

Stopping for Ion : Li , Target = Mo

Pub. Year	Authors, Title, Journal Citation and Comments	Citation Numb
	Neuwirth, W. Pietsch, W. Hauser, U.	1976-Neuw
1976	'Stopping Cross Sections of Elements with Z=2 to 87 for Li Ions with Energies Between 80 keV and 840 keV' <i>Physics Data, Erstes Physikalisches Institut, Univ. Zu Koln, Germany (1976)</i> Comment : S. 80-840 keV Li -> (2 <= Z2 <= 87)	1178
1976	Pietsch, W. Hauser, U. Neuwirth, W. 'Stopping Powers from the Inverted Doppler Shift Attenuation Method: Z-Oscillations, Bragg'S Rule Or Chemical Effects, Solid and Liquid State Effects' <i>Nucl. Inst. Methods, 132, 79-87 (1976)</i> Comment : S. Li (70, 100 keV) -> B, Al, Ti, Cu, Ta, C, Nb, Mo, Ta, Ag, and numerous compounds	1976-Piet 0815
1991	Kuronen, A. 'A Study of Stopping Power using Nuclear Methods' <i>Comm. Physico-Math. (Finland), 122, 1-36 (1991)</i> Comment : S. Ion [Z=3-22] at (0-0.4 Vo) -> Solids (Z=14-82)	1991-Kuro 1914