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Titolo	Sir William Rooke Creswell and the foundation of the Australian navy // by Sheila Dwyer
Pubbl/distr/stampa	Newcastle upon Tyne, [United Kingdom] : , : Cambridge Scholars Publishing, , 2014 ©2014
ISBN	1-4438-5882-X
Descrizione fisica	1 online resource (284 p.)
Disciplina	355.033094
Soggetti	Electronic books. Australia Armed Forces
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	CONTENTS; LIST OF PHOTOGRAPHS; ABBREVIATIONS; INTRODUCTION; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; CHAPTER SIX; CHAPTER SEVEN; CONCLUSION; BIBLIOGRAPHY; INDEX
Sommario/riassunto	The six Australian colonies united on 1st January 1901 to become the Commonwealth of Australia. One of the reasons given for this federation was that the Commonwealth could provide a common defence. William Rooke Creswell argued that, as an island continent, Australia could not defend itself without a navy. He saw no point in having a 70,000 strong army if only one enemy battleship could destroy port cities and disrupt maritime trade and sea communications. Creswell was not alone in his cam...

## 2. Record Nr.

## Titolo

UNINA9910136001703321

Advances in Big Data : Proceedings of the 2nd INNS Conference on Big Data, October 23-25, 2016, Thessaloniki, Greece / / edited by Plamen Angelov, Yannis Manolopoulos, Lazaros Iliadis, Asim Roy, Marley Vellasco

## Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017

## ISBN

3-319-47898-2

## Edizione

[1st ed. 2017.]

## Descrizione fisica

1 online resource (XVII, 348 p. 101 illus.)

## Collana

Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 529

## Disciplina

005

## Soggetti

Computational intelligence  
Data mining  
Artificial intelligence  
Computational Intelligence  
Data Mining and Knowledge Discovery  
Artificial Intelligence

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Nota di bibliografia

Includes bibliographical references at the end of each chapters and index.

## Nota di contenuto

Predicting human behavior based on web search activity: Greek referendum of 2015 -- Compact Video Description and Representation for Automated Summarization of Human Activities -- Attribute Learning for Network Intrusion Detection -- A Fast Deep Convolutional Neural Network for face detection in Big Visual Data -- Learning Symbols by Neural Network -- Designing HMMs models in the age of Big Data -- Extended Formulations for Online Action Selection on Big Action Sets -- Multi-Task Deep Neural Networks for Automated Extraction of Primary Site and Laterality Information from Cancer Pathology Reports -- An infrastructure and approach for inferring knowledge over Big Data in the Vehicle Insurance Industry -- Unified Retrieval Model of Big Data -- Adaptive Elitist Differential Evolution Extreme Learning Machines on Big Data: Intelligent Recognition of Invasive Species.

## Sommario/riassunto

The book offers a timely snapshot of neural network technologies as a significant component of big data analytics platforms. It promotes new advances and research directions in efficient and innovative algorithmic approaches to analyzing big data (e.g. deep networks, nature-inspired and brain-inspired algorithms); implementations on different computing platforms (e.g. neuromorphic, graphics processing units (GPUs), clouds, clusters); and big data analytics applications to solve real-world problems (e.g. weather prediction, transportation, energy management). The book, which reports on the second edition of the INNS Conference on Big Data, held on October 23–25, 2016, in Thessaloniki, Greece, depicts an interesting collaborative adventure of neural networks with big data and other learning technologies.

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