

1. Record Nr.	UNINA9910459469303321
Autore	Cosgrove Denis E
Titolo	Photography and flight [[electronic resource] /] / Denis Cosgrove and William L. Fox
Pubbl/distr/stampa	London, : Reaktion, c2010
ISBN	1-282-93480-5 9786612934803 1-86189-847-9
Descrizione fisica	1 online resource (149 p.)
Collana	Exposures
Altri autori (Persone)	FoxWilliam L. <1949->
Disciplina	778.35
Soggetti	Aerial photography Clouds Electronic books.
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	Photography and Flight Cover; Imprint page; Contents; One: The View from Above; Two: The Camera in the Sky; Three: The Airmans Vision: World War II and After; Four: Contemporary Views: Air Photography and Remote Sensed Images; Five: Aerial Photography as Art; Select Bibliography; Acknowledgements; Photo Acknowledgements; Index
Sommario/riassunto	Used for everything from geographic evaluation to secret spy missions, aerial photography has a rich and storied history, ably recounted here in Photography and Flight. Aerial photography is marked by its dependency on technological developments in both photography and aerospace, and the authors chart the history of this photography as it tracked the evolution of these technologies. Beginning with early images taken from hot-air balloons, fixed platforms, and subsequent handheld camera technology, Denis Cosgrove and William Fox then explain how military reco

2. Record Nr.	UNINA9910144193303321
Titolo	Recent Advances in Constraints : Joint ERCIM/CoLogNET International Workshop on Constraint Solving and Constraint Logic Programming, CSCLP 2003, Budapest, Hungary, June 30 - July 2, 2003, Selected Papers // edited by Krzysztof R. Apt, Francois Fages, Francesca Rossi, Peter Szeredi, Josef Váncza
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2004
ISBN	1-280-30733-1 9786610307333 3-540-24662-2
Edizione	[1st ed. 2004.]
Descrizione fisica	1 online resource (VIII, 288 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 3010
Disciplina	005.11
Soggetti	Software engineering Artificial intelligence Computer industry Computer programming Programming languages (Electronic computers) Computer logic Software Engineering/Programming and Operating Systems Artificial Intelligence The Computer Industry Programming Techniques Programming Languages, Compilers, Interpreters Logics and Meanings of Programs
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	Constraint Solving -- A Comparative Study of Arithmetic Constraints on Integer Intervals -- Clustering for Disconnected Solution Sets of Numerical CSPs -- Implementing Propagators for Tabular Constraints -- Constraint Methods for Modal Satisfiability -- Learning Approximate

Consistencies -- Soft Constraints -- Abstracting Soft Constraints: Some Experimental Results on Fuzzy CSPs -- Tradeoff Generation Using Soft Constraints -- Experimental Evaluation of Interchangeability in Soft CSPs -- Language Issues -- A Rule Language for Interaction -- A Generic Trace Schema for the Portability of CP(FD) Debugging Tools -- Applications -- Teaching Constraints through Logic Puzzles -- Reduce-To-The-Opt – A Specialized Search Algorithm for Contiguous Task Scheduling -- A New Approach to Modeling and Solving Minimal Perturbation Problems -- Protein Folding in CLP( ) with Empirical Contact Energies -- Gestures for Embodied Agents with Logic Programming.

---

## Sommario/riassunto

Constraint programming is the fruit of several decades of research carried out in mathematical logic, automated deduction, operations research and artificial intelligence. The tools and programming languages arising from this research ?eld have enjoyed real success in the industrial world as they contribute to solving hard combinatorial problems in diverse domains such as production planning, communication networks, robotics and bioinformatics. This volume contains the extended and reviewed versions of a selection of papers presented at the Joint ERCIM/CoLogNET International Workshop on Constraint Solving and Constraint Logic Programming (CSCLP2003), which was held from June 30 to July 2, 2003. The venue chosen for the seventh edition of this annual workshop was the Computer and Automation Research Institute of the Hungarian Academy of Sciences (MTA SZTAKI) in Budapest, Hungary. This institute is one of the 20 members of the Working Group on Constraints of the European Research Consortium for Informatics and Mathematics (ERCIM). For many participants this workshop provided the first opportunity to visit their ERCIM partner in Budapest. CoLogNET is the European-funded network of excellence dedicated to supporting and enhancing cooperation and research on all areas of computational logic, and continues the work done previously by the Compulog Net. In particular, the aim of the logic and constraint logic programming area of CoLogNET is to foster and support all research activities related to logic programming and constraint logic programming. The editors would like to take the opportunity and thank all the authors who submitted papers to this volume, as well as the reviewers for their helpful work.

---