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Degree: PhD.

Title of Thesis: Solution of Some Selected Problems in Mathematical Physics

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ABSTRACT

Complete analysis for flow of Newtonian and Non-Newtonian fluids for different geometry is given. The objective is to solve the Momentum and Energy equations for the fluids that flow in different geometry (Parallel plates, circular pipes, and rotating disk). In this thesis; five different problems for non-Newtonian fluid flow are studied. Mathematical methods of solution either numerical or analytical are used to solve partial differential equations (PDEs) that represent the velocity of flow and Temperature distribution based on the linearity status of these PDEs.