

Citations for Ion : Nb

Pub. Year	Authors, Title, Journal Citation and Comments	Citation Numb
	Mitsui, H.	1965-Mits
1965	'Measurement of the Distribution of Fission Fragments Recoiling into Aluminum' <i>J. Nucl. Sci. Tech.</i> , 2, 481-84 (1965) Comment : R. 97 MeV 95Zr, 95Nb; 140 MeV 140Ba, 140La -> Al	
1976	Schmidt, K. -H. Wohlfarth, H. Clerc, H. -G. Lang, W. Schrader, H. 'Energy Loss, Energy Straggling and Angular Straggling of Heavy Ions in Carbon Foils' <i>Nucl. Inst. Methods</i> , 134, 157-66 (1976) Comment : S, dS. 80-100 MeV Kr, Rb, Sr, Y, Zr, Nb, Sb, Te -> C	1976-Schm
1982	Anthony, J. M. Lanford, W. A. 'Stopping Power and Effective Charge of Heavy Ions in Solids' <i>Phys. Rev. A</i> , 25 (4), 1868-1879 (1982) Comment : S, C, Si, Cl, Ti, Fe, Ni, Ge, Br, Nb, I (0.1-3.5 MeV/amu) -> C, Al, Cu, Ag, Au	1982-Anth
1986	Lennard, W. N. Geissel, H. Jackson, D. P. Phillips, D. 'Electronic Stopping Values for Low Velocity Ions (9 <= Z1 <= 92) in Carbon Targets' <i>Nucl. Inst. Methods</i> , B13, 127 (1986) Comment : S. (16 keV/amu) F, Ne, Na, Mg, Al, P, Cl, Ar, K, Sc, Cr, Mn, Cu, Kr, Nb, Ag, In, Xe, Sm, Yb, Au, Bi, U -> C	1986-Lenn2
1990	Saxena, A. Dwivedi, K. K. 'Energy Loss and Mean Ranges of Nb in Nickel and Tantalum' <i>J. Phys. D</i> , 23, 476-480 (1990) Comment : S. Nb (18 MeV/amu) -> Ni, Ta	1990-Saxe