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Coiled Tubing Return Flows; Heavily Clogged Stuck Pipe; Conclusions; References; Chapter 6. Bundled Pipelines: Coupled Annular Velocity and Temperature; Computer Visualization and Speech Synthesis; Coupled Velocity and Temperature Fields; References; Chapter 7. Pipe Flow Modeling in General Ducts; Newtonian Flow in Circular Pipes; Finite Difference Method; Newtonian Flow in Rectangular Ducts; General Boundary Conforming Grid Systems; Clogged Annulus and Stuck Pipe Modeling; References; Chapter 8. Solids Deposition Modeling Mudcake Buildup on Porous Rock Deposition Mechanics; Sedimentary Transport; Slurry Transport; Waxes and Paraffins, Basic Ideas; Hydrate Control; Modeling Concepts and Integration; Wax Buildup Due to Temperature Differences; Deposition and Flowfield Interaction; Detailed Calculated Examples; References; Chapter 9. Pipe Bends, Secondary Flows, Fluid Heterogeneities; Modeling Non-Newtonian Duct Flow in Pipe Bends; Straight, Closed Ducts; Hagen-Poiseuille Flow Between Planes; Flow Between Concentric Plates; Flows in Closed Curved Ducts; Fluid Heterogeneities and Secondary Flows; References Chapter 10. Advanced Modeling Methods Complicated Problem Domains; Convergence Acceleration; Fast Solutions to Laplace's Equation; Special Rheological Models; Software Notes; References; Index; Author Biography

Sommario/riassunto

Computational Rheology for Pipeline and Annular Flow develops and applies modern analytical and computational finite difference methods for solving flow problems in drilling and production. It also provides valuable insights into flow assurance analysis in subsea pipeline design. Using modeling techniques that simulate the motion of non-Newtonian fluids, e.g., power law, Bingham plastic, and Herschel-Bulkley flows, this book presents proven annular flow methodologies for cuttings transport and stuck pipe analysis based on detailed experimental data obtained from highly deviated and horizontal
