

1. Record Nr.	UNINA9910460867803321
Autore	Bagge Sverre <1942->
Titolo	From Viking stronghold to Christian kingdom : state formation in Norway, c. 900-1350 // by Sverre Bagge
Pubbl/distr/stampa	Copenhagen, Denmark : , : Museum Tusculanum Press, , 2010 ©2010
ISBN	87-635-3652-8
Descrizione fisica	1 online resource (500 p.)
Disciplina	948.02
Soggetti	Electronic books. Norway History To 1030 Norway History 1030-1397 Norway Religion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""Front cover""; ""Title page ""; ""Colophon ""; ""Contents""; ""Preface""; ""Introduction""; ""The Formation of the Kingdom of Norway""; ""The Rise of the Scandinavian Kingdoms""; ""From Harald Finehair to Harald Hadrada""; ""External and Internal Factors""; ""The "Civil Wars""; ""Pretenders and Factions""; ""The Basic Factors""; ""The Consequences of the Civil Wars""; ""From the Civil Wars to the Age of Greatness""; ""War, Military Organisation and Social Change""; ""From Plunder to Internal Exploitation""; ""The Origin and Development of the leidang""; ""Leidang and Elite Forces""</p> <p>""The Norwegian Empire and its Foreign Policy until 1319 """"War Made the State, but Did the State Make War? - The Military Challenges 1240-1319""; ""The Social and Economic Basis of the Norwegian Military System""; ""The Towns - Centres of the Monarchy and the Church""; ""The King's Revenues""; ""Conclusion""; ""Religion, Monarchy, and the Right Order of the World""; ""Old Norse Religion""; ""The Conversion to Christianity""; ""The Right Order of the World and the Christian Monarchy""; ""The Emergence of the Dynasty and Hereditary Monarchy""; ""The Courtly Culture""</p> <p>""Patriotism and Secular Legitimization of Monarchy""""Conclusion"";</p>

""Justice, Law and Power""; ""The Regional Laws""; ""What Was Law?""; ""Law and Society""; ""God's Law: The Rise of Royal and Ecclesiastical Jurisdiction""; ""Royal and Ecclesiastical Legislation: A New Concept of Law""; ""The Emergence of Public Justice: Intent and Evidence""; ""Justice in Practice""; ""A Legal Revolution?""; ""Conclusion""; ""Royal and Ecclesiastical Administration - A Step Towards a Real Bureaucracy""; ""The Ecclesiastical Administration""; ""The Royal Administration""; ""A New Bureaucracy?""

""From Oral to Written Administration"" ""Writing in the Royal Administration: The Quantitative Evidence""; ""Writing in the Royal Administration: The Qualitative Evidence""; ""Predictability and Distance""; ""The Leaders: King and Bishop""; ""Conclusion""; ""The Division of Power and its Social Foundation""; ""The King and the Church: From the Foundation of the Church Province to the Death of Hakon Hakonsson""; ""The Conflict about Jurisdiction and the Concordat of Tønsberg""; ""The Conflict in the 1280's""

""The Results of the Struggle - Monarchy and Church in the Fourteenth Century and Later"" ""The Ideological Aspect: A Brain Trust in the Service of the Monarchy""; ""Regnum and Sacerdotium in Norway""; ""The Secular Aristocracy""; ""The King and the Aristocracy: Ideology""; ""From Assemblies of the Best Men to the King's Council""; ""Who Were 'The Best Men'?""; ""The Decision-Making Process""; ""The Problem of Regencies""; ""Monarchy, Aristocracy and Union during the Reign of Magnus Eriksson""; ""A Strong Monarchy""; ""The King and the People""; ""Conclusion""

""How, Why, When and How Much? The Extent and Character of Norwegian State Formation in the Middle Ages""

---

2. Record Nr.	UNINA9910143914903321
Titolo	Applications of Evolutionary Computing : EvoWorkshops 2002: EvoCOP, EvoIASP, EvoSTIM/EvoPLAN Kinsale, Ireland, April 3-4, 2002. Proceedings / / edited by Stefano Cagnoni, Jens Gottlieb, Emma Hart, Martin Middendorf, Günther R. Raidl
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
ISBN	9783540460046 3540460047
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (XIV, 346 p.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 2279
Disciplina	006.3
Soggetti	Computer programming Artificial intelligence Algorithms Computer science - Mathematics Discrete mathematics Computer vision Pattern recognition systems Programming Techniques Artificial Intelligence Discrete Mathematics in Computer Science Computer Vision Automated Pattern Recognition
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	EvoCOP Talks -- Hyperheuristics: A Tool for Rapid Prototyping in Scheduling and Optimisation -- SavingsAnts for the Vehicle Routing Problem -- Updating ACO Pheromones Using Stochastic Gradient Ascent and Cross-Entropy Methods -- Non-parametric Estimation of Properties of Combinatorial Landscapes -- Performance of Evolutionary Approaches for Parallel Task Scheduling under Different

Representations -- A Performance Comparison of Alternative Heuristics for the Flow Shop Scheduling Problem -- Exploiting Fitness Distance Correlation of Set Covering Problems -- A Population Based Approach for ACO -- Comparing Classical Methods for Solving Binary Constraint Satisfaction Problems with State of the Art Evolutionary Computation -- Application of Genetic Algorithms in Nanoscience: Cluster Geometry Optimization -- A Memetic Algorithm for Vertex-Biconnectivity Augmentation -- Genetic, Iterated and Multistart Local Search for the Maximum Clique Problem -- An Experimental Investigation of Iterated Local Search for Coloring Graphs -- Solving Car Sequencing Problems by Local Optimization -- Evolution Strategies, Network Random Keys, and the One-Max Tree Problem -- Evolutionary Computational Approaches to Solving the Multiple Traveling Salesman Problem Using a Neighborhood Attractor Schema -- Boosting ACO with a Preprocessing Step -- A Memetic Algorithm Guided by Quicksort for the Error-Correcting Graph Isomorphism Problem -- EvoASP Talks -- Evolutionary Techniques for Minimizing Test Signals Application Time -- Prediction and Modelling of the Flow of a Typical Urban Basin through Genetic Programming -- Using EAs for Error Prediction in Near Infrared Spectroscopy -- The Prediction of Journey Times on Motorways Using Genetic Programming -- The Boru Data Crawler for Object Detection Tasks in Machine Vision -- Surface Profile Reconstruction from Scattered Intensity Data Using Evolutionary Strategies -- Detection of Incidents on Motorways in Low Flow High Speed Conditions by Genetic Programming -- Image Filter Design with Evolvable Hardware -- A Dynamic Fitness Function Applied to Improve the Generalisation when Evolving a Signal Processing Hardware Architecture -- Efficiently Computable Fitness Functions for Binary Image Evolution -- Evolutionary Based Autocalibration from the Fundamental Matrix -- Medical Image Registration Using Parallel Genetic Algorithms -- EvoSTIM/EvoPLAN Talks -- Disruption Management for an Airline — Rescheduling of Aircraft -- Ant Colony Optimization with the Relative Pheromone Evaluation Method -- Improving Street Based Routing Using Building Block Mutations.

## Sommario/riassunto

This book constitutes the refereed proceedings of three workshops on the application of evolutionary programming and algorithms in various domains; these workshops were held in conjunction with the 5th European Conference on Genetic Programming, EuroGP 2002, in Kinsale, Ireland, in April 2002. The 33 revised full papers presented were carefully reviewed and selected by the respective program committees. In accordance with the three workshops EvoCOP, EvoASP, and EvoSTIM/EvoPLAN, the papers are organized in topical sections on combinatorial optimization problems; image analysis and signal processing; and scheduling, timetabling, and AI planning.