

# Semigroups Of Matrices

By Jan Okninski



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EMBEDDING FINITE SEMIGROUP AMALGAMS JAN OKNINSKI and MOHAN S. PUTCHA (Received 12 February 1990) 'Complex representations of matrix semigroups,' Trans.  
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an integer  $k > 1$  such that  $sk$  lies in a subgroup of  $S$ . Matrix semigroups (i.e. multiplicative subsemigroups of the matrix algebra  $M_n(K)$  for some 216 JAN OKNINSKI  
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The semigroup of all matrices over a division ring is an epigroup. [5] Any algebraic semigroup is an epigroup. Jan Okninski (2007). Noetherian Semigroup Algebras.

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