

# Abstract for the EMPG 1999 Meeting in Mannheim

## **The Development of Mathematical Psychology in the Future**

**Alexei Pestov**

*Akademika Korolova 4-1-279, 129515 Moscow, Russia*

pestov@psychologie.ru

The closest perspective for mathematical psychology is the change of detail description to the discovery of fundamental laws. In theoretical psychology we will see the realising of the fact, that man is a temporal creature. An *apparatus criticus* will be worked out in mathematical psychology, and this *apparatus criticus* will be helpful for description of the dynamic of both psychical world reflection and world creation. The fundamental laws in mathematical form will be discovered.