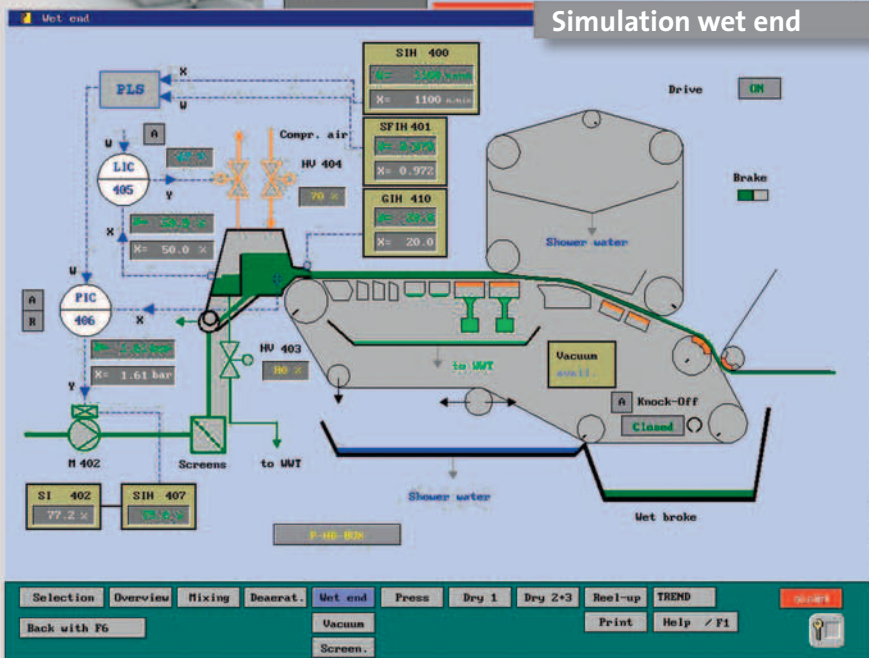


CAPS – Computer Aided Process Simulation



- Cost overview**
- Pulp/additives
 - Net costs
 - Cost distribution
 - Trend
- Quality parameters**
- Basis weight
 - Moisture
 - Ash
 - Thickness
 - Bulk density
 - Spec. volume
 - Breaking force
 - Tensile strength
 - Breaking length
 - Tearing work
 - Bursting strength
 - Porosity
 - Ratio
 - Roughness
 - Smoothness
 - Wax number
 - Cobb sizing test
 - Brightness (R46)
 - Formation
 - Sizing
 - Retention

- Mastering of the processes
- Optimizing quality
- Lowering of costs



What? **CAPS**-Simulation programs describe the real paper production and upgrading processes.

Why? **To enhance** the staff's qualification in production and maintenance regardless of place and time.

To reduce production costs and costly downtimes.

Our offer:

- Stock preparation
- Paper machine

Available in German,
English, French and
Russian

- Coating machine
- Deinking
- Supercalender

- Corrugator
- Maintenance and
fault clearing

Available in German and English

References: More than 800 single versions are in use in Germany and abroad.

Contact:

Bernd Marx

Papierzentrum Gernsbach
BIP – Bildungswerk Papier
b.marx@papierzentrum.org
Tel.: +49 (0)7224 6401-503
www.papierzentrum.org

