

Table 3.22 from (2010PU04): References for the processes ${}^3\text{He}(e, e){}^3\text{He}$ (elastic) and ${}^3\text{He}(e, e'X)$, *i.e.*, inclusive inelastic electron scattering

References	E_e (MeV)	Comments
(1988DO13)	unspecified ^a	Obtained longitudinal response functions for ${}^3\text{H}$ and ${}^3\text{He}$; compared with theory
(1994RE04)	100-700	Measured inclusive inelastic cross sections for both ${}^3\text{H}$ and ${}^3\text{He}$; obtained response functions; compared with theory
(2003HI05)	263, 506, 549	Measured inelastic scattering cross sections; compared with theory
(2001NA22)	265-822	Measured elastic scattering; deduced ${}^3\text{He}$ magnetic form factor; compared with model calculations and other data
(1992AM04)	315-640	Measured elastic scattering cross sections; used world data to obtain $T = 0$ and 1 charge and magnetic form factors; compared with theory
(1994GA20, 1995HA08, 1995JO17)	370	Inclusive scattering of \vec{e} by ${}^3\vec{\text{He}}$; measured asymmetry; compared with theory; obtained neutron magnetic form factor
(1987AK03, 1987AK05)	538	Measured inclusive inelastic scattering cross section; deduced ${}^3\text{He}$ structure functions
(1990MI26, 1990WO06, 1991JO06, 1991WO02, 1992TH03, 1993JO01)	574, 578	Inclusive scattering of \vec{e} by ${}^3\vec{\text{He}}$; measured asymmetry; compared with theory; studied neutron electric form factor
(2000DU10, 2000HA29, 2000XU07, 2001GA29, 2001XI04, 2003XU02, 2007AN08)	0.778, 1.727 GeV	Inclusive scattering of \vec{e} by ${}^3\vec{\text{He}}$; measured asymmetry; compared with theory and other data; obtained neutron magnetic form factor
(2001GI06, 2002AM08, 2002ME08, 2004AM01, 2004AM13, 2005ME03, 2008SL01)	0.862-5.058 GeV	Inclusive \vec{e} by ${}^3\vec{\text{He}}$; measured cross section and virtual photon asymmetry; deduced sum rule features, ${}^3\text{He}$ and n spin structure functions, GDH integral for n, generalized GDH integral for ${}^3\text{He}$
(1992ME08, 1993ME01)	0.9-4.3 GeV	Measured inclusive inelastic scattering cross section for both ${}^3\text{He}$ and ${}^4\text{He}$; deduced response functions; studied Coulomb sum rule

Table 3.22 from (2010PU04): References for the processes ${}^3\text{He}(e, e){}^3\text{He}$ (elastic) and ${}^3\text{He}(e, e'X)$, *i.e.*, inclusive inelastic electron scattering (continued)

References	E_e (MeV)	Comments
(1992KU10)	1.211 GeV	Measured inclusive inelastic scattering cross section between quasielastic and resonant regions
(2005KR14)	3.465-5.727 GeV	Inclusive scattering of \vec{e} by ${}^3\vec{\text{He}}$; deduced neutron spin structure functions
(2004KO68)	5.7 GeV	\vec{e} beam and ${}^3\vec{\text{He}}$ target; measured first moments of n and p spin structure functions of n and virtual photon asymmetry; compared with theory
(2004ZH01, 2004ZH42)	5.7 GeV	\vec{e} beam and ${}^3\vec{\text{He}}$ target; obtained neutron spin asymmetry and spin structure function ratio for large Bjorken x; compared with theory
(2003ME21)	5.7 GeV	Summary of two experiments using \vec{e} beam and ${}^3\vec{\text{He}}$ target; measured asymmetries and spin structure functions
(2002ZO04)	5.7 GeV	\vec{e} beam and ${}^3\vec{\text{He}}$ target; measured scattering asymmetry; deduced n spin structure function
(1993AN12, 1994PE29, 1996AN25)	19.42, 22.66, 25.51 GeV	\vec{e} beam and ${}^3\vec{\text{He}}$ target; measured cross section; deduced neutron asymmetries and structure functions; studied sum rules
(1997AB18, 1998PE02)	48.3 GeV	\vec{e} beam and ${}^3\vec{\text{He}}$ target; measured asymmetries; obtained structure function; tested sum rules; compared with other data and theory

^a The energy for the accompanying elastic scattering data (1987BE30) is reported in (1987TI07) to be 54, 134.5 MeV.