Teaching experiences:

- linear algebra
- advanced calculus I. II and III
- business mathematics

(for graduate students)

- network programming
- linear programming
- mathematical prgramming I and II
- general system theory
- deterministic systems

(for post-raduate students)

- system oriented production theory
- system modelling of open national economies

Research experiences:

- a methodology of optimal economic fusion and optimal design of business organization
- a concept of multidimensional data base architecture
- a continuously adaptive on-line management and control of micro-economic systems
- a fluid modelling in business
- a generalised theory of economics in informatics
- as a head of postgraduate course in economic informatics supervising and producing 15 PhD 's and 29 MD 's from the field of OR, system theory and mathematical programming.

Ljubljana, Nov. 7, 1987.

Vique Squit
Viljem Rupnik