«Automata, Languages »

图书基本信息

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内容概要

This book constitutes the refereed proceedings of the 32nd International Colloquium on Automata, Languages and Programming, ICALP 2005, held in Lisbon, Portugal in July 2005.

The 113 revised full papers presented together with abstracts of 5 invited talks w ere carefully reviewed and selected from 407 submissions. The papers address all current issues in theoretical computer science and are organized in topical sections on data structures, cryptography and complexity, cryptography and distributed systems, graph algorithms, security mechanisms, automata and formal languages, signature and message authentication, algorithmic game theory, automata and logic, computational algebra, cache-oblivious algorithms and algorithmic engineering, on-line algorithms, security protocols logic, random graphs, concurrency, encryption and related primitives, approximation algorithms, games, lower bounds, probability, algebraic computation and communication complexity, string matching and computational biology, quantum complexity, analysis and verification, geometry and load balancing, concrete complexity and codes, and model theory and model checking.

书籍目录

Object Recognition via Local Patch Labelling Multi Channel Sequence Processing Bayesian Kernel Learning Methods for Parametric Accelerated Life Survival Analysis Extensions of the Informative Vector Machine Efficient Communication by Breathing Guiding Local Regression Using Visualisation **Transformations of Gaussian Process Priors** Kernel Based Learning Methods: Regularization Networks and RBF Networks Redundant Bit Vectors for Quickly Searching High—Dimensional Regions Bayesian Independent Component Analysis with Prior Constraints : An Application in Biosignal Analysis **Ensemble Algorithms for Feature Selection** Can Gaussian Process Regression Be Made Robust Against Model Mismatch? Understanding Gaussian Process Regression Using the Equivalent Kernel Integrating Binding Site Predictions Using Non—linear Classification Methods Support Vector Machine to Synthesise Kernels Appropriate Kernel Functions for with Sequences of Symbolic Data Support Vector Machine Learning Variational Bayes Estimation of Mixing Coefficients A Comparison of Condition Numbers for the Full Rank Least Squares Problem SVM Based Learning System for Information Extraction Author Inde

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