

Curriculum Vita

Dr neda ebrahimi

Faculty Math. & Computer » Department Pure Mathematics



Contacts information

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Educations

Shahid Bahonar University of Kerman

Bachelor's Degree pure mathematics 1999-2003

Shahid Bahonar University of Kerman

Master's Degree Pure mathematics, geometry Thesis: Geodesics connecting point and line 2003-2005

Shahid Bahonar University of Kerman

Doctoral Degree Pure mathematics, geometry Thesis: a generalization of strong causality 2005-2009

Interests

geometry, mathematical physics

Languages

english

Advanced level

Publications

Books

1. A generalization of Lie theory
, Lap Lambert, , 2012

Journal papers

1. N. Ebrahimi Causally simple spacetimes and Domain theory
, Cankaya University, Journal of Science and Engineering, 11, 1-6, 2014

2. N. Ebrahimi Some observations on cosmological time functions
Journal of Mathematical Physics, 54, 052503, 2013
 3. N. Ebrahimi Left invariant vector fields of a class of top spaces
APPS, 14, 37-44, 2012
 4. N. Ebrahimi Exponential map of a class of top spaces
JMMRC, 1, 1, 47-54, 2012
 5. N. Gerami and N. Ebrahimi A generalization of Strong Causality
Journal of Dynamical systems and geometric theories, 8, 1, 37-47, 2010
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Conference papers

1. N. Ebrahimi and Z. Nazari Fuzzy topological generalized groups
45th annual Iranian mathematics conference, , 0
2. N. Ebrahimi and Z. Nazari , frames of rank 0 on local top spaces
45th annual Iranian mathematics conference, , 0
3. N. Ebrahimi and M. Jamshidi Homomorphism on local top spaces
Caucasian Mathematics Conference, , 0
4. N. Ebrahimi and M. Jamshidi A new causal ladder in general relativity
Caucasian Mathematics Conference, , 0
5. N. Ebrahimi Volume time functions and K- causality
, International Conference on Advances in Applied Mathematics and Mathematical Physics, , 0