Optical Constants Of Materials For UV To X-ray Wavelengths: 4-5 August, 2004, Denver, Colorado, USA

John F Seely Regina Soufli Society of Photo-optical Instrumentation Engineers

We conclude that the proposed model is the most appropriate for the characterization of various materials with sub-band absorption features. Optical constants of materials for UV to X-ray wavelengths: 4-5. Optics and Optoelectronics vol. 8373510 & OPTICAL CONSTANTS OF MATERIALS FOR UV TO X-RAY WAVELENGTHS 4-5 AUG. 2004 DENVER, CO, USA vol. 5538, no. 1, PROCEEDINGS Optical constants of materials for UV to x-ray wavelengths: 4-5. Optical constants of materials for UV to x-ray wavelengths: 4-5. Optical constants of materials for UV to x-ray wavelengths: 4-5. Optical constants of materials for UV to x-ray wavelengths: 4-5.