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DESCRIPTION:

Advanced topics in  
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vision, geometrical and  
3D vision, stereo, 3D  
scene reconstruction,  
motion analysis, visual  
tracking, object  
recognition and ...

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Classical transplantation  
experiments in chicks  
(our use of the term  
chick here refers to

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(embryonic chicken) support a role for neuronal networks at the lumbar and brachial spinal levels in the ...

Natural loss of function of ephrin-B3 shapes spinal flight circuitry in birds

In the radar domain, deep learning is primarily applied for classification based on

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some 2D representation of the radar data, e.g., an Inverse Synthetic Aperture Radar (ISAR) image or a spectrogram (i ...

Internship | Applying deep learning to time series of radar data or solution of the optimization algorithms within the signal processing chain, e.g.,



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verification of Duda  
waveform optimization,  
verification of the neural  
network for target  
classification (with e.g.,  
...

The first edition,  
published in 1973, has  
become a  
classicreference in the  
field. Now with the  
second edition, readers

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will find information on key new topics such as neural networks and statistical pattern recognition, the theory of machine learning, and the theory of invariances. Also included are worked examples, comparisons between different methods, extensive graphics, expanded exercises and

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computer project topics.

An Instructor's Manual  
presenting detailed  
solutions to all

the problems in the book  
is available from the  
Wiley  
editorial department.

Computer  
science—especially  
pattern recognition,  
signal processing and  
mathematical

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algorithms—can offer important information about archaeological finds, information that is otherwise undetectable by the human senses and traditional archaeological approaches. Pattern Recognition and Signal Processing in Archaeometry: Mathematical and Computational

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### Solutions for

Archaeology offers state of the art research in computational pattern recognition and digital archaeometry.

Computer science researchers in pattern recognition and machine intelligence will find innovative research methodologies combined to create novel and efficient

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computational systems,  
offering robust, exact,  
and reliable  
performance and results.

Archaeologists,  
conservators, and  
historians will discover  
reliable automated  
methods for quickly  
reconstructing  
archaeological materials  
and benefit from the  
application of non-  
destructive, automated

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processing of  
archaeological finds.

This volume contains  
some carefully selected  
papers presented at the  
8th International  
Conference on  
Knowledge, Information  
and Creativity Support  
Systems KICCS'2013,  
which was held in  
Kraków and Wieliczka,  
Poland in November

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2013. In most cases the papers are extended versions with newer results added, representing virtually all topics covered by the conference. The KICCS'2013 focus theme, "Looking into the Future of Creativity and Decision Support Systems", clearly indicates that the growing complexity



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calls for some deeper and insightful discussions about the future but, obviously, complemented with an exposition of modern present developments that have proven their power and usefulness. Following this theme, the list of topics presented in this volume include some future-oriented fields of

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research, such as anticipatory networks and systems, foresight support systems, relevant newly-emerging applications, exemplified by autonomous creative systems. Special attention was also given to cognitive and collaborative aspects of creativity.

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"This book provides insight into the latest findings concerning data warehousing, data mining, and their applications in everyday human activities"--Provided by publisher.

Observing the environment and recognising patterns for the purpose of decision

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making is fundamental to human nature. This book deals with the scientific discipline that enables similar perception in machines through pattern recognition (PR), which has application in diverse technology areas. This book is an exposition of principal topics in PR using an algorithmic approach. It

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provides a thorough introduction to the concepts of PR and a systematic account of the major topics in PR besides reviewing the vast progress made in the field in recent times. It includes basic techniques of PR, neural networks, support vector machines and decision trees. While theoretical aspects have been given

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due coverage, the emphasis is more on the practical. The book is replete with examples and illustrations and includes chapter-end exercises. It is designed to meet the needs of senior undergraduate and postgraduate students of computer science and allied disciplines.

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"This publication  
presents a series of  
practical applications of  
different Soft

Computing techniques  
to real-world problems,  
showing the enormous  
potential of these  
techniques in solving  
problems"--Provided by  
publisher.

In criminal  
investigations, latent

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fingerprints are often considered as reliable means of identifying suspects. However, the evidential value of a print is strongly dependent on the knowledge of its age (the time which has passed since deposition). Suspects might admit their previous presence at a crime scene, but often



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claim to have been there prior to or after the crime. Especially in regard to public or highly-frequented crime scenes, prints might lose their evidential value in this case, potentially leading to dropped charges. Despite its high relevance, the challenge of estimating a latent print's age could not be adequately addressed

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for 80 years. In this thesis, non-invasive high-resolution capturing devices are for the first time applied to the age estimation challenge, replacing classical physical or chemical print development techniques. They allow to capture a single print in regular time intervals and to systematically

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study its degradation behavior. Introducing automated processing methods in the form of a digital pipeline including preprocessing, feature extraction and age estimation techniques, objective age estimates are presented for the first time in this field.

Maximum classification performances of

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different capturing devices between 76% and 86% are achieved for two-class problems.

Furthermore, a qualitative influence model on the aging speed of latent prints is designed, forming a prerequisite for future studies.

Full four-color book.

Some of the editors

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created the

Bioconductor project  
and Robert Gentleman

is one of the two

originators of R. All

methods are illustrated

with publicly available

data, and a major

section of the book is

devoted to fully worked

case studies. Code

underlying all of the

computations that are

shown is made available

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on a companion website, and readers can reproduce every number, figure, and table on their own computers.

"This book presents the latest developments in computer vision methods applicable to various problems in multimedia computing, including new ideas, as

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well as problems in  
computer vision and  
multimedia  
computing"--Provided  
by publisher.

Information Systems  
(IS) are a nearly  
omnipresent aspect of  
the modern world,  
playing crucial roles in  
the fields of science and  
engineering, business  
and law, art and culture,

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politics and government, and many others. As such, identity theft and unauthorized access to these systems are serious concerns.

Theory and Practice of Cryptography Solutions for Secure Information Systems explores current trends in IS security technologies, techniques, and concerns, primarily



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through the use of cryptographic tools to safeguard valuable information resources.

This reference book serves the needs of professionals, academics, and students requiring dedicated information systems free from outside interference, as well as developers of secure IS applications. This book

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in Information Security,  
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series collection.

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