

Beliefs: A Hidden Variable in Mathematics Education?

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Beliefs A Hidden Variable In Mathematics Education:

Beliefs: A Hidden Variable in Mathematics Education? G.C. Leder, Erkki Pehkonen, Günter Törner, 2003-01-31 This book focuses on aspects of mathematical beliefs from a variety of different perspectives Current knowledge of the field is synthesized and existing boundaries are extended The volume is intended for researchers in the field as well as for mathematics educators teaching the next generation of students Beliefs and Attitudes in Mathematics Education Jürgen Maasz, Wolfgang Schlöglmann, 2009 Tina Besley has edited this collection which examines and critiques the ways that different countries particularly Commonwealth and European states assess the quality of educational research in publicly funded higher education institutions Such assessment often ranks universities departments and even individual academics and plays an important role in determining the allocation of funding to support university research Selected Writings from the Journal of the British Columbia Association of Mathematics Teachers Egan J. Chernoff, Peter Liljedahl, Sean Chorney, 2016-07-01 This volume celebrates 50 years 1962 2012 of the Vector journal featuring 50 articles from each decade It offers historical context and contemporary views on mathematics education in British Columbia serving as a resource for teachers educators researchers and students Affect and Mathematics Education Markku S. Hannula, Gilah C. Leder, Francesca Morselli, Maike Vollstedt, Qiaoping Zhang, 2019-06-03 This open access book inspired by the ICME 13 topic study group Affect beliefs and identity in mathematics education presents the latest trends in research in the area Following an introduction and a survey chapter providing a concise overview of the state of art in the field of mathematics related affect the book is divided into three main sections motivation and values engagement and identity in mathematics education Each section comprises several independent chapters based on original research as well as a reflective commentary by an expert in the area Collectively the chapters present a rich methodological spectrum from narrative analysis to structural equation modelling In the final chapter the editors look ahead to future directions in the area of mathematics education related affect It is a timely resource for all those interested in the interaction between affect and mathematics education

Mathematics, Education and History Kathleen M. Clark, Tinne Hoff Kjeldsen, Sebastian Schorcht, Constantinos Tzanakis, 2018-03-30 This book includes 18 peer reviewed papers from nine countries originally presented in a shorter form at TSG 25 The Role of History of Mathematics in Mathematics Education as part of ICME 13 during It also features an introductory chapter by its co editors on the structure and main points of the book with an outline of recent developments in exploring the role of history and epistemology in mathematics education It serves as a valuable contribution in this domain by making reports on recent developments in this field available to the international educational community with a special focus on relevant research results since 2000 The 18 chapters of the book are divided into five interrelated parts that underlie the central issues of research in this domain 1 Theoretical and conceptual frameworks for integrating history and epistemology in mathematics in mathematics education 2 Courses and didactical material Design implementation and evaluation 3

Empirical investigations on implementing history and epistemology in mathematics education 4 Original historical sources in teaching and learning of and about mathematics 5 History and epistemology of mathematics Interdisciplinary teaching and sociocultural aspects This book covers all levels of education from primary school to tertiary education with a particular focus on teacher education Additionally each chapter refers to and or is based on empirical research in order to support illuminate clarify and evaluate key issues main questions and conjectured theses raised by the authors or in the literature on the basis of historical epistemological or didactical cognitive arguments

Research Advances in the Mathematical Education of Pre-service Elementary Teachers Gabriel J. Stylianides, Keiko Hino, 2017-11-16 This book examines new trends and developments in research related to the mathematical education of pre service elementary teachers and explores the implications of these research advances for theory and practice in teacher education The book is organized around the following four overarching themes pre service teachers mathematics content and mathematics specific pedagogical preparation professional growth through activities and assessment tools used in mathematics teacher preparation programs pre service mathematics teachers knowledge and beliefs and perspectives on noticing in the preparation of elementary mathematics teachers Including contributions from researchers working in 11 different countries the book offers a forum for discussing and debating the state of the art regarding the mathematical preparation of pre service elementary teachers By presenting and discussing the findings of research conducted in different countries the book offers also opportunities to readers to learn about varying teacher education practices around the world such as innovative practices in advancing or assessing teachers knowledge and beliefs similarities and differences in the formal mathematics education of teachers types of and routes in teacher education and factors that can influence similarities or differences

Researching Mathematical Modelling Education in Disruptive Times Hans-Stefan Siller, Vince Geiger, Gabriele Kaiser, 2024-06-03 This edited volume documents research on mathematical modelling education before during and after the Covid 19 pandemic Mathematical modelling is essential for understanding natural and human generated phenomena and informs decision making about events such as the pandemic climate change and other disruptive events Communication to the public often by the media makes use of mathematical modelling to justify changes to public policy as seen during the COVID 19 crisis Consequently mathematical modelling has assumed an increasingly prominent role in curricula internationally providing opportunities to understand how it is used in current circumstances and to plan for the needs of future societies This book focuses on research on mathematical modelling education and its implementation at school and tertiary level Contributions to the book and point to directions for further innovation in mathematical modelling education Authors of this volume are members of the International Community of Teachers of Mathematical Modelling the peak research body for the teaching and learning of mathematical modelling

Contemporary Research in Adult and Lifelong Learning of Mathematics Katherine Safford-Ramus, Jürgen Maaß, Evelyn Süß-Stepancik, 2018-08-17 This book is a selection of 15 papers developed by

participants in ICME 13 held in Hamburg presenting insights from the latest research on the andragogy of adult and lifelong learning of mathematics It also investigates open questions such as numeracy and mathematics skills social and psychological influences on learning environments as well as economic and political demands The chapters offer examples while at the same time highlighting important directions for further research The book is divided into four parts The first section provides an overview on the concept of numeracy and the second focuses on adult students who are learning mathematics the third part presents a teachers focus and the final part covers overarching themes The book is of interest to classroom teachers university teacher educators and professional development providers

Psychology and Mathematics Education Gila Hanna,Laura Macchi,Karin Binder,Laura Martignon,Katharina Loibl,2023-09-05 Modern Mathematics is constructed rigorously through proofs based on truths which are either axioms or previously proven theorems Thus it is par excellence a model of rational inquiry Links between Cognitive Psychology and Mathematics Education have been particularly strong during the last decades Indeed the Enlightenment view of the rational human mind that reasons makes decisions and solves problems based on logic and probabilities was shaken during the second half of the twentieth century Cognitive psychologists discovered that humans thoughts and actions often deviate from rules imposed by strict normative theories of inference Yet these deviations should not be called errors as Cognitive Psychologists have demonstrated these deviations may be either valid heuristics that succeed in the environments in which humans have evolved or biases that are caused by a lack of adaptation to abstract information formats Humans as the cognitive psychologist and economist Herbert Simon claimed do not usually optimize but rather satisfice even when solving problem This Research Topic aims at demonstrating that these insights have had a decisive impact on Mathematics Education We want to stress that we are concerned with the view of bounded rationality that is different from the one espoused by the heuristics and biases program In Simon s bounded rationality and its direct descendant ecological rationality rationality is understood in terms of cognitive success in the world correspondence rather than in terms of conformity to content free norms of coherence e g transitivity

International Handbook of Emotions in Education Reinhard Pekrun,Lisa Linnenbrink-Garcia,2014-04-16 For more than a decade there has been growing interest and research on the pivotal role of emotions in educational settings This ground breaking handbook is the first to highlight this emerging field of research and to describe in detail the ways in which emotions affect learning and instruction in the classroom as well as students and teachers development and well being Informed by research from a number of related fields the handbook includes four sections Section I focuses on fundamental principles of emotion including the interplay among emotion cognition and motivation the regulation of emotion and emotional intelligence Section II examines emotions and emotion regulation in classroom settings addressing specific emotions enjoyment interest curiosity pride anxiety confusion shame and boredom as well as social emotional learning programs Section III highlights research on emotions in academic content domains mathematics science and reading writing

contextual factors classroom family and culture and teacher emotions The final section examines the various methodological approaches to studying emotions in educational settings With work from leading international experts across disciplines this book synthesizes the latest research on emotions in education

Learning to teach in post-apartheid South Africa Yusuf Sayed, Nazir Carrim, Azeem Badroodien, Zahraa McDonald, Marcina Singh, 2018-11-28 Teacher education programmes seek to provide student teachers with the knowledge and expertise to provide quality teaching and learning in a diverse and challenging school context Learning to Teach in post apartheid South Africa Student Teachers Encounters with Initial Teacher Education addresses the complexities of teacher education programmes in preparing students to teach It adds to the knowledge about teacher education contributing critical understanding of education and the schooling system The book provides important insights to deepen researchers academics teacher education providers policy makers and students understanding of the importance to address equity redress and quality in South African education in a post apartheid era This book further helps to build student teachers capacities to work creatively and to become active and critical agents of transformation It ultimately outlines the challenges face in designing and delivering successful Initial Teacher Education programmes and the impact this has on delivering equitable and quality education

Best Practice Approaches for Mixed Methods Research in Psychological Science, volume II Gudberg K. Jonsson, Mariona Portell, M. Teresa Anguera, José Luis Losada, Judith Schoonenboom, 2025-10-27 Having started as a small movement in the 1980 s the study of mixed methods research burst onto the scene around the beginning of the second millennium After decades of intense dispute between supporters of the qualitative perspective and their quantitative counterparts with both sides having grown deeply entrenched in their respective views a complementary approach promising the possibility of integration had finally been proposed By that time however the vast majority of researchers had committed to one stance or the other very few of us argued that the two approaches could be complementary Since then the number of publications scientific meetings and other activities devoted to the mixed methods approach has increased exponentially throughout the world At a substantive level we are pleased to see that a growing number of fields are generating mixed methods research and we are eager to assist in promoting this trend But naturally the field has experienced some growing pains a certain degree of heterogeneity in terms of approaches differences of opinion regarding certain conceptualizations for example mixed methods vs multimethods numerous design taxonomies multiple ways of integrating qualitative and quantitative elements and various positions on how best to overcome the enduring lack of symmetry between qualitative and quantitative aspects The methodological and substantive spectrum is vast and broad possibly because the mixed methods approach has become obligatory for much research not only in psychology but in practically all branches of the social sciences

Journal for Research in Mathematics Education ,2015 **Hidden Dimensions in the Professional Development of Mathematics Teachers** Bettina Roesken, 2011 Hidden Dimensions in the Professional Development of Mathematics Teachers presents the field of

mathematics teacher professional development both from a theoretical and an empirical perspective In particular the initiative Mathematics Done Differently that has been run in Germany is presented in whose context the data of the empirical study was gathered The empirical findings led to postulating a model describing teachers individual growth pathways and to providing implications for constructing practices that are based on what teachers really need

From beliefs to dynamic affect systems in mathematics education Birgit Pepin, Bettina Roesken-Winter, 2014-10-21 This book connects seminal work in affect research and moves forward to provide a developing perspective on affect as the decisive variable of the mathematics classroom In particular the book contributes and investigates new conceptual frameworks and new methodological tools in affect research and introduces the new field of collectives to explore affect systems in diverse settings Investigated by internationally renowned scholars the book is build up in three dimensions The first part of the book provides an overview of selected theoretical frames theoretical lenses to study the mosaic of relationships and interactions in the field of affect In the second part the theory is enriched by empirical research studies and provides relevant findings in terms of developing deeper understandings of individuals and collectives affective systems in mathematics education Here pupil and teacher beliefs and affect systems are examined more closely The final part investigates the methodological tools used and needed in affect research How can the different methodological designs contribute data which help us to develop better understandings of teachers and pupils affect systems for teaching and learning mathematics and in which ways are knowledge and affect related

Metacognition in Mathematics Education Annemie Desoete, Marcel Veenman, 2006 For some decades theoretical and empirical research has focused on the phenomenon of metacognition and its overwhelming importance to human learning and performance The real growth in theoretical and empirical studies about metacognition started with the work of Flavell at the end of the 1970s in the context of research on metamemory The metacognitive concept has been very successful stimulating a lot of studies The metacognitive research on reading peaked in the 1980s and has levelled since Metacognition has more recently also been applied to mathematics Metacognition can be differentiated into two central components namely metacognitive knowledge and metacognitive processes or skills In the same vein Brown 1978 distinguished metacognitive knowledge about the interaction between person task and strategies characteristics from the regulation of one s own cognitive activities The purpose of this book is to help to summarise and clarify some of the issues on the conceptualisation the assessment and the training of metacognition on mathematical issues in learners with and without mathematics learning disabilities metacognition in mathematics performance

Middle School Mathematics Students' Motivations for Participating in Whole-class Discussions Amanda Jansen Hoffmann, 2004

Affect in Mathematical Thinking and Learning Markku S. Hannula, 2004 Tiivistelm Tunne matemaattisessa ajattelussa ja matematiikan oppimisessa *South African Journal of Higher Education* ,2008

For the Learning of Mathematics ,2007

Beliefs A Hidden Variable In Mathematics Education Book Review: Unveiling the Magic of Language

In a digital era where connections and knowledge reign supreme, the enchanting power of language has become much more apparent than ever. Its ability to stir emotions, provoke thought, and instigate transformation is truly remarkable. This extraordinary book, aptly titled "**Beliefs A Hidden Variable In Mathematics Education**," compiled by a very acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound effect on our existence. Throughout this critique, we will delve into the book's central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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