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Titolo	The broad autism phenotype // by Julie A. Deisinger ; edited by Anthony F. Rotatori
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Collana	Advances in Special Education, , 0270-4013 ; ; Volume 29
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Soggetti	Autism Phenotype Autism spectrum disorders Electronic books.
Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	FRONT COVER; THE BROAD AUTISM PHENOTYPE; COPYRIGHT PAGE; CONTENTS; FOREWORD; CHAPTER 1 RECOGNITION OF THE BROAD AUTISM PHENOTYPE; References; CHAPTER 2 IDENTIFICATION AND ASSESSMENT OF THE BROAD AUTISM PHENOTYPE; 2.1. Utilization of the Diagnostic and Statistical Manual of Mental Disorders; 2.2. Utilization of Measurement Tools; 2.2.1. Interviews; 2.2.2. Observational Approaches; 2.2.3. Rating Scales and Questionnaires; References; CHAPTER 3 GENETIC ASPECTS OF THE BROAD AUTISM PHENOTYPE; 3.1. Family Studies; 3.2. Simplex versus Multiplex Family Studies; 3.3. Twin Studies; 3.4. Endophenotypes 3.5. Molecular Genetic StudiesReferences; CHAPTER 4 OTHER BIOLOGICAL ASPECTS OF THE BROAD AUTISM PHENOTYPE; 4.1. Differences in Brain Structure; 4.2. Differences in Brain Function; 4.3. Differences in Head Circumference; 4.4. Possible Differences in Immune System Functioning; 4.5. Other Biological Differences in the BAP; 4.6. Summary; References; CHAPTER 5 COGNITIVE FUNCTIONING IN THE BROAD AUTISM PHENOTYPE; 5.1. Perception and Visual Attention; 5.2. Face Processing; 5.3. Phonological Processing; 5.4. Language Ability; 5.5. Intellectual Functioning; 5.6. Executive Functioning

5.7. Central Coherence5.8. Theory of Mind (ToM); 5.9. Social Cognition;
5.10. Summary; References

Sommario/riassunto This proposed volume will provide in-depth coverage about a construct known as the broad autism phenotype (BAP).

2. **Record Nr.** UNINA9910686779403321

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005.1

Soggetti Software engineering
Education - Data processing
Application software
Machine learning
Natural language processing (Computer science)
Software Engineering
Computers and Education
Computer and Information Systems Applications
Machine Learning
Natural Language Processing (NLP)

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Nota di contenuto Requirements Communication and Conceptualization -- Requirements Engineering Issues Experienced by Software Practitioners: A Study on Stack Exchange -- An Empirical Study of the Intuitive Understanding of

a Formal Pattern Language -- Supporting Shared Understanding in Asynchronous Communication Contexts -- Bringing Stakeholders Along for the Ride: Towards Supporting Intentional Decisions in Software Evolution -- Understanding the Role of Human-Related Factors in Security Requirements Elicitation -- Scope Determined (D) and Scope Determining (G) Requirements: A New Categorization of Functional Requirements -- NLP and Machine Learning for AI Using Language Models for Enhancing the Completeness of Natural-language Requirements -- Requirement or not, that is the question: A case from the railway industry 97 -- Summarization of Elicitation Conversations to Locate Requirements Relevant Information -- Ontology-based Automatic Reasoning and NLP for Tracing Software Requirements into Models with the OntoTrace Tool -- Requirements classification using fastText and BETO in Spanish documents -- RE for Artificial Intelligence -- Exploring Requirements for Software that Learns: A Research Preview -- Requirements Engineering for Automotive Perception Systems: an Interview Study -- An investigation of challenges encountered when specifying training data and runtime monitors for safety critical ML applications -- A Requirements Engineering Perspective to AI-based Systems Development: A Vision Paper -- Out-of-Distribution detection as Support for Autonomous Driving Safety Lifecycle -- Crowd RE -- Automatically Classifying Kano Model Factors in App Reviews -- Data-driven Persona Creation, Validation, and Evolution -- Towards a Cross-Country Analysis of Software-related Tweets -- Integrating Implicit Feedback into Crowd Requirements Engineering - a Research Preview -- RE in Practice -- Authoring, Analyzing, and Monitoring Requirements for a Lift-Plus-Cruise Aircraft -- Knowns and Unknowns: An Experience Report on Discovering Tacit Knowledge of Maritime Surveyors -- Feel It, Code It: Emotional Goal Modelling for Inclusive Design -- A Product Owner's Navigation in Power Imbalance Between Business and IT: An Experience Report -- Eliciting Security Requirements - an Experience Report.

Sommario/riassunto

This book constitutes the refereed proceedings of the 29th International Working Conference on Requirements Engineering: Foundation for Software Quality, REFSQ 2023, which took place in Barcelona, Spain, during April 17-20, 2023. The 12 full technical design and scientific evaluation papers, 8 short research previews and vision papers, and 5 experience reports presented in this volume were carefully reviewed and selected from 78 submissions. They were organized in topical sections as follows: Requirements communication and conceptualization; NLP and machine learning for AI; RE for artificial intelligence; crowd RE; and RE in practice.
