



Algoritmii genetici, metoda moderna de optimizare

M. CALIN, C. LEONTE, GH. TÎRDEA, C. CHIRUTA - USAMV Iasi

The paper depicts the main ideas that underlie the construction of Genetic Algorithms and, more generally, of Evolution Programs. The aim is to point out the astonishing impact that the disclosures in the universe of life mechanisms had on domains with very different concerns. Another goal is to suggest new prospects in approaching unconventional optimization problems by means of inter-disciplinary co-operation.