

Citations for Target : TiO₂

Pub. Year	Authors, Title, Journal Citation and Comments	Citation Numb
1968	Kelly, R. 'Sputtering and Depth-Distribution Phenomena in KCl, Al₂O₃, TiO₂' <i>Can. J. Phys.</i> , 46, 473-85 (1968) <i>Comment : R. 10 keV Kr -> KCl, TiO₂, Al₂O₃</i>	1968-Kell2 0759
1970	Bach, H. 'Zur Bestimmung der Reichweiten von Beschleunigten Ionen in Dunner Oxidschichten' <i>Z. Angew. Phys.</i> , 28, 239-44 (1970) <i>Comment : R. 4.2-5.6 keV Ar -> SiO₂, TiO₂</i>	1970-Bach 0417
1978	Guermazi, M. Thevenard, P. Faisant, P. Blanchin, M. G. Dupuy, C. H. S. 'Evidence of Chemical Effects Due to Implantation of 28 MeV Deuterons in Rutile' <i>Rad. Effects</i> , 37, 99-104 (1978) <i>Comment : R. 28 MeV D -> TiO₂</i>	1978-Guer 1106
1979	Ishii, K. Blondiaux, G. Valladon, M. Debrun, D. L. 'The Study of Stopping Powers by the Method of the Average Stopping Power' <i>Nucl. Inst. Methods</i> , 158, 199-203 (1979) <i>Comment : S. T (3MeV) -> BeO, Al₂O₃, SiO₂, TiO₂, ZnO, Nb₂O₅, Ta₂O₅</i>	1979-Ishi 1539
1980	Blondiaux, G. Valladon, M. Ishii, K. Debrun, J. L. 'Search for the Influence of Chemical Effect on the Stopping Power: the Case of Oxides' <i>Nucl. Inst. Methods</i> , 168, 29-31 (1980) <i>Comment : S, dS. .5-2.5 MeV H -> BeO, Al₂O₃, TiO₂, ZnO, Nb₂O₅, Ta₂O₅</i>	1980-Blon 1314
1983	Kido, Y. Hioki, T. 'Measurements of Energy Loss and Straggling for Fast H in Metals and their Compounds by Means of a Nuclear Resonant Reaction' <i>Phys. Rev. B</i> , 27, 2667 (1983) <i>Comment : S, dS. H (600-1000 keV) -> Al, Cu, AlCu, Ti, TiO₂, O, Ti, Se, In, Sb, InO, TiO</i>	1983-Kido 1691
1987	Kido, Y. 'Energy Straggling for Fast Proton Beams Passing through Solid Materials' <i>Nucl. Inst. Methods</i> , B24/25, 347-352 (1987) <i>Comment : H (300-1000 keV) -> C, Ti, TiC, Si, SiC, SiO₂, TiO₂</i>	1987-Kido 1664
1995	Khawaja, E. E. Durrani, S. M. A. Hallak, A. B. Daous, M. A. 'Measurements of Absolute Stopping Cross Sections by Backscattering in Thin Dielectric Films' <i>Nucl. Inst. Methods</i> , B95, 153-157 (1995) <i>Comment : S. He (0.6-1.8 MeV) -> ZnSe, ZnS, Ge, TiO₂, MoO₃</i>	1995-Khaw 0896