THE FIRST ANNUAL CONFERENCE ON EVOLUTIONARY PROGRAMMING

Sponsored by the
Evolutionary Programming Society

in cooperation with
The San Diego Section of the IEEE
ORINCON Corporation
Naval Ocean Systems Center
AICS Research, Inc.

February 21-22, 1992
La Jolla Marriott Hotel
La Jolla, California
PROCEEDINGS OF THE FIRST ANNUAL CONFERENCE ON EVOLUTIONARY PROGRAMMING

TABLE OF CONTENTS

OPENING ADDRESS:
A Brief History of Simulated Evolution ................................................................. 1
D.B. Fogel
- ORINCON Corporation

EVOLUTIONARY PROGRAMMING: ISSUES
On the Rules and Nature of Simulated Evolutionary Programming .............................. 17
W. Atmar
- AICS Research, Inc.

The Philosophical Errors that Plague Both Evolutionary Theory and Simulated Evolutionary Programming ......................................................... 27
W. Atmar
- AICS Research, Inc.

The Stochastic Direction Set Algorithm: A Hybrid Technique for Finding Function Extrema ................................................................. 35
D. Waagen, P. Diercks, J.R. McDonnell
- Naval Command, Control, and Ocean Surveillance Center RDT&E Division

An Analysis of Evolutionary Programming ................................................................. 43
D.B. Fogel
- ORINCON Corporation

EVOLUTIONARY PROGRAMMING: APPLICATIONS I
Mobile Manipulator Configuration Optimization Using Evolutionary Programming ................................................................. 52
J.R. McDonnell, B.L. Andersen, W.C. Page
- Naval Command, Control, and Ocean Surveillance Center RDT&E Division
F.G. Pin
- CESAR Lab/ORNL
An Evolutionary Programming Approach to Multi-Dimensional Path Planning

W.C. Page, J.R. McDonnell, B.L. Andersen
- Naval Command, Control, and Ocean Surveillance Center
  RDT&E Division

Configuration Optimization of Mobile Manipulators with Equality Constraints using Evolutionary Programming

B.L. Andersen, J.R. McDonnell, W.C. Page
- Naval Command, Control, and Ocean Surveillance Center
  RDT&E Division

EVOLUTIONARY PROGRAMMING AND NEURAL NETWORKS

Structural Level Evolution of Neural Networks

A.S. Austin

Design of Fault Tolerant Neural Networks For Pattern Classification

A.V. Sebald, D.B. Fogel
- University of California at San Diego

Alternative Methods for Training Neural Networks

V.W. Porto
- ORINCON Corporation

Training Neural Networks with Weight Constraints

J.R. McDonnell
- Naval Command, Control, and Ocean Surveillance Center
  RDT&E Division

Minimax Design of CMAC Encoded Neural Controllers for Systems with Variable Time Delay

A.V. Sebald, J. Schlenzig, D.B. Fogel
- University of California at San Diego

EVOLUTIONARY PROGRAMMING: APPLICATIONS II

A Comparison of Evolutionary Programming to Neural Networks and An Application of Evolutionary Programming to a Navy Mission Planning Problem

R.W. Larsen, J.S. Herman
- Naval Ocean Systems Center, Decision Support and AI Branch, Code 444
An $O(n \log n)$-time Genetic Algorithm for the Traveling Salesman Problem
B.K. Ambati
- University of Buffalo, School of Medicine
J. Ambati
- SUNY Health Science Center, Department of Pharmacology
M.M. Moktar
- AT&T Network Services Division

Evolutionary Knowledge Acquisition
S.H. Rubin
- Naval Ocean Systems Center, Code 411

An Investigation of Algorithms for Estimating the Location of Buried Ferrous Objects
B.J. Moon
- ORINCON Corporation

EVOLUTIONARY PROGRAMMING: SPECULATIONS I
An Evolutionary Approach to Representation Design
D.B. Fogel
- ORINCON Corporation

On Exploiting the Global Information Generated by Evolutionary Programs
A.V. Sebald
- University of California at San Diego

EVOLUTIONARY PROGRAMMING: SPECULATIONS II
Hierarchic Methods of Evolutionary Programming
D.B. Fogel, L.J. Fogel
- ORINCON Corporation
W. Atmar
- AICS Research, Inc.
G.B. Fogel
- University of California at Los Angeles

Evolving Art
L.J. Fogel
- ORINCON Corporation