Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.108459  Average energy = 2603.49 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.304988  Average energy = 185.27 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.254142  Average energy = 206.835 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.356938  Average energy = 102.916 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.300656  Average energy = 153.091 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.350051  Average energy = 153.091 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.25506  Average energy = 300.377 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.300656  Average energy = 153.091 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.350051  Average energy = 153.091 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.25506  Average energy = 300.377 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.300656  Average energy = 153.091 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.25506  Average energy = 300.377 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.300656  Average energy = 153.091 eV

Arbitrary units

Relative quantum efficiency (QE): Blue (CERN, 45 deg + absorption)
Average relative QE = 0.25506  Average energy = 300.377 eV