

Table 18.35 from (1995TI07):  $^{18}\text{Ne}$  – General

Reference	Description
Reviews:	
1987LE1B	Strong interaction studies via meson-nucleus reactions
1987RA1D	Nuclear processes and accelerated particles in solar flares
1993EN03	Strengths of $\gamma$ -ray transitions in $A = 5$ –44 nuclei
Other articles:	
1987BE1I	Search for a nucleon-participant multiplicity effect on anomalous fragment production
1987BU12	An ISOL/post-accelerator facility for nuclear astrophysics at TRIUMF
1987CO31	Simple parametrization for low energy octupole modes of s-d shell nuclei
1987KA39	Delta-hole approach to pion double charge exchange (DCX) reactions
1987PA1H	Anomalous behavior of low energy analog double charge exchange
1988MA1Q	Identification of one glue-like mechanism of the $\Lambda$ -hyperon in hypernuclei
1988YU04	Contribution of the 2nd kind of meson exchange current to $^{18}\text{O}(\pi^+, \pi^-)^{18}\text{Ne}(\text{g.s.})$
1989BA92	Strangeness production in relativistic heavy-ion collisions
1989CH1P	1s-0d effective interactions of isospin triplet & $^{18}\text{Ne}$ - $^{18}\text{O}$ Coulomb displacement energies
1989RA16	Predxns. from systematics & tabulation of $B(E2; 0_1^+ \rightarrow 2_1^+)$ values for even-even nucl.
1989TR18	2-nucleon and 4-nucleon clusters in light & heavy nuclei
1990BR13	Empir. p-n interactions: global trends, configuration sensitivity & $N = Z$ enhancements
1990BR26	Shell-model calcs. of isospin-forbidden $\beta$ -delayed proton emission of isobaric analog state
1990LO11	Self-consistent calculations of light nuclei
1990MAZW	Hybrid quark hadron model of DCX in the delta resonance region (A)
1990PO04	New method of determining masses & quantum characteristics of light nuclei
1992AV03	The proton-neutron interaction & mass calcs. for nuclei with $Z > N$
1994CI02	Specific heat and shape transitions in light sd nuclei

(A) denotes that only an abstract was available for this reference.