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Formato	Materiale a stampa
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part 1: Overview -- Advancing mathematical modelling and applications educational research and practice -- Survey of interdisciplinary aspects of the teaching and learning of mathematical modelling in mathematics education -- Diversity of perspectives on mathematical modelling: A review of the international landscape -- Part 2: Mathematical modelling at school -- Student presentations of mathematical modelling solutions as a setting for fostering reflective discourse -- Students' processing types in a computer-based learning environment for mathematical modelling -- The impact of real-world mathematical modelling problems on students' beliefs about the nature of mathematics -- Study of a problem-solving activity using the extended mathematical working space framework -- Assessment of the competency of grade four students in mathematical modelling: An example from one city in China -- Part 3: Mathematical modelling at

university -- Learning of linear transformations involving mathematical modelling supported by technology: A study with undergraduate students -- Validating a multiple-choice modelling competencies assessment -- A mathematical modelling project with biology undergraduates: Using activity theory to understand tensions -- Seeing the forest for the trees: Investigating students' data moves in a citizen science based model-eliciting activity -- Part 4: Teacher education in mathematical modelling -- Pre-service teachers' knowledge and noticing competencies for teaching mathematical modelling regarding students' use of metacognitive strategies -- Using assessment for learning framework to support pre-service teachers' mathematical modelling activities -- In-service teachers' transformation of a mathematized task into modelling tasks -- Pre-service teachers' self-efficacy for teaching mathematical modelling -- A case study of pre-service teachers' task design and implementation for a mathematical modelling lesson sequence in project-based instruction -- Part 5: Teaching mathematical modelling -- The relationships between statistics, statistical modelling and mathematical modelling -- The dialogic approach of ethnomodelling and its cultural dynamics -- Methods for teaching modelling problems.

Sommario/riassunto

This edited volume presents applications and modelling as a world-renowned sub-field of research in mathematics education. It includes the discussion on students' development of modelling competency through the teaching of applications and modelling. The teaching of mathematical modelling is considered from different perspectives, such as mathematical, pedagogical-didactical perspectives and critical-societal or socio-political perspectives. Assessment practices (local, regional or international) of modelling activities and difficulties with modelling activities at school and university levels, respectively, are discussed. Use of technology and other resources in modelling activities and their impact on the modelling processes are included in the considerations. Teaching practices, teacher education and professional development programs concerning the integration of applications and modelling in school and university mathematics programs are developed in this context.
