CEP | MARKETPLACE

EQUIPMENT





DISPLAY, CLASSIFIED AND WEB ADVERTISING

Nathan Lott

Global Sales Manager, Recruitment, Advertising and DIPPR

> 120 Wall Street, New York, NY 10005

Tel: 646-495-1361

Email: nathl@aiche.org

CONSULTING



CRYSTALLIZATION & PRECIPITATION

Dr. Wayne J. Genck Genck International 3 Somonauk Court, Park Forest, IL 60466 Tel (708) 748-7200 Fax (708) 748-7208 genckintl@aol.com -- http://www.genckintl.com

- · Design/Scale-up
- · Size Distribution
- · Laboratory Investigations
- Filtration

- Troubleshooting
- · Purity
- · Caking
- Drying
- · Particle Habit
- · Product Micro-Analysis
- · Polymorphism
- · Kinetics Studies
- ♦ ♦ ♦ Industrial Seminars ♦ ♦ ♦

ADVERTISERS' N D

Aaron Equipment Company www.aaronequipment/sniff	62
Aon Affinity www.aicheinsurance.com	IBC
Borsig Process Heat Exchanger GmbH www.borsig.de/pro	7
Chemstations www.chemstations.com	ВС
Comsol www.comsol.com	2, 60
Genck International www.genckintl.com	62
Industrial Energy Technology Conference www.ietc.tamu.edu	39
Intelligen www.intelligen.com	61
Kansas State University Global Campus global.k-state.edu/engineering	11
Master Bond www.masterbond.com	60
Offshore Technology Conference Brasil www.otcbrasil.org	22
OriginLab www.originlab.com	13
Outotec www.outotec.com/HSC	IFC, 60
ProSim www.prosim.net	9
Xchanger www.xchanger.com	62

Intelligen Suite®

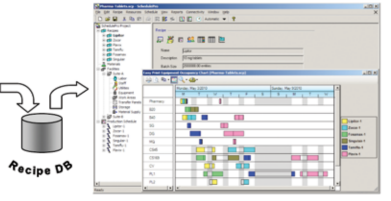
The Market-Leading Engineering Suite for Modeling, Evaluation, Scheduling, and Debottlenecking of Multi-Product Facilities

SuperPro®

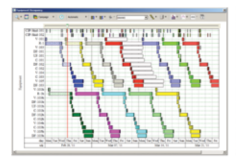
Synthesis of an Active Pharmacutical Ingredient (API) Synthesis of an Active Pharmacutical Ingredient (API) For Part Box Active Pharmacutical Ingredient (API)

Use SuperPro Designer to model, evaluate, and optimize batch and continuous processes

SchedulePro®



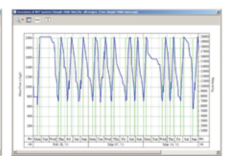
Migrate to SchedulePro to model, schedule, and debottleneck multi-product facilities



Easy production tracking, conflict resolution and rescheduling



Tracking demand for resources (e.g., labor, materials, utilities, etc.)



Managing inventories for input, intermediate, and output materials

SuperPro Designer is a comprehensive process simulator that facilitates modeling, cost analysis, debottlenecking, cycle time reduction, and environmental impact assessment of integrated biochemical, bio-fuel, fine chemical, pharmaceutical (bulk & fine), food, consumer product, mineral processing, water purification, wastewater treatment, and related processes. Its development was initiated at the Massachusetts Institute of Technology (MIT). SuperPro is already in use at more than 500 companies and 900 universities around the globe (including 18 of the top 20 pharmaceutical companies and 9 of the top 10 biopharmaceutical companies).

SchedulePro is a versatile production planning, scheduling, and resource management tool. It generates feasible production schedules for multi-product facilities that do not violate constraints related to the limited availability of equipment, labor, utilities, and inventories of materials. It can be used in conjunction with SuperPro (by importing its recipes) or independently (by creating recipes directly in SchedulePro). Any industry that manufactures multiple products by sharing production lines and resources can benefit from the use of SchedulePro. Engineering companies use it as a modeling tool to size shared utilities, determine equipment requirements, reduce cycle times, and debottleneck facilities.

Visit our website to download detailed product literature and functional evaluation versions of our tools

INTELLIGEN, INC. • 2326 Morse Avenue • Scotch Plains, NJ 07076 • USA Tel: (908) 654-0088 • Fax: (908) 654-3866

Email: info@intelligen.com • Website: www.intelligen.com

Intelligen also has offices in Europe and representatives in countries around the world