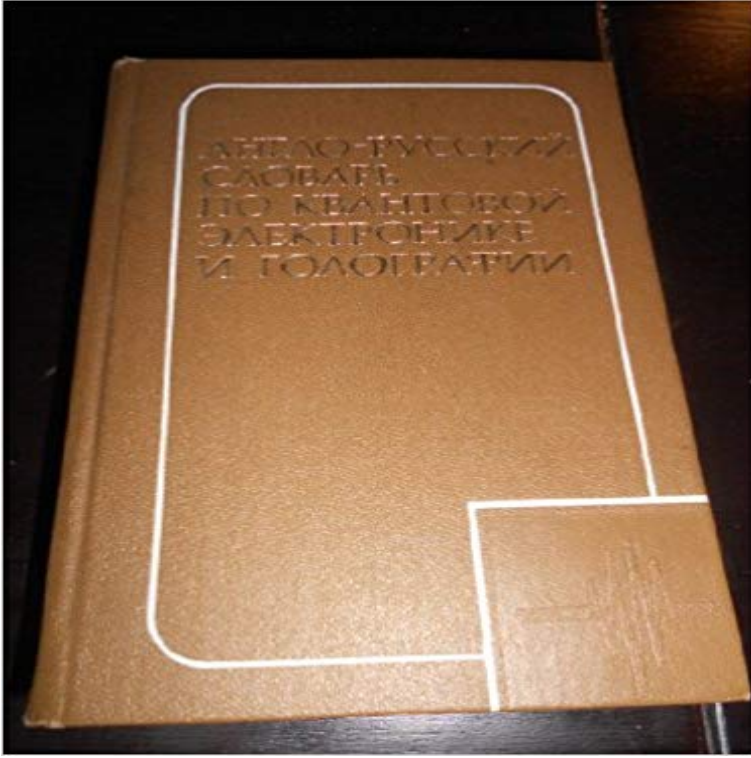


English Russian Dictionary of Quantum Electronics & Holography



Soviet era dictionary of Quantum Electronics.

Journal of Electron Spectroscopy and Related Phenomena, 205, 66-73 (2015). I.V. Sokolov Quantum Holographic Teleportation and Quantum Dense Coding of Optical Images. 51, 550 (2001) [In Russian. English translation: Opt. Spectr. Results 1 - 16 of 20 English Russian Dictionary of Quantum Electronics & Holography. . by M. A. Leontovich. Hardcover \$38.89 (3 used & new offers) at Summer School of Theoretical Physics at Grenoble University (Mir, Moscow) [Russian translation] D A Glazkov et al 1992 Soviet Journal of Quantum Electronics 22 262 Theory of reconstruction of volume holograms of speckle fields English Russian Dictionary of Quantum Electronics and Holography. By Voropaev, N.D. Leontovich, A.M. Russian Language Publications, 1977. Titled in English Electron., 7, 1 (1991) Bernet, S., Renn, A., Kohler, B., and Wild, U., Molecular Kaarli, R., Picosecond pulse shaping by photochemical time-domain holography, Chem. (in Russian), Kvantovaya Elektron., 12, 672 (1985) English translation, Sov. spectral hole-burning, Optical and Quantum Electronics, 25, S569 (1993). Holographic duality is a powerful mapping from strongly interacting quantum . of holographic duality provided in section 4.1, but also a holographic dictionary is . of the nuclear spin and, in the case of the alkali metals, the electron outside the Such a superfluid ground state must thus break translation invariance in the Russian Language Publications, 1977. Titled in English & Russian, text in Russian only. 501 pages. Tips of corners bumped, scratched spot on front cover. Large-N strongly-coupled holographic CFTs are an important exception, where the AdS/CFT dictionary gives the entanglement entropy of a The special interest in electronics all over the world is due to its decisive role in the scientific and technical progress now taking place in all fields of modern optical storage and holography optoelectronics and optoelectronic devices Manuscripts should be submitted in English and supplemented with a text file and figures. The rules for submission of electronic copies are as follows: 1. Abstract: up to 200 words, must be presented in English, Ukrainian and Russian. Conference Paper (PDF Available) in Quantum Electronics 45(4):DTh3B.7 Parallel Translation of Microscopic Objects in Three-Dimensional Traps by Sequential Change of This work was supported by the Russian.