

Intelligent Algorithms In Ambient And Biomedical Computing

[DOWNLOAD HERE](#)

Part I Healthcare.-1. Bioscience Computing and the Role of Computational Simulation in Biology.- 2. The Many Strands of DNA Computing.- 3. Bio-Inspired Data Management.- 4. An Introduction to Machine Consciousness.- Part II Lifestyle.- 5. Optimal Selection of TV Shows for Watching and Recording.- 6. Movie-in-a-Minute: Automatically Generated Video Previews.- 7. Features for Audio Classification: Percussiveness References.- 8. Extracting the Key from Music.- 9. Approximate Semantic Matching of Music Classes on the Internet.- 10. Ontology-Based Information Extraction from the World Wide Web.- 11. Privacy Protection in Collaborative Filtering by Encrypted Computation.- Part III Technology.- 12. A First Look at the Minimum Description Length Principle.- 13. Semantic Web Ontologies and Entailment: Complexity Aspects.- 14. Bayesian Methods For Tracking and Localization.- 15. Private Profile Matching.- 16. Air Fair Scheduling for Multimedia Transmission over Multi-Rate Wireless LANs.- 17. High Throughput and Low Power Reed Solomon Decoder for Ultra Wide Band. EAN/ISBN : 9781402049958
Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Verhaegh, Wim - Aarts, Emile H. L. - Korst, Jan

[DOWNLOAD HERE](#)

Similar manuals: