

the project as well as it's results and findings on the Information Systems Conference in Portrož and one of the professional meetings abroad, most likely in the States.

3.3. The milestones of the project

Following is the list of project's important activities.

1. MBTI test material translated from English into Slovene and it's adaption for the Slovene environment
2. Search for the supplier of the computer equipment, HW and SW, in the range of IBM PS/2-80 or equivalent, needed to carrying on the experiments.
3. MBTI testing of some 120 experimental subjects.
Software development for colour experiments.
4. Installation of experimental HW in SW
5. Running experiments with some 120 experimental subjects
6. Analysis of experimental data and report preparation

First three activities could be finished in the first year, while the remaining three in the second year of the research.

The results of research could help in getting the first view of personal type structure in our environment. In addition, some knowledge kind of information is better accepted and memorised by different personal types. In case some patterns or even rules of behaviour show up with statistical significance, they could be used as an important guidance in further development of user friendly information systems for decision support.

4. EQUIPMENT NEEDED FOR RESEARCH WORK

The existing equipment, PC XT & AT, VAX isn't suitable for running proposed experiments. Therefore a new equipment need to be installed for this purpose. It must be strong enough to carry on experiments with some 120 subjects, to store experimental results and to prepare statistical analysis on experimental data. All the SW for running experiments need to be developed.

5. PLANNED COSTS

The following costs are planned for the first year on the project

5.1. Researchers:

Total hours worked4063	Total FTE. . .	2.39
Material costs (+20%). . .	813		0.48
Total research cost. . .	.4876		2.87

5.2. Travels and conferences

-one visit of research fellow from the States, including:
acceptance of basic research concepts