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Analyse Des Doctrines Linguistiques de G. de Humboldt

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 54 pages. Original publisher: Pasadena, Calif. : Jet Propulsion Laboratory, California Institute of Technology, 1984 OCLC Number: (OCoLC)696129323 Excerpt: . . . SECTION II COMPUTER MODEL The computer model developed to simulate the concentrator is based on three-dimensional ray tracing. The law of reflection is formulated as a set of vector equations involving the incident rays, reflected rays, and the normal to the concentrator surface at the reflection points. The reflected ray direction is computed for a specified source location, a particular optical surface, and a specified reflection point on the concentrator. Iterating the computation for an array of reflection points and normal vectors suitably describing the surface produces an array of reflected rays. The points of intersection of these rays with the receiving surface forms a model of the optical image. The coordinates of the intersection points are calculated explicitly, and therefore may be analyzed in the same way that experimental data are analyzed. The number of reflected rays per unit area for prescribed small areas of the image represents the intensity in that area. For intercept factor calculations, the image plane is divided into concentric apertures...



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Reviews

Basically no terms to clarify. It is actually written in basic terms rather than confusing. I found out this ebook from my dad and I suggested this book to find out.

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