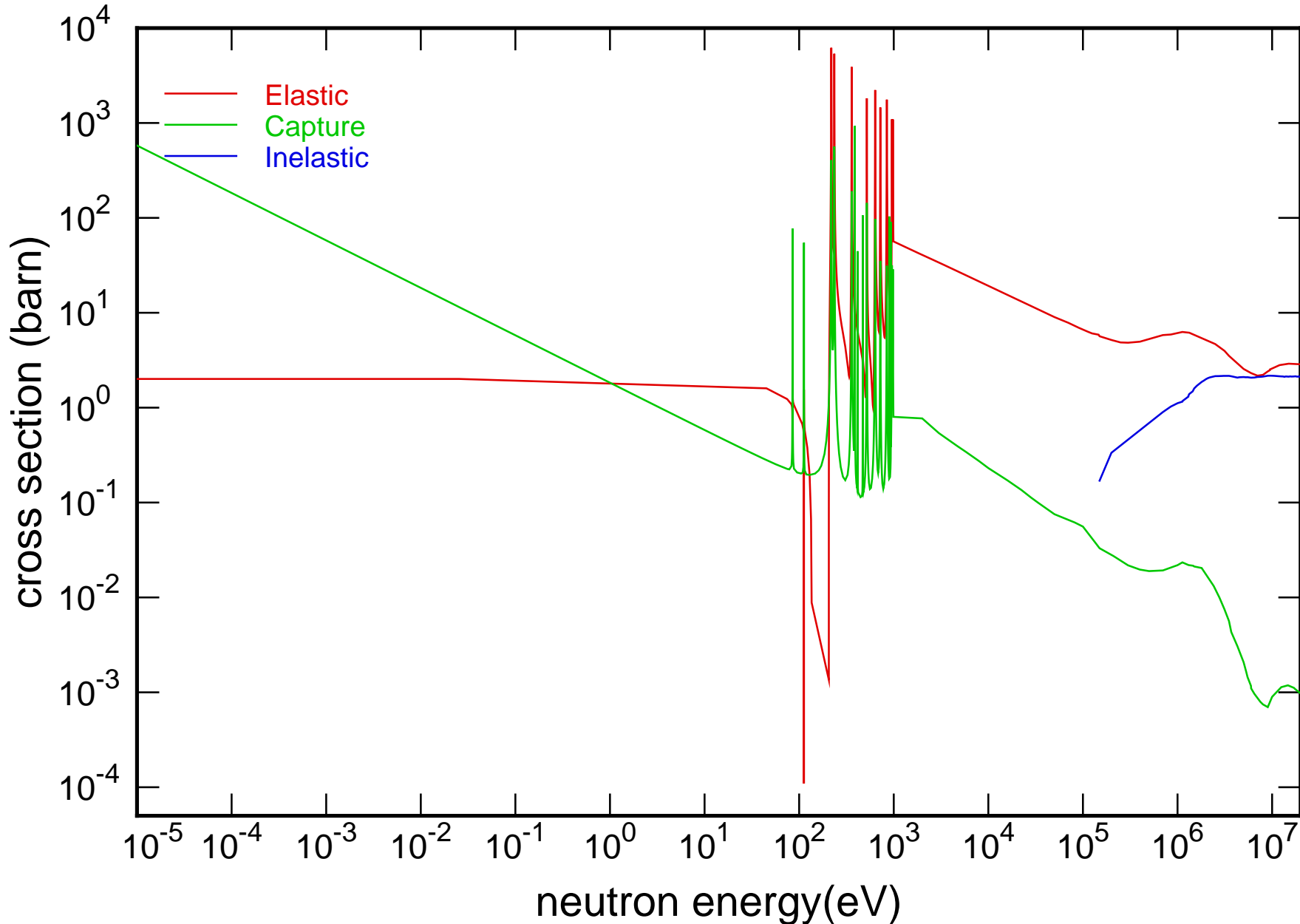
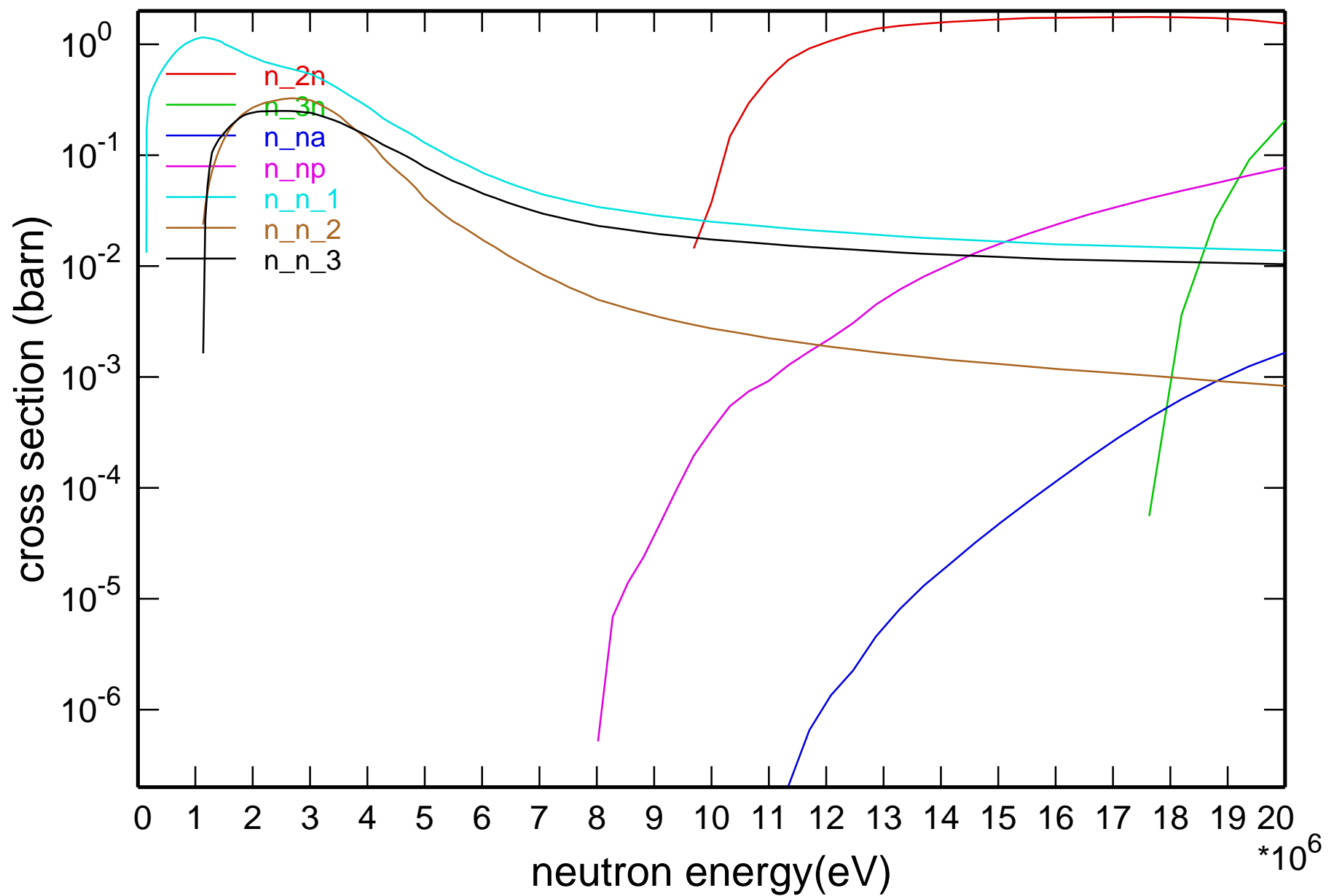


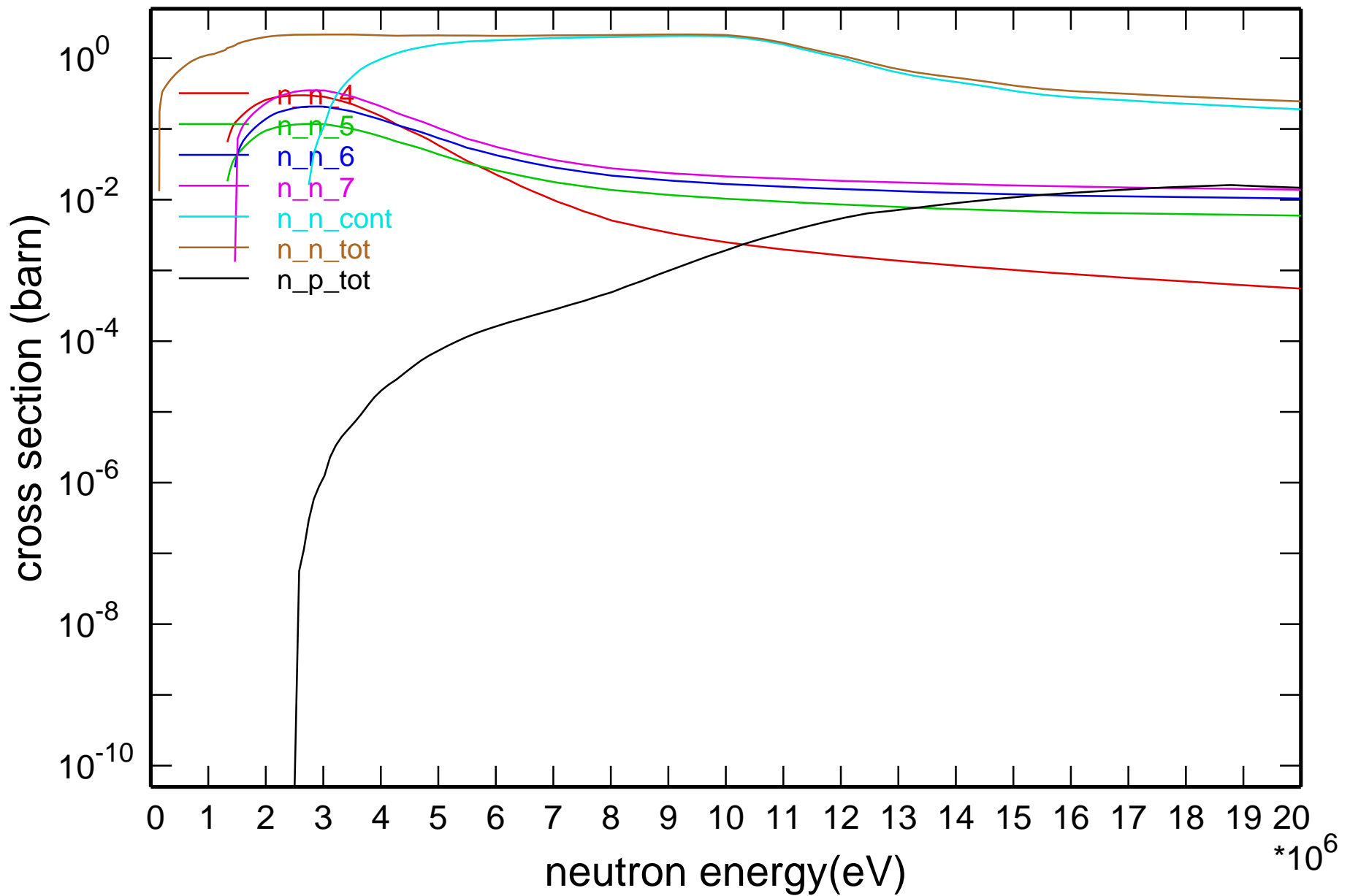
Main Cross Sections



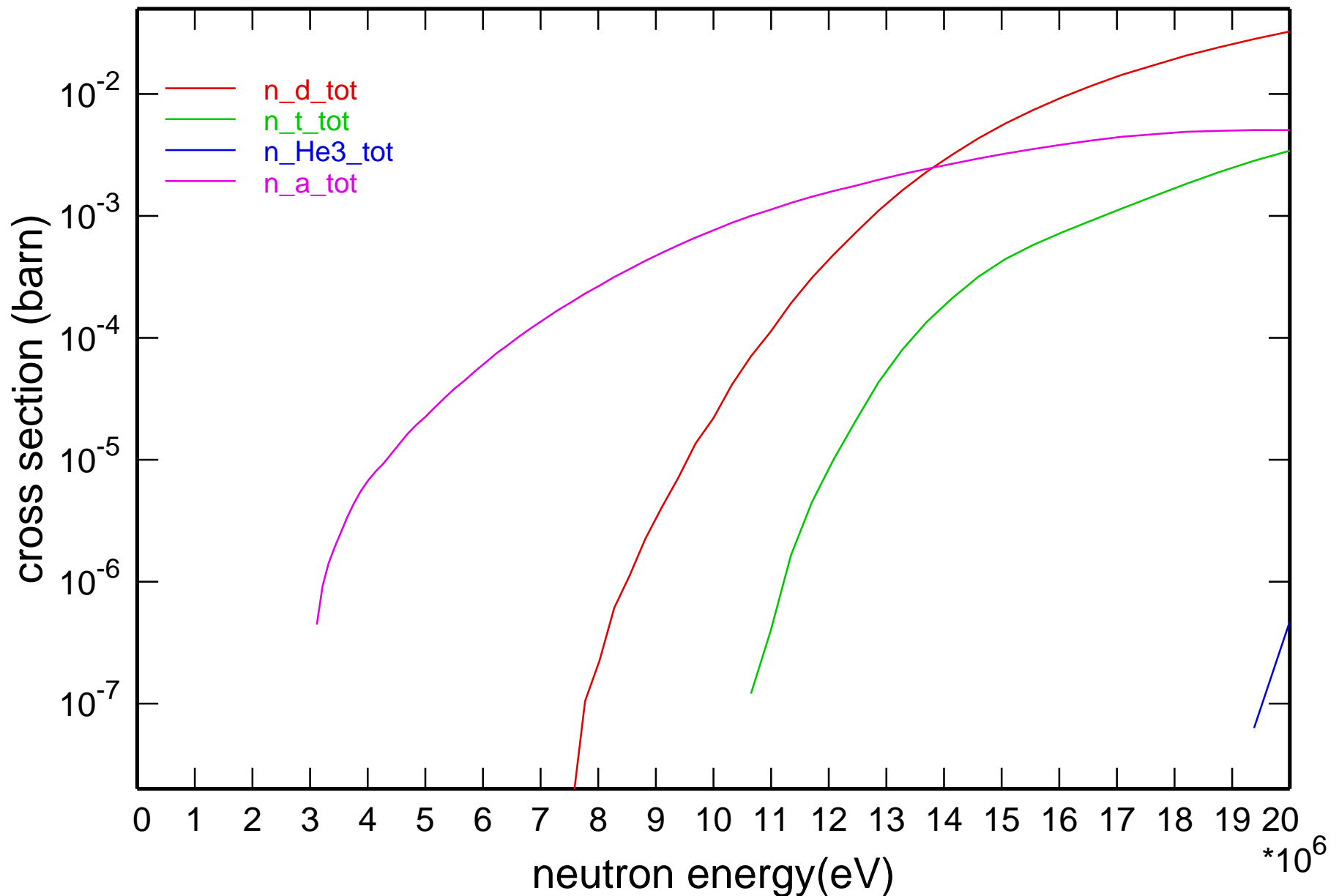
Cross Section

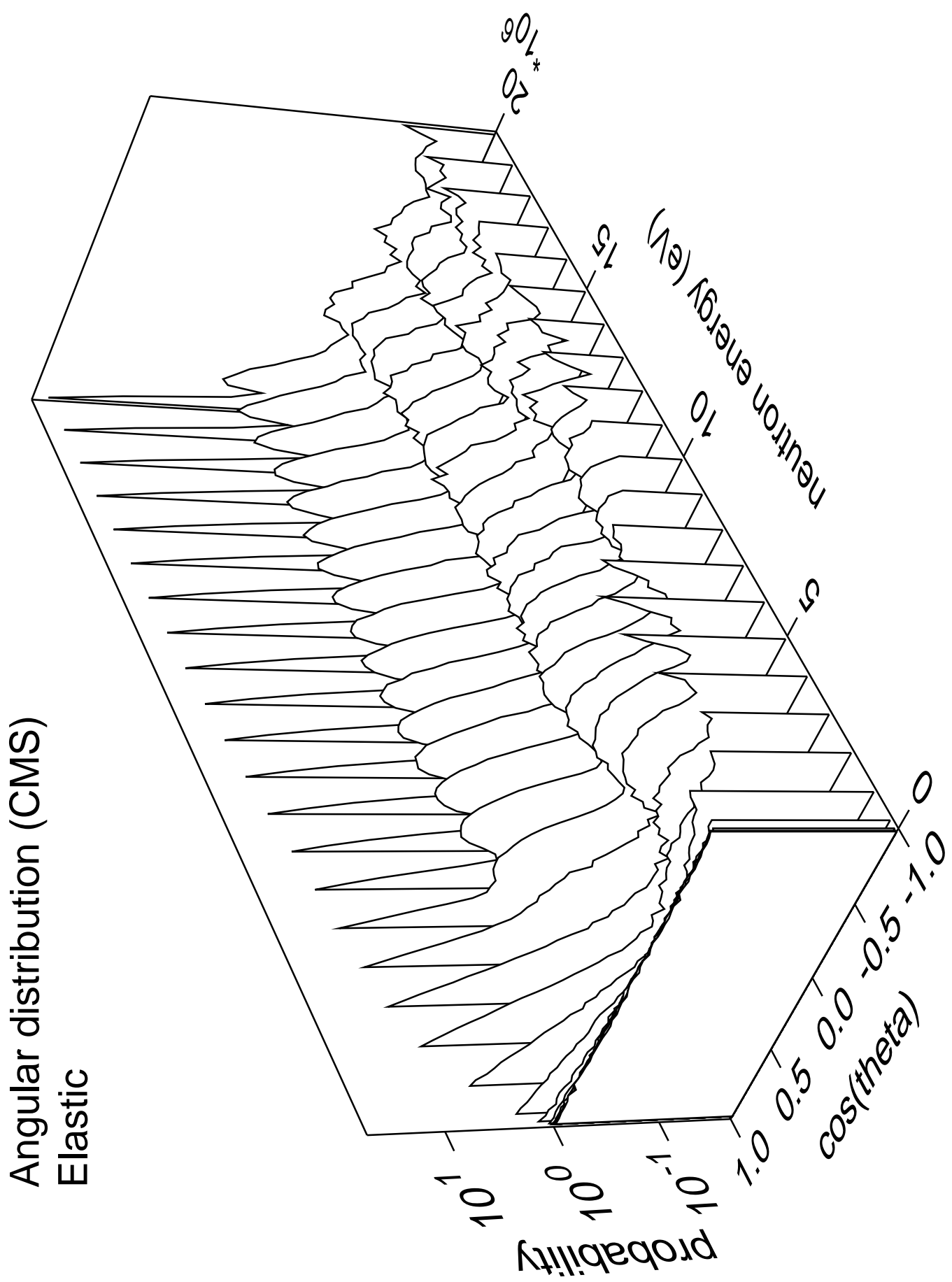


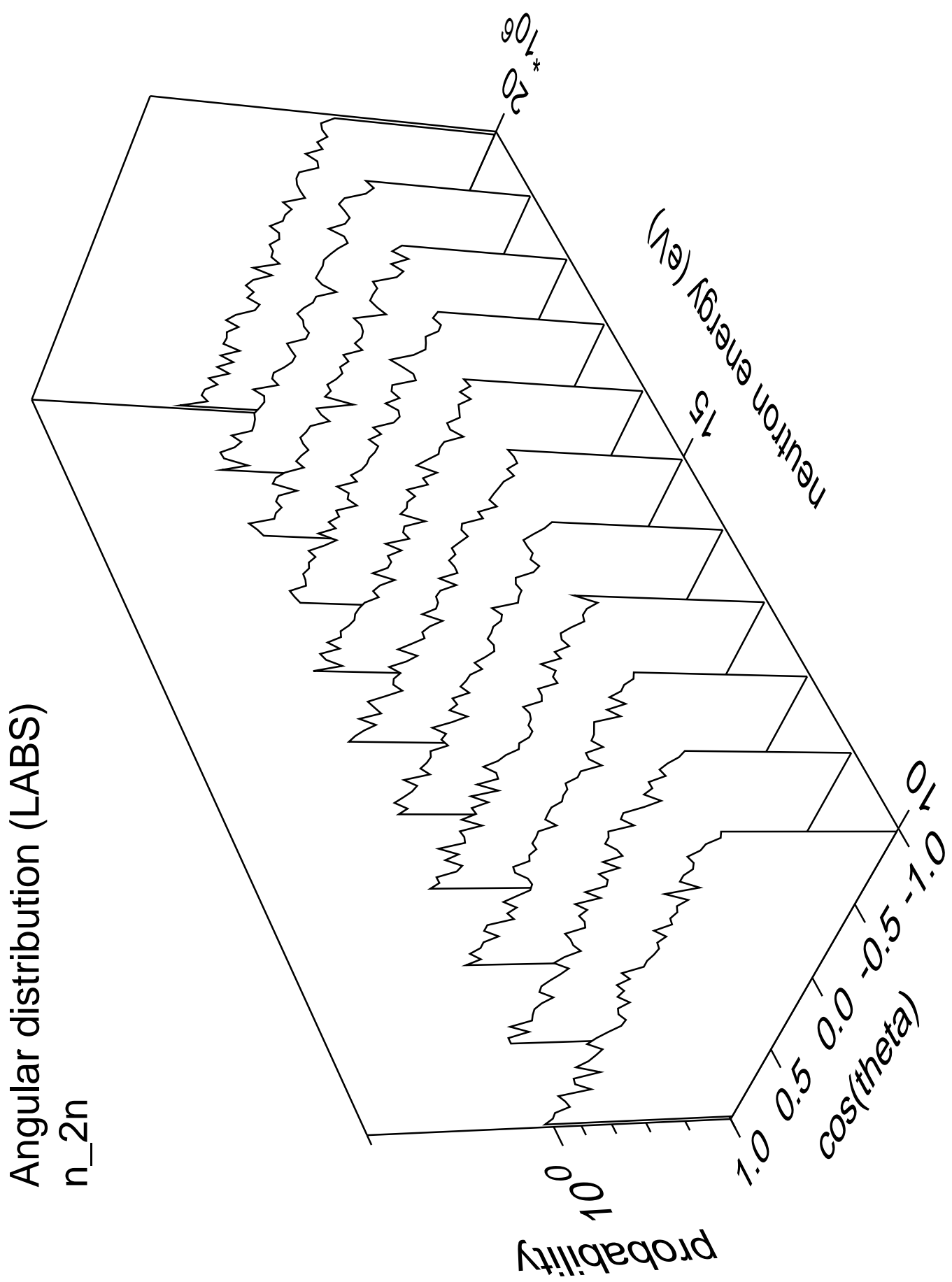
Cross Section



Cross Section







Angular distribution (LABS)
 n_{3n}

Probability

10^0

$cos(theta)$

1.0

0.5

0.0

-0.5

-1.0

-2.0

20.0

10.0

5.0

0.0

-5.0

-10.0

-20.0

-30.0

-40.0

-50.0

-60.0

-70.0

-80.0

-90.0

-100.0

-110.0

-120.0

-130.0

-140.0

-150.0

-160.0

-170.0

-180.0

-190.0

-200.0

-210.0

-220.0

-230.0

-240.0

-250.0

-260.0

-270.0

-280.0

-290.0

-300.0

-310.0

-320.0

-330.0

-340.0

-350.0

-360.0

-370.0

-380.0

-390.0

-400.0

-410.0

-420.0

-430.0

-440.0

-450.0

-460.0

-470.0

-480.0

-490.0

-500.0

-510.0

-520.0

-530.0

-540.0

-550.0

-560.0

-570.0

-580.0

-590.0

-600.0

-610.0

-620.0

-630.0

-640.0

-650.0

-660.0

-670.0

-680.0

-690.0

-700.0

-710.0

-720.0

-730.0

-740.0

-750.0

-760.0

-770.0

-780.0

-790.0

-800.0

-810.0

-820.0

-830.0

-840.0

-850.0

-860.0

-870.0

-880.0

-890.0

-900.0

-910.0

-920.0

-930.0

-940.0

-950.0

-960.0

-970.0

-980.0

-990.0

-1000.0

