

STRÖMUNGSMECHANIK NICHTNEWTONSCHER FLUIDE%0A

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Exact solutions for the unsteady axial flow of Non ...

Exact solutions for the unsteady axial flow of Non-Newtonian fluids through a circular cylinder

Grundlagen der Strömungsmechanik: Eine Einführung in die ...

Oftmals ist es notwendig, zur Optimierung von Prozessen Strömungsmedien einzusetzen, deren Eigenschaften von denen newtonscher Medien stark abweichen, d. h. es kommt zum Einsatz nichtnewtonscher Fluide bzw. von mehrphasigen Fluiden. Die Wahl komplexerer Eigenschaften des strömenden Fluids in technischen Anlagen führt im allgemeinen zu komplexeren Strömungsvorgängen, deren

(PDF) Decay of a potential vortex in a Maxwell fluid

The velocity field and the associated tangential tension corresponding to a potential vortex in a Maxwell fluid are determined by means of the Hankel transform.

Laminar flow of power-law fluids through narrow three ...

Experimental results are presented for the flow of non-Newtonian aqueous polymer solutions in narrow three-dimensional channels of varying gap.

(PDF) On the boundary-layer equations for power-law fluids

We reconsider the problem of the boundary-layer flow of a non-Newtonian fluid whose constitutive law is given by the classical Ostwald-de Waele power-law model.

Fluidmechanik, Bd.1: Grundlagen und elementare ...

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Ach, so ist das! Heinz Herwig, 50 thermofluidynamische Alltagsphänomene anschaulich und wissenschaftlich erklärt. Ach, so ist das! Heinz Herwig, Ach, so ist das!