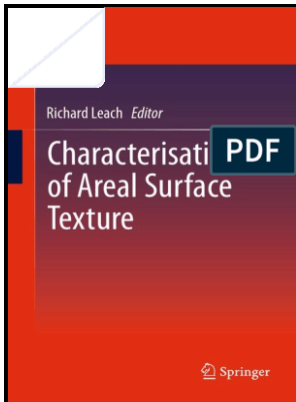


Development of a simple runway waviness measuring system

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Description: -

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Notes: Report to the Structures and Materials Panel of AGARD.
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. INVESTIGATION OF OPENING CHARACTERISTICS OF AN ALL-FLEXIBLE PARAWING Washington 1969 National Aeronautics and Space Administration. Volume I, Good as described.

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LAMINAR FLOW ANALYSIS OF FILM BOILING FROM A HORIZONTAL WIRE Washington 1967 NASA TN D-4035.

Development of a simple method to measure static body weight distribution in neurologically and orthopedically normal mature small breed dogs

The mean age of participants was 4. SOME ASPECTS OF BOUNDARY LAYER TRANSITION AT SUBSONIC SPEEDS NY 1962. A THREE-DIMENSIONAL ANALYSIS OF THE EFFECTS OF HEAT GENERATION IN PLATES Washington 1968 NASA TN D-4326.

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