Bibliografie map

* A case study of a principally new way of materials kitting-an evaluation of time consumption and physical workload
* A decision model for kitting
* A double-ended queueing system with limited waiting space
* A Markov renewal approchach to M/G/1 Type Queues with Countably Many Background States
* A Multi objective lead time control problem in Multi-stage assembly systems using genetic algorithms
* Analysis of a single-stage, single product, stochastic, MRP-controlled assembly systems
* An approximate analysis for a class of assembly-like-queues
* An evaluation of heuristics for allocating components to kits in small-lot, Multi-echelon assembly systems
* An evalution of kitting systems in lean production
* An introduction to queuing theory : Modeling and Analysis in Applications
* A short introduction to Queueing Theory
* A stochastic assembly system with resume levels
* Bounds and heuristics for assembly-like queues
* Clusters and filling-curve based storage assignment in a circuit board assembly kitting area
* Design and performance of kitting and order picking systems
* Exacte Aggregate Solutions for M/G/1-type Markov Processes
* Finite capacity assembly like queues **(afgedrukt en in map ?)**
* Kitting in a high variation assembly line (Caterpillar)
* Kitting process in a stochastic assembly system
* Kitting in Multi-echelon, Multi-product assembly systems with parts substitutable
* Loss probability in a finiti queue with service interruptions and queue length distribution in the corresponding infinite queue
* Performance analysis of a kitting process in stochastic assembly systems
* Prestatieanalyse van telecomunicatiesysteem
* The complexity of customer order scheduling problems on parallel machines
* Queuing models with multiples waiting Lines
* Queuing theory
* Scheduling parallel machines for the customer order problem
* Solving the single server Semi-Markov Queue with matrix exponential Kernel Matrices for interarrivals and services
* Toyota’s new Material Handling System shows TPS’s flexibility
* The complexity of customer order scheduling problems on parallel machines **(al afgedrukt in map?)**
* Use of simulation to improve the Kitting Process at an EMS Provider’s facility

Boeken

* An evalution of kitting systems in lean production (nog te lezen 🡪 algemene informatie over kitting, thesis)
* An introduction to queuing theory : Modeling and Analysis in Applications (gedeeltelijk gelezen 🡪 zeer interessant (MATLAB INFO ook erbij)
* A short introduction to Queueing Theory (algemeen info, nieuw nog te lezen)
* Kitting in a high variation assembly line (Caterpillar) (nog zeker eens lezen)
* Prestatieanalyse van telecomunicatiesysteem (algemeen info over wachtlijntheorie, mss nog eens lezen gedeeltelijk)
* Queueing Theory (algemeen info van Dieter)
* Queueing Theory Basics (grote info)

Artikels

* A case study of a principally new way of materials kitting-an evaluation of time consumption and physical workload (gelezen 🡪 samenvatting: goed voor bijkomende gegevens)
* A double-ended queueing system with limited waiting space (nieuw, gaan lezen)
* An evaluation of heuristics for allocating components to kits in small-lot, Multi-echelon assembly systems (nog te lezen)
* A Markov renewal approchach to M/G/1 Type Queues with Countably Many Background States (nieuw gaan lezen)
* **A stochastic assembly system with resume levels** (dringend nog te lezen)
* **A decision model for kitting (CONTACT NEMEN MET HAAR)**
* **Analysis of a single-stage, single product, stochastic, MRP-controlled assembly systems** (dringend nog te lezen)
* Clusters and filling-curve based storage assignment in a circuit board assembly kitting area (nog te lezen)
* Design and performance of kitting and order picking systems (gelezen 🡪 samenvatting: goed voor bijkomende gegevens)
* Exacte Aggregate Solutions for M/G/1-type Markov Processes (gelezen gedeeltelijk 🡪 zeer ingewikkeld, specifiek voor M/G/1)
* Finite capacity assembly like queues (zeker nog lezen🡪 interesssant)
* Kitting process in a stochastic assembly system (belangrijkste paper!)
* Kitting in Multi-echelon, Multi-product assembly systems with parts substitutable (nog te lezen🡪 cost minimalisatie)
* Loss probability in a finiti queue with service interruptions and queue length distribution in the corresponding infinite queue (voor nadien omdat over interrupties, niets over kitting)
* **Performance analysis of a kitting process in stochastic assembly systems**
* Queuing models with multiples waiting Lines (zeer algemeen, meerdere wachtlijnen, nog te lezen of mss niet)
* Scheduling parallel machines for the customer order problem (ook zeer algemeen, nog te lezen of mss zelfs niet)
* **Solving the single server Semi-Markov Queue with matrix exponential Kernel Matrices for interarrivals and services**  (lezen want spreekt over een deel in het paper kitting)
* The complexity of customer order scheduling problems on parallel machines (ook zeer algemeen, mss niet lezen)
* Toyota’s new Material Handling System shows TPS’s flexibility (gelezen samenvatting gedeeltelijk interessant voor algemeen)
* Use of simulation to improve the Kitting Process at an EMS Provider’s facility (algemeen info over kitting, zeker lezen)

Internetdeel