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dimensional
rogue
waves in
non-
stationary
parabolic
potentials

Zhenya Yan, V.

V. Konotop, N.

Akhmediev

*(Submitted on 4
Oct 2010)*

Using
symmetry
analysis
we
systematically
present
a higher-
dimensional
similarity
transformation
reducing
the
(3+1)-
dimensional
inhomogeneous