

1. Record Nr.	UNINA9910791814803321
Autore	Rogers Vanessa
Titolo	Cyberbullying [[electronic resource]] : activities to help children and teens to stay safe in a texting, twittering, social networking world // Vanessa Rogers
Pubbl/distr/stampa	London ; ; Philadelphia, : Jessica Kingsley Publishers, 2010
ISBN	1-283-90514-0 0-85700-228-7
Descrizione fisica	1 online resource (130 p.)
Disciplina	302.3/4
Soggetti	Cyberbullying Internet and teenagers - Psychological aspects Social networks
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.
Nota di contenuto	FRONT COVER; Cyberbullying: Activities to Help Children and Teens to Stay Safe in a Texting, Twittering, Social Networking World; CONTENTS; INTRODUCTION; Understanding Cyberbullying; What is different about cyberbullying?; Cyberbullying methods; Different forms of cyberbullying; Key advice; Online protocols; Ways to talk about cyberbullying; Warm Ups; Digital Technology Warm Up; Cyberbully Bag; Online Acronym Quiz; Cyberbullying: Agree or Disagree; Online Behaviour; Add a Friend; Pass It On; Online Pictures; Activities; What is Cyberbullying?; Online Community; Internet Safety Profile Online StoryboardKey Words; Dear Aunt Cyber; Reasons Not to Tell; Cyber Quiz; Online Friends; Private or Personal?; Say What You Mean!; Social Networking Today: Interview Tomorrow; How I Feel; Cyber Court; Reviews; Review Board; Think, Feel, Do; Evaluation Tags; Cyber Posters; Useful Websites
Sommario/riassunto	Children and teenagers text, network and twitter online as second nature, but when technology is used to threaten or intimidate someone, they can turn into a source of fear. This book is packed with advice, games and activities for people to help young people understand what cyberbullying is, how they should behave online and how to stay safe.

2. Record Nr.	UNINA9910299495803321
Autore	Xing Bo
Titolo	Innovative computational intelligence : a rough guide to 134 clever algorithms // Bo Xing, Wen-Jing Gao
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , 2014
ISBN	3-319-03404-9
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (xxxix, 451 pages)
Collana	Intelligent Systems Reference Library, , 1868-4394 ; ; 62
Disciplina	006.3
Soggetti	Computational intelligence Intelligent agents (Computer software)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 1868-4394."
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Part I -- Part II Biology-based CI Algorithms -- Part III Physics-based CI Algorithms -- Part V Mathematics-based CI Algorithms.
Sommario/riassunto	<p>The present book Innovative Computational Intelligence: A Rough Guide to 134 Clever Algorithms is compilation of recent trends in computational intelligence (CI) research using inspiration from various sources such as biology, physics, chemistry, and mathematics. Innovative CI, unlike its counterparts, i.e., highly developed and refined traditional CI, is a new CI category introduced in the present book. The major notable feature of this book is its innovation and comprehensiveness: 134 new paradigms of CI are covered and most of them are usually spread over a number of unrelated publishing directions. This book is useful to multidisciplinary students including such as aeronautic engineering, mechanical engineering, industrial engineering, electrical and electronic engineering, chemical engineering, computer science, applied mathematics, physics, economy, biology, and social science, particularly those pursuing postgraduate studies in advanced subjects. Moreover, the algorithms introduced in this book can motivate researchers to further develop more efficient and effective algorithms in dealing with many cutting-edge challenges that may sit on the periphery of their present fields of interest. Finally, practitioners can also use the models presented in this book as a starting point to solve and analyse specific real-world problems. The book is carefully written to achieve a good balance</p>

between the theoretical depth and the comprehensiveness of the innovative CI paradigms.
