

1. Record Nr.	UNINA9910454801503321
Titolo	Assessing the United States Institute of Peace Jennings Randolph Senior Fellowship [[electronic resource] /] / Committee to Review the United States Institute of Peace Senior Fellows Program, Development, Security, and Cooperation, Policy and Global Affairs, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2008
ISBN	0-309-13015-8 9786611973148 1-281-97314-9
Descrizione fisica	1 online resource (113 p.)
Disciplina	303.69
Soggetti	Security, International 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 bibliography.
Nota di contenuto	""PREFACE AND ACKNOWLEDGMENTS""; ""Contents""; ""List of Tables and Figures""; ""Summary""; ""Chapter 1 Overview""; ""Chapter 2 Characteristics of Applicants, Fellows, and Research Topics""; ""Chapter 3 Views of Former Fellows""; ""Chapter 4 Perceptions of the Peace and Security Community""; ""Chapter 5 Recommendations for Next Steps""; ""Bibliography""; ""Appendix A Committee Members""; ""Appendix B Survey of Former Fellows""; ""Appendix C Survey of Peace and Security Experts"" ""Appendix D Top Foreign Policy Problems Identified by Chicago Council on Foreign Relations Interviews with Foreign Policy Leaders, 1986a€?2002""

2. Record Nr.	UNISA996418213803316
Titolo	Mathematical and computational oncology : second International Symposium, ISMCO 2020, San Diego, CA, USA, October 8-10, 2020, proceedings // George Bebis [and four others] editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] Â©2020
ISBN	3-030-64511-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXII, 119 p. 34 illus., 25 illus. in color.)
Collana	Lecture Notes in Bioinformatics ; ; 12508
Disciplina	006.3
Soggetti	Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Invited -- Plasticity in cancer cell populations: biology, mathematics and philosophy of cancer -- Statistical and Machine Learning Methods for Cancer Research -- CHIMERA: Combining Mechanistic Models and Machine Learning for Personalized Chemotherapy and Surgery Sequencing in Breast Cancer -- Fine-Tuning Deep Learning Architectures for Early Detection of Oral Cancer -- Discriminative Localized Sparse Representations for Breast Cancer Screening -- Activation vs. Organization: Prognostic Implications of T and B cell Features of the PDAC Microenvironment -- On the use of neural networks with censored time-to-event data -- Mathematical Modeling for Cancer Research -- tugHall: a tool to reproduce Darwinian evolution of cancer cells for simulation-based personalized medicine -- General Cancer Computational Biology -- The potential of single cell RNA-sequencing data for the prediction of gastric cancer serum biomarkers -- Poster -- Theoretical Foundation of the Performance of Phylogeny-Based Somatic Variant Detection -- Detecting subclones from spatially resolved RNA-seq data -- Novel driver synonymous mutations in the coding regions of GCB lymphoma patients improve the transcription levels of BCL2.
Sommario/riassunto	This book constitutes the refereed proceedings of the Second International Symposium on Mathematical and Computational Oncology, ISMCO 2020, which was supposed to be held in San Diego,

CA, USA, in October 2020, but was instead held virtually due to the COVID-19 pandemic. The 6 full papers and 4 short papers presented together with 1 invited talk were carefully reviewed and selected from 28 submissions. The papers are organized in topical sections named: statistical and machine learning methods for cancer research; mathematical modeling for cancer research; general cancer computational biology; and posters.

3. Record Nr.	UNINA9910150239603321
Autore	Steinhouse Robbie
Titolo	How to coach with NLP // Robbie Steinhouse
Pubbl/distr/stampa	Harlow, England : , : Prentice Hall Business, , [2010] ©2010
ISBN	0-273-75994-9 1-282-98380-6 9786612983801 0-273-75545-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (xxxi, 253 p.) : ill
Disciplina	158.9
Soggetti	Personal coaching
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 and index.
Nota di contenuto	Introduction Chapter One. The Coaching and NLP mindsets Part One Coach with NLP: the sessions Chapter Two: Starting from the Right Place Chapter Three: Creating the Relationship Chapter Four: Contracting Chapter Five: Mapping the Landscape of the Client Chapter Six: Deciding on Areas of Primary Focus Chapter Seven: Closing the First Session. Chapter Eight: Subsequent sessions and how to shape them. Chapter Nine: The Final Session Part Two Diagnose and Prescribe. Specific issues and powerful NLP techniques to help clients deal with them. Chapter Ten: Coaching Processes for Immediate Issues: Conflict, Achievement and Influence Chapter Eleven: Coaching Processes for Deeper Personal Issues Chapter Twelve: Coaching

Processes for Direction & Purpose Chapter Thirteen: Mastering NLP
Coaching Conclusion: Coaching and NLP in everyday life Appendices A
My six-session model B Transactional Analysis C The Power of
Hypnosis

Sommario/riassunto

Improve your ability to understand, interact and communicate with others using the skills of coaching and NLP. This practical book contains easy to follow models, numerous real-life examples, a unique NLP based six-session coaching model and a unique section on the use of hypnosis - an important NLP tool.
