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Determination Of Very Thin ...The Optical Constants And Thickness Of Very Thin Semiconductor And Dielectric films. The Retrieval Process Looks For A Thickness That, Subject To The Physical Input Of The Problem, Minimizes The Difference Between The Measured And The Theoretical Spectra. This Is A Highly Jan 15th, 2024IRON OPTICAL CONSTANTS AND REFLECTANCE SPECTROMETRY OF ...R. Hunter (1991), Handbook Of Optical Constants Of Solids II, Academic Press. [24] T. J. Moravec Et Al. (1976), Phys. Rev. B 13, 3297. Figure 1. Optical Constants Of Iron. Three Examples From The Literature Are Shown. [22] Reported $n = 3.48$ And $k = 3.42$ At $0.633 \mu\text{m}$. 41st Lunar And Planetary Science Conference (2010) 1051.pdf Feb 2th, 2024.

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Near-infrared Optical Constants Of Naturally Occurring ...The Quality Of The Inputs (i.e., Optical Constants). The Presence Of The Mafic Mineral Groups (e.g., Olivine And Pyroxene),as Evidence From Spectraand Samples,isubiquitous On Rocky Planetary Surfaces (e.g., Moon, Mars, And Asteroids). Hence, Optical Properties Of These Minerals Are Apr 2th, 2024

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