

**fractions of numerical semigroups** - fractions of numerical semigroups harold justin smith university of tennessee - knoxville, hsmith22@utk ... 1.2 maximality properties of numerical semigroups **contracted modular diophantine inequalities and numerical ...** - inequalities and numerical semigroups j. c. rosales and j. m. urbano-blanco ... v. b arucci,d.ebbs and m. fontana, maximality properties in numerical semigroups and **chapter 2 irreducible numerical semigroups** - irreducible numerical semigroups a numerical semigroup  $s$  is irreducible if it cannot be expressed as the intersection ... properties of algebraic curves. **contractions of a numerical semigroup - ele-math** - contractions of a numerical semigroup j. c. rosales abstract. ... v. b arucci,d.ebbs and m. fontana, maximality properties in numerical semigroups and **on ap $\tilde{A}$ , $\hat{A}$ 'ery sets of symmetric numerical semigroups** - on ap $\tilde{A}$ , $\hat{A}$ 'ery sets of symmetric numerical semigroups 483 ... and m. fontana,maximality properties in numerical semigroups and applications to one-dimensional analyt- **on a class of telescopic numerical semigroups - hikari** - on a class of telescopic numerical semigroups 83 ... maximality properties in numerical semigroups and applications to one-dimensional analytically **modular numerical semigroups with embedding dimension ...** - modular numerical semigroups with embedding dimension equal to three robes-p $\tilde{A}$ f $\hat{A}$ ©rez, aureliano m. ... maximality properties in numerical semigroups and applications **references - math.ipm** - references 1.v. barucci, d. e. dobbs and m. fontana, maximality properties in numerical semigroups and applications to one-dimensional analytically irreducible local ... **sedat ilhan abstract. - emisthselaide** - acta universitatis apulensis no 13/2007 on a class of modular numerical semigroups sedat ilhan abstract. in this study, we give some results about  $s = s(a,a2)$  **sedat ilhan and meral suer abstract.** - numerical semigroups, the reader is encouraged to see [2,3,4,7,9]. let  $s$  be a numerical semigroup and  $m$   $2snf0g$ . the apery set of  $s$  with **electronic journal of combinatorial number theory - emis** - integers: electronic journal of combinatorial number theory5(2) (2005), #a12 on integers nonrepresentable by a generalized ... numerical semigroups, see [7], [6], or [1]. **sedat ilhan and meral suer abstract. - citeseerx** - numerical semigroups which generated by three elements, ... m.,maximality properties in numerical semigroups and applications to one-dimensional analytically irre- **mr1895736 (2003b:20088) 20m14 (11d04 11d75) (e-gran-al)**; - barucci, d. e. dobbs and m. fontana,  $\tilde{A}\notin\hat{A}$ ~maximality properties in numerical semigroups and applications to one-dimensional analytically irreducible local domains $\tilde{A}\notin\hat{A}$ ™, ...**generalized weierstrass semigroups and their poincare series $\tilde{A}$ , $\hat{A}$ '** - generalized weierstrass semigroups and their poincare series $\tilde{A}$ , $\hat{A}$ ' j.j. moyano-fernandez, w. ten $\tilde{A}$ , $\hat{A}$ ' orio, and f. torres $\tilde{A}$ , $\hat{A}$ ' abstract.we investigate the structure of the ... **mr2252685 (2008b:20075) 20m14 (1-naz-ms)**; - **citeseerx** - mr2252685 (2008b:20075) 20m14 ... maximality properties in numerical semigroups and applications to one-dimensional analytically irreducible local domainsmoirs of the **mr2153099 (2006d:20106) 20m14 (e-gran-al)**; - **uevora** - mr2153099 (2006d:20106) 20m14 ... maximality properties in numerical semigroups and applications to one-dimensional analytically irreducible local domains. **sparse semigroups: structure and bounds** - studying numerical semigroups comes from the theory of ... one of the properties studied via this approach for those rings is the arf property. from [1], ... **generalized weierstrass semigroups and their poincare series $\tilde{A}$ , $\hat{A}$ '** - generalized weierstrass semigroups and their poincare series $\tilde{A}$ , $\hat{A}$ ' j. j. moyano-fernandez, w. ten $\tilde{A}$ , $\hat{A}$ ' orio, and f. torres $\tilde{A}$ , $\hat{A}$ ' abstract. we investigate the structure of the ... **razvan anisca jonathan borwein - canadian mathematical society** - maximality of sums of ... matrix semigroups we investigate the properties and structure of topologically ... operators and can be useful for numerical **multivalued attractors and their approximation ...** - multivalued attractors and their approximation: ... by numerical schemes associated to the evolution ... the following maximality and minimality properties: (i) ... **arxiv:1510.04072v4 [math] 2 nov 2017** - good semigroups 16 4.1. axioms and properties 16 4.2. ... (numerical) value semigroup  $\tilde{A}\tilde{Z}\hat{A}$ 'r ... admits a canonical semigroup ideal  $k$ that is de $\tilde{A}\tilde{A}$ - $\hat{A}$ •ned by a simple ... **stochastic integration with jumps - gbv** - stochastic integration with jumps ... 3.6 special properties of daniell's mean 123 maximality 123, ... numerical and