

1. Record Nr.	UNINA9910149200903321
Autore	Dionne Narcisse-Eutrope
Titolo	Champlain : Founder of Quebec, Father of New France / / Narcisse-Eutrope Dionne
Pubbl/distr/stampa	Toronto : , : University of Toronto Press, , [2017] ©1963
ISBN	1-4426-3827-3 1-4426-5377-9
Descrizione fisica	1 online resource (319 pages)
Collana	Heritage
Disciplina	923.971
Soggetti	BIOGRAPHY & AUTOBIOGRAPHY / Historical History Electronic books. Canada History To 1763 (New France)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; CONTENTS; CHAPTER I: CHAMPLAIN'S FIRST VOYAGE TO AMERICA; CHAPTER II: ACADIA-STE. CROIX ISLAND-PORT ROYAL; CHAPTER III: THE FOUNDING OF QUEBEC; CHAPTER IV: CHAMPLAIN'S VOYAGES OF 1610, 1611, 1613; CHAPTER V: THE RECOLLETS AND THEIR MISSIONS; CHAPTER VI: WAR AGAINST THE IROQUOIS, 1615; CHAPTER VII: FUR TRADE; CHAPTER VIII: CHAMPLAIN, THE JESUITS AND THE SAVAGES; CHAPTER IX: THE COMPANY OF NEW FRANCE OR HUNDRED ASSOCIATES; CHAPTER X: THE CAPITULATION OF QUEBEC, 1629; CHAPTER XI: THE LAST EVENTS OF 1629; CHAPTER XII: QUEBEC RESTORED; CHAPTER XIII: THE JESUIT MISSIONS IN NEW FRANCE. CHAPTER XIV: THE GROWTH OF QUEBECCHAPTER XV: CONCLUSION; CHRONOLOGICAL APPENDIX; INDEX; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; V; W.
Sommario/riassunto	This standard general biography of Champlain, the founder of Canada, was issued previously in the famous Makers of Canada Series.

2. Record Nr.	UNINA9910483840303321
Titolo	Machine Learning and Interpretation in Neuroimaging : 4th International Workshop, MLINI 2014, Held at NIPS 2014, Montreal, QC, Canada, December 13, 2014, Revised Selected Papers / / edited by Irina Rish, Georg Langs, Leila Wehbe, Guillermo Cecchi, Kai-min Kevin Chang, Brian Murphy
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-45174-X
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (X, 129 p. 30 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 9444
Disciplina	006.31
Soggetti	Pattern recognition systems Computer vision Artificial intelligence Application software Computer science - Mathematics Mathematical statistics Data mining Automated Pattern Recognition Computer Vision Artificial Intelligence Computer and Information Systems Applications Probability and Statistics in Computer Science Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Networks and Decoding -- Multi-Task Learning for Interpretation of Brain Decoding Models -- The New Graph Kernels on Connectivity Networks for Identification of MCI -- Mapping Tractography Across Subjects -- Speech -- Automated speech analysis for psychosis evaluation -- Combining different modalities in classifying phonological categories -- Clinics and cognition -- Label-alignment-

based Multi-task Feature Selection for Multimodal Classification of Brain Disease -- Leveraging Clinical Data to Enhance Localization of Brain Atrophy -- Estimating Learning Effects: A Short-Time Fourier Transform Regression Model for MEG Source Localization -- Causality and time-series -- Classification-based Causality Detection in Time Series -- Fast and Improved SLEX Analysis of High-dimensional Time Series -- Best paper awards: MLINI 2013 -- Predicting Short-Term Cognitive Change from Longitudinal Neuroimaging Analysis -- Hyperalignment of Multi-Subject fMRI Data by Synchronized Projections -- An oblique approach to prediction of conversion to Alzheimer's Disease with multikernel Gaussian Processes. .

---

#### Sommario/riassunto

This book constitutes the revised selected papers from the 4th International Workshop on Machine Learning and Interpretation in Neuroimaging, MLINI 2014, held in Montreal, QC, Canada, in December 2014 as a satellite event of the 11th annual conference on Neural Information Processing Systems, NIPS 2014. The 10 MLINI 2014 papers presented in this volume were carefully reviewed and selected from 17 submissions. They were organized in topical sections named: networks and decoding; speech; clinics and cognition; and causality and time-series. In addition, the book contains the 3 best papers presented at MLINI 2013.

---