

- in a modern world there is much more urgent to adopt and apply methods as much adequate as possible to the problem being subject to solving, e.i. we have to create problem-oriented methodology;
- the corresponding information systems should embrace efficient and relevant data bases, which is a severe question in economics and business;
- decisions should be made on "yesterday-today-tomorrow" principle;
- global and subglobal (partial) solutions should be brought together (decomposed and decentralised control)
- economic and business problems are calling for the principle of synergy to be pursued whenever possible;
- we need flexible and sensitive management in order to decrease the entropy;
- our approach is process-oriented (stochastic, generalized processes, ultrastochastic);
- "open-ended" and "evolutionary" properties of the corresponding control models are badly needed;
- it is to be redefined what we have usually had in mind whenever talking about dynamics, e.i. we introduce a concept of "meta-dynamics";
- up-dated history of all processes on one hand and predictive property of our general approach lead us to so called "fluid modeling";
- multicriteria and multigoal modeling philosophy is defined on a set of generalised processes.

The above requirements and guide-lines, illuminating the main implementational features of corresponding software packages (as final results), help us to characterize the whole group of research items proposed in an unique way. This group of problems amounts to development of informatics in economics, business