

---

## I. Methodology

---

### Planning and scheduling in the process industry

Kallrath, J. .... 11

### Advanced production scheduling for batch plants in process industries

Neumann, K., Schwindt, C., Trautmann, N. .... 43

### Campaign planning for multi-stage batch processes in the chemical industry

Grunow, M., Günther, H.-O., Lehmann, M. .... 73

### Solving planning and scheduling problems with combined integer and constraint programming

Timpe, C. .... 107

### Makespan estimation and order acceptance in batch process industries when processing times are uncertain

Ivanescu, C.V., Fransoo, J.C., Bertrand, J.W.M. .... 125

### A multi-agent system for chemical supply chain simulation and management support

García-Flores, R., Wang, X.Z. .... 155

---

## II. Industrial applications and case studies

---

### An application of mixed-integer linear programming models on the redesign of the supply network of Nutricia Dairy & Drinks Group in Hungary

Wouda, F.H.E., van Beek, P., van der Vorst, J.G.A.J., Tacke, H. .... 183

## **Combined strategic and operational planning – an MILP success story in chemical industry**

*Kallrath, J.* ..... 201

## **An integrated system solution for supply chain optimization in the chemical process industry**

*Berning, G., Brandenburg, M., Gürsoy, K., Mehta, V., Tölle, F.-J.* ..... 229

## **Plant co-ordination in pharmaceutics supply networks**

*Grunow, M., Günther, H.-O., Yang, G.* ..... 261

## **An MILP-based approach to the short-term scheduling of make-and-pack continuous production plants**

*Méndez, C.A., Cerdá, J.* ..... 295

## **Long term planning of inter-company energy supply concepts**

*Fichtner, W., Wietschel, M., Rentz, O.* ..... 323

---

### **III. Environmental issues**

---

## **Business case Océ: Reverse logistic network re-design for copiers**

*Krikke, H.R., van Harten, A., Schuur, P.C.* ..... 347

## **Models for recycling electronics end-of-life products**

*Sodhi, M.S., Reimer, B.* ..... 377

## **Integrated planning of acquisition, disassembly and bulk recycling: a case study on electronic scrap recovery**

*Spengler, T., Ploog, M., Schröter, M.* ..... 397