Flexible Manufacturing and it's Benefits for the Financial Situation of an Enterprise

- A System-Dynamics-Assessment on Investment Calculation -

Thomas Klaue, Michael Veitinger System Dynamics group Industrieseminar der Universität Mannheim D-6800 Mannheim, West-Germany

Introduction

world-wide stagnation Over the past decade. as а result of the combined with entrance of low wage competitors to the market the situation of the manufacturing industries ---the industrialized economies became competitive. in more Although it is accompanied increasing not by an output, application of flexible the manufacturing new process as а technology seems to enable the enterprise to gain productivity and to push up it's competitive strength.

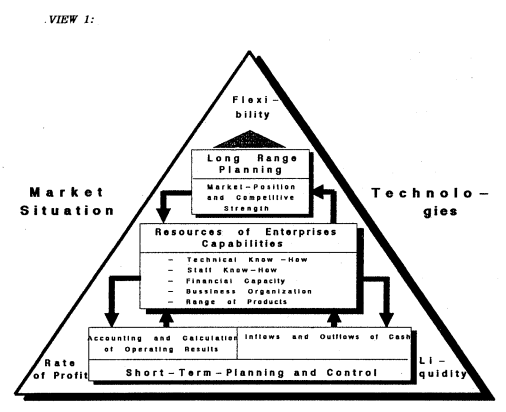
Therefore. the necessity to introduce these technologies is emphasized in numerous discussions. On the other hand these technologies require capital-intensive investments. So the capacity of reducing costs seems to be а decisive measure of the economic advantage.

1. <u>Flexibility – an economic necessitity for industrial</u> <u>enterprises</u>

For todays industrial enterprises, investment in flexible manufacturing technologies are of crucial importance. Succesful installation increases the competitive strength significantly. On the other hand. capital-intensive investtechnologies involve ments in these ---particulary in face of an uncertain future _ financial risks. Above all. an acceptable demonstration of the flexible technologie's economic efficiency is not available.

The wellknown calculation methods, such as the capital value method, the internal rate of return method or the annuity method of preinvestment analysis cannot prove an economic advantage of the flexible manufaction. This is due the to that these methods assess only the fact, rationalization effects. But the essential of the investment goal opporpush up flexibility as well, is tunity. to not considerated. The dilemma is, that there is no value X or Y of the flexibility. which could be directly calculated. Flexibility bought. Flexibility grows out of a network, detercannot be the combination of technology within an mined by adequate organization, leaded by welltrained staff members.

So, the way to assess the flexibilitie's value is it's consideration within а holistic view of the "System Enterprise". The enterprise to in it's has be seen technical, economical, political and social framework. The investment planning system attention to short-term has to pay effects effects such as rationalization as well as to long-range flexibility, particulary the of the goals of the guarantee VIEW 1. enterprises competitive strength. as shown in



Social and Political Influences

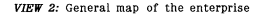
2. The model

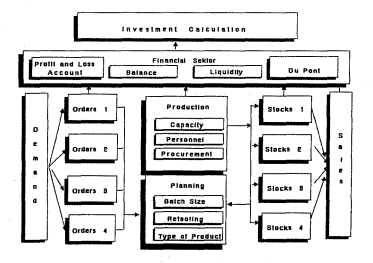
2.1. Components of the model

The model that is constructed to quantify the benefits of Flexible Manufacturing, all relevant contains sectors a real enterprise is composed of; only the price and the quantity of the sales are exogenously fixed by the market.

The enterprise manufactures four different products by turns on the same unit. In the beginning the enterprise equipment which rather inflexible has an is and causes high costs for retooling. This equipment will be replaced Flexible Manufacturing System (FMS), by realized by a a three-step-investment, which distributed over and is one a half year (VIEW 2).

The investment calculation shall examine the profitableness of the investment in FMS.





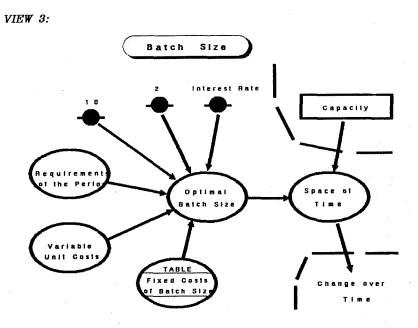
2.2. Important loops of the model

I. Batch size and change over time

This sector determines the space of time that one product type will be manufactured on the unit. The equation of the batch size (according to Andler) is:

$$bs_{opt} = 10$$
 * $\sqrt{\frac{2 * requirements per period * Fixed costs per bs}{variable unit costs * interest rate}}$

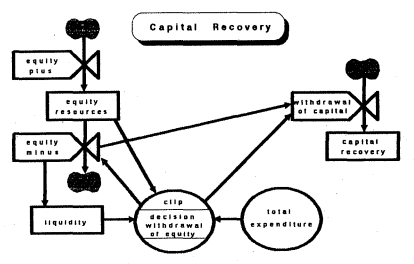
This equation results in a feet-back-loop designed in **VIEW 3**.



II. Capital recovery

То examine the profitableness of the investment all equiare ty resources which surplus and unnecessary for the enterprise are recovered and accumulated (VIEW 4).





123

This the investment sector represents calculation the "money-box" - of the model. Opposed to the "money-box" of identical enterprise without Flexible Manufacturing an it quantifies monetary benefits of this Systems the investment.

3. Simulation

3.1. Implementing of the simulation

The present model realizes – in contrary to the usual System-Dynamic view of processes а more microeconomic contemplation, which leads to a very disaggregated structure of the model. The advantage of this variation is. that also short-term processes can be included in the model. Therefore the model contains 21 level. 39 rates. 88 auxiliarys. 20 constants. 5 tables. 26 clipand 3 the length of simulation switch-functions; one period represents in reality only one week, and the total simuof (=200 lation covers а space four years periods).

Because of the extreme stability, the model can also be simulated for (=1000 20 years or more periods or more), but there is no remarkable change in the results.

3.2. Results of the simulation

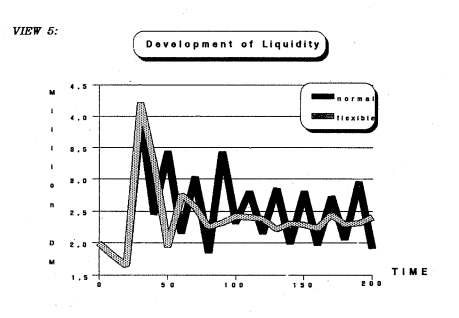
The important outcomes of the model with FMS will be compared to those of the model without FMS. listed below in tabular form, and only the most important results are presented more detailed.

Tabular of results

	with FMS : without FMS
fixed assets	+ 30 %
current assets	- 15%
return on investment	+ 280 %
years net earnings	+ 375 %
costs per unit	- 5 %
finnished pro- duct stocks	- 15 %
delivery incapacity (*)	- 90 %

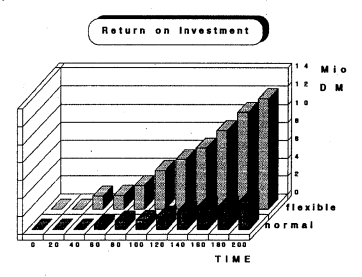
(*) Orders which can't be performed at once

Besides these results which were expected and only had to quantified, another unexpected effect could be be noticed. The liquid funds, largely oscillating in the model without FMS, are nearly constant in the model with FMS. This leads to a more reliable planning of the finnacing and can be utilized for a reduction of the liquid resources. This effect is created by a more regular turnover respectively revenue. And the turnover is also nearly constant, because the enterprise with FMS is able to deliver faster the ordered products although it has keep lower stocks of to finnished goods which leads to to a diminution of the intermediate financing. Generally can be declared, that appeasement of FMS effects an the oscillation of the activities of the enterprise (VIEW 5).



Finally the investment calculation. The introduction of FMS increases the capital recovery for about 300 % (VIEW 6).

VIEW 6:



This fact elucidates the profitableness of FMS and in combination with the other results it corroborates the supposition, that this technologie is unalterable to preserve in future the enterprises competitive strength. A holistic view will be developed describing an enterprise with a certain number of products. The model analyzes the impacts of modern process technologies, such as flexibility, quality, stock-level and return on investment, on the financial situation of an enterprise.

The System-Dynamics model represents the reduction of costs, the shifting of financial funds in the balance from current to fixed assets and the return on investment realized by the installation of flexible production equipment in an industrial enterprise.