

Publications (Total citations 271 (Google Scholar), h index 7)

1998

**1. Sankalpa Ghosh and R. Rajaraman**, [Meron pseudospin solutions in Quantum Hall systems](#), International Journal of Modern Physics B, Vol 12 pp 37-48 (1998).

**2. Sankalpa Ghosh and R. Rajaraman**, [Bimerons in double layer Quantum Hall systems](#), International Journal of Modern Physics B, Vol 12, pp 2495-2511 (1998).

2000

**3. Sankalpa Ghosh and R. Rajaraman**, Quantum [Hall Solitons with intertwined spin and pseudospin at  \$v = 1\$](#) , Physical Review B, Vol 63, 035303 (1-12) (2000).

2001

**4. R. K. Bhaduri, Sankalpa Ghosh, M. V. N. Murthy, Diptiman Sen**, [Solitons in one-dimensional Bose Einstein System](#), Journal of Physics A ( Math. Gen.),

Vol. 34, pp 6553-6564 (2001).

**5. Sankalpa Ghosh, M. V. N. Murthy, Subhasis Sinha**, Rotating [fermions in two dimensions: Thomas Fermi Approach](#) International Journal of Modern Physics B, Vol. 15, pp 2799-2810 (2001).

**6. Sankalpa Ghosh, M. V. N. Murthy and Subhasis Sinha**, Two [component Fermi vapor in two dimensional rotating trap](#), Physical Review A, Vol 64, 053603 (2001).

2004

**7. Eric Akkermans, and Sankalpa Ghosh**, [Vortex nucleation through edge states in a finite Bose-Einstein condensate](#), Journal of Physics B ( At. Mol. Opt. Physics), Vol. 37, pp s127-s139 (2004).

**8. Sankalpa Ghosh**, [Vortices in Atomic Bose-Einstein Condensates](#) : An introduction, Phase Transitions, Vol. 77, pp 623-674 (2004)

2006

**9. Assa Auerbach, Daniel P. Arovas and Sankalpa Ghosh**, Quantum [Tunneling of Vortices in two-dimensional condensates](#), Physical Review B, Vol 74, pp 064511(1-15), (2006).

2007

**10. M. Takahashi, Sankalpa Ghosh, T. Mizushima and K. Machida**, [Spinor Dipolar Bose-Einstein Condensates: Classical Spin approach](#), Physical Review Letters, Vol. 98, pp 260403 (2007).

2008

**11. Eric Akkermans, Sankalpa Ghosh and Ziad Musslimani**, Numerical [study of one dimensional and interacting Bose-Einstein condensates in a random potential](#), Journal of Physics B ( Atom. Mol. Opt. Physics), Vol 41, pp 045302(1-12) (2008).

2009

**12. M. Takahashi, Sankalpa Ghosh, T. Mizushima and K. Machida**, Effective [Field theory for spinor dipolar Bose Einstein condensate](#), European Physics Journal B,

Vol. 68,

pp 391-400

(2009).

### 13. Chaitanya

**Joshi and Sankalpa Ghosh** : Density, [Phase and coherence properties of a low dimensional Bose-Einstein systems moving in a disordered potential](#), European

Physics Journal B,

Vol 68 pp 467-477 (2009).

### 14. Sankalpa

**Ghosh and, Manish Sharma**, [Electron optics with magnetic vector potential barriers in Graphene](#), Journal of Physics Condensed Matter, Vol. 21, July 2009,

pp 292204 (

Fast Track Communication).

## 2010

### 15. Rashi

**Sachdeva, Sonika Johri, Sankalpa Ghosh**, [Cold Atoms in rotating optical lattice with nearest neighbour interaction](#), Physical Review A, Vol. 82, 063617 (2010).

## 2011

### 16. Manish

**Sharma and Sankalpa Ghosh**, [Electron transport and Goos-Hanchen shift in grapheme in electric and magnetic barrier : Optical Analogy and band structure](#),

Journal of

Physics Condensed Matter, Vol. 23, 055501 (2011).

## 2012

### 17. Rashi

**Sachdeva and Sankalpa Ghosh**, [Density-wave-supersolid and Mott-insulator-superfluid transitions in the presence](#), Physical Review A, Vol 85, 013642 (2012).

### 18. Neetu Agrawal

**(garg), Sameer grover, Sankalpa Ghosh and Manish Sharma**, [Reversal of Klein reflection by magnetic barriers in bilayer graphene](#), Journal of Physics

Condensed

Matter, Vol. 24, 175003 (2012) .

### 19. Sameer

**Grover, Sankalpa Ghosh and Manish Sharma**, [A transfer matrix approach to electron transport in graphene through arbitrary electric and magnetic potential](#), Modelling and Simulation in Material Science and Engineering, Vol. 20, 045010 (2012).

### 20. Adhip

**Agarwala , Madhurima Nath, Jasleen Lugani, K. Thyagarajan and Sankalpa Ghosh**,

[Fock-space exploration by angle-resolved transmission through a quantum](#)

[diffraction grating of cold atoms in an optical lattice](#), Physical Review A, Vol 85, 063606 (2012).

## 2013

### 21. Neetu

**Agrawal (Garg), Sankalpa Ghosh and Manish Sharma**, Electron Optics with Dirac Fermions :

[Electron transport in monolayer and bilayer graphene through](#)

[magnetic barrier and their superlattices](#),

International Journal for Modern Physics B, Vol 27, 1341003 (2013) (**Invited Review Article**).

### 22. Neetu

**Agrawal (Garg), Sankalpa Ghosh and**

**Manish Sharma**, [Transmission of massless dirac fermions through an array of random scatterers in terms of Fabry Perrot](#)

[Resonances: A Green's function approach](#), European Physics Journal B, Vol. 86, 317 (2013).

23. **Bikash**

**Padhi and Sankalpa Ghosh**, Cavity [Optomechanics with Synthetic Landau Levels of Ultra Cold Fermi Gas](#), Physical Review Letters, Vol 111, 043603 (2013).

2014

24. **Jasleen Lugani, K. Thyagarajan and Sankalpa Ghosh**, [Identifying insulating states of ultra cold atoms with cavity transmission spectrum](#), Journal of Physics B: Atomic Molecular and Optical Physics, Vol 47, 045301 (2014).

25. **Neetu**

**Agrawal, Sankalpa Ghosh and Manish Sharma**, [Scattering of massless Dirac fermions in circular p-n junctions with and without magnetic field](#), Journal of Physics Condensed Matter, Vol 26, 155301 (2014).