

1. Record Nr.	UNINA9910450362803321
Autore	Caldwell Phoebe
Titolo	Finding you, finding me [[electronic resource]] : using intensive interaction to get in touch with people with severe learning disabilities combined with autistic spectrum disorder / / Phoebe Caldwell
Pubbl/distr/stampa	London, : Jessica Kingsley, 2005
ISBN	1-280-53817-1 9786610538171 1-84642-239-6
Descrizione fisica	1 online resource (176 p.)
Disciplina	362.1968
Soggetti	Autism Body language Developmentally disabled - Means of communication Interpersonal communication Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	COVER; Finding You Finding Me:Using Intensive Interaction to get in touch with people whose severe learning disabilities are combined with autistic spectrum disorder; Contents; 1.Introduction; What is this book about?; Introducing Christopher, Pranve and Gabriel; Intensive Interaction; Digression into the world of 'feeling'; Whose reality?; ASD and learning disabilities?; Developing interaction; 2.What is Autism?; What does autism feel like?; Overload; Fragmentation; Coping strategies; Fight/flight response; Inducing stress; Descriptions of fragmentation; Looking for meaning; Fixations 3.Causes of Stress Hypersensitivities; Vision; Sound; Balance; Touch; Smell and taste; Synesthesia; Emotional overload; Not knowing what is happening; Speech, understanding and communication; Functional language and emotional access; Hollow words; Getting to know each other; Clarity, gesture, sign and speech; Restricted speech; Swearing - a passive acceptance approach; Delayed echolalia; Time; Choices and change; Hormones; 4. Behaviour - Challenging or Distressed?; Can we

have a miracle please?; 'Trading on their autism'; Reducing the sensory overload; Looking for triggers; Aggression
Self-harm Moving attention away from the inner turmoil; Diversion; Maintenance of successful strategies; Epilepsy; 5. Intensive Interaction; The dynamic of conversations; Seeing things differently; Significance; Imitation; Repetitive behaviour and the brain-body language; Where we are focused - feedback; Surprise; Observation and the individual repertoire; Neglecting the inner-world language; Christopher; Intensive Interaction and attention to the hypersensitivities; Video; Pranve; Gabriel; Working from the present; Using the personal code; Moving attention from 'self' to 'other'
The discontinuity in expectation 'Ringing a bell'; Intensive Interaction and stress reduction; Habituation; Long-term effectiveness of Intensive Interaction; 6. The Development of Self; What do we mean by 'self'?; The dual message; Failing to find a sense of self; Raising self-esteem; Significant responses; Gabriel and the dyad; The glass bubble; Separation; Coda; Appendix A: The Causes of ASD; Appendix B: The Way In - Using Intensive Interaction; References; Resources; Subject Index; Author Index

Sommario/riassunto

Caldwell introduces Intensive Interaction, which uses the body language of people whose learning disabilities are combined with autistic spectrum disorder - who have largely been regarded as unreachable - to get in touch with them, giving them a way of expressing themselves which shifts their attention from self-stimulation to shared activity.

2. Record Nr.	UNINA9910484621803321
Titolo	Advances in Cryptology -- CRYPTO 2015 : 35th Annual Cryptology Conference, Santa Barbara, CA, USA, August 16-20, 2015, Proceedings, Part I / / edited by Rosario Gennaro, Matthew Robshaw
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2015
ISBN	3-662-47989-3
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (XVIII, 787 p. 108 illus.)
Collana	Security and Cryptology, , 2946-1863 ; ; 9215
Disciplina	005.82
Soggetti	Cryptography Data encryption (Computer science) Data protection Algorithms Computer science - Mathematics Discrete mathematics Cryptology Data and Information Security Discrete Mathematics in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Lattice-based cryptography -- Cryptanalytic insights -- Modes and constructions -- Multilinear maps and IO -- Pseudorandomness -- Block cipher cryptanalysis -- Integrity -- Assumptions -- Hash functions and stream cipher cryptanalysis -- Implementations -- Multiparty computation -- Zero-knowledge -- Theory -- Signatures -- Non-signaling and information-theoretic crypto -- Attribute-based encryption -- New primitives -- Fully homomorphic/functional encryption.
Sommario/riassunto	The two volume-set, LNCS 9215 and LNCS 9216, constitutes the refereed proceedings of the 35th Annual International Cryptology Conference, CRYPTO 2015, held in Santa Barbara, CA, USA, in August 2015. The 74 revised full papers presented were carefully reviewed and selected from 266 submissions. The papers are organized in the

following topical sections: lattice-based cryptography; cryptanalytic insights; modes and constructions; multilinear maps and IO; pseudorandomness; block cipher cryptanalysis; integrity; assumptions; hash functions and stream cipher cryptanalysis; implementations; multiparty computation; zero-knowledge; theory; signatures; non-signaling and information-theoretic crypto; attribute-based encryption; new primitives; and fully homomorphic/functional encryption.
