

1. Record Nr.	UNINA9910453827503321
Autore	Fowler Jeff <1947->
Titolo	A practitioners' tool for the assessment of adults who sexually abuse children [[electronic resource] /] / Jeff Fowler
Pubbl/distr/stampa	London ; ; Philadelphia, : J. Kingsley, 2008
ISBN	1-281-78210-6 9786611782108 1-84642-776-2
Descrizione fisica	1 online resource (195 p.)
Disciplina	616.85836
Soggetti	Child sexual abuse - Diagnosis Child molesters 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 bibliographical references and indexes.
Nota di contenuto	FRONT COVER; A Practitioners' Tool for the Assessment of Adults who Sexually Abuse Children; CONTENTS; Acknowledgements; Introduction; Safeguarding children; Introduction to the practitioner's tool; CHAPTER 1: THE CHILD; CHAPTER 2: THE ABUSING ADULT; CHAPTER 3: THE NON-ABUSING ADULT; Terms and tools used in assessing adults who sexually abuse children; References; Further Reading; Subject index; Author index; BACK COVER;
Sommario/riassunto	This book is a practical tool for the assessment of adults who sexually abuse children. It examines the impact of sexual abuse on children, enables professionals to evaluate the risk presented by adults who have sexually abused children, and provides a framework for the assessment of parents or carers and their ability to protect their children. The book includes checklists that practitioners can use to interpret the information they collect, and is illustrated with a central case study that demonstrates how the assessment profile can be used. This book is a helpful resource for anyone

2. Record Nr.	UNINA9910457298003321
Autore	Morton John <1980->
Titolo	AVR [[electronic resource]] : an introductory course / / John Morton
Pubbl/distr/stampa	Oxford, : Newnes, 2002
ISBN	1-281-03496-7 9786611034962 1-4356-0552-7 0-08-049972-4
Edizione	[1st edition]
Descrizione fisica	1 online resource (254 p.)
Disciplina	629.895416
Soggetti	Programmable controllers RISC microprocessors Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Cover; AVR: An Introductory Course; Copyright Page; Contents; Acknowledgements; Preface; Chapter 1. Introduction; Short bit for PIC users; Number systems; Adding in binary; Negative numbers; An 8-bit Flash microcontroller; Initial steps; Choosing your model; Flowchart; Writing; Assembling; Registers; Instructions; Program template; Chapter 2. Basic Operations with AT90S1200 and Tiny12; Program A: LED on; Programs B and C: Push Button; Programs D and E: Counter; Program F: Chaser; Program G: Counter v.3.0; Program H: Traffic Lights; Program I: Logic Gate Simulator Major Program J: Frequency Counter Chapter 3. Introducing the rest of the family; Chapter 4. Intermediate Operations; Interrupts; Program K: Reaction Tester; Program L: 4-bit analogue to digital converter; Program M: Voltage Inverter; Major Program N: Melody Maker; Chapter 5. Advanced Operations; PWM- Pulse Width Modulation; UART; Program O: Keyboard Converter; Final Program P: Computer Controlled Robot; Conclusions; Appendix A. Specifications for some PICs; Appendix B. Pin layouts of various AVR; Appendix C. Instruction overview; Appendix D. Instruction glossary Appendix E. Interrupt vector tablesAppendix G. ASCII conversion;

Appendix H. When all else fails, read this; Appendix I. Contacts and further reading; Appendix J. Sample programs; Answers to exercises; Index

Sommario/riassunto

This book includes 15 programming and constructional projects, and covers the range of AVR chips currently available, including the recent Tiny AVR. No prior experience with microcontrollers is assumed. John Morton is author of the popular PIC: Your Personal Introductory Course, also published by Newnes. *The hands-on way of learning to use the Atmel AVR microcontroller*Project work designed to put the AVR through its paces*The only book designed to get you up-and-running with the AVR from square one