

SANJIT KUMAR PAUL

■ **CURRENT POSITION:**

Professor of Mathematics, University of Asia Pacific, Dhaka, Bangladesh

MAILING ADDRESS:

House# 74/A, Green Road, Farm gate, Dhaka-1215, Bangladesh

E-MAIL sanjitkpaul@gmail.com/sanjit@uap-bd.edu

PHONE 880-1817122791

DATE OF BIRTH 10th April, 1973

NATIONALITY Bangladeshi

■ **EDUCATION**

YEAR	DEGREE	FIELD	UNIVERSITY/BOARD	PERFORMANCE
2011	PhD	Physics	Jahangirnagar University, Bangladesh	
1994	M.Sc.	Applied Mathematics	University of Dhaka, Bangladesh	First Class
1993	B.Sc. Hon's	Mathematics	University of Dhaka, Bangladesh	First Class
1990	HSC	Science Group	Comilla Board, Bangladesh	First
Division				
1988	SSC	Science Group	Comilla Board, Bangladesh	First
Division				

■ **Ph.D THESIS:** ‘Nonlinear Dust-acoustic Waves associated with Charge Fluctuating Positive Dust.

Supervisor: **Dr. A. A. Mamun**, Professor of Physics, Jahangirnagar University

M.Sc. COURSES: Fluid Dynamics, Hydrology, Operational Research, Quantum Mechanics

B.Sc. COURSES: Algebra, Co-ordinate Geometry, Calculus, Differential Equations, Linear Algebra,

Abstract Algebra

■ POSITIONS

- ❖ 16th October,2016-Present Professor of Mathematics, University of Asia Pacific
- ❖ 3rd April.'2011 -15th October,2016 Associate professor of Mathematics, University of Asia Pacific
- ❖ 5th Sept.'2004-2nd April, 2011 Assistant professor of Mathematics, University of Asia Pacific
- ❖ 3rd Oct.'2000-4th Sept.2004 Lecturer of Mathematics, University of Asia Pacific,

■ RESEARCH

INTERNATIONAL and NATIONAL WORKSHOP:

- ❖ Workshop on theoretical plasma physics, The Abdus Salam International Centre for theoretical physics (ICTP), Trieste, Italy, and 5th July, 2004 -15th August, 2004.
- ❖ “Mathematics in the 21st Century Bangladesh perspective” Bangladesh Mathematical Society. 25th -26th December, 2002
- ❖ International Physics Conference (IPS), at Bangladesh University of Engineering and Technology (BUET), Dhaka, 15th -17th May, 2009

SCIENTIFIC PRESENTATIONS

1. “On the distribution of temperature in a rotating magnetized fluid” (2002) in the biennial symposium on Physics and Modern Development o at Atomic Energy Centre, Dhaka, Organized by Bangladesh Physical Society. 30th -31st March, 2002
2. “Nonlinear Dust-acoustic Waves Associated with charge Fluctuating Positive Dust”

- (2010) organized by Department of Physics, Jahangirnagar University, 20th February, 2010.
3. “Dust-acoustic Shock waves in a Dusty Plasma With Charge Fluctuating Positive Dust” (2011) in the National Conference on Physics for Development at Bangladesh University of Engineering and Technology (BUET) organized by Bangladesh Physical Society, 10th -11th February’, 2011.
 4. National Conference on Physics for Technology Development organized by the Bangladesh Physical Society will be held on Thursday, December 27, 2012 at 10:00 am at the Atomic Energy Centre, Dhaka.
 5. “ Effects Charge Fluctuating Positive Dust on Linear Dust –acoustic Waves” (2014)in the 7th International Conference on the Physics of Dusty Plasmas(ICPDP) held on 3rd March-7th March ,2014, New Delhi, India .

RESEARCH PAPERS & PUBLICATIONS

1. **Sanjit K. Paul**, S.S.Duha, A.K.Banerjee and A. A. Mamun: Electromagnetic waves in partially ionized dusty plasma: Indian J. Physics (India), Vol .No. 78/B, and p.p. 87-92 (2004).
2. S.S.Duha, **Sanjit K. Paul**, A.K.Banerjee and A. A. Mamun: Low frequency electrostatic dust-modes in a warm nonuniform magnetized dusty plasma: Pramana J. Physics (India) , Vol .63. No.5 p.p. 921-936 (2004).
3. **Sanjit K. Paul**, G.Mandal, A.A.Mamun, M.R.Amin : Dust-Acoustic Shock Waves in a Dusty Plasma with Charge Fluctuating Positive Dust: IEEE Transactions on Plasma Science (USA), , Vol 37, Issue 4, p.p. 627-631(2009).
4. **Sanjit K. Paul**, G.Mandal, A.A.Mamun, M.R.Amin : Shock Waves in Plasmas with Charge Fluctuating Dust of Opposite Polarity : Journal Fizik Malaysia(Malaysia) ,Vol

16, p.p. 053704 (2009)

5. M.R.Amin, **Sanjit K. Paul**, G.Mandal, A.A.Mamun : Effects of vortex-like (trapped electron distribution on non-linear dust-acoustic waves with positive dust charge fluctuation”: J. Plasma Physics, Cambridge university Press (UK), Vol 76, pp. 477-485 (2010).
6. **Sanjit K. Paul** and Muhammad Sajjad Hossain: Shock Waves in Plasmas with Charge Fluctuating Positive and Negative Dust: Journal of Computer and Information Technology (JCIT), Vol 1, pp. 48- 52 (2010)
7. S.S.Duha, A.A. Mamun, M.R.Amin and **Sanjit K. Paul**: Nonplanar effects on solitary waves in adiabatic dusty electronegative plasma: IEEE Transactions on Plasma Science. (USA) Vol 39, Issue 6, Part: 2 (2011).
8. **Sanjit K. Paul** : Shock Waves in Dusty Plasma with Nonthermal Electron Distribution and Charge Fluctuating Positive Dust: Journal of Computer and Information Technology (JCIT), Vol 2, pp. 102- 107 (2011)
9. **Sanjit K. Paul**: Effects of Charge Fluctuating Dust of Opposite Polarity : Journal of Computer and Information Technology (JCIT), Vol 2, Issue 02 , pp. 25- 30 (2012)
10. **Sanjit K. Paul**: Shock waves in dusty plasma with non-thermal ion distribution and charge fluctuating negative dust: Asian Transactions on Science & Technology(ATST),Pakistan, Vol:02, Issue#04,September,2012 pp.25-30.
11. **Sanjit K. Paul** et.al.A Numerical Study on Radiation-conduction Interaction with Steady Streamwise Surface Temperature Variations Over A vertical Cone: Annuals of Pure and Applied Mathematics (APAM),India, Vol:02, Issue#01,2012, ISSN;2279-087X(Print),2279-0888(Online).

12. **Sanjit K. Paul:** Solitary waves in dusty plasma with non-thermal electron distribution and charge fluctuating negative dust: International Journal of Advanced and Innovative Research (IJAIR), India, Vol:02, Issue#01, January, 2013.
13. **Sanjit K. Paul:** Opposite Dust on Linear Dust-acoustic Waves: International Journal of Engineering Research and Development (IJERD), India, Vol:10, Issue#04, April, 2014, pp-53-60.
14. **Sanjit K. Paul:** Effects of Charge Fluctuating on Linear Dust-acoustic Waves: International Journal of Natural and Applied Sciences (IJNAS), India, Vol:02, Issue#02, February, 2015, pp-01-16.
15. **Sanjit K. Paul:** Comparison of DSR, AODV and DSDV Routing Protocols with varying pause time & node density over TCP & CBR Connections in VANET, Sixth International Conference on Computational Intelligence And Communication Networks, 2014
16. **Sanjit K. Paul:** Effects of Charge Fluctuating Negative Dust on Linear Dust-acoustic Waves: Journal of Scientific Research in Physical & Mathematical Science, India, Vol:02, Issue#11, 25th November, 2015, pp-17-28

PROFESSIONAL MEMBERSHIP

- ❖ Life Member, Bangladesh Mathematical Society, Bangladesh.
- ❖ Life Member, Bangladesh Physical Society, Bangladesh.

MY ACADEMIC REFEREES

1. **Dr. A A Mamun**
 Professor,
 Department of Physics,
 Jahangirnagar University,
 Savar, Dhaka-1342, Bangladesh
 Alexander von Humboldt (AvH) Research Awardee (Germany),
 Regular Associate of ICTP (Italy),
 AvH Post-Doctoral Research Fellow (Germany),
 Commonwealth Post-Doctoral Fellow (UK).
 Phone: +8801829729361

E-mail: mamun_phys@yahoo.co.uk

Research webpage: http://scholar.google.com/citations?user=uOLQ_SkAAAAJ&hl=en

2.

Dr. Ruhul Amin,

Professor,

Department of Electronics and Communications Engineering,

East West University, Dhaka,

Alexander von Humboldt (AvH) Research Awardee (Germany),

Phone: +8801849990887

Personal webpage: <http://www.ewubd.edu/~ramin/>

E-mail: ramin@ewubd.edu