

## LIST OF FIGURES

<b>Number</b>	<b>Name</b>	<b>Page</b>
Figure 1.1	Types of models	2
Figure 1.2	Paradigms of system simulation, Kreutzer [1, Figure 4.2]	4
Figure 1.3	World views of simulation	5
Figure 1.4	"A circle" of simulation processes	8
Figure 1.5	Classification of discrete production, Browne et. al [10]	9
Figure 3.1	Time measurement in simulation	26
Figure 3.2	Process, activity and event oriented world views	29
Figure 3.3	The main screen picture and the program modules of SIMMEK	30
Figure 3.4	The hierarchy of archives of SIMMEK	31
Figure 3.5	The linkage of the different modules in SIMMEK	32
Figure 3.6	Resource type; Machine - page one	33
Figure 3.7	Process steps of a product type	42
Figure 3.8	The contents of an archive in the Model Archive	46
Figure 3.9	An example of a model layout	48
Figure 3.10	Creating the model route of one product type	49
Figure 3.11	The lists created by the Linker	53
Figure 3.12	The entities' (products') connection to their next operation	54
Figure 3.13	The current entity (product); Back in the Event List or in a Q-list waiting for a resource	55
Figure 4.1	Validation in the simulation process	60
Figure 4.2	Validation and objectives	61
Figure 5.1	Example of EXCEL spreadsheet with product type results	74
Figure 5.2	Example of resource type results	82
Figure 5.3	Example of estimated expected resource results	83
Figure 5.4	Example of estimated expected product results	83
Figure 5.5	Example of detailed product results from one replication	84
Figure 5.6	Example of detailed resource results from one replication	85
Figure 5.7	Example of the log - The event trace	85
Figure 5.8	Example of the monitor function in use	86
Figure 6.1	Inventory turnover, ref. Table 6.5	93
Figure 6.2	Delivery performance, ref. Table 6.5	94
Figure 7.1	Planning and simulation with common databases	105
Figure 7.2	Planning and simulation with separate databases	106
Figure 7.3	Scheduling and simulation	115



