

Citations for Ion : Pd

Pub. Year	Authors, Title, Journal Citation and Comments	Citation Numb
1966	VanLint, V. A. J. Wyatt, M. E. Schmitt, R. A. Suffredini, C. S. Nichols, D. K. 'Range of Photoparticle Recoil Atoms on Solids' <i>Phys. Rev., 147, 242-48 (1966)</i> Comment : R. (.001- 5 epsilon) Ti, Sc, Cr, Fe, Mn, Ni, Co, Ge, Zr, Y, Sr, Mo, Rh, Pd, Ag, Cd, Sn, Gd, Ta, Au, Th -> Al, Cu	1966-VanL
1976	Guttner, K. Hofman, S. Marx, D. Munzenberg, G. Nickel, F. 'Range and Range Straggling of Heavy Ions in Solids' <i>Navinsek (Ed.) Physics of Ionized Gases, 1976. Contributed Papers. J. Stefan Institute. Ljubljana. P. 228-29 (1976)</i> Comment : R, dR 37 MeV Pr -> Ni, Ta; 49, 91 MeV Pd -> Nd	1976-Gutt
1977	Guttner, K. Hofmann, S. Marx, D. Munzenberg, G. Nickel, F. 'Range and Range Straggling of Heavy Ions in Solids' <i>Nucl. Inst. Methods, 146, 413-417 (1977)</i> Comment : R, dR. 0.2-0.5 MeV/amu Ba, Pr, Hg, Pd, Ba, Pr, Ce -> Ta, Ni, Au. Ranges Of Radioactive Recoils	1977-Gutt