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ATOMIC DATA FOR THE K-VACANCY STATES OF FE XXIV



Atomic Data for the K-Vacancy States of Fe XXIV

NASA Technical Reports Server (NTRS), et al., M. A. Bautista BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.As part of a project to compute improved atomic data for the spectral modeling of iron K lines, we report extensive calculations and comparisons of atomic data for K-vacancy states in Fe XXIV. The data sets include: (i) energy levels, line wavelengths, radiative and Auger rates; (ii) inner-shell electron impact excitation rates and (iii) fine structure inner-shell photoionization cross sections. The...

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