Applying the Digital Twin to Crushing Circuits

Dynamic simulation with Mimic Simulation Software provides a high-performance solution for operator training and control system optimization. This Digital Twin technology delivers the complete environment for control system optimization and is an effective tool for teaching process and control engineers the control and operation of the crushing circuit.

**Crushing Circuit Modeling**

Solutions for crushing circuit units include dynamic models of the following process areas:

- Feed Hopper
- Belt Feeders
- Conveyors
- Jaw Crusher
- Secondary Cone Crusher
- Tertiary Cone Crushers
- Vibrating Screens

**Application Capabilities**

- Dynamic, real-time material balance and particle size tracking of each component
- Comminution determined via breakage matrices that vary with ore hardness, crusher level, and speed
- Power requirement modeled using Bond, Kick or Rittinger energy calculations
- Jaw or cone type crushers
- Real-time display of P30, P50, P80 Marks with Mimic PSD View

**Mimic Simulation Software**

- Train operators on infrequent and dangerous process occurrences
- Test control system enhancements
- Transfer knowledge from seasoned to inexperienced operators
- Increase overall plant safety
Instructor Station

Instructor controls in Mimic and instructor screens in Mimic Component Studio allow your training team to prepare for working with the control system and process. Any element in Mimic can be manipulated or controlled, and instructor screens provide easy access in one location. Typical controls allow instructors to manipulate operating conditions, such as boundary conditions and compositions, introduce ad-hoc device failures, control scripted training scenarios, and restore snapshots to steady-state operations.

Plant Feed Conditions
Manipulate reclaim and production feed controls as well as other boundary conditions.

Ad-Hoc Process
Switches for individual unit failures.

Process Snapshots
Control and restore full steady-state, cold, or other plant conditions.

Scripted Scenarios
Pre-engineered scenarios with dynamic representation of student scores.

©2019, Emerson. All rights reserved.
The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners.
The contents of this publication are presented for informational purposes only, and while diligent efforts were made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.