

Contents

Preface..... ix

1. The Coming Evolution..... 1

PART 1 MIND AS NETWORK

2. A Practical Definition of Intelligence 21

3. Elements of a Philosophy of Mind 35

4. Complexity and Emergence 53

5. The Psynet Model of Mind 71

PART 2 RECONCEPTUALIZING THE INTERNET

6. The Network Is the Computer Is the Mind (Is the World)... 97

7. A Fourfold Model of Internet Information Space 115

8. The Internet Economy as a Complex System 125

9. The Emerging Global Brain	139
---	------------

PART 3 BUILDING INTERNET MINDS AND WORLDS

10. Systematizing Internet Agent Interactions	167
--	------------

11. Webworld	183
-------------------------------	------------

12. Webmind	195
------------------------------	------------

13. Webmind on the Commercial Net.	241
---	------------

14. Toward Superhuman Intelligence	261
---	------------

15. An Initial Architecture for Internet Intelligence.....	273
---	------------

References	277
-----------------------------	------------

Appendix 1. Specification of the KNOW Knowledge.....	281
---	------------

Appendix 2. Goertzel versus Rosen	289
--	------------

Appendix 3. A Formal Vocabulary for Complexity Science... .	297
--	------------

Appendix 4. Design for an Evolutionary Quantum Compute.. .	303
---	------------

Appendix 5. Universe as Network	313
--	------------

Index	323
------------------------	------------



<http://www.springer.com/978-0-306-46735-6>

Creating Internet Intelligence
Wild Computing, Distributed Digital Consciousness, and
the Emerging Global Brain
Goertzel, B.
2002, XVI, 330 p., Hardcover
ISBN: 978-0-306-46735-6