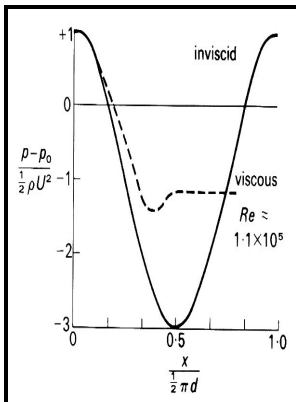


Three-dimensional flow past a rapidly rotating circular cylinder

Institute for Computer Applications in Science and Engineering - ShieldSquare



Description: -

- Three dimensional flow

Rotating cylinder three-dimensional flow past a rapidly rotating circular cylinder

- three-dimensional flow past a rapidly rotating circular cylinder

Notes: Includes bibliographical references: p. 14.

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Interestingly, the critical Reynolds number at high rotation rates is lower than that for the stationary circular cylinder.

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