

1. Record Nr.	UNINA9910966314603321
Autore	Gillen Julia
Titolo	The language of children // Julia Gillen
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2003
ISBN	0-203-69705-7 1-134-44887-2 1-55786-517-5 1-280-07269-5 0-203-69808-8 1-283-83971-7 1-134-44888-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (249 pages)
Collana	Intertext
Disciplina	401/.93
Soggetti	Language acquisition Children - Language
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 91-96) and index.
Nota di contenuto	Cover; Title Page; Copyright Page; Dedication; Contents; Acknowledgements; Unit one: Setting the scene; Aim of this book; Starting points in investigating children's language; Towards a sociocultural approach to language development; Summary; How to use this book; Unit two: Writing and multimodality; Meaning-making; Mathematical understanding; Writing in context; Summary; Unit three: Play and talk; Transcribing talk; Language in play; Theorising the significance of play; The Childphone Project; Summary; Unit four: Early words; First words: nineteenth-century studies. Comprehension and production: fluidity in meaningLanguage routines; Summary; Unit five: Communication before language; Books before speech?!; Newborn babies; Early communication development; Summary; Unit six: Conclusions: theories about child language development; Sociocultural explanations of language development; Cognitivism; Nativists; Vygotsky and his influence; Ipa symbols for English phonemes; Ideas for further projects; Further reading; Bibliography; Index of terms.

Sommario/riassunto

The Intertext series has been specifically designed to meet the needs of contemporary English Language Studies. Working with Texts: A Core Introduction to Language Analysis (second edition, 2001) is the foundation text, which is complemented by a range of 'satellite' titles. These provide students with hands-on practical experience of textual analysis through special topics and can be used individually or in conjunction with Working with Texts. The Language of Children: introduces the key theories of language acquisition and provides a historical overview of the subject ; looks at all the ways children learn to communicate, from writing and talking to playing and using computers ; includes a wide variety of real texts and data, from records of childrens first words to children's hand-written stories and emails ; explores the language of children from a range of backgrounds and abilities, including deaf and bilingual children ; is user-friendly and accessible, and provides a full glossary.

2. Record Nr.	UNINA9911061843603321
Autore	Nanda Satyasai Jagannath
Titolo	Data Science and Applications : Proceedings of ICDSA 2025, Volume 6 / / edited by Satyasai Jagannath Nanda, Rajendra Prasad Yadav, Mukesh Prasad, Mukesh Saraswat
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-15404-9
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (607 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1795
Disciplina	006.3
Soggetti	Computational intelligence Data mining Cooperating objects (Computer systems) Internet of things Computational Intelligence Data Mining and Knowledge Discovery Cyber-Physical Systems Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Design and Evaluation of a Real-Time Web Application for Air Quality Monitoring: Toward User-Centered Environmental Information Systems in Indonesia -- Detection of DDoS Attacks in SDN using Feature Optimization and FNet-Based Transformer Models -- Deep Learning-Based Gujarati Image Caption Generator using ResNet18 and GRU -- Evaluating Vision Transformer Variants and Hybrid Quantum-Classical Models for Face Forgery Detection -- The Impact of Large Language Models in Healthcare: A Systematic Review of AI Applications -- Wearable Textile Antennas on Jeans Substrate for Biomedical Applications -- Optimising Baseline Random Forest model with Hybrid EDBO and MadDE: A Hybrid Approach for Early Cardiovascular Disease Detection -- Multi-Label Object Detection using Multi-model R-CNN -- Lightweight EmergencyNet for Aerial Scene Classification -- Advances in Feature Selection for Visual Art Style and Artist Identification.

Sommario/riassunto

This book gathers outstanding papers presented at the 6th International Conference on Data Science and Applications (ICDSA 2025), organized by Soft Computing Research Society (SCRS) and Malaviya National Institute of Technology Jaipur, India, from July 16 to 18, 2025. The book is divided into eight volumes, and it covers theoretical and empirical developments in various areas of big data analytics, big data technologies, decision tree learning, wireless communication, wireless sensor networking, bioinformatics and systems, artificial neural networks, deep learning, genetic algorithms, data mining, fuzzy logic, optimization algorithms, image processing, computational intelligence in civil engineering, and creative computing.
