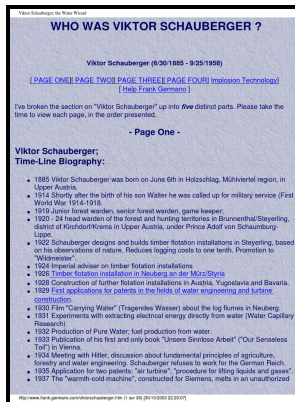


Visualization of secondary flow in the reservoirs of the slotted-wall working sections of the A.R.L. 12 inch and 30 inch water tunnels

Ministry of Aviation, Aeronautical Research Council - The design of low



Description: -

- Visualization of secondary flow in the reservoirs of the slotted-wall working sections of the A.R.L. 12 inch and 30 inch water tunnels

-

Aeronautical Research Council. Current papers -- no.
483 Visualization of secondary flow in the reservoirs of the slotted-wall working sections of the A.R.L. 12 inch and 30 inch water tunnels

Notes: Bibliographical references: p. 5.

This edition was published in 1960



Filesize: 24.84 MB

Tags: #Experimental #investigation #of #the #design #and #testing #capabilities #of #the #tolerant #wind #tunnel

Sci

March 12, 2002 Hu et al. In this way the laser beam may be transmitted into the long distance high power laser beam transmission fiber associated with, or being, the umbilical and that structure may be deployed down a borehole, or to a remote location where the high power laser energy may be utilized, by for example a high power laser tool. October 11, 1994 Schultz et al.

Sci

A cross sectional view of the embodiment of FIG.

Experimental investigation of the design and testing capabilities of the tolerant wind tunnel

September 18, 2007 MacGregor et al. June 29, 2004 Parker October 26, 2004 Smith et al. There is also provided a fluid slip ring 2411 and an electrical slip ring 2401.

Experimental investigation of the design and testing capabilities of the tolerant wind tunnel

Drum 2802 rotates and rotates at the same speed as the umbilical deployment reel not shown in the figure. March 4, 2008 Ibrahim et al. June 11, 2002 Woodrow July 30, 2002 Bischof August 20, 2002 Yamate et al.

Related Books

- [Lotus 1-2-3 - a short course](#)
- [Satanskinder - der Mordfall Sandro B.](#)
- [Surface Water Supply of Canada - st. Lawrence and Southern Hudson Bay Drainage, Ontario and Quebec \(](#)
- [Communism and the Russian peasant.](#)
- [Città di San Salvo](#)