Dynamic generalization of cartographical maps
Leonty K. Samoylov, Dmitry S. Samoilov
Technological Institute of Southern Federal University, Taganrog, Russia
samoilov@fep.tsure.ru

Property of geointelligence systems continuously to store the existential information leads to uncontrolled growth of complexity of the cartographical maps formed by inquiries of users. Selfdescriptiveness of maps falls despite growth of number of cartographical objects. Dynamic generalisation – one of approaches to problem solution. By introduction of additional informational structures it is possible to pass in area of a global maximum of selfdescriptiveness.

Keywords: cartographical maps, complexity, dynamic generalization