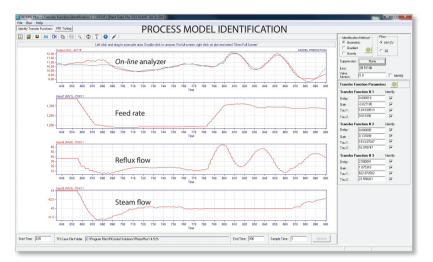
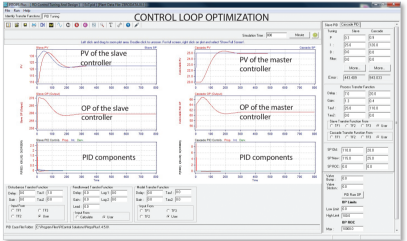
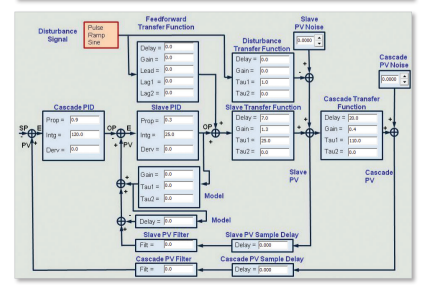
## **PITOPS**

Powerful and Easy Software for PID Tuning, Primary & Advanced Control Simulation & Optimization

## **PiControl** Solutions







**PITOPS** provides industrial process control software tools for:

- PID control loop simulation & PID parameters optimization
- Cascade & feedforward control parameter calculations
- Nonlinear control design
- Control valve stiction diagnostics & valve characterization
- Advanced process control (APC) design

**PITOPS** works entirely in the time domain and is easy to use for students, engineers and technicians.

**PITOPS** easily identifies process dynamics and optimize PID/APC parameters which can be applied in practice.

Do not waste time with other currently used complicated tools. Start using **PITOPS** PID in just an hour, follow *step-by--step*, simple procedures to build advanced control schemes.

**PITOPS** is the **only** control software you will need in the control room for designing all types of primary and advanced control schemes.

**PITOPS** comes with 12 *step-by-step* procedures that illustrate actual controller design procedures that will teach you not only advanced control but also convert you into a master practitioner.

Web: lam.fkit.hr www.picontrolsolutions.com E-mail: lam@fkit.hr Mob.: +385 (0) 95 8210 – 600

