

Table 3.8 from (2010PU04): References for ${}^2\text{H}(p, p'\gamma_{\text{brem}}){}^2\text{H}$ and ${}^1\text{H}(d, d'\gamma_{\text{brem}}){}^1\text{H}$

References	E_p or E_d (MeV)	Comments
(1992CL02)	$E_p = 145, 195$	Measured photon energy spectrum and angular distribution; compared with previous measurements and theory
(2001VO06, 2003VO04)	$E_p = 190$	\vec{p} beam; detected outgoing p, d and γ -ray; measured differential cross section and analyzing powers in coplanar geometry; compared with theory
(2004VO07)	$E_p = 190$	Continuation of (2003VO04) to deuteron breakup channels; \vec{p} beam; detected outgoing p_1 , p_2 , n and γ -ray; compared quasifree and free $pp\gamma$ cross sections; measured quasifree $pn\gamma$ cross sections; compared with theory
(1990PI15)	$E_p = 200$	Measured photon energy spectrum and angular distribution; compared with previous measurements and theory
(2002GR06)	$E_d = 437\text{-}559$	Kinematically complete experiment; measured cross sections; studied quasifree case with spectator proton