

Volume 14, Number 4, December 2013 ISSN: 1389-2576

GENETIC PROGRAMMING AND EVOLVABLE MACHINES

Editor-in-Chief:
Lee Spector
Founding Editor:
Wolfgang Banzhaf

 Springer

Available
online
www.springerlink.com

4 issues/year

Electronic access

- ▶ link.springer.com

Subscription information

- ▶ springer.com/librarians

Genetic Programming and Evolvable Machines

Editor-in-Chief: L. Spector

- ▶ Reports innovative and significant progress in automatic evolution of software and hardware.
- ▶ Features both theoretical and application papers.
- ▶ Covers hardware implementations, artificial life, molecular computing and emergent computation techniques.
- ▶ Examines such related topics as evolutionary algorithms with variable-size genomes, alternate methods of program induction, approaches to engineering systems development based on embryology, morphogenesis or other techniques inspired by adaptive natural systems.

Methods for artificial evolution of active components are rapidly developing branches of adaptive computation and adaptive engineering. They entail the development, evaluation and application of methods that mirror the process of neo-Darwinian evolution. Genetic Programming and Evolvable Machines reports innovative and significant progress in automatic evolution of software and hardware. It features both theoretical and application papers and covers hardware implementations, artificial life, molecular computing and emergent computation techniques.

In addition to its main topics, the journal covers related topics such as evolutionary algorithms with variable-size genomes, alternate methods of program induction, approaches to engineering systems development based on embryology, morphogenesis or other techniques inspired by adaptive natural systems.

Impact Factor: 1.514 (2016), Journal Citation Reports®

On the homepage of Genetic Programming and Evolvable Machines at springer.com you can

- ▶ Sign up for our Table of Contents Alerts
- ▶ Get to know the complete Editorial Board
- ▶ Find submission information

