WORKSHOP ON ECONOMICS WITH HETEROGENEOUS INTERACTING AGENTS (WEHIA 2002) co-sponsored by EXYSTENCE EC Network of Excellence on Complex Systems | (smr 1409)

Contribution ID: 24 Type: not specified

The evolution of post-secondary education: A genetic algorithm model and computational results

Friday, 31 May 2002 09:40 (0:20)

Content

Summary

Primary author(s): ORTMAN, ANDREAS (Charles University, Prague, Czech Republic)

Presenter(s): ORTMAN, ANDREAS (Charles University, Prague, Czech Republic)

Session Classification : The evolution of post-secondary education: A genetic algorithm model and

computational results