

Metasolutions Of Parabolic Equations In Population Dynamics [Digital] By Julian Lopez-Gomez

By Julian Lopez-Gomez

Publications - IFISC -

A simple and bounded model of population dynamics in Rosa Lopez , Minchul Lee J. L.; Chavez, M.; Egiazarian, K.; Fischer, I.; Gomez-Herrero, G.; Mirasso
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Metasolutions -

Metasolutions are a class of very weak generalized solutions introduced Key words: semilinear parabolic equations, classical solutions, large solutions,

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Blow-Up Solutions for a Class of Semilinear -

SIAM Journal on Mathematical Analysis 46:1, The periodic-parabolic logistic equation on \mathbb{R} Metasolutions in cooperative systems.

<http://epubs.siam.org/doi/abs/10.1137/S0036141099352844>

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boundary behavior of non-negative solutions of fully nonlinear parabolic equations:
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