



Die Grenzboten (37, No. 1, PT. 2)

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Original publisher: Ann Arbor, Mich.: University of Michigan, College of Engineering, Dept. of Electrical Engineering and Computer Science, Radiation Laboratory, 1990 OCLC Number: (OCoLC)276838087 Excerpt: . . . nodefields. Substituting (24) into (23) andreplacingS in the first pair of integrals with S e, the area of the eth surface element, gives the portion of Fs attributed to the eth element. As noted earlier, to enforce the stationarity condition we need the derivatives of Fs with respect to the node fields. For the eth element we have OF dS -2k2 ii Nt r. J Y; aodS (25) (, (26)-2: L: t, Oy: Ox -) GodS e azid OFIO, 0 since Fs is not a function of E, . We note that in deriving (25) and (26) the differentiation was performed only with respect to the node fields outside the square brackets in (23) while those introduced by substituting (2) into (6) remained uneffected. -Further, we remark that the evaluation of the surface integrals in...



Reviews

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