# Sandbox Results

March 20, 2012

## 1 The only Flux plot(s)

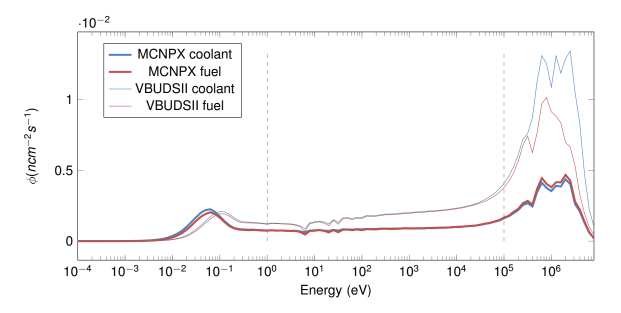


Figure 1: Energy dependent flux in both cells of the reactor, generated by MCNPX and VBUDSII.

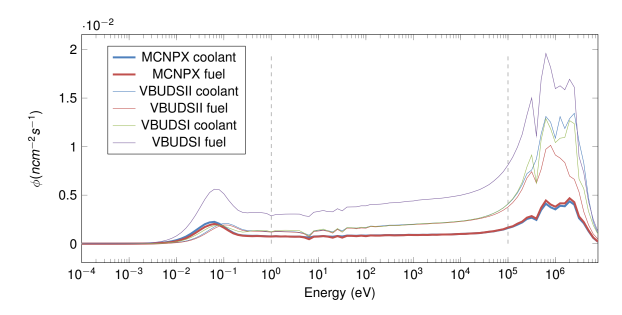


Figure 2: Energy dependent flux in both cells of the reactor, generated by MCNPX, VBUDSII and VBUDSI.

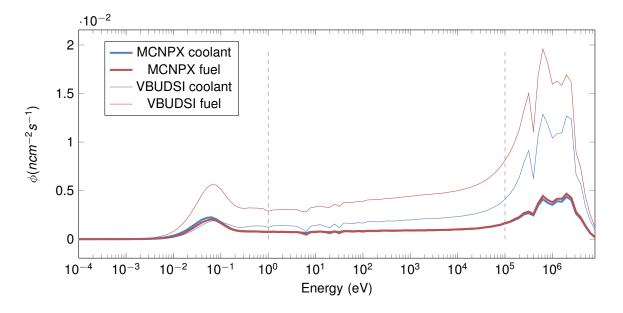


Figure 3: Energy dependent flux in both cells of the reactor, generated by MCNPX and VBUDSI.

## 1.1 Cross sections in cell H2O

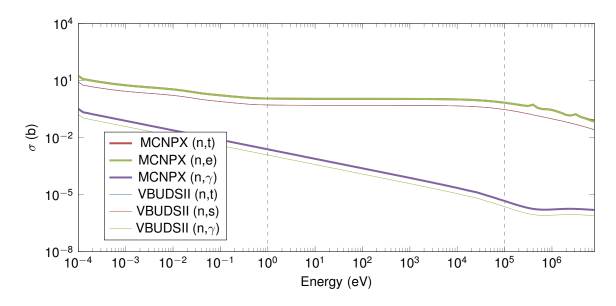


Figure 4: Energy-dependent cross sections for the H2O cell, generated by VBUDSII.

### 1.1.1 Cross sections in cell H2O, for ZAID 222

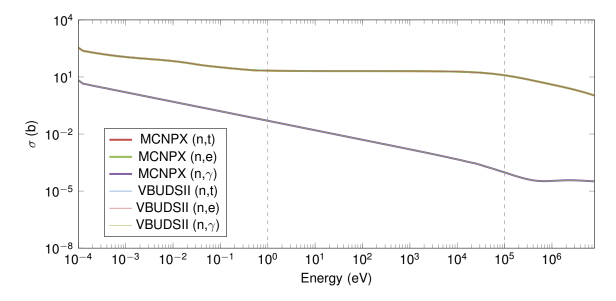


Figure 5: Energy-dependent cross sections in the H2O cell for ZAID 222, generated by both MCNPX and VBUDSII.

#### 1.1.2 Cross sections in cell H2O, for ZAID 222, separated by reaction type

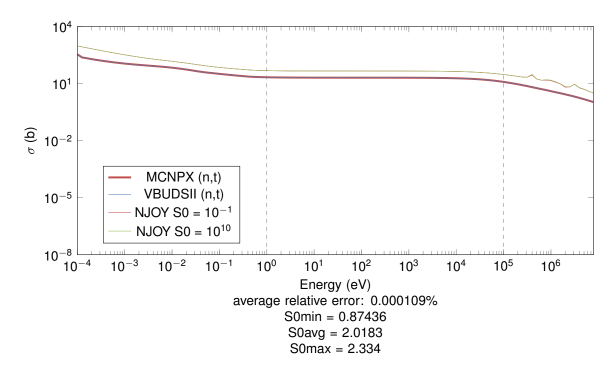


Figure 6: Energy-dependent cross sections in the H2O cell for ZAID 222 and MT 7, generated by both MCNPX and VBUDSII.

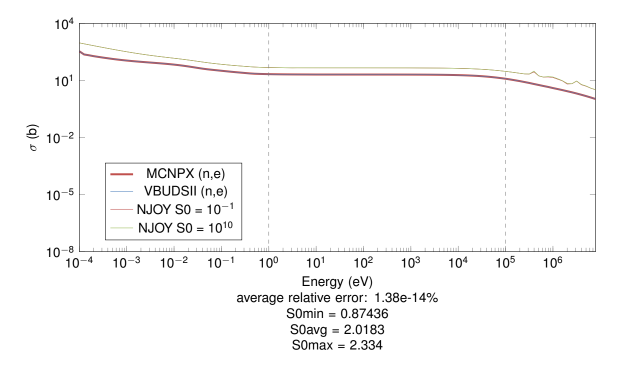


Figure 7: Energy-dependent cross sections in the H2O cell for ZAID 222 and MT 2, generated by both MCNPX and VBUDSII.

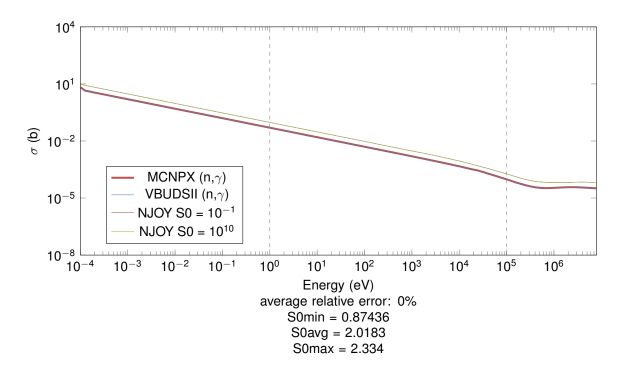


Figure 8: Energy-dependent cross sections in the H2O cell for ZAID 222 and MT 102, generated by both MCNPX and VBUDSII.

### 1.2 Cross sections in cell UO2

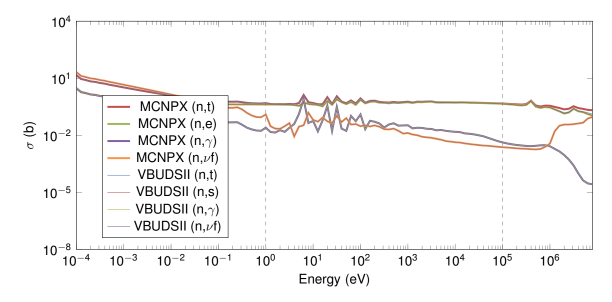


Figure 9: Energy-dependent cross sections for the UO2 cell, generated by VBUDSII.

#### 1.2.1 Cross sections in cell UO2, for ZAID 92235

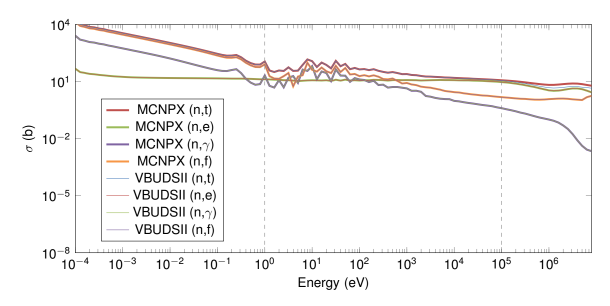


Figure 10: Energy-dependent cross sections in the UO2 cell for ZAID 92235, generated by both MCNPX and VBUDSII.

#### 1.2.2 Cross sections in cell UO2, for ZAID 92235, separated by reaction type

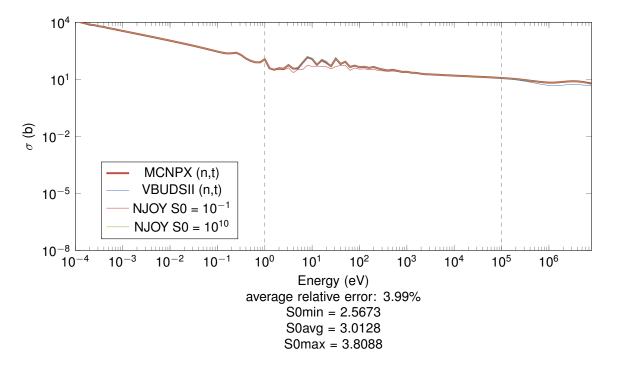


Figure 11: Energy-dependent cross sections in the UO2 cell for ZAID 92235 and MT 7, generated by both MCNPX and VBUDSII.

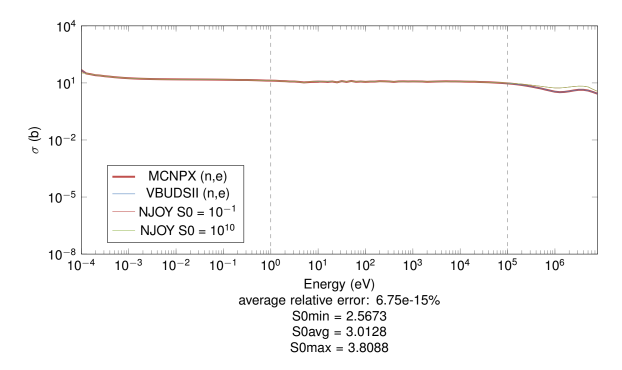


Figure 12: Energy-dependent cross sections in the UO2 cell for ZAID 92235 and MT 2, generated by both MCNPX and VBUDSII.

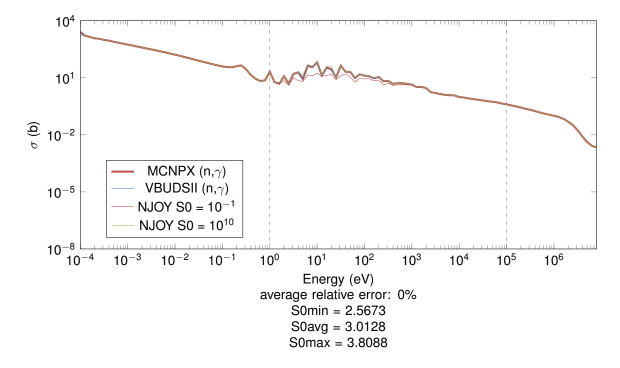


Figure 13: Energy-dependent cross sections in the UO2 cell for ZAID 92235 and MT 102, generated by both MCNPX and VBUDSII.

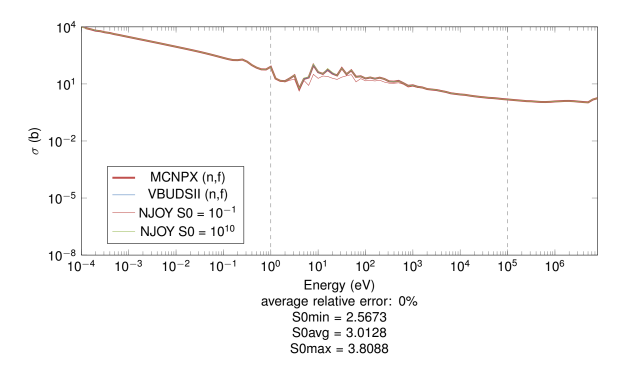


Figure 14: Energy-dependent cross sections in the UO2 cell for ZAID 92235 and MT 18, generated by both MCNPX and VBUDSII.

#### 1.2.3 Cross sections in cell UO2, for ZAID 92238

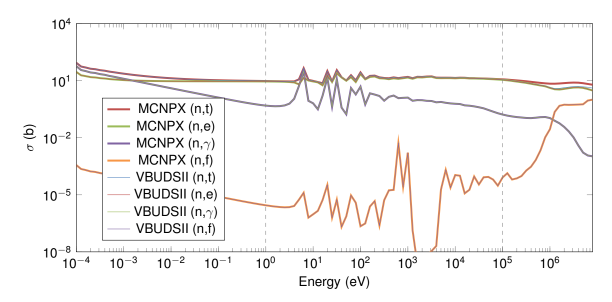


Figure 15: Energy-dependent cross sections in the UO2 cell for ZAID 92238, generated by both MCNPX and VBUDSII.

#### 1.2.4 Cross sections in cell UO2, for ZAID 92238, separated by reaction type

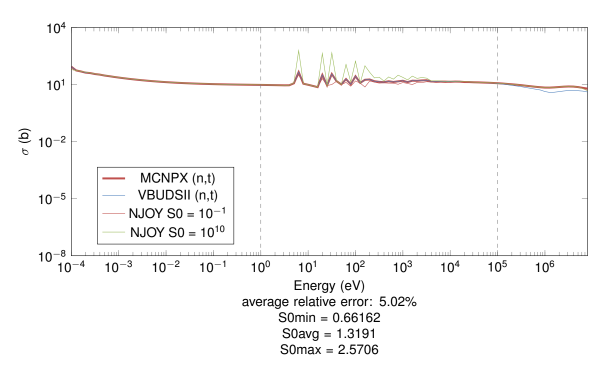


Figure 16: Energy-dependent cross sections in the UO2 cell for ZAID 92238 and MT 7, generated by both MCNPX and VBUDSII.

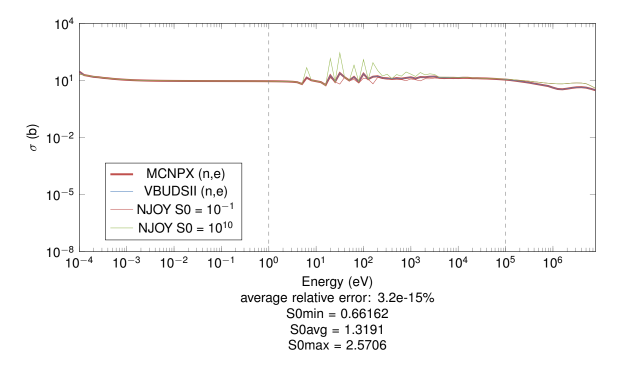


Figure 17: Energy-dependent cross sections in the UO2 cell for ZAID 92238 and MT 2, generated by both MCNPX and VBUDSII.

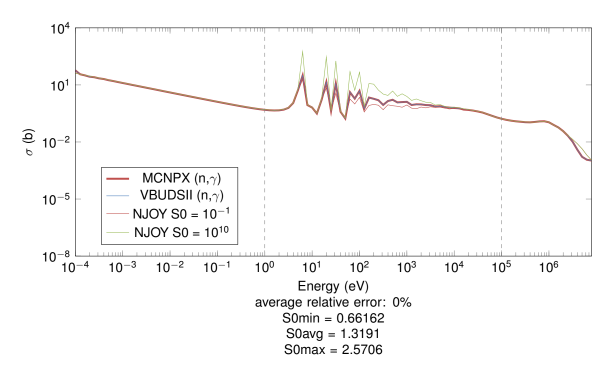


Figure 18: Energy-dependent cross sections in the UO2 cell for ZAID 92238 and MT 102, generated by both MCNPX and VBUDSII.

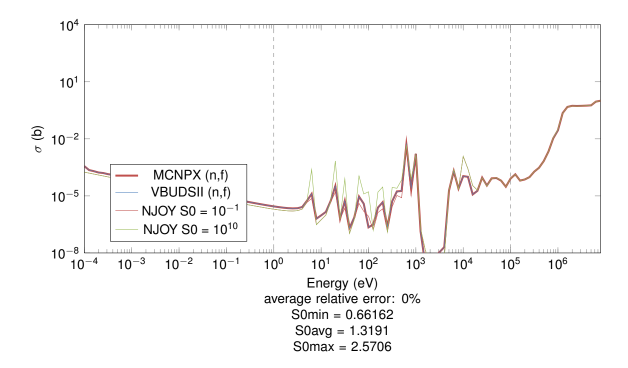


Figure 19: Energy-dependent cross sections in the UO2 cell for ZAID 92238 and MT 18, generated by both MCNPX and VBUDSII.

#### 1.2.5 Cross sections in cell UO2, for ZAID 8016

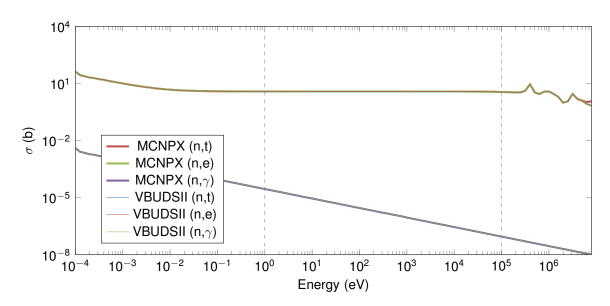


Figure 20: Energy-dependent cross sections in the UO2 cell for ZAID 8016, generated by both MCNPX and VBUDSII.

#### 1.2.6 Cross sections in cell UO2, for ZAID 8016, separated by reaction type

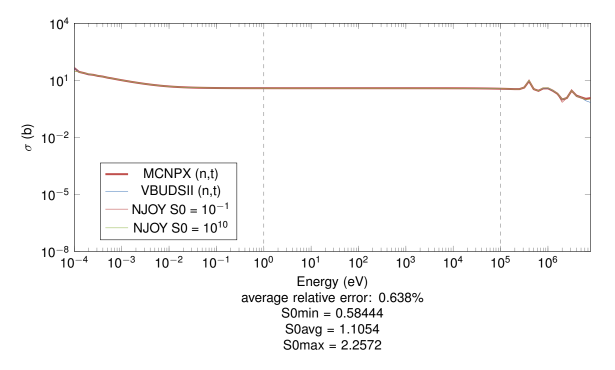


Figure 21: Energy-dependent cross sections in the UO2 cell for ZAID 8016 and MT 7, generated by both MCNPX and VBUDSII.

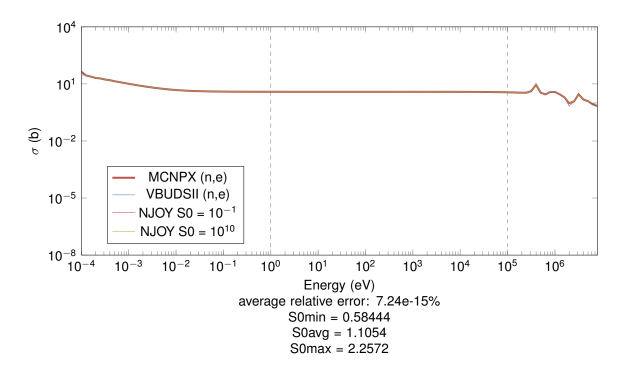


Figure 22: Energy-dependent cross sections in the UO2 cell for ZAID 8016 and MT 2, generated by both MCNPX and VBUDSII.

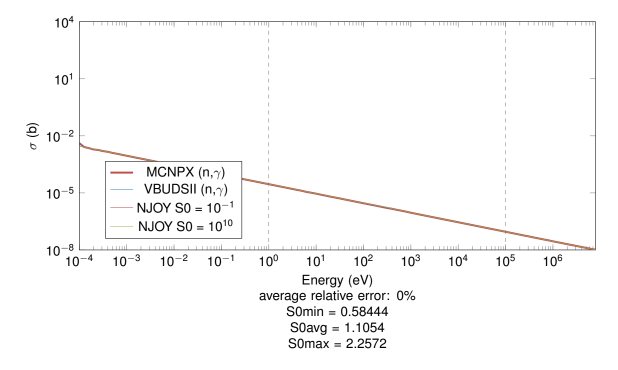


Figure 23: Energy-dependent cross sections in the UO2 cell for ZAID 8016 and MT 102, generated by both MCNPX and VBUDSII.

MT 7: total

MT 4: inelastic scattering MT 2: elastic scattering

MT 102: radiative capture

MT 18: fission

XS error 1: nanmean(abs(V-M)./M) XS error 2: V'\*M/norm(V)/norm(M)

 $XS \ error \ 3: \ \log 10(V) \ "*log10(M) / norm(log10(V)) / norm(log10(M))$ 

cell	ZAID	MT	XS error 1	XS error 2	XS error 3	VBUDSII RR	MCNPX RR	RR error
1	222	7	$1.09 \cdot 10^{-6}$	NaN	NaN	3.43	2.09	0.64
1	222	2	$1.38 \cdot 10^{-16}$	NaN	NaN	3.43	2.09	0.64
1	222	102	0	NaN	NaN	$4.56 \cdot 10^{-3}$	$5.73 \cdot 10^{-3}$	0.2
2	92,235	7	$3.99 \cdot 10^{-2}$	NaN	NaN	10.76	11.1	$3.03 \cdot 10^{-2}$
2	92,235	2	$6.76 \cdot 10^{-17}$	NaN	NaN	1.99	1.12	0.78
2	92,235	102	0	NaN	NaN	1.72	1.68	$2.6 \cdot 10^{-2}$
2	92,235	18	0	NaN	NaN	7.05	8.21	0.14
2	92,238	7	$5.02 \cdot 10^{-2}$	NaN	NaN	2.28	1.34	0.7
2	92,238	2	$3.2 \cdot 10^{-17}$	NaN	NaN	2.08	1.08	0.92
2	92,238	102	0	NaN	NaN	0.18	0.11	0.55
2	92,238	18	0	NaN	NaN	$2.09 \cdot 10^{-2}$	$1.23 \cdot 10^{-2}$	0.71
2	8,016	7	$6.38 \cdot 10^{-3}$	NaN	NaN	0.82	0.43	0.92
2	8,016	2	$7.24 \cdot 10^{-17}$	NaN	NaN	0.82	0.43	0.92
2	8,016	102	0	NaN	NaN	$2.36\cdot 10^{-6}$	$2.78\cdot10^{-6}$	0.15