

**finitely supported mathematics - springer** - acknowledgements this book has developed out of a series of papers written during the last six years. we are grateful to the anonymous referees for the opportunity to know their views, **main steps in defining finitely supported mathematics** - main steps in defining finitely supported mathematics 75 function  $f$  with domain  $f$  such that, for each non-empty set  $x$  in  $f$ ,  $f(x)$  is an element of  $x$  once its first formulation leads to some controversies. **chapter 5 process calculi in finitely supported mathematics** - 152 5 process calculi in finitely supported mathematics the fusion calculus has emerged as a good foundation model for distributed computation paradigms such as web services and service-oriented architectures. the monadic fusion calculus (also called the update calculus) was presented for the first time in [116]. **defining finitely supported mathematics over sets with atoms** - defining finitely supported mathematics over sets with atoms andrei alexandru and gabriel ciobanu romanian academy, institute of computer science, iaasi andreiexandru@iitademiaronana-is gabriel@infoic abstract. this paper presents some steps of defining a finitely supported mathematics by using sets with atoms. such a ... **approximation by finitely supported measures** - approximation by finitely supported measures 345 the case  $p = 1, m = rn$  is usually called the location problem this setting, theorem 1.2 has also been proved by bouchitté et al. [1] under the additional assumption that  $\mu$  is lower semi-continuous. our main motivation to publish this work despite these overlaps is that the case of measures on manifold **andrei alexandru ... gabriel ciobanu finitely supported ...** - finitely supported mathematics: an introduction springer 2016. cartea publicată de editura springer în 2016 prezintă o matematică constructivă (destinată ... experimental) numită matematică finit suportată (fsm), în care noțiunea de infinit este mai relaxată decât în matematica clasică. **the classification problem for finitely** - the classification problem for finitely generated operator systems and spaces martin argerami, samuel coskey, mehrdad kalantar, matthew kennedy, martino lupini, and marcin sabok abstract. the classification of separable operator systems and spaces is commonly believed to be intractable. we analyze this belief from the **a kolmogorov-type competition model with finitely ...** - finitely supported allocation problems and its applications to plant competition for sunlight dedicated to avner friedman on the occasion of his 75th birthday winfried just1 and andrew l. nevai2y abstract a kolmogorov-type competition model featuring species allocation problems, gain functions, and cost parameters is examined. **introduction - department of mathematics** - in addition, we deduce that the adjoint ideal of a finitely supported ideal  $i$  is itself finitely supported, with point basis obtained by subtracting  $\min(d\phi^1, r\tilde{Z}^2)$  componentwise from the point basis  $(r\tilde{Z}^2)$  of  $i$ . (the terminology is explained in §3.) 1991 mathematics subject classification. 13h05, 13c99, 14f17. **Michel I. Lapidus <http://math.ucr/~lapidus>** - the background material in mathematics and physics that motivates the study of the feynman integral and feynman's operational calculus is discussed, and detailed proofs are provided for the central results. the last chapter discusses topics in contemporary physics and mathematics (including knot theory and low- **presentations of finitely generated cancellative ...** - trinity university digital commons @ trinity mathematics faculty research mathematics department 2006 presentations of finitely generated cancellative commutative monoids and non- **harmonic coordinates on fractals with finitely ramified ...** - harmonic coordinates on fractals with finitely ramified cell structure alexander teplyaev abstract. we define sets with finitely ramified cell structure, which are generalizations of p.c.f. self-similar sets introduced by kigami and of fractafolds introduced by strichartz. in general, we do not assume even local self-similarity, **unilateral commitment in the finitely repeated prisoners ...** - unilateral commitment in the finitely repeated ... this work was supported by the spanish ministerio de educación y cultura, ... **finitely presented groups related to kaplansky's** - finitely presented groups related to kaplansky's ... 2000 mathematics subject classification. 20c07, (20e99). key words and phrases.

kaplansky's direct finiteness conjecture, invertibles conjecture, sofic groups.  
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