1.	Record Nr.	UNISA996503548403316
	Titolo	Mathematics and Its Connections to the Arts and Sciences (MACAS) [[electronic resource]]: 15 Years of Interdisciplinary Mathematics Education / / edited by Claus Michelsen, Astrid Beckmann, Viktor Freiman, Uffe Thomas Jankvist, Annie Savard
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
	ISBN	3-031-10518-4
	Edizione	[1st ed. 2022.]
	Descrizione fisica	1 online resource (VIII, 577 p. 206 illus., 144 illus. in color.)
	Collana	Mathematics Education in the Digital Era, , 2211-8144 ; ; 19
	Disciplina	510.71
	Soggetti	Mathematics - Study and teaching Teachers - Training of Science - Study and teaching Educational technology Art - Study and teaching Mathematics Education Teaching and Teacher Education Science Education Digital Education and Educational Technology Creativity and Arts Education Ensenyament de la matemàtica Llibres electrònics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Chapter 1. MACAS as a Cloud Point Part I: Mathematics in a pedagogical context and from an educational and historical perspective Chapter 2. Mathematics Education in different contexts Chapter 3. Selected Views on Mathematics Education Part II: Mathematics and Subjects Chapter 4. Mathematics in STEM Education Chapter 5. Mathematics and Sciences Chapter 6. Mathematics, Aesthetics and Arts Chapter 7. Mathematics and Language and Literature Conclusion and Outlook.

Sommario/riassunto

This book celebrates the 15th anniversary of the bi-annual symposium series Mathematics and its Connections to the Arts and Sciences (MACAS), which was first held in 2005 following the continued collaboration of an international group of researchers from ICME Topic Study Group 21. The MACAS-conferences bring together scientists and educators who are interested in the connection between mathematics, arts and science in educational curriculum, while emphasizing on, as well as researching about, the role of mathematics. By pooling together these different approaches and viewpoints between mathematics, arts and sciences, this book reveals possible synergies and paths for collaborations. In view of the challenges of the 21st century, a modern approach to education with a focus on multi- and interdisciplinarity is more important than ever. The role of mathematics assumes a key role in this approach as it is connected to all other disciplines, such as STEM education, physics, chemistry, biology, aesthetics and language, and can serve as a bridge between them. This book discusses, amongst others, the curricular approaches to integrate mathematics and other disciplines, the importance of mathematical modelling and the interdisciplinarity ways for learning and studying of mathematics, as well as the intercultural dimensions of mathematics and mathematics in the digital era. All topics will be presented from very different perspectives and regarding very different contexts, including digitization, culture and sustainability. This unique collection will serve as a very valuable and compact source for all above mentioned scientists and educators, as well as for use in advanced teacher education courses.