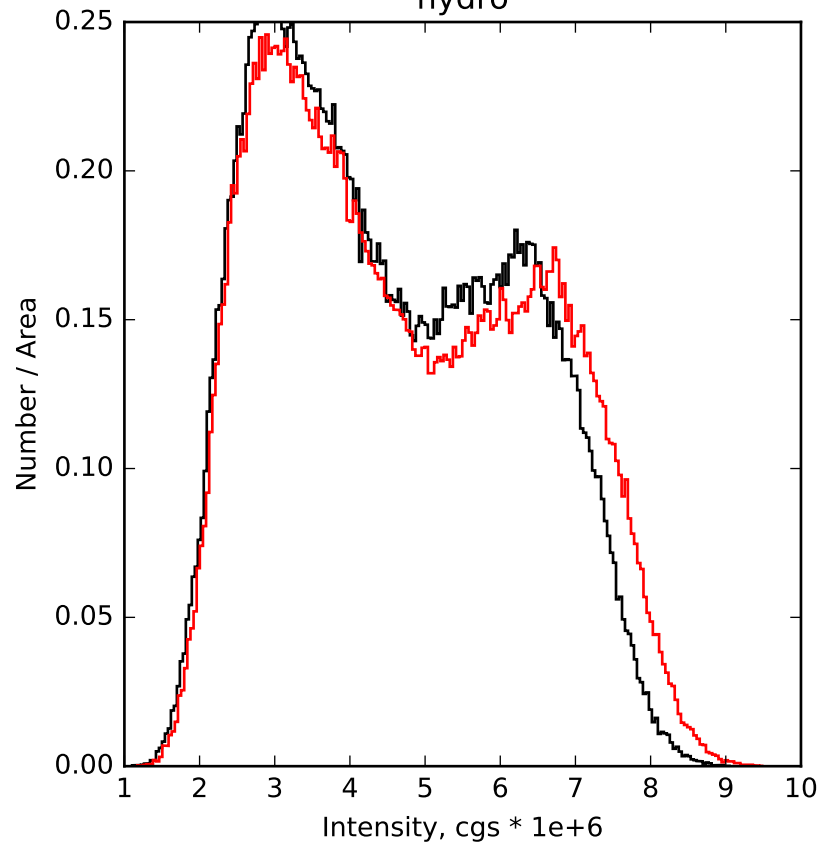


300G

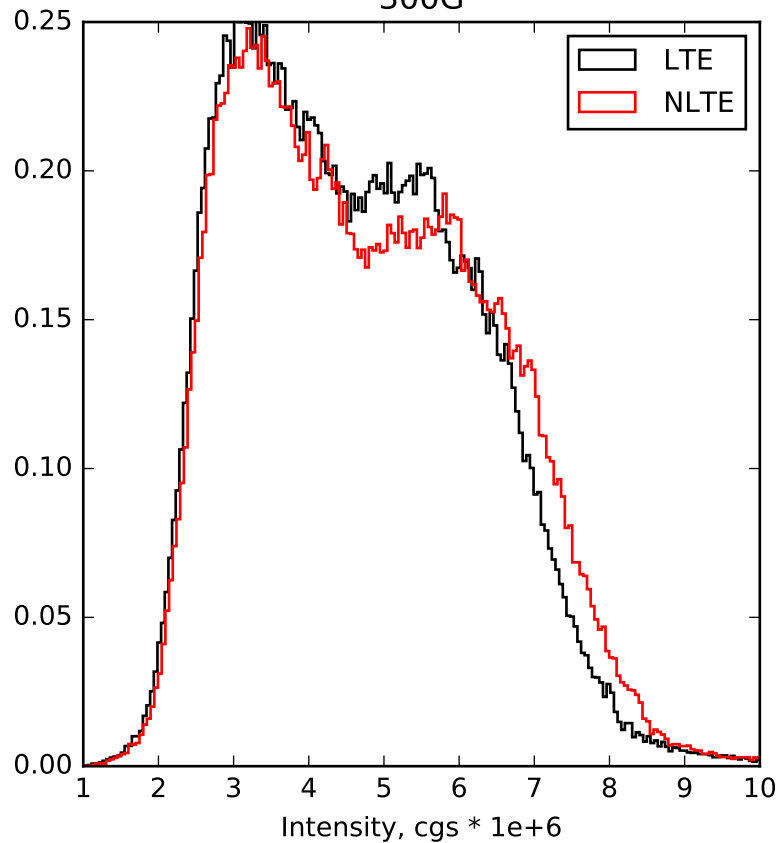


290.5 nm

hydro

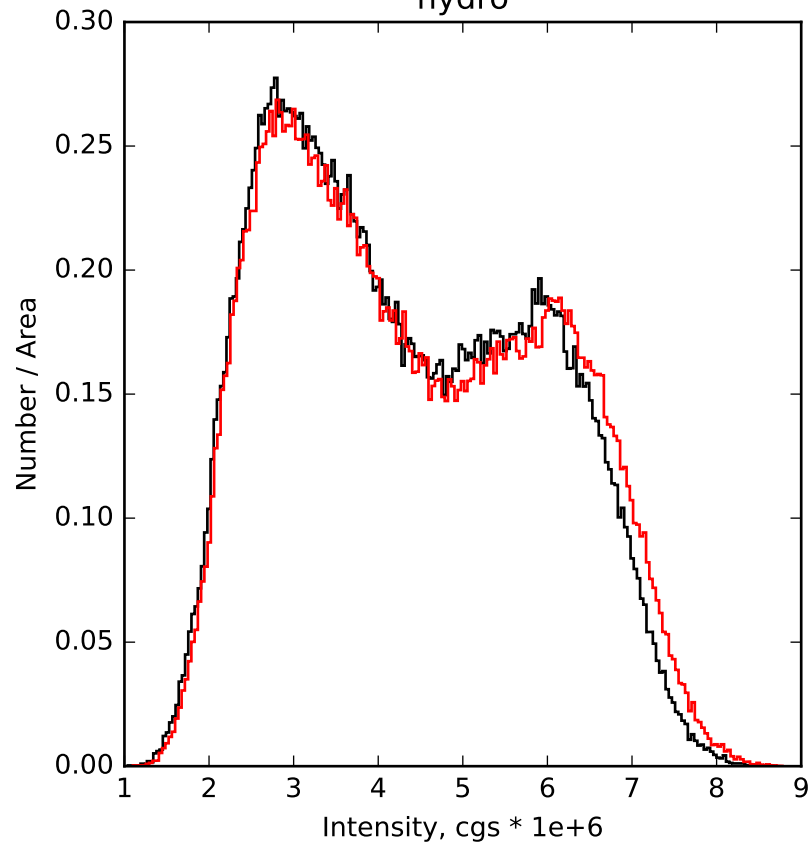


300G

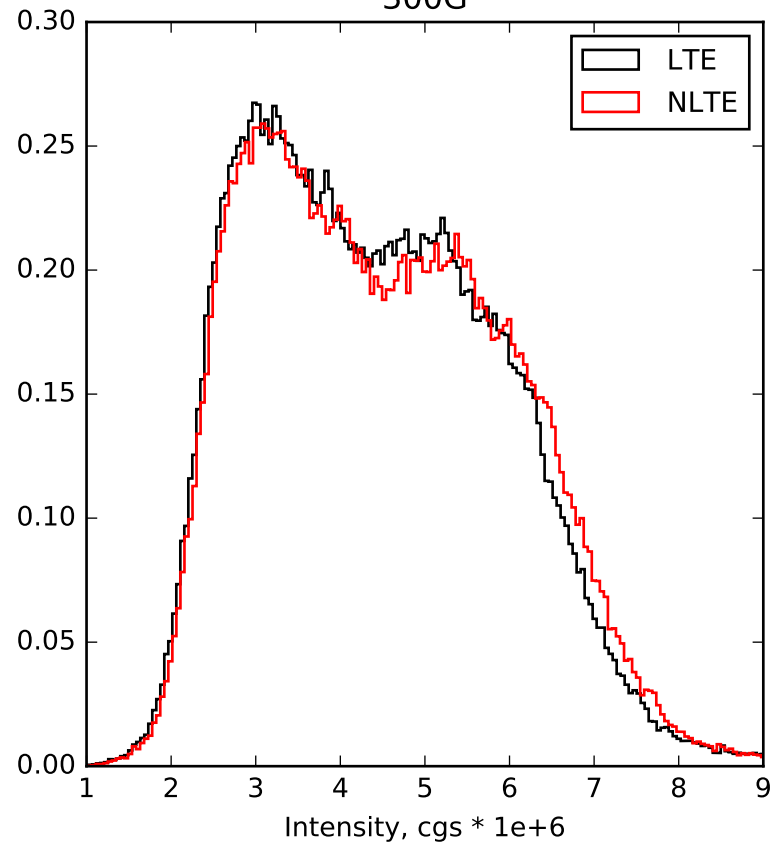


291.5 nm

hydro



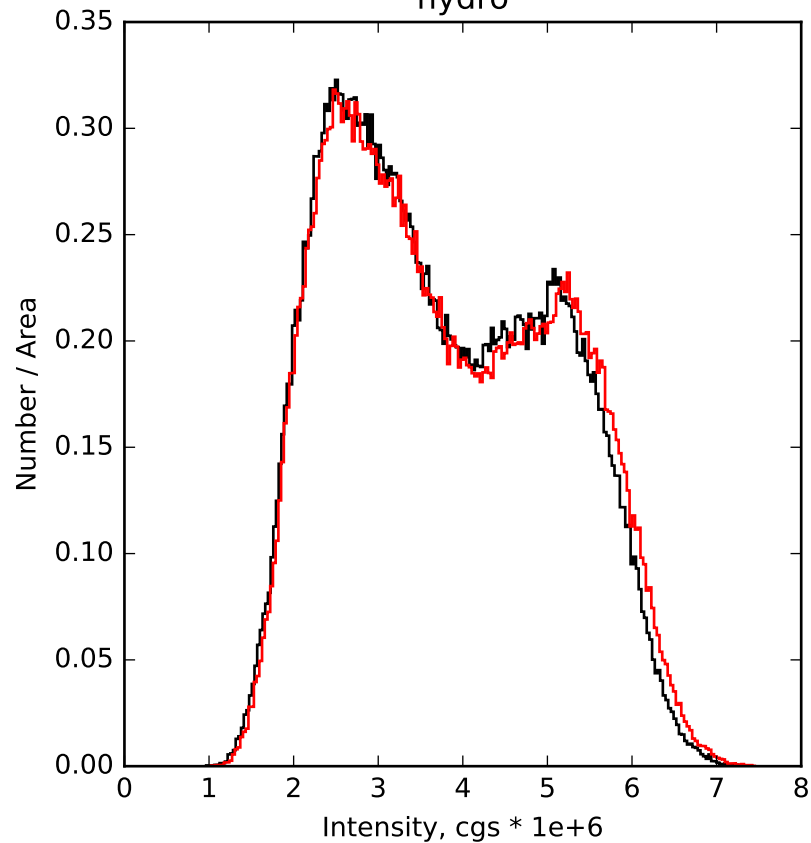
300G



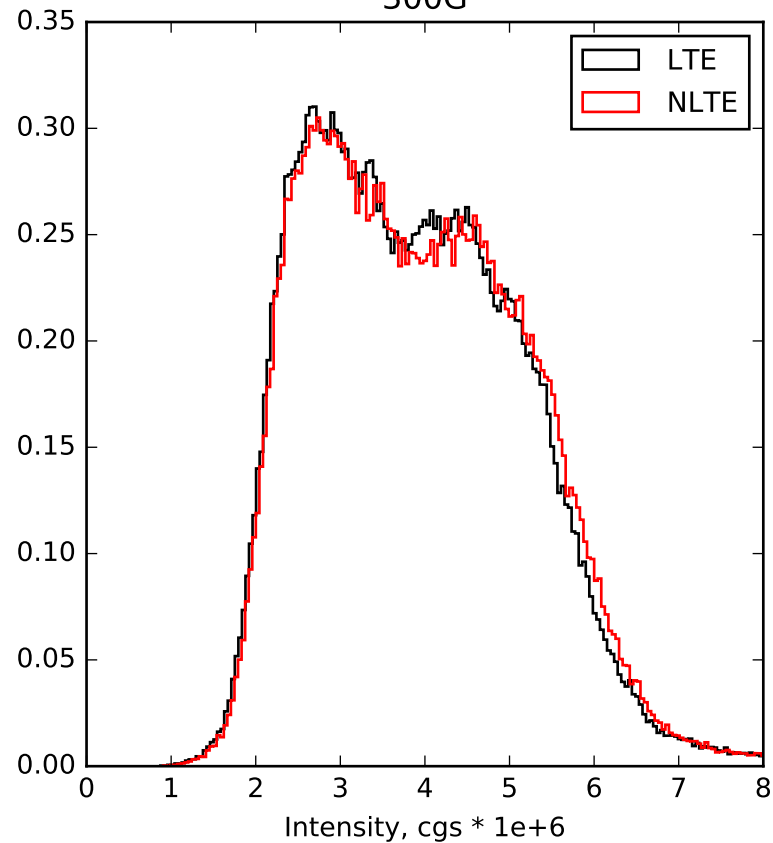


292.5 nm

hydro

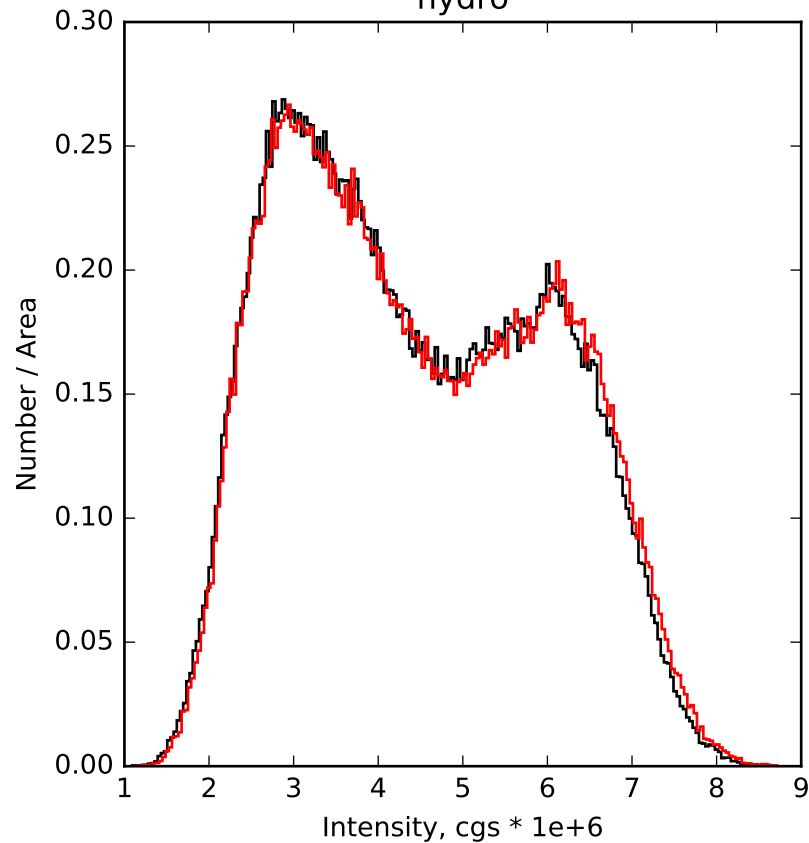


300G

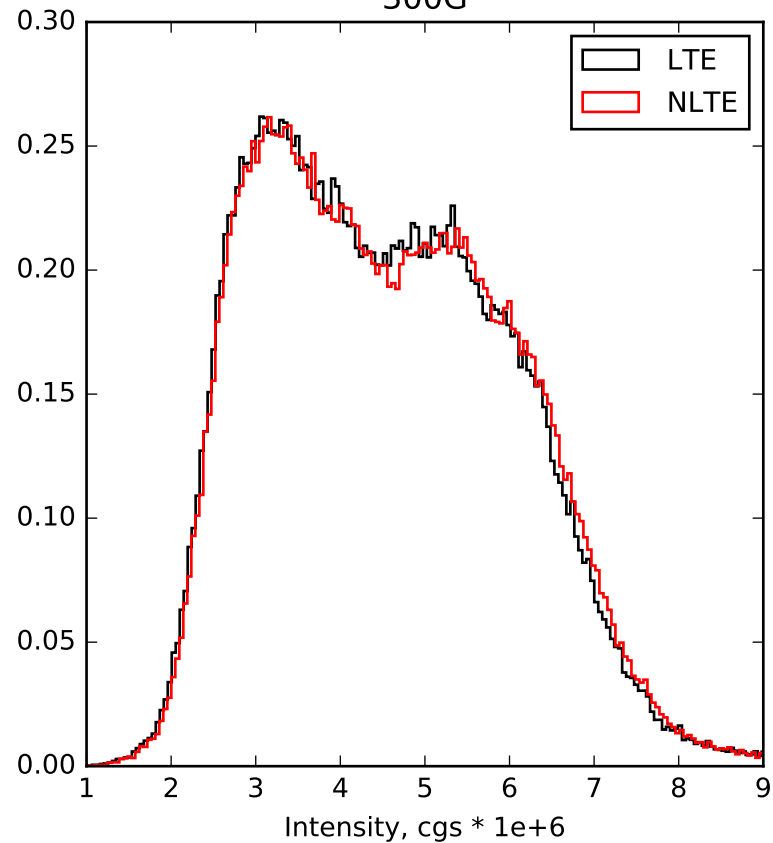


293.5 nm

hydro

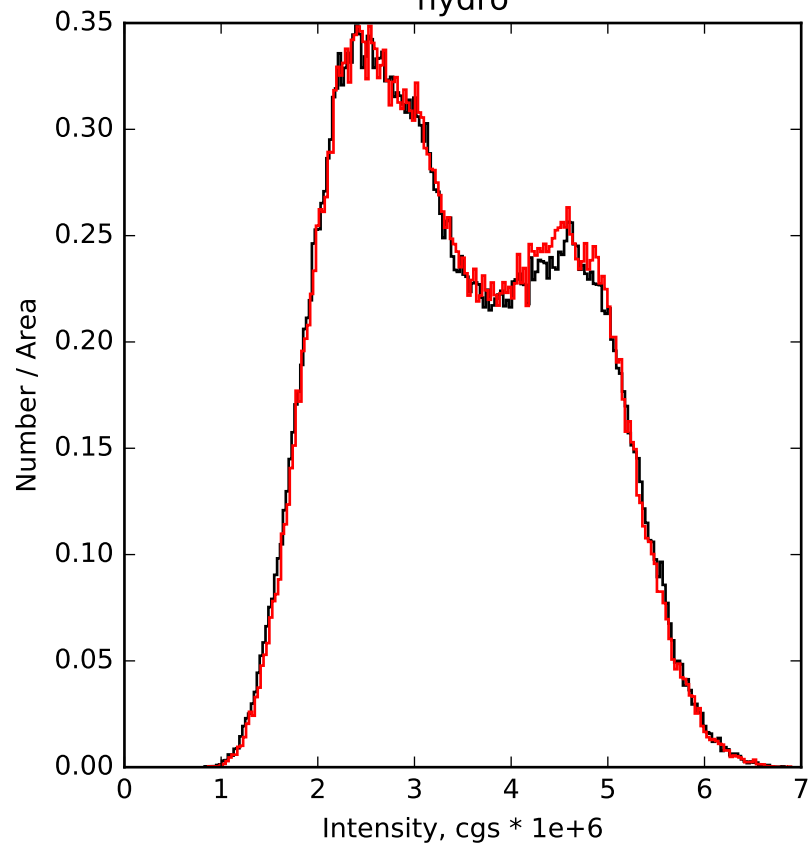


300G

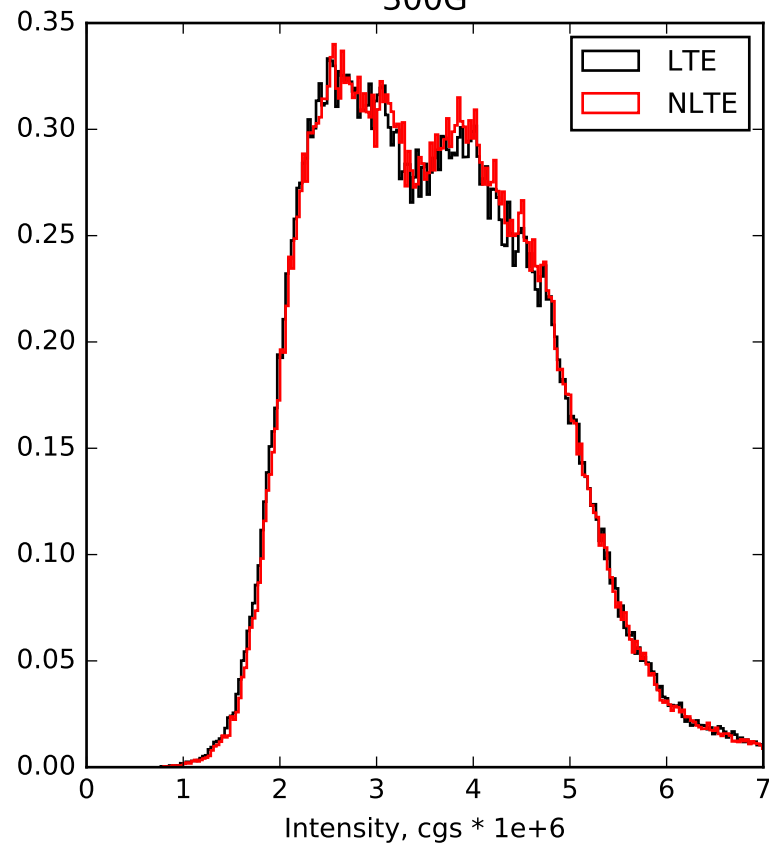


294.5 nm

hydro

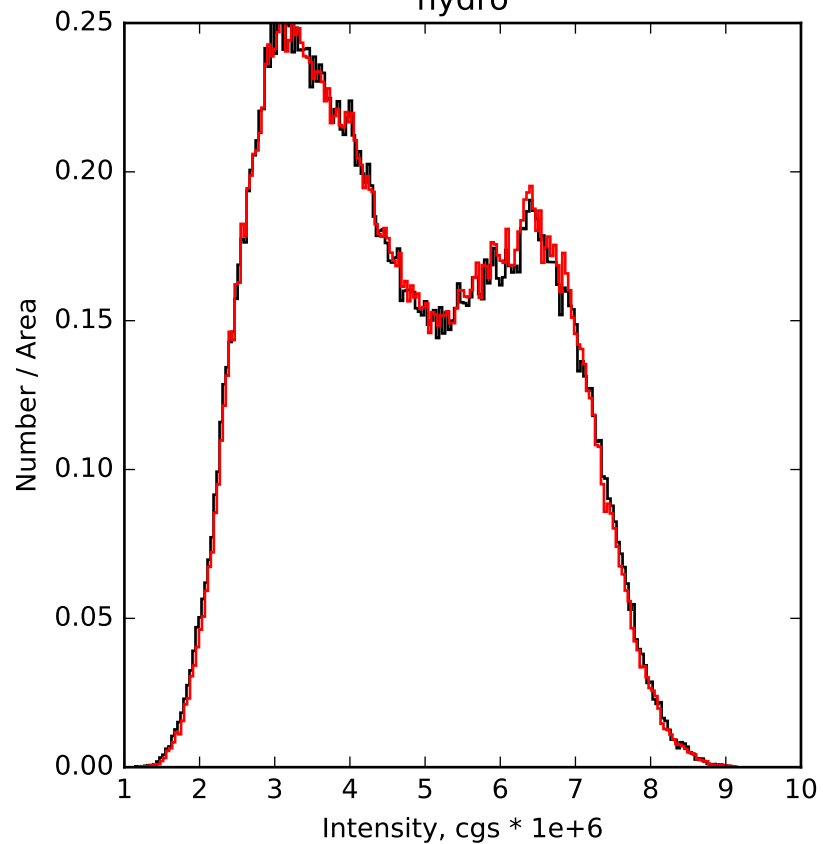


300G

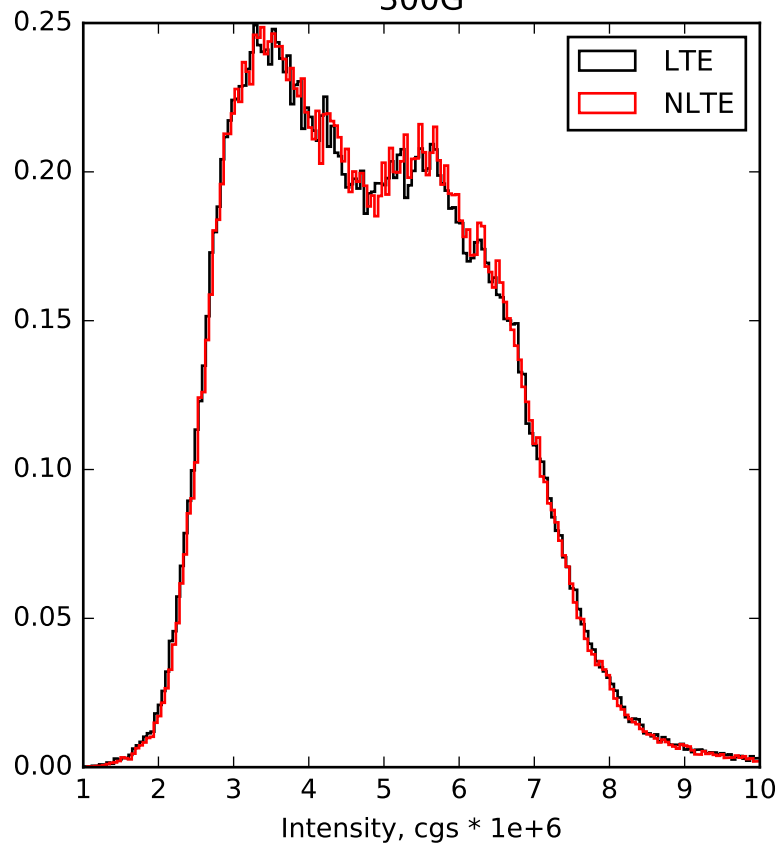


295.5 nm

hydro

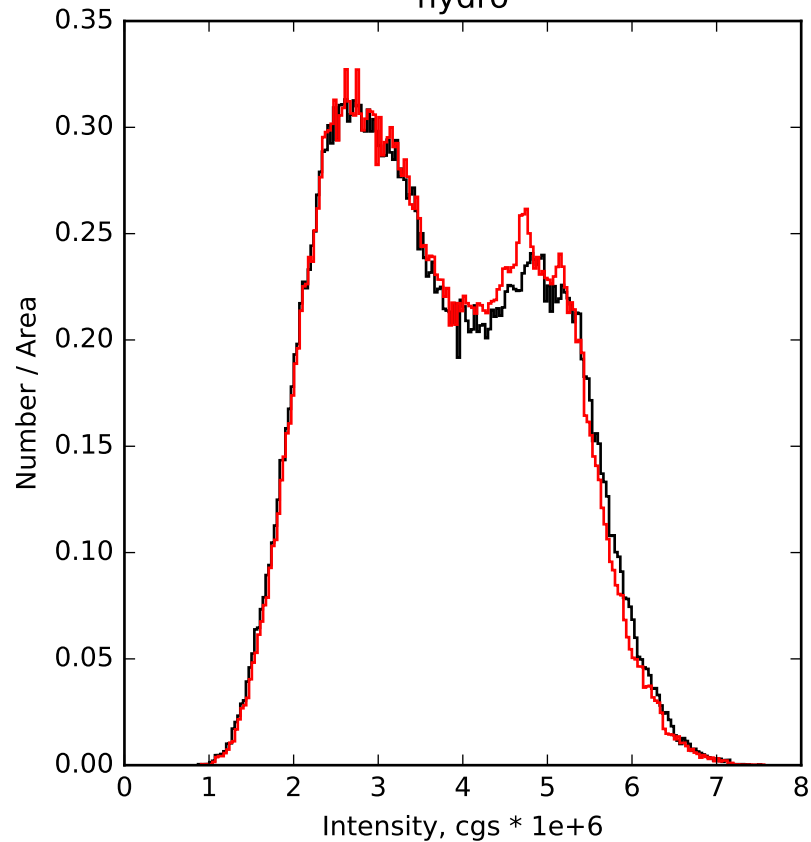


300G

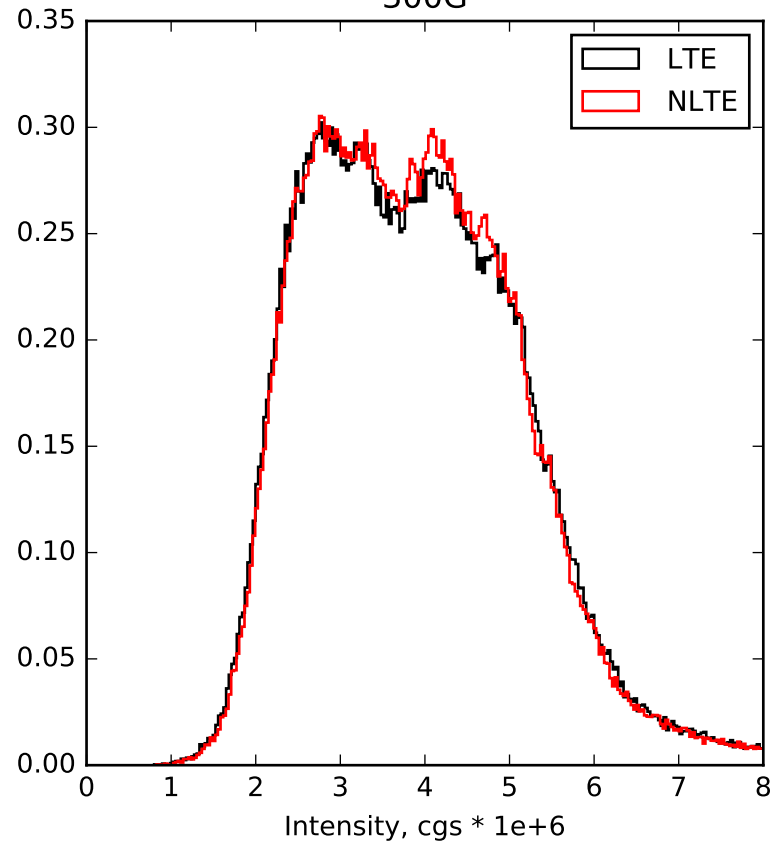


296.5 nm

hydro

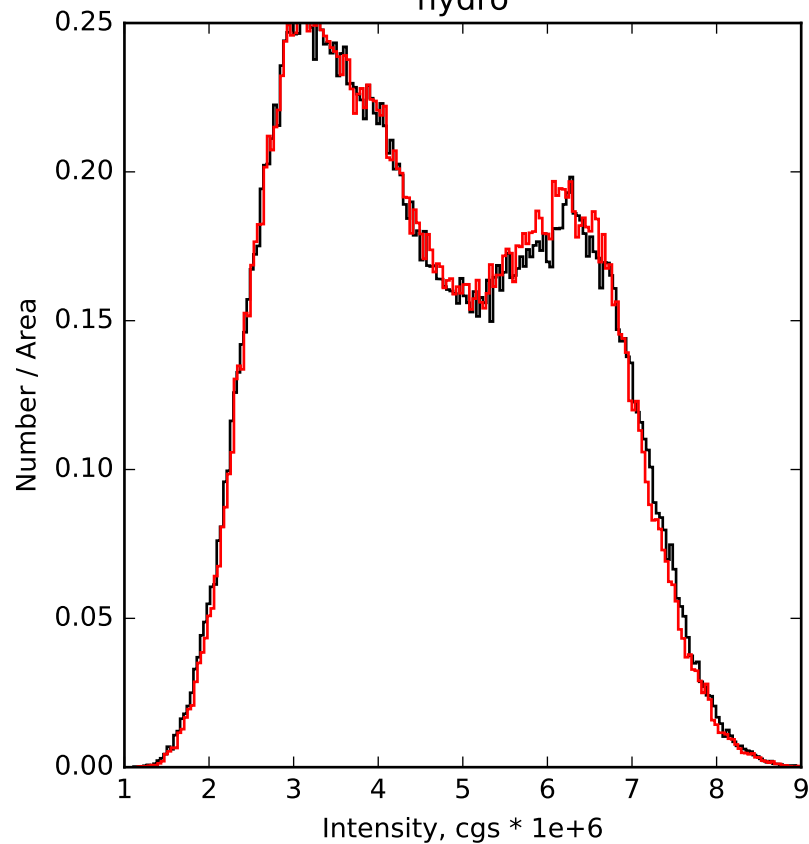


300G

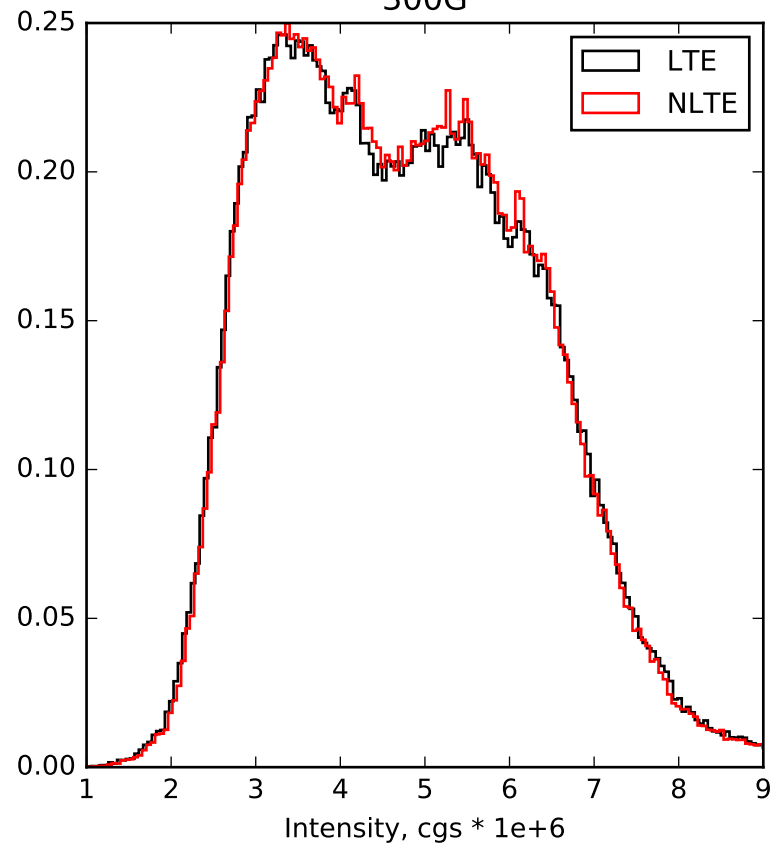


297.5 nm

hydro

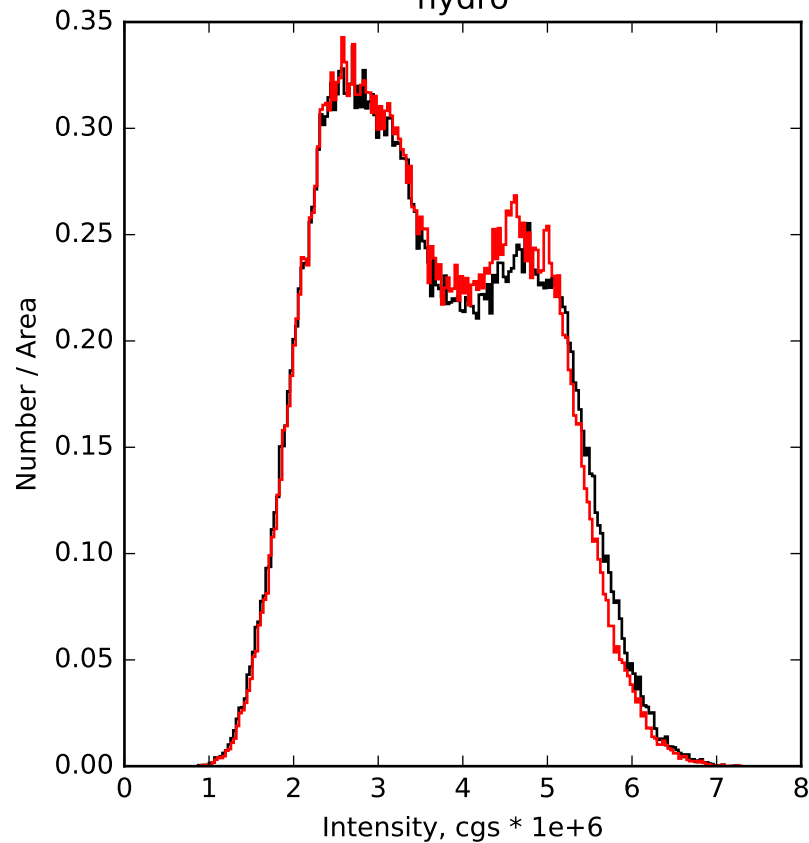


300G

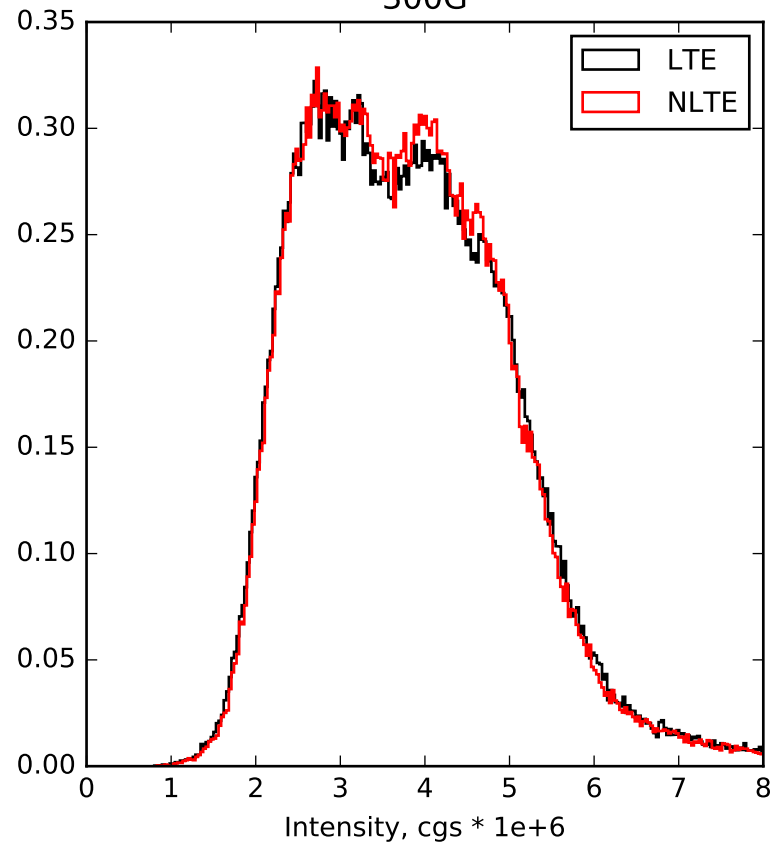


298.5 nm

hydro

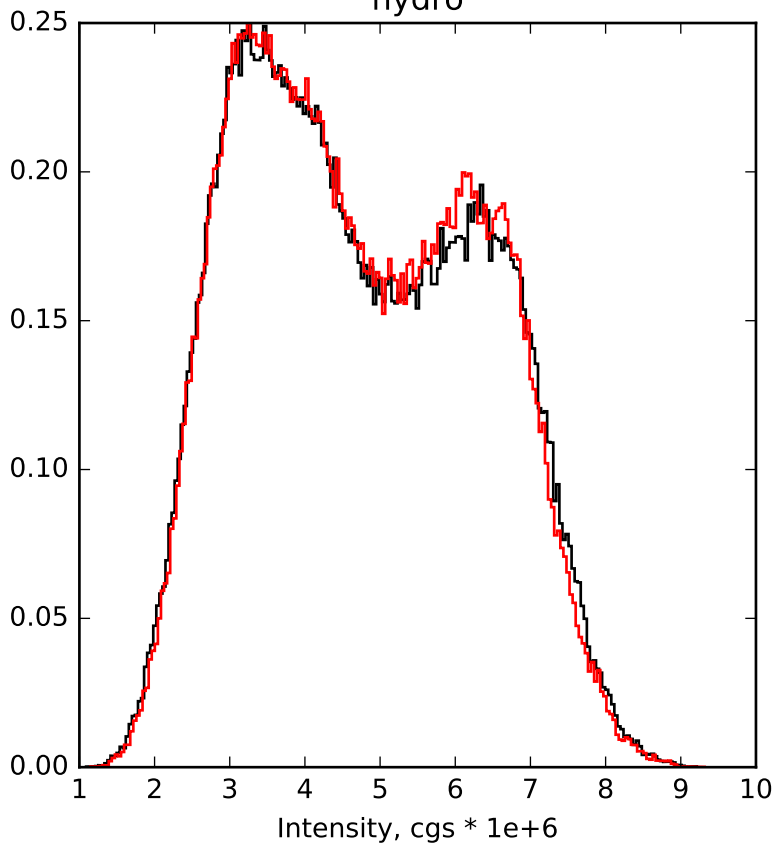


300G



299.5 nm

hydro



300G

