Name: Sourabh Banerjee

Designation: Assistant Professor of Physics

Qualifications: Ph.D. (Science)

Brief Intro of yours:



Current Teaching:

Research Interests: Mathematical games and paradoxes

Awards/Recognitions/ Invited Talk: None

Selected Publications:

1. Parrondo's paradox : Gambling games from noise induced transport – a new study, Abhijit Kar Gupta and Sourabh Banerjee, J. Phys. Through Computation, 1, p1-7 (2018)

2. Parrondo's pardox : new results and new ideas, Abhijit Kar Gupta and Sourabh Banerjee, Res. J. Recent Sci., 5, p8-12 (2016)

3. Isotopic mass and pressure dependent changes for extended s-wave superconductors, S Banerjee and A N Das, J. Phys. Cond. Matter (1996)

4. On the asymmetric isotope-shift exponent in doped cuprate superconductors, S Banerjee and S. K. Roy, Phys. Lett. A (1995)

Participation in Seminars / Conferences / Workshops:

Contact Details:

Email: bandosou@gmail.com Mobile: 8617573964

Other Information:

Links to Teaching/other resources :