



## Take Your System Designs to a New Level

Building on the foremost modeling software for incompressible pipe flow systems, the AFT Fathom add-on modules extend your design, analysis and simulation capabilities. These modules have been designed specifically and can work with any AFT Fathom model.

- **Goal Seek & Control** automates identification of input parameters that yield desired output values and simulates control functions
- Extended Time Simulation models dynamic system behavior
- Slurry Modeling models the effects of moving settling slurries in pipes



### Goal Seek & Control GSC Module

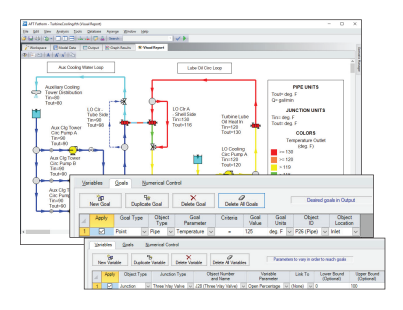
#### **Benefits**

- Evaluate the effects of changing system parameters
- Save time by avoiding manual iterative analyses
- Simulate control system behavior

#### Capabilities

- Define multiple variables and goals at multiple locations
- Define goals as single point, differential or sum
- Calibrate models by automatically adjusting pipe friction and scaling to match measured data
- Modeling parameters for variables or goals include
  - Control valves setpoint, open percent
  - Pumps speed, flow, head rise
  - Valves open percent, Cv/K, delta P, flow
  - Reservoirs pressure, temperature
  - Orifice diameter, area
  - Heat exchangers heat rate, temperatures, area, U value
  - Spray discharge area, K value, discharge coefficient, exit pressure







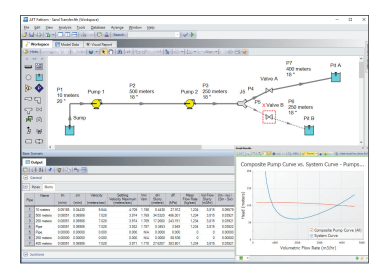
# Extended Time Simulation

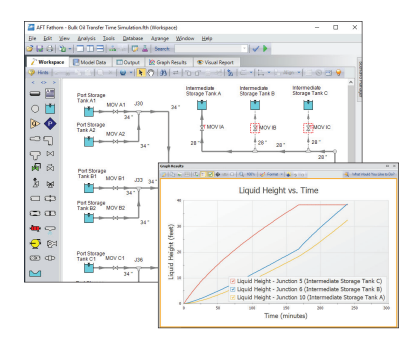
#### Benefits

- Understand how critical system parameters vary over time
- Automatically change variables for a dynamic simulation of your system

#### Capabilities

- Define a wide range of actions to occur during the time simulation including:
  - Tank volume and liquid level tracking
  - Pump start/stop and speed variation
  - Valve position changes
  - Control valve setpoint variation
- Text and graphical output
- Unique animation feature dynamically displays time varying parameters along selected flow paths





# Settling Slurries

#### Benefits

- Expertly handle slurry system challenges
- Avoid system failures and excessive operational costs
- Prevent plugged pipes and misapplied pumps
- Reduce energy usage
- Improve system performance
- Reduce operating and maintenance costs

#### Capabilities

- Solutions from the leading Wilson/GIW method
- Shareable database of solid particle properties
- Slurry pump de-rating using Warman or ANSI/HI methods
- Produces output reports with settling velocity, slurry volume/mass flows and other slurry parameters
- Generates slurry systems curves critical to understanding system velocity limits

### World Class Support

Your software includes one free year of product upgrades and technical support. Additionally, AFT offers a variety of training for all levels of knowledge.



Training Seminars This classroom style setting teaches you how to be an AFT analysis and simulation expert.



Free Webinars Hosted & recorded webinars talk about products and solutions-based uses.



Flow Expert Package Utilize our experts to help you with projects or simply supply expert analysis.



**Tips & Tricks** Each month, an AFT engineer gives newsletter readers tips & tricks to keep you up to date.

