

1. Record Nr.	UNISALENTO991003404539707536
Autore	Marcadal, Yves
Titolo	Défendre un oppidum en Provence : les caisses de Jean-Jean à Mouriès (VIe-Ier siècle av. J.-C.) / Yves Marcadal et Jean-Louis Paillet ; avec des contributions d'Henri Tréziny et Alexandra Roche-Tramier
Pubbl/distr/stampa	Aix-en-Provence : Édition Errance, 2017
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Collana	Bibliothèque d'Archeologie Méditerranéenne et Africaine (BIAMA) ; 22 Bibliothèque d'Archeologie Méditerranéenne et Africaine ; 22
Altri autori (Persone)	Paillet, Jean-Louisauthor Tréziny, Henri Roche-Tramier, Alexandra
Soggetti	Archeologia preistorica - Francia Fortificazioni Aix-en-Provence (Francia) Archeologia
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2. Record Nr.	UNINA9910502979203321
Autore	Yuill Nicola
Titolo	Technology to Support Children's Collaborative Interactions : Close Encounters of the Shared Kind / / by Nicola Yuill
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Nota di contenuto	Chapter 1: The collaboration framework -- Chapter 2: Engagement and Joint Attention -- Chapter 3: Contingency and Control -- Chapter 4: Shared Understanding -- Chapter 5: Education: Technology orchestration in the classroom -- Chapter 6: Autism and technology for collaboration.
Sommario/riassunto	"Nicola Yuill writes with clarity and expertise, pulling together knowledge from psychology, Human-Computer Interaction and practical work with children. This book is essential reading for anyone seeking to understand digital technology as a tool for children's interaction." -Dr Rosalind Merrick, Speech and Language Therapist This book explores how technology can foster interaction between children and their peers, teachers and other adults. It covers in particular how technology can support children collaborate, so helping them to learn

and engage positively with the world, in both work and play. It focuses on children, rather than young people, though the principles of supporting interaction mostly apply throughout all life stages. Chapters on classrooms and on autism explain principles behind using technology in ways that support, rather than obstruct, social interaction in diverse populations. Collaborative interaction involves both verbal and non-verbal behaviour and this book presents evidence from closely analysing children's behaviour in natural settings. Examples from cutting-edge technology illustrate principles applying to more widely-available technology. The book will be of interest to psychologists, educators, those involved in Human-Computer Interaction (HCI), particularly those designing with children in mind, and many different practitioners working with children, who want to deepen their understanding of using technology for collaboration. Nicola Yuill is Professor of Developmental Psychology and director of the Children & Technology Lab (ChatLab) in the School of Psychology, University of Sussex, UK. She is co-director of the Autism Community Research Network Sussex (ACoRNS) and has published research into the topics of children's collaboration through technology, children's social cognition, autism and technology, social behaviour and children's text comprehension.
