Biologically Inspired Networking and Sensing: Algorithms and Architectures

Pietro Lio (University of Cambridge, UK) and Dinesh Verma (IBM, USA)

Despite their widespread impact, computer networks that provide the foundation for the World Wide Web and Internet have many limitations. These networks are vulnerable to security threats, break easily, and have a limited ability to respond to changing conditions. Recent research on overcoming these limitations has used biological systems for inspiration, resulting in the development of biologically-inspired computer networks. These networks are designed and developed using principles that are commonly found in natural and biological systems.

Biologically Inspired Networking and Sensing: Algorithms and Architectures offers current perspectives and trends in biologically-inspired networking, exploring various approaches aimed at improving network paradigms. Research contained within this compendium of papers and surveys introduces studies in the fields of communication networks, performance modeling, and distributed computing, as well as new advances in networking.

Topics Covered:
- Autonomic Data Dissemination in Ad Hoc Wireless Networks
- Autonomously Evolving Communication Protocols
- Biologically Inspired Congestion Control Mechanisms
- Biologically Inspired Routing Protocols
- Dendritic Cell Algorithm for Intrusion Detection
- Insect Built Networks
- Lotka Volterra Competition Model
- MANET Routing
- Networking Inspired by Cell Communication Mechanisms
- Neural Networks in Cognitive Science

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

Pietro Lio is a Senior Lecturer in the Computer Laboratory which is the department of Computer Science of the University of Cambridge and a member of the Artificial Intelligence group of the Computer Laboratory. He has an interdisciplinary approach to research and teaching and holds a PhD in Complex Systems and Non Linear Dynamics (School of Informatics, dept of Engineering of the University of Firenze, Italy) and a PhD in (Theoretical) Genetics (University of Pavia, Italy). His current research interest is the investigation of biomedical processes employing a combination of techniques, ranging from machine learning to deterministic and stochastic models.
Section 1: New Biologically Inspired Architectures

Chapter 1
A Networking Paradigm Inspired by Cell Communication Mechanisms
Nakano Tadashi (Osaka University, Japan)

Chapter 2
Organic Network Control
Tomforde Sven (Leibniz Universität Hannover, Germany)
Hähner Jörg (Leibniz Universität Hannover, Germany)

Chapter 3
Robust Network Services with Distributed Code Rewriting
Meyer Thomas (University of Basel, Switzerland)
Tschudin Christian (University of Basel, Switzerland)

Chapter 4
Neural Networks in Cognitive Science
Yusoff Nooraini (University of Surrey, UK)
Sporea Ioana (University of Surrey, UK)
Grüning André (University of Surrey, UK)

Chapter 5
The Dendritic Cell Algorithm for Intrusion Detection
Gu Feng (University of Nottingham, UK)
Greensmith Julie (University of Nottingham, UK)
Aicklein Uwe (University of Nottingham, UK)

Section 2: Bio-Inspired Network Resource Optimization

Chapter 6
TCP Symbiosis
Hasegawa Go (Osaka University, Japan)
Murata Masayuki (Osaka University, Japan)

Chapter 7
From Local Growth to Global Optimization in Insect Built Networks
Perna Andrea (Complex Systems Institute of Paris, France & Uppsala University, Sweden)
Kantzi Pascale (Site École Polytechnique de l’Université de Nantes, France)
Théraulaz Guy (Université de Toulouse, France; CNRS, France)
Jost Christian (Université de Toulouse, France; CNRS, France)

Chapter 8
Network Energy Driven Wireless Sensor Networks
De Swades (Indian Institute of Technology Delhi, India)
Charterjee Shourij (Indian Institute of Technology Delhi, India)

Chapter 9
Congestion Control in Wireless Sensor Networks based on the Lotka Volterra Competition Model
Antoniou Pavlos (University of Cyprus, Cyprus)
Pitsillides Andreas (University of Cyprus, Cyprus)

Section 3: Biologically Inspired Routing Protocols

Chapter 10
Autonomously Evolving Communication Protocols
Varga Endre Sándor (Budapest University of Technology and Economics, Hungary)
Wiandt Bernát (Budapest University of Technology and Economics, Hungary)
Benkő Borbala Katalin (Budapest University of Technology and Economics, Hungary)
Simon Vilmos (Budapest University of Technology and Economics, Hungary)

Chapter 11
Application of Genetic Algorithms for Optimization of Anycast Routing in Delay and Disruption Tolerant Networks
Silva Ederson R. (Federal University of Uberlândia, Brazil)
Guadetico Paulo R. (Federal University of Uberlândia, Brazil)

Chapter 12
Data Highways
Gomez Karina Mabell (CREATE–NET, Italy)
Sugolia Yalin E. (Intelligent Automation Inc, USA)
Li Jason H. (Intelligent Automation Inc, USA)

Chapter 13
Scented Node Protocol for M-IPNET Routing
Luo Song (Intelligent Automation Inc, USA)

Order Your Copy Today!

Name: ________________________________
Organization: ________________________________
Address: ________________________________
City, State, Zip: ________________________________
Country: ________________________________
Tel: ________________________________
Fax: ________________________________
E-mail: ________________________________

☐ Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank

☐ Credit Card ☐ Mastercard ☐ Visa ☐ Am. Express

3 or 4 Digit Security Code: ________________________________

Name on Card: ________________________________
Account #: ________________________________
Expiration Date: ________________________________