

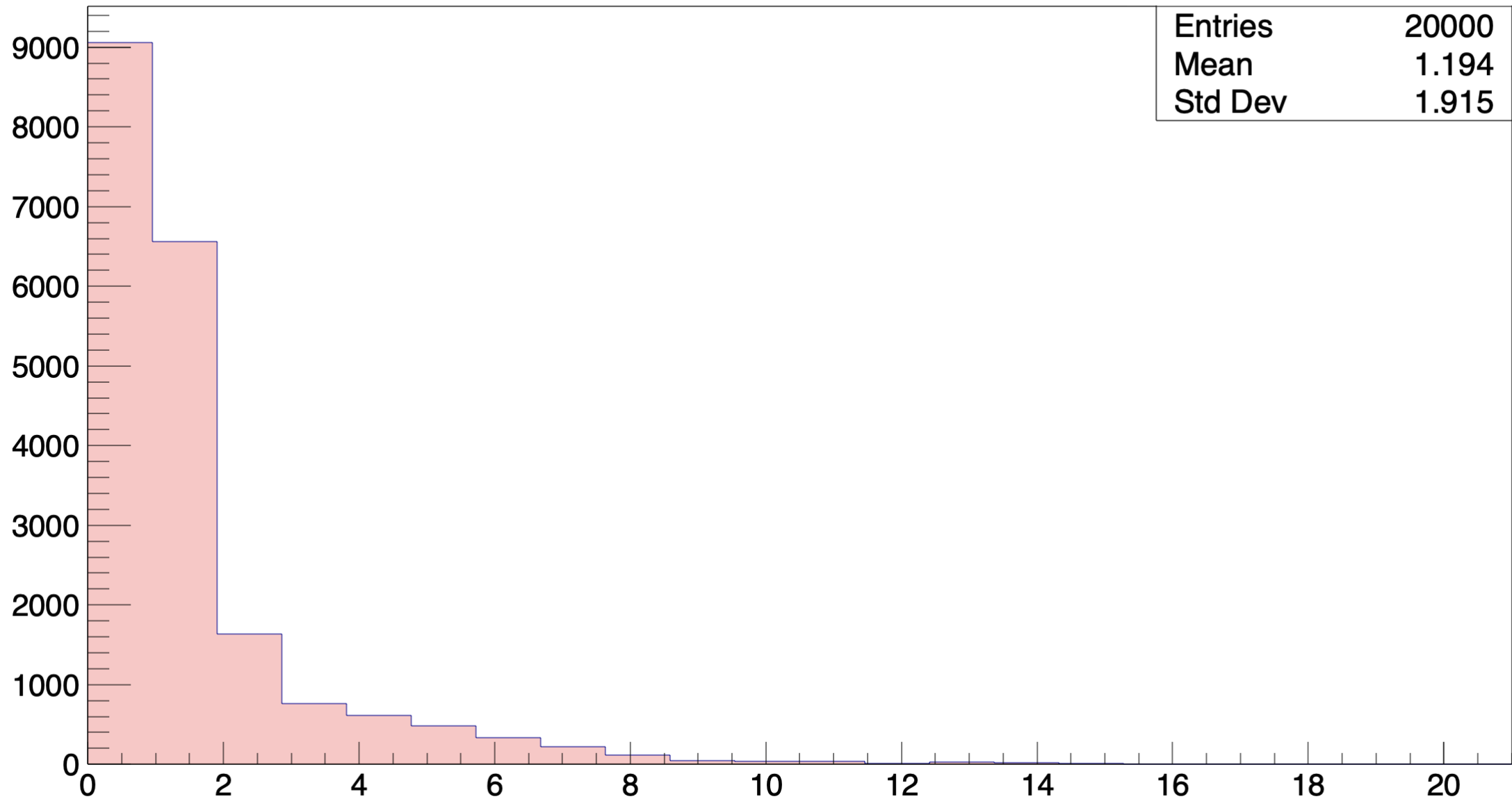
20,000 Events in TWATER_LV

[--]

---o	code: 1000010010	[H1]	----->	number-of-initial-interactions = 0	(0%)
---o	code: 1000060120	[C12]	----->	number-of-initial-interactions = 0	(0%)
---o	code: 1000070140	[N14]	----->	number-of-initial-interactions = 0	(0%)
---o	code: 1000080160	[O16]	----->	number-of-initial-interactions = 15279	(76.395%)
---o	code: 1000110230	[Na23]	----->	number-of-initial-interactions = 0	(0%)
---o	code: 1000120240	[Mg24]	----->	number-of-initial-interactions = 0	(0%)
---o	code: 1000130270	[Al27]	----->	number-of-initial-interactions = 0	(0%)
---o	code: 1000140280	[Si28]	----->	number-of-initial-interactions = 0	(0%)
---o	code: 1000180400	[Ar40]	----->	number-of-initial-interactions = 3471	(17.355%)
---o	code: 1000190390	[K39]	----->	number-of-initial-interactions = 0	(0%)
---o	code: 1000200400	[Ca40]	----->	number-of-initial-interactions = 0	(0%)
---o	code: 1000260560	[Fe56]	----->	number-of-initial-interactions = 0	(0%)

20,000 Events in TWATER_LV

Final-State Neutrons



20,000 Events in TWATER_LV

Neutron Multiplicity vs Momentum Transfer

