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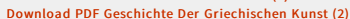


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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 140 pages. Original publisher: Fort Collins, Colo.: Colorado State University, 1989 OCLC Number: (OCoLC)67764513 Excerpt: ... the potential flow variation. Along the inner wall the potential flow calculations indicate a larger favorable pressure gradient eat the start of the turn and a more gradual transition to the advers gradient in the downstream part of the turn. Obviously ththeees potential calculations fail to account for the dissipation in t duct, so the downstream pressure does not agree with thn measurements. Figure 13 compares the static pressure measureme with data reported by Monson and Seegmiller (1989). The measurements of Monson and Seegmiller were made in a turn-around duct in high pressure air. This duct is 3. 8 cm high and 38 cmh wide, with a centerline radius of curvature of 3.8 cm. The hig Reynolds number, Re 1,000,000, data agrees with the present outer0erlywom wall results, while the low Reynolds number, Re fi00, 00nonlor measurements agree with the pressures measured along the in surface. The present water flow duct measurements showr secondary differences with Reynolds number. The wate f facility operation at low Reynolds numbers may be different the air facility, since the Froude number of the water duct approaches i. Froude number, F (U), is the ratio of inertiaal to gravitational force. The facility was setup in the horizonto plane for convenience of the laser velocimeter operation, s ttheeshe water flows down around the turn. In metric units (g) I2 is of thu order of 1 if the characteristic length, e, is taken as the radi of curvature or duct width. For a Reynolds number of 70, 000iginalundtode mean flow velocity is also approximately 1 m...



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