Logic Circuits Adrian Stoica and Michael I. Ferguson

Theory Concepts Adrian Stoica and Michael I. Ferguson

Computation Adrian Stoica and Michael I. Ferguson

only on CMOS Transistors Adrian Stoica and Michael I. Ferguson

with Minimum Time-To-Reconfigure requirements Adrian Stoica and Michael I. Ferguson

Adrian Stoica and Michael I. Ferguson

Evolvable Hardware for High Reliability Systems Adrian Stoica and Michael I. Ferguson

Speed Controllers for a DC Motor Adrian Stoica and Michael I. Ferguson

Engineers Adrian Stoica and Michael I. Ferguson

and Autonomous Robot Adrian Stoica and Michael I. Ferguson

Adrian Stoica and Michael I. Ferguson

Adrian Stoica and Michael I. Ferguson experimenting with various robots applied evolutionary methods. We have paid special attentions to real robots and multi-agent problems related to them. In this research domain, we name them as "ingeniously behaving agents" (IBA). This paper shows several techniques developed in our IBA laboratory and their experimental results applied to simulations and real robots.

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Devices Adrian Stoica and Michael I. Ferguson

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in Cellular Automata Adrian Stoica and Michael I. Ferguson

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