



Die Elemente Der Neueren Geometrie Und Der Algebra Der Binaren Formen: Ein Beitrag Zur Einführung In Die Algebra Der Linearen Transformationen

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 44 pages. Original publisher: Hampton, Va. : National Aeronautics and Space Administration, Langley Research Center, 2009 OCLC Number: (OCoLC)695111172 Excerpt: . . . Document : Version: NASA Engineering and Safety Center RP-05-57 1. 0 (NESCC) Technical Consultation Position Paper Page : Title: of 11 37 Support Provided to the External Tank (ET) Project on the Use of Statistical Analysis for ET Certification Figure 4. 3-1. New Statistics Approach - October 2004 Distributions were fitted to the data and 3-Sigma values were derived for the best-fit distribution and for the distribution with the biggest 3-Sigma (of distributions considered). These values are point estimates that control only the probability that a single defect chosen at random will not exceed that size. Frequency of the defects in flight is not considered. For each defect estimate for a part, the determination of an expected maximum begins with the 3-Sigma from the grouped data. This estimated can be increased by information from part-specific geometry or reduced to accommodate any hardware foam thickness constraints. NESCC Request No. 04-027-I This item ships from La Vergne,TN. Paperback.



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