# Curriculum Vitae\*

Sameen Ahmed Khan, PhD Assistant Professor Engineering Department Salalah College of Technology (SCOT) Post Box No. 608, Postal Code: 211 Salalah, Sultanate of Oman, http://www.sct.edu.om/. rohelakhan@yahoo.com, http://www.geocities.com/rohelakhan/ http://rohelakhan.googlepages.com/, http://www.imsc.res.in/~jagan/khan-cv.html

## PERSONAL DATA

Full Name:	Mr. Sameen Ahmed KHAN	
Place of Birth:	New Delhi, INDIA	
Nationality:	INDIAN	
Marital Status:	Married. Blessed with a daughter, Hajira Khan	
Native Address:	Flat No. 101, Zed Enclave	Phone: +91-40-23568356
	House No. 8-1-21/69, Surya Nagar	<b>GSM</b> : +91-9948202705
	Tolichowki	
	Hyderabad 500008, INDIA	E-Mail: rohelakhan@yahoo.com

## ADDRESS FOR CORRESPONDENCE:

Dr. Sameen Ahmed Khan	E-Mail: rohelakhan@yahoo.com	
Assistant Professor	Fax: +968-23226267	
Engineering Department	Phone: +968-23226277, <b>Extension</b> 455 (Office)	
Salalah College of Technology $(\mathbf{SCOT})$	Phone: +968-23295XXX (Home)	
Post Box No. 608, Postal Code: 211	GSM: +968-9953XXXX	
Salalah,		

## Sultanate of Oman

CURRENT POSITION:	Assistant Professor
	Engineering Department
	Salalah College of Technology ( <b>SCOT</b> )
	Post Box No. 608, Postal Code: 211
	Salalah
	Sultanate of Oman.
<b>PREVIOUS POSITION:</b>	Assistant Professor and Assistant Head,
	Department of Mathematics & Applied Sciences DOMAS
	Middle East College of Information Technology (MECIT)
	Technowledge Corridor
	Knowledge Oasis Muscat ( <b>KOM</b> )
	Muscat
	Sultanate of Oman

\*Updated on Friday the 09 October 2009

## **RESEARCH POSITIONS: CONACYT-UNAM** Post-Doctoral Fellow,

(with Professor Kurt Bernardo WOLF) Centro de Ciencias Físicas Universidad Nacional Autónoma de México (**UNAM**) Apartado Postal 48-3, Cuernavaca, Morelos, MÉXICO (15 October 2001 - 13 October 2002)

**INFN** Post-Doctoral Fellow, (with Professor Modesto PUSTERLA) Dipartimento di Fisica Galileo Galilei, Università di Padova Istituto Nazionale di Fisica Nucleare (**INFN**) Sezione di Padua/Padova, **ITALY** (27 October 1997 to 26 October 1999)

Junior Research Fellow (JRF) The Institute of Mathematical Sciences, (IMSc/Matscience), Chennai (Madras), **INDIA**, (August 1991 to July 1997).

**CAREER OBJECTIVE**: **Faculty Member** in Departments of Physics or Mathematics in Universities, Institutes of Technology or Engineering Colleges, with teaching and research in Physics OR/AND Mathematics.

## **TEACHING EXPERIENCE**

Full-time Lecturer: Salalah College of Technology, SCOT, May-2006 to Present.

Middle East College of Information Technology, MECIT, September 2003 to May 2006.

• Teaching:

Two-Semester Sequence of Physics for Engineering; The Three-Semester Sequence of Engineering Mathematics (Foundation Mathematics, College Mathematics, Calculus with Numerical Methods and Advanced Calculus) and The Two-Semester Sequence of Physics (Physics, Engineering Mechanics and Engineering Physics).

## **OTHER ACTIVITIES**

- Drafted the syllabus for the new BS Programme.
- Set up the Department Homepage on the College Intranet, which contains the in-house prepared Lecture Notes and Question Banks, meeting most of the requirements of all the courses offered by the department.
- Mathematics Olympiad

I was part of the three-member team, which jointly conducted the *first* Mathematics Olympiad in the College, on Wednesday the 26th May 2004. The other two members of the team were my Colleagues from the Department, Ms. Lavanya Venkatesan and Ms. Usha Ramanathan. The second Olympiad was conducted on Tuesday the 21 March 2006. These events are now evolving into a National Olympiad with the first Intercollegiate Mathematics Olympiad held on Sunday the 07 May 2006, during the Intercollegiate Meet, QUEST (6-8 May 2006, http://www.mecit-quest.com/).

## Served on several College Committees:

Disciplinary Committee, Journal Committee, Library Committee, Web-Site Committee, Prizes and Awards Committee, Accreditation Steering Committee, Time Table Committee, Examination Committee, E-Learning and Library Committee, Moderation Committee, Staff Development Committee, Staff Research and Consultancy, Curriculum Review & Development Committee, Academic Journal Committee and Staff Handbook Committee.

EDUCATION:	
B.Sc. Honours (Physics)	1988, Osmania University, Hyderabad
M.Sc. (Physics)	1990, Indian Institute of Technology (IIT), Kanpur
Ph.D	1997, The Institute of Mathematical Sciences, Chennai (Madras)
Title of the Thesis	Quantum theory of charged-particle beam optics
Description of Ph.D research	Development of quantum mechanical treatment for the study of
	transport of charged-particle beams through electromagnetic systems
Thesis Supervisor:	Prof. Ramaswamy JAGANNATHAN

**Course Work**: The Ph.D programme consisted of regular course work over three semesters in Classical Mechanics, Quantum Mechanics, Electromagnetic Theory, Mathematical Physics, Differential Geometry, Group theory, Statistical & Thermal Physics Quantum Field Theory, Quantum Optics and Particle Physics.

Skills:

**Spoken and Written English**, Proficient; used as the medium of instruction since kindergarten **Computers**: Familiar with Fortran, IATEX, MS WORD and Web-designing.

#### MAIN FIELDS OF RESEARCH: Physics of Beams: Particles & Photons

In particular, Applications of the classical and quantum theory of beam transport to various situations such as Accelerator Optics, Electron Microscopy, etc. Helmholtz Optics and Maxwell Optics. A unified treatment of light beam optics and polarization.

## AWARDS & HONOURS:

## • Mathematics Olympiads:

Winner of the State Level Mathematics Olympiads at:

- Junior Level (1983), Senior Level (1985)' and Degree (Undergraduate) Level (1986 to 1988).

(Conducted by **APAMT**: Andhra Pradesh Association of Mathematics Teachers).

Young Physicists Colloquium: Invited Lecture at the Young Physicists Colloquium, Kolkata (Calcutta), 22-23 August 1996, Beam optics of the Dirac particle, The Abstract Appeared in: *Physics Teacher*, Vol. 88, No. 2 & 3, pp. 67, (April-September 1996). (Organized by **IPS**: The Indian Physical Society).

- Biographical Listings:
  - Who's Who Online,
  - http://www.whoswho-online.com/whoshome.html, (March 1998).
  - Asian/American Who's Who, Vol. II,
  - (Rifacimento International, New Delhi, India), pp. 367 (2002).
  - Asia/Pacific Who's Who, Vol. IV,
  - (Rifacimento International, New Delhi, India), pp. ??? (2002).
  - Reference Asia: Asias Who's Who of Men & Women of Achievement.
  - (Rifacimento International, New Delhi, India), pp. ??? (2003). - Asian/American Who's Who, 2005, Vol. IV,
  - (Rifacimento International, New Delhi, India), pp. ??? (2005).
  - Eminent Personalities of the World. Vol. I.
  - (World Biographical Research Foundation, Shri Vaishnavi Publishing, Nagpur, India), pp. ??? (2005) (in press). - Distinguished & Admirable Achievers-2005,
  - (South-Asia (Intl.) Pub. Co., Delhi, India). pp. ??? (in press).

#### **PRESENT RESEARCH: A Summary** (For details see the PUBLICATIONS listed below)

Quantum theory of charged-particle beam dynamics is being developed essentially using an algebraic approach. On the basis of this theory, optics of the transport of nonrelativistic and relativistic charged-particle beams through electromagnetic systems (of importance for charged particle beam devices, like electron microscopy, microelectron-beam lithography, etc., and accelerator design) is being analyzed systematically. The machinery of Lie algebraic methods is used primarily and this facilitates an easy passage from the quantum theory to the traditional classical theory (geometrical optics). The results include the modifications of the paraxial properties and aberration coefficients, with  $\hbar$ -dependent contributions, for the various optical elements, like the magnetic round lenses, quadrupoles, etc., using the Schrödinger (nonrelativistic), Klein-Gordon and Dirac equations. For charged spin- $\frac{1}{2}$  particles, the Dirac equation leads to spinor contributions to the beam dynamics. We do hope that these quantum corrections, albeit small, would be of some practical significance in certain situations; it should, however, be emphasized that, in any case, it is certainly satisfying to understand the working of the traditional classical theory as an approximation of a proper quantum theory since after all any physical system is quantum mechanical at the fundamental level. The application of the spinor beam optical formalism has been shown to lead to a fully quantum mechanical understanding of the dynamics of a spin- $\frac{1}{2}$  particle with anomalous magnetic moment, including the spin evolution, at the level of single-particle dynamics. The general theory, developed for any magnetic optical element with straight axis, describes the the quantum mechanics of the orbital dynamics, the Stern-Gerlach kicks and the Thomas-Bargmann-Michel-Telegdi (Thomas-BMT) spin evolution.

The application of the Wigner phase-space distribution for studying the quantum mechanics of charged particle beam transport through electromagnetic optical systems provides a natural link between the classical and the quantum descriptions. In this context, the relation between the transformation of the Wigner function of a charged particle optical system, corresponding to the associated scalar wave function, and the transformation of the classical phase-space of the system has been studied.

In the paraxial régime of 3-dim optics, two evolution Hamiltonians are equivalent when one can be transformed to the other modulo scale by similarity through an optical system. To determine the equivalence sets of paraxial optical Hamiltonians one requires the orbit analysis of the algebra  $sp(4, \Re)$  of  $4 \times 4$  real Hamiltonian matrices. Our strategy uses instead the isomorphic algebra so(3, 2) of  $5 \times 5$  matrices with metric (+1, +1, +1, -1, -1) to find 4 orbit regions (strata), 6 isolated orbits at their boundaries, and 6 degenerate orbits at their common point. We thus resolve the degeneracies of the eigenvalue classification.

#### **RESEARCH PLANS**

Portions of my work are concerned with the applications of the above formalism and related ideas to various problems such as developing a complete quantum mechanical treatment of high energy polarized beams of Dirac particles (electrons, protons,  $\cdots$ ), including polarization, radiation effects etc., studying the quantum mechanics of beam optical aberrations relevant for electron microscopy (from low voltage to high voltage regions) and microelectron-beam device technology,  $\cdots$ , etc.

Using the analogy of the Helmholtz equation with the Klein-Gordon equation and the Pauli-Villars approach, a formalism utilizing the powerful techniques of quantum mechanics has been developed for scalar optics including aberrations. This provides an alternative to the traditional *square-root* approach and gives rise to wavelength-dependent contributions modifying the aberration coefficients.

Starting with the Dirac-like form of the Maxwell equations we build a formalism which provides a **unified treatment of beam optics and polarization**. The traditional results (including aberrations) of scalar optics are modified by the wavelength-dependent contributions. Some of the well-known results in polarization studies are realized as the leading-order limit of a more general framework of our formalism.

We are also studying the **Beam Halo Problem** and building a diffraction-based model for the beam losses. In the proposed model we use the machinery of the *Quantum-like* approaches. We are also trying to analyze the bulk characteristics of beams using the powerful techniques of **Statistical Mechanics**.

#### Expected Outcome of the Proposed Research Plan

Any physical system is quantum mechanical at the fundamental level. So, the proposed research would lead, first of all, to a better understanding of the quantum physics of beam dynamics. Besides this, of course, the results should lead to some insight into the solutions of some of the practical problems of beam dynamics; in the polarization analysis, for example. One immediate result shall be the generalization of the 'bean-optical' form of the Thomas-BMT equation to *all* orders. In our earlier paper the leading order approximation leads to the paraxial beam-optical form of the Thomas-BMT equation.

The preliminary results of the proposed halo model are encouraging and further work is in progress.

## PATENTS

**Quadricmeter** is the instrument devised to identify (distinguish) and measure the various parameters (axis, foci, latera recta, directrix, etc.,) completely characterizing the important class of surfaces known as the quadratic surfaces. Quadratic surfaces (also known as quadrics) include a wide range of commonly encountered surfaces including, cone, cylinder, ellipsoid, elliptic cone, elliptic cylinder, elliptic hyperbolic, elliptic paraboloid, hyperbolic cylinder, hyperbolic paraboloid, paraboloid, sphere, and spheroid. Quadricmeter is a generalized form of the conventional spherometer and the lesser known cylindrometer (also known as the Cylindro-Spherometer). With a conventional spherometer it was possible only to measure the radii of spherical surfaces. Cylindrometer can measure the radii of curvature of a cylindrical surface in addition to the spherical surface. In both the spherometer and the cylindrometer, there are no such assumptions.

 Sameen Ahmed Khan, Quadricmeter, Official Journal of the Patent Office, Issue No. 43/2008, Part-I, pp. 25296 (24 October 2008). Application No.: 2126/MUM/2008 A, International Classification: B69G1/36, Controller General of Patents Designs and Trade Marks, Government of India.

http://ipindia.nic.in/ipr/patent/journal\_archieve/journal\_2008/patent\_journal\_2008.htm
http://ipindia.nic.in/ipr/patent/journal\_archieve/journal\_2008/pat\_arch\_102008/official\_jour
http://www.patentoffice.nic.in/, http://www.ipindia.nic.in/

(patent in process, http://www.geocities.com/rohelakhan/quadricmeter.html).

## PUBLICATIONS

## **Contributions to International Reports**:

- ..., A. Sameen KHAN, ..., (one of the 300+ Contributors, from 73 Institutions), Particle Physics Experiments at JLC, ACFA Linear Collider Working Group Report, KEK Report 2001-11 (August 2001). JLC: Electron-Positron Linear Collider Project. E-Print: http://arXiv.org/abs/hep-ph/0109166/.
- ..., Sameen Ahmed KHAN, ..., (one of the 500+ Contributors, from 121 Institutions), GLC Project Linear Collider for TeV Physics, KEK Report 2003-7 (September 2003). GLC: Global Linear Collider.
- 3. ..., Sameen Ahmed KHAN, ..., (one of the 250+ Contributors, from 79 Institutions), GLD Detector Outline Document (GLD DOD), GLD: A Large Detector Concept study for International Linear Collider for TeV Physics Report of the GLD Concept Study Group, World Wide Study of Physics and Detectors for future Linear e<sup>+</sup>e<sup>-</sup> Colliders, (March 2006). GLD: Gaseous tracker based Large Detector. E-Print: http://arXiv.org/abs/physics/0607154/.
- 4. ..., Sameen Ahmed KHAN, ..., (one of the 500+ Contributors, from 325 Institutions), International Linear Collider Reference Design Report, (Four Volumes) ILC Global Design Report and World Wide Study, (August 2007).
  ILC: International Linear Collider. E-Print: http://arxiv.org/abs/0712.1950/.

## A. Review Article

 R. Jagannathan and S. A. Khan, Quantum theory of the optics of charged particles, *Invited article in: Advances in Imaging and Electron Physics, Editors*: P. W. Hawkes, B. Kazan and T. Mulvey, (Academic Press, San Diego, 1996) Vol. 97, pp. 257-358 (1996). (ISBN-10: 0120147394 and ISBN-13: 978-0120147397).

- Sameen Ahmed Khan,
   Wavelength-Dependent Effects in Light Optics, in New Topics in Quantum Physics Research, Editors: Volodymyr Krasnoholovets and Frank Columbus, (Nova Science Publishers, New York, 2006, http://www.novapublishers.com/). pp. 163-204 (30 December 2006). (ISBN-10: 1600210287 and ISBN-13: 978-1600210280).
- Sameen Ahmed Khan, The Foldy-Wouthuysen Transformation Technique in Optics, Invited article in: Advances in Imaging and Electron Physics, Editor: Peter W. Hawkes, (Elsevier, 2008) Vol. 152, pp. 49-78 (August 2008). (ISBN-10: 0123742196 and ISBN-13: 978-0-12-374219-3).

## **B.** Refereed Publications

- 1. S. A. Khan and R. Jagannathan, On the quantum mechanics of charged particle beam transport through magnetic lenses, *Physical Review* E 51, 2510-2515 (March 1995).
- M. Conte, R. Jagannathan, S. A. Khan and M. Pusterla, Beam optics of the Dirac particle with anomalous magnetic moment, *Particle Accelerators* 56, 99-126 (1996).
- S. A. Khan and M. Pusterla, Quantum-like approach to the transversal and longitudinal beam dynamics. The halo problem, European Physical Journal A 7 No. 4, 583-587 (2000).
- 4. Sameen Ahmed Khan and Modesto Pusterla, Quantum approach to the halo formation in high current beams, Nuclear Instruments and Methods in Physics Research (NIMS) A 464, Issue 1-3, 461-464 (May 2001). Refereed Proceedings of the 13th International Symposium on Heavy Ion Inertial Fusion (HIF2000) (13-17 March 2000, San Diego, USA).
- 5. Sameen Ahmed Khan and Kurt Bernardo Wolf, Hamiltonian orbit structure of the set of paraxial optical systems, Journal of the Optical Society of America A 19 (12), 2436-2444 (December 2002).
- Sameen Ahmed Khan, Wavelength-dependent modifications in Helmholtz Optics, International Journal of Theoretical Physics, 44(1), 95-125 (January 2005). (Kluwer Academic Publishers, https://www.editorialmanager.com/ijtp/).
- 7. Sameen Ahmed Khan, An Exact Matrix Representation of Maxwells Equations, *Physica Scripta*, **71**(5) 440-442 (2005). (http://www.physica.org/).
- 8. Sameen Ahmed Khan, The Foldy-Wouthuysen Transformation Technique in Optics, Optik-International Journal for Light and Electron Optics, 117, Issue 10, pp. 481-488 (October 2006). (http://www.elsevier-deutschland.de/ijleo/).
   9. Sameen Ahmed Khan,
- Maxwell Optics of Quasiparaxial Beams, *Optik-International Journal for Light and Electron Optics*, 120, Issue ??, pp. ??????? (??? 2009). (http://www.elsevier-deutschland.de/ijleo/). (*in press*, Digital Object Identifier, http://dx.doi.org/10.1016/j.ijleo.2008.07.027).
- 10. Sameen Ahmed Khan and Modesto Pusterla, On the form of Lorentz-Stern-Gerlach force, 10 pages, (communicated).
- 11. Sameen Ahmed Khan, Ramaswamy Jagannathan and Rajiah Simon, Foldy-Wouthuysen transformation and a quasiparaxial approximation scheme for the scalar wave theory of light beams, 14 pages, (communicated).
- 12. Sameen Ahmed Khan,
   Wavelength-dependent modifications in Maxwell Optics, 59 pages, (communicated).

The corrections to the traditional descriptions rigorously derived in the above articles have a significant bearing on the celebrated Scherzer Theorem in the wavelength-dependent regime in electron microscopy and the algebraically equivalent system of fiber optics. An application shall be made for a patent in the

Curriculum Vitae, Page 8

near future!

## C. E-Prints<sup> $\dagger$ </sup> http://arXiv.org/

- 1. Sameen Ahmed Khan, An alternate way to obtain the aberration expansion in Helmholtz Optics, 40 pages, *E-Print*: http://arXiv.org/abs/physics/0210001/.
- Sameen Ahmed Khan, Maxwell Optics: I. An exact matrix representation of the Maxwell equations in a medium, 10 pages, E-Print: http://arXiv.org/abs/physics/0205083/.
- Sameen Ahmed Khan, Maxwell Optics: II. An Exact Formalism, 23 pages, *E-Print*: http://arXiv.org/abs/physics/0205084/.
- Sameen Ahmed Khan, Maxwell Optics: III. Applications, 13 pages, *E-Print*: http://arXiv.org/abs/physics/0205085/.
- 5. Sameen Ahmed Khan, Wavelength-Dependent Effects in Maxwell Optics, 58 pages, *E-Print*: http://arXiv.org/abs/physics/0210027/.

## D. In Proceedings & Preprints

- 1. S. A. Khan and R. Jagannathan, Theory of relativistic electron beam transport based on the Dirac equation, in: Proceedings of the 3rd National Seminar on Physics and Technology of Particle Accelerators and their Applications PATPAA-93, (25-27 November 1993, Kolkata (Calcutta)), Editor: S. N. Chintalapudi (IUC-DAEF, Kolkata (Calcutta)), pp. 102-107 (1996). 2. S. A. Khan and R. Jagannathan, Quantum mechanics of charged particle beam optics: An operator approach, Preprint: IMSc-94/11 Presented at the **JSPS-KEK** International Spring School on High Energy Ion Beams — Novel Beam Techniques and their Applications, Japan, 17-29 March 1994. 3. R. Jagannathan and S. A. Khan, Wigner functions in charged particle optics, *in*: Selected Topics in Mathematical Physics — Professor R. Vasudevan Memorial Volume, *Editors*: R. Sridhar, K. Srinivasa Rao, and V. Lakshminarayanan (Allied Publishers, Delhi, 1995), pp. 308-321 (1995). 4. S. A. Khan, Transport of Dirac-particle beams through magnetic quadrupoles, Preprint: IMSc/96/33 (The Institute of Mathematical Sciences, Chennai (Madras), Dec. 1996). 5. R. Jagannathan and S. A. Khan, Quantum mechanics of accelerator optics,
- Quantum mechanics of accelerator optics, ICFA Beam Dynamics Newsletter, 13, pp. 21-27 (April 1997). (ICFA: International Committee for Future Accelerators). 6. S. A. Khan,
  - Quantum theory of magnetic quadrupole lenses for spin- $\frac{1}{2}$  particles, in: Proceedings of the 15th Advanced ICFA Beam Dynamics Workshop on Quantum Aspects of Beam Physics, (04-09 January 1998, Monterey, California USA), Editor: Pisin Chen, (World Scientific, Singapore, 1999), pp. 682-694 (1999).

<sup>&</sup>lt;sup>†</sup>These E-Prints are being rewritten as long *Reports* or/and *Review Articles* 

- 7. Sameen A. Khan, Quantum aspects of accelerator optics, in: Proceedings of the 1999 Particle Accelerator Conference (PAC99), (29 March - 02 April 1999, New York City, NY), Editors: A. Luccio and W. MacKay, (IEEE Catalogue Number: 99CH36366) pp. 2817-2819 (1999). 8. Sameen A. Khan and Modesto Pusterla, Quantum mechanical aspects of the halo puzzle, in: Proceedings of the 1999 Particle Accelerator Conference (PAC99) (29 March - 02 April 1999, New York City, NY), Editors: A. Luccio and W. MacKay, (IEEE Catalogue Number: 99CH36366) pp. 3280-3281 (1999). 9. Sameen A. Khan and Modesto Pusterla, Quantum-like approaches to the beam halo problem, in: Proceedings of the 6th International Conference on Squeezed States and Uncertainty Relations ICSSUR'99, (24-29 May 1999, Napoli, Italy) Editors: D Han, Y S Kim, and S Solimeno, (NASA Conference Publication Series, 2000-209899) pp. 438-441 (July 2000). 10. S. A. Khan. Quantum mechanical formalism of particle beam optics, in: Proceedings of the 18th Advanced ICFA Beam Dynamics Workshop on Quantum Aspects of Beam Physics (15-20 October 2000, Capri, Italy), Editor: Pisin Chen, (World Scientific, Singapore, May 2002), pp. 517-526 (2002).
- 11. Sameen Ahmed Khan,
   Analogies between light optics and charged-particle optics,
   *ICFA Beam Dynamics Newsletter*, 27, pp. 42-48 (June 2002).
   *Cited in:* The NET Advance of Physics (Review Articles and Tutorials in an Encyclopaedic Format)
   http://web.mit.edu/redingtn/www/netadv/Xoptics.html

## **E.** Expository Publications

 Sameen Ahmed Khan, The World of Synchrotrons, Resonance Journal of Science Education, 6(11), pp. 77-84 (November 2001). (Monthly Publication of the Indian Academy of Sciences (IAS), Copublished with Springer); Larger Version as E-Print arXiv: http://arXiv.org/abs/physics/0112086/. Cited in: The Net Advance of Physics (Review Articles and Tutorials in an Encyclopaedic Format), at

The Net Advance of Physics (Review Articles and Tutorials in an Encyclopaedic Format), at http://web.mit.edu/redingtn/www/netadv/Xsynchrotr.html

- Sameen Ahmed Khan, Introduction to Synchrotron Radiation, Bulletin of the IAPT, 19(5), pp. 149-153 (May 2002). (IAPT: Indian Association of Physics Teachers).
- 3. Sameen Ahmed Khan,
  Electron Beams for Radiation, *Kiran*, 13(3), 40-42 (July 2002).
  (Kiran: the Bulletin of the Indian Laser Association).
- Azher Majid Siddiqui and Sameen Ahmed Khan, Ion Beam Channeling and Accelerator Programmes in India, MRSI Newsletter, Vol. B 02, Number 4, pp. 3-5 (October 2002). (MRSI: Materials Research Society of India).

5. Fathiya Khamis Al Rawahi, Sameen Ahmed Khan and Abdul Huq, Microsoft Excel in the Mathematics Classroom: A Case Study, in *Proceedings* of The Second Annual Conference for Middle East Teachers of Mathematics, Science and Computing (METSMaC 2006), The Petroleum Institute, Abu Dhabi, United Arab Emirates, 14-16 March 2006. *Editors*: Sean M Stewart, Janet E. Olearski and Douglas Thompson, pp. 131-134 (2006).

- 6. Sameen Ahmed Khan, Microsoft Excel in the Physics Classroom, in Proceedings of The Third Annual Conference for Middle East Teachers of Mathematics, Science and Computing (METSMaC 2007), The Petroleum Institute, Abu Dhabi, United Arab Emirates, 17-19 March 2007. Editors: Seán M. Stewart, Janet E. Olearski, Peter Rodgers, Douglas Thompson and Emer A. Hayes, pp. 171-175 (2007).
- Sameen Ahmed Khan,
   Data Analysis Using Microsoft Excel in the Physics Laboratory, Bulletin of the IAPT, 24(6), pp. 184-186 (June 2007).
   (IAPT: Indian Association of Physics Teachers).
- Sameen Ahmed Khan, Cylindro-Spherometer, Bulletin of the IAPT, 26(1), pp. 4-6 (January 2009). (IAPT: Indian Association of Physics Teachers).
- 9. Sameen Ahmed Khan, Spherometer and Cylindrometer, (communicated). The article discusses the traditional spherometer and some variants such as the ring spherometer and the cylindrometer (also known as Cylindro-Spherometer), fabricated by the author.
- 10. Sameen Ahmed Khan, Quadratic Surfaces. (in preparation).
- 11. Sameen Ahmed Khan, Coordinate Geometric Approach to. (in preparation).
- 12. Sameen Ahmed Khan, **Doing Numerical Calculus using Microsoft EXCEL**. (*in preparation*).
- 13. Sameen Ahmed Khan, Numerical Techniques using Microsoft EXCEL. (in preparation).
- 14. Azher Majid Siddiqui and Sameen Ahmed Khan, Introduction to Ion Beam Channeling, (in preparation).
- 15. Azher Majid Siddiqui and Sameen Ahmed Khan, Accelerator-Based Techniques and Applications in Research and Industry, (*in preparation*).

## F. Articles in Preparation

- Sameen Ahmed Khan, Quantum Methodologies in Light Beam Optics.
- Sameen Ahmed Khan, Generalized Spherometer.
- Sameen Ahmed Khan, On the Linearization of Wave Equations.
- Sameen Ahmed Khan, Why is the Foldy-Wouthuysen transform so little known in optics?.
- R. Jagannathan *et al*, Maxwell Optics: IV. Polarization.
- Sameen Ahmed Khan and Kurt Bernardo Wolf, Equivalent and nonequivalent astigmatic Hamiltonians.

- R. Jagannathan, S. A. Khan and R. Simon, On the Maxwell optics of quasiparaxial beams.
- M. Conte, R. Jagannathan, S. A. Khan and M. Pusterla, A quantum mechanical formalism for studying the transport of Dirac-particle beams through magnetic optical elements in accelerators.
- S. A. Khan, Anomalous moments ··· Thomas-BMT ···.
- S. A. Khan and R. Jagannathan, Quantum theory of aberrations in charged-particle beam optics.
- Sameen A. Khan and Modesto Pusterla,
   A diffraction model for the beam halo problem.
- And Others...

## **REFERENCES:**

Prof. Ramaswamy JAGANNATHAN The Institute of Mathematical Sciences 4th Cross Road Central Institutes of Technology Campus Tharamani Chennai (Madras) 600113 **INDIA** E-Mail: jagan@imsc.res.in Fax: +91-44-22541586 http://www.imsc.res.in/~jagan/

Prof. Modesto PUSTERLA
Dipartimento di Fisica Galileo Galilei
Istituto Nazionale di Fisica Nucleare INFN
Sezione di Padova
Via Marzolo 8
Padua/Padova 35131 ITALY
E-Mail: pusterla@pd.infn.it
Fax:+39-049-8277112; 8277102
Phone:+39-049-8277137
http://www.pd.infn.it/~pusterla/

Prof. Rajiah SIMON
The Institute of Mathematical Sciences
4th Cross Road
Central Institutes of Technology Campus
Tharamani
Chennai (Madras) 600113 INDIA
E-Mail: simon@imsc.res.in
Fax: +91-44-22541586
http://www.imsc.res.in/~simon/

Prof. Mario CONTE
Dipartimento di Fisica Università di Genova
Istituto Nazionale di Fisica Nucleare INFN
Sezione di Genova
Via Dodecaneso 33
Genova 16146 ITALY
E-Mail: CONTEM@ge.infn.it
Phone: +39-010-3536208

Curriculum Vitae, Page 12

## NON-TECHNICAL WRITINGS

## A. Report

Sameen Ahmed Khan,
Synchrotron Radiation (in Asia),
ATIP Report No. ATIP02.034, 28 pages (21 August 2002).
(ATIP: The Asian Technology Information Program, Tokyo, Japan, 2002).

## **B.** Letters & Articles

 Sameen A. Khan, The International Center for Theoretical Physics—A Personal Impression, Al-Nahl, Special Issue on Dr. Abdus Salam, 8, pp. 122–124 (Fall 1997). (Al-Nahl: A quarterly publication of Majlis Ansarullah, USA). ICTP, the Abdus Salam International Centre for Theoretical Physics is located in Trieste, the Science City in Italy. The Urdu translation of this article has appeared in the book, Impressions of Dr. Abdus Salam, Nobel Laureate, by Muhammad Zakaria Virk, pp. 199-203 (Abdus Salam Science Academy, Kingston, Ontario, Canada, 2003, ISBN: 18951950204).

 Sameen Ahmed Khan, Call for Creation of Accelerator & Beam Physics Forums, ICFA Beam Dynamics Newsletter, 17, pp. 5-6 (August 1998). (Descent Content of Conte

- (ICFA: International Committee for Future Accelerators); Europhysics News **30** (2), pp. 49-50 (March/April 1999). (Publication of **EPS**: the European Physical Society).
- Sameen Ahmed Khan, Salam's Bright Idea, Letter in Physics World, 12 (11), pp. 15 (November 1999).
- Sameen Ahmed Khan, Salam Inspired Plans for Mideast Synchrotron, Letter in Physics Today, 53 (1), pp. 78 (January 2000).
- Sameen Ahmed Khan, Opening SESAME, Letter in CERN Courier, 40 (3), pp. 38 (April 2000).
   (CERN: European Organization for Nuclear Research).
- 6. Sameen Ahmed Khan, Jordan to host Middle East Synchrotron, *ICFA Beam Dynamics Newsletter*, 22, pp. 6-7 (August 2000). (ICFA: International Committee for Future Accelerators).
- 7. Sameen Ahmed Khan,
  SESAME: The First Synchrotron Facility in the Middle East,
  AAPPS Bulletin, 10 (2), pp. 36-39 (December 2000).
  (AAPPS: Association of Asia Pacific Physical Societies).
- Azher Majid Siddiqui and Sameen Ahmed Khan, SESAME, the First International Science Centre in the Middle East: A Step towards the Renaissance of Science in the Islamic Countries, MASS Journal of Islamic Science, 17 (1-2), pp 9-34 (January-December 2001/1421-22 AH). (MAAS: The Muslim Association for the Advancement of Science, Aligarh, India).
- Sameen Ahmed Khan, The Middle East Synchrotron Laboratory and India, Current Science, 80 (2), pp. 130-132 (25 January 2001).

10. Sameen Ahmed Khan, Middle East Synchrotron, Jordan, (Information and Announcements), Resonance Journal of Science Education, 6(2), back-cover-inside (February 2001). (Monthly Publication of the Indian Academy of Sciences (**IAS**), Copublished with Springer). 11. Sameen Ahmed Khan. The Story of the Relocated Synchrotrons, Indian Science Cruiser, 15, No. 2, 26-30 (April 2001). 12. Sameen Ahmed Khan, The Millennium Synchrotrons, Physics Teacher, 43 (4), pp. 75-78 (October-December 2001). (Quarterly Publication of **IPS**: the Indian Physical Society). 13. Sameen Ahmed Khan. The World of Synchrotrons, Resonance Journal of Science Education, 6(11), pp. 77-84 (November 2001). (Monthly Publication of the Indian Academy of Sciences (**IAS**), Copublished with Springer); Larger Version as E-Print: http://arXiv.org/abs/physics/0112086/. Cited in: The Net Advance of Physics (Review Articles and Tutorials in an Encyclopaedic Format), at http://web.mit.edu/redingtn/www/netadv/Xsynchrotr.html 14. Sameen Ahmed Khan, A Synchrotron Radiation Facility in the Middle East, *ICO Newsletter*, **51** pp. 3 (April 2002); Supplement to Optics & Photonics News (OPN), 13(4), (April 2002). (ICO: International Commission for Optics). Larger Version at the ICO Website: http://www.ico-optics.org/. 15. Sameen Ahmed Khan, Introduction to Synchrotron Radiation, Bulletin of the IAPT, **19**(5), pp. 149-153 (May 2002). (**IAPT**: Indian Association of Physics Teachers). 16. Sameen Ahmed Khan, Analogies between light optics and charged-particle optics, ICFA Beam Dynamics Newsletter, 27, 42-48 (June 2002). *E-Print*: http://arXiv.org/abs/physics/0210028/. Cited in: **The Net Advance of Physics** (Review Articles and Tutorials in an Encyclopaedic Format), at http://web.mit.edu/redingtn/www/netadv/Xoptics.html 17. Sameen Ahmed Khan, Prospects for an Asian Accelerator Laboratory, AAPPS Bulletin, **12**(2), pp. 21-27 (June 2002). (AAPPS: Association of Asia Pacific Physical Societies). 18. Sameen Ahmed Khan, Electron Beams for Radiation, Kiran, **13**(3), 40-42 (July 2002). (Kiran: the Bulletin of the Indian Laser Association). 19. Sameen Ahmed Khan, A German Synchrotron for the Middle East, *IRPS Bulletin*, **16** (2), 5-8 (August 2002). (**IRPS**: International Radiation Physics Society). 20. Sameen Ahmed Khan, When will there be an Asian Accelerator Laboratory?, ICFA Beam Dynamics Newsletter, 28, 49-54, (September 2002). (ICFA: International Committee for Future Accelerators).

- Azher Majid Siddiqui and Sameen Ahmed Khan, Ion Beam Channeling and Accelerator Programmes in India, MRSI Newsleteer, Vol. B 02, Number 4, pp. 3-5 (October 2002). (MRSI: Materials Research Society of India).
- Sameen A. Khan and Susan M. Reiss, Donated Synchrotron will Further Middle East Cooperation; Sharing Synchrotrons, Optics & Photonics News (OPN), 13 (11), pp. 14-15 (November 2002).
- 23. Sameen Ahmed Khan, The Middle East Synchrotron Facility can bring Regional Cooperation, DOMES, 11 (2), pp. 57-71 (Winter/December 2002). (DOMES: Digest of Middle East Studies).
- 24. Sameen Ahmed KHAN and Azher Majid SIDDIQUI, Story of the Middle East Synchrotron, Pakistan Link, pp. ??? (Friday the 24 January 2003). (Published from Irvine, California, USA).
- Sameen Ahmed KHAN and Azher Majid SIDDIQUI, Synchrotron Light in the Middle East, Radiance Viewsweekly, Vol. XXXVII, No. 49, pp. 20-21 (23 February - 1 March 2003).
- 26. Sameen Ahmed Khan,
  King Faisal Palace to become a University, Radiance Viewsweekly, Vol. XXXVII, No. 49, pp. 26 (23 February - 1 March 2003); AAPPS Bulletin, 13(2), pp. 34-35 (April 2003).
  (AAPPS: Association of Asia Pacific Physical Societies); Pakistan Link, pp. ?? (Friday the 11 April 2003). (Published from Irvine, California, USA).
- 27. Sameen Ahmed Khan,
  Professor Abdus Salam and the Middle-East Synchrotron, Review of Religions, 98 (3), pp. 54-66 (March 2003).
  The above article has been translated into the Indonesian Language.
  Profesor Abdus Salam dan Synchrotron Timur Tengah, Review of Religions, 98 (3), pp. 46-56 (Maret 2003).
- 28. Sameen Ahmed KHAN and Azher Majid SIDDIQUI, The Middle East Says Open SESAME, Islam Online, (06 March 2003). http://www.islam-online.net/English/Science/2003/03/article01.shtml
- 29. Keith JACKSON, Sameen Ahmed KHAN, Abebe KEBEDE and Azher Majid SIDDIQUI **SESAME the Nearest Synchrotron Radiation Facility to Africa**, at the website of the *African Synchrotron User Forum*, (20 March 2003). http://www.physics.ncat.edu/~michael/asn/Africasynchrotron/index.html

30. Sameen Ahmed Khan,
Dr. Praveen Chaudhari to Head Brookhaven National Laboratory (BNL), Atlanta Samachar, pp. 16 (20-26 March 2003); AAPPS Bulletin, 13(2), pp. 34 (April 2003).
(AAPPS: Association of Asia Pacific Physical Societies); Thendral, 3(5), pp. A 24 (April 2003).
(Thendral: A Monthly Magazine for Tamils living in North America).

- 31. Sameen Ahmed Khan,
  Dr. Katepalli Raju Sreenivasan appointed as ICTP Director, Atlanta Samachar, pp. 16 (27 March - 02 April 2003); Thendral, 3(5), pp. A 24 (Apri 2003).
  (Thendral: A Monthly Magazine for Tamils living in North America); AAPPS Bulletin, 13(2), pp. 34 (April 2003).
  (AAPPS: Association of Asia Pacific Physical Societies). ICTP, the Abdus Salam International Centre for Theoretical Physics is located in Trieste, the Science City in Italy.
- 32. Sameen Ahmed Khan,
  Corner Stone laid for Middle East Synchrotron,
  Atlanta Samachar, pp. 16 (03-09 April 2003);
  Thendral, 3(5), pp. A 24 (Apri 2003).
  (Thendral: A Monthly Magazine for Tamils living in North America).
- 33. Sameen Ahmed Khan,
  The Middle East Synchrotron,
  MERIA News, 7 (4), (April 2003).
  (MERIA: Middle East Review of International Affairs).
- 34. Sameen Ahmed Khan,
  The Middle East Synchrotron is Launched;
  Armenian Synchrotron;
  To Launch the African Synchrotron Programme,
  AAPPS Bulletin, 13(2), pp. 35-36 (April 2003).
  (AAPPS: Association of Asia Pacific Physical Societies).
- 35. Sameen Ahmed Khan,
  Ground Breaking for the Middle East Synchrotron;
  Armenian Synchrotron;
  Time to Launch the African Synchrotron Research Programme, *ICFA Beam Dynamics Newsletter*, 30, 88-89, (April 2003).
  (ICFA: International Committee for Future Accelerators).
- 36. Sameen Ahmed Khan, Need to Create Regional Synchrotron Radiation Facilities (RSRF), IRPS Bulletin, 17 (2), 7-13 (July 2003). (IRPS: International Radiation Physics Society).
- 37. Sameen Ahmed Khan, Middle East Synchrotron: A New Tourist Attraction, Islamic Tourism, (September 2003). (Web-Based News Bulletin: http://www.islamictourism.com/).
- Sameen Ahmed Khan and Azher Majid Siddiqui,
   A German Synchrotron Radiation Facility for the Middle East, Renaissance, Vol. 14, No. 2, pp. 37-40 (February 2004).
- Sameen Ahmed Khan, SESAME Synchrotron-Light for Experimental Science and Applications in the Middle East, Islamic Voice, Vol. 17-03 No. 207, pp. 20 (March 2004, Muharram-Safar 1425).
- 40. Sameen Ahmed Khan,
  E-Learning Challenges in the Middle East. in Proceedings of the International Conference in E-Business E-Business in GCC Challenges and Prospects (EGCC'04), (19 May 2004, Majan College (University College), Muscat, Sultanate of Oman).
- 41. Sameen Ahmed Khan, Need to Create Science Centres in the Muslim World, Young Muslim Digest, 26(7), pp. 13-16 (September 2004).

- 42. Sameen Ahmed Khan, The Plague of Spam: The Unsolicited E-Mails, Youth Observer, Vol. No. 3, pp. 11 (November 2004 - Ramadhan 1425). Supplement to Oman Observer, Vol. 23, No. 358, (Saturday the 06 November 2004). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education).
- 43. Reported by Sameen Ahmed Khan, Oman Issues Stamp in Braille, Islamic Voice, Vol. 17-11, No. 215, pp. 3 (November 2004).
- 44. Sameen Ahmed Khan,
  Joint visits to CERN with SESAME,
  Letter in CERN Courier, 44(10), pp. 34 (December 2004).
  (CERN: European Organization for Nuclear Research).
- 45. Sameen Ahmed Khan,
  Google Scholar Launched,
  Science Reporter, 42(1) pp. 16 (January 2005).
  (National Institute of Science Communication and Information Resources, India).
- 46. Sameen Ahmed Khan, The Google Scholar, Youth Observer, pp. 7 (February 2005 - Dhul Hajjah 1425). Supplement to Oman Observer, Vol. 24, No. 83, (Saturday the 05 February 2005). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education).
- 47. Sameen Ahmed Khan,
  Sergio Fubini (1928-2005),
  Obituary in IAMP News Bulletin, pp. 4-5 (April 2005).
  (IAMP: International Association of Mathematical Physics);
  AAPPS Bulletin, 15(3), pp. 31 (June 2005).
  (AAPPS: Association of Asia Pacific Physical Societies).
  Archived in: the Biographies Collection, Center for History of Physics, Niels Bohr Library & Archives, American Institute of Physics, http://www.aip.org/history/.
- 48. Sameen Ahmed Khan, CERN's Early History Revisited, Letter in Physics Today, 58(4), 87-89 (April 2005).
- 49. Sameen Ahmed Khan, The Google Desktop Search, Youth Observer, pp. 5 (April 2005 - Safar 1426). Supplement to Oman Observer, Vol. 24, No. 139, (Saturday the 02 April 2005). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education).

50. Sameen Ahmed Khan,
Forty Years of ICTP; Atomic and Molecular Physics Programmes at ICTP,
ISAMP News Letter, Vol. 1, Issue 1, pp. 4-6 (21 April 2005).
(ISAMP: Indian Society of Atomic and Molecular Physics).
ICTP, the Abdus Salam International Centre for Theoretical Physics is located in Trieste, the Science City in Italy.

51. Sameen Ahmed Khan, Conference Report: Higher Education in Developing Countries: With a Focus on Muslim Contexts, (Held at the Aga Khan University Institute for the Study of Muslim Civilisations, AKU-ISMC, 24-25 February, London, UK), Islamic Voice, Vol. 18-05 No. 221, pp. 29 (May 2005, Rabbi-Al-Awwal 1426); Young Muslim Digest, Vol. 27, Issue 4, pp. 41 (June 2004); Pakistan Link, pp. ??? (Friday the 10 June 2005). (Published from Irvine, California, USA); Renaissance, Vol. 15, No. 7, pp. 44-45 (July 2005). 52. Sameen Ahmed Khan, CERN and the World Wide Web, Youth Observer, pp. 6 (May 2005 - Rabee Al Awwal 1426). Supplement to Oman Observer, Vol. 24, No. 174, (Saturday the 7 May 2005). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education). 53. Sameen Ahmed Khan, Sergio Fubini, MESC and SESAME, Letter in CERN Courier, 45(4), pp. 44 (May 2005). (MESC: Middle East Scientific Cooperation; **CERN**: European Organization for Nuclear Research). 54. Sameen Ahmed Khan, Three Physicists win the King Faisal International Prize, AAPPS Bulletin, 15(3), pp. 34-35 (June 2005). (AAPPS: Association of Asia Pacific Physical Societies). The Prizes are awarded every year by the King Faisal Foundation (**KFF**), Saudi Arabia. 55. Sameen Ahmed Khan. 2004 - the Year of Jubilees; Fifty Years of CERN; Forty Years of ICTP, Ten Years of ESRF User Operation. *IRPS Bulletin*, **19** (1), 4-8 (June 2005). (**IRPS**: International Radiation Physics Society); ICFA Beam Dynamics Newsletter, 37, pp. 12-18 (August 2005). (**ICFA**: International Committee for Future Accelerators). 56. Sameen Ahmed Khan, Hans Bethe Dead, Science Reporter, 42(6) pp. 20-21 (June 2005). (National Institute of Science Communication and Information Resources, India). Physics Nobel Laureate: Hans Albrecht Bethe, (1967). 57. Sameen Ahmed Khan. SESAME a mini-CERN in the Middle East, Youth Observer, pp. 7 (June 2005 - Rabee Al Thani 1426). Supplement to Oman Observer, Vol. 24, No. 202, (Saturday the 04 June 2005). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education). 58. Sameen Ahmed Khan, King Faisal International Prize 2005, The Washington Report on Middle East Affairs, Vol. XXIV, No. 5, pp. 82 (July 2005). Available at Encyclopedia Britannica Online, Article No. 9045247. (http://www.britannica.com/eb/topic-316098/article-9045247/). The Prizes are awarded every year by the King Faisal Foundation (**KFF**), Saudi Arabia. 59. Sameen Ahmed Khan, King Faisal Foundation & its Prizes, Young Muslim Digest, Vol. 27, Issue 6, pp. 33-35 (August 2005). The Prizes are awarded every year by the King Faisal Foundation (**KFF**), Saudi Arabia.

- 60. Sameen Ahmed Khan,
  Forty Years of Plasma Physics at ICTP,
  PSSI Newsletter, Vol. 20, No. 2, pp. 3 (September 2005).
  (PSSI: Plasma Science Society of India).
  ICTP, the Abdus Salam International Centre for Theoretical Physics is located in Trieste, the Science City in Italy.
- Sameen Ahmed Khan,
   India and the Jubilees of CERN and ICTP,
   Bulletin of the IAPT, 22(9), pp. 322-326 (September 2005).
   (IAPT: Indian Association of Physics Teachers).
- 62. Sameen Ahmed Khan,
  Synchrotron Light in the Middle East,
  Europhysics News 36(5), pp. 169 (September/October 2005).
  (Publication of EPS: the European Physical Society).
- 63. Sameen Ahmed Khan,
  A Date with Dates,
  Youth Observer, pp. 4 (October 2005 Ramadhan 1426 AH).
  Supplement to Oman Observer, Vol. 24, No. 328, (Saturday the 08 October 2005).
  (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education).
- 64. Sameen Ahmed Khan,
  Forty Years of ICTP and its Materials Science Programmes,
  MRSI Newsleteer, Vol. B 05, Number 4, pp. 4-5 (October 2005).
  (MRSI: Materials Research Society of India).
  ICTP, the Abdus Salam International Centre for Theoretical Physics is located in Trieste, the Science City in Italy.
- 65. Sameen Ahmed Khan,
  Role of Physics Institutions in International Collaborations,
  10 pages Poster under the theme, *Physics & Economic Development*,
  For the *Proceedings* of the
  World Conference on Physics and Sustainable Development (WCPSD),
  (31 October 02 November 2005, Durban, South Africa).

http://www.wcpsd.org/posters/economic/Sameen\_Ahmed\_KHAN.pdf

66. Sameen Ahmed Khan,
Report of the World Conference on Physics and Sustainable Development (WCPSD),
(31 October - 02 November 2005, Durban, South Africa, http://www.wcpsd.org/) *ICFA Beam Dynamics Newsletter*, **38**, pp. 7-10 (December 2005).
(ICFA: International Committee for Future Accelerators);
Bulletin of the IAPT, **23**(1), pp. 20-22 (January 2006).
(IAPT: Indian Association of Physics Teachers);
AAPPS Bulletin, **16**(1), pp. 37-38 (February 2006).
(AAPPS: Association of Asia Pacific Physical Societies). *IRPS Bulletin*, **20**(1), 33-35 (April 2006).
(IRPS: International Radiation Physics Society).

67. Sameen Ahmed Khan,
Physics and Sustainable Development,

*ISAMP News Letter*, Vol. 1, Issue 5, pp. 8-11 (21 December 2005). (ISAMP: Indian Society of Atomic and Molecular Physics).
68. Fathiya Khamis Al Rawahi, Sameen Ahmed Khan and Abdul Huq,

 Microsoft Excel in the Mathematics Classroom: A Case Study, in *Proceedings* of The Second Annual Conference for Middle East Teachers of Mathematics, Science and Computing (METSMaC 2006), The Petroleum Institute, Abu Dhabi, United Arab Emirates, 14-16 March 2006. *Editors*: Seán M. Stewart, Janet E. Olearski and Douglas Thompson, pp. 131-134 (2006).

- Reported by Sameen Ahmed Khan,
   2006 UNESCO Avicenna Prize for Ethics in Science awarded to Dr. Abdullah Daar of Oman,
   Islamic Voice, 19-05 No. 233, pp. 8 (May 2006);
   Radiance Viewsweekly, Vol. XLIII, No. 49, pp. 28 (07-13 May 2006);
   Renaissance, Vol. 16, No. 11, pp. 45-46 (November 2006).
- 70. Shaima Ahmed Abdul Rasool Al Zadjali and Sameen Ahmed Khan, Sultan Qaboos Grand Mosque the Crowning Glory of Oman, *Islamic Voice*, 19-05 No. 233, pp. 38 (May 2006). (in the section, *History & Heritage*).
- 71. Sameen Ahmed Khan, Medieval Arab Understanding of the Rainbow Formation, Europhysics News 37(3), pp. 10 (May/June 2006). (Publication of the European Physical Society).
- 72. Sameen Ahmed Khan,
  Origins of the Word Mosque,
  Islamic Voice, 19-06 No. 234, pp. 20 (June 2006).
  (in the section, History & Heritage);
  Radiance Viewsweekly, Vol. XLIV, No. 20, pp. 32 (29 October 04 November 2006).
- 73. Sameen Ahmed Khan, Abdus Salam and the International Centre for Theoretical Physics, *Review of Religions*, **101** (8), pp. 58-63 (August 2006).
- 74. Sameen Ahmed Khan,
  What is Mathematics?,
  Youth Observer, pp. 14 (October 2006 Ramadhan 1427 AH).
  Supplement to Oman Observer, Vol. 25, No. 327, (Saturday the 07 October 2006).
  (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education).
- 75. Sameen Ahmed Khan,
   A Date with Tradition,
   Radiance Viewsweekly, Vol. XLIV, No. 17, pp. 28-29 (1-7 October 2006).
- 76. Sameen Ahmed Khan,
  Olive the Blessed Tree,
  Radiance Viewsweekly, Vol. XLIV, No. 18, pp. 22-23 (8-14 October 2006);
  Youth Observer, pp. 12 (November 2006 Shawwal 1427 AH).
  Supplement to Oman Observer, Vol. 25, No. 355, (Saturday the 04 November 2006).
  (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education).
- 77. Sameen Ahmed Khan,
  The Sajdah Tilawat (Prostration Verses in the Quran),
  Radiance Viewsweekly, Vol. XLIV, No. 20, pp. 7 (29 October 04 November 2006);
  Islamic Voice, 20-10 No. 250, pp. 31 (October 2007).

78. Sameen Ahmed Khan, The Google Literacy Project, Radiance Viewsweekly, Vol. XLIV, No. 24, pp. 27 (26 November - 02 December 2006); Youth Observer, pp. 5 (December 2006 Dhul Qaada 1427 AH). Supplement to Oman Observer, Vol. 26, No. 18 (Saturday the 02 December 2006). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education).

- 79. Zahra Mohammed Ambu Saidi and Sameen Ahmed Khan, Satellites, Youth Observer, pp. 14 (December 2006 Dhul Qaada 1427 AH). Supplement to Oman Observer, Vol. 26, No. 18 (Saturday the 02 December 2006). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education). 80. Sameen Ahmed Khan. Fifty Years of UNSCEAR the UN Scientific Committee on the Effects of Atomic Radiation, *IRPS Bulletin*, **20**(3), 15-16 (December 2006). (**IRPS**: International Radiation Physics Society); Bulletin of the IAPT, 24(2), pp. 49 & 52 (February 2007). (**IAPT**: Indian Association of Physics Teachers); AAPPS Bulletin, **17** (1), pp. 32-33 (February 2007). (**AAPPS**: Association of Asia Pacific Physical Societies). 81. Sameen Ahmed Khan, The 15th Asian Games Conclude in Qatar; Lady Sprinter Debunks Hijab Myth on Track, Radiance Viewsweekly, Vol. XLIV, No. 28, pp. 96-97 (31 December 2006 - 6 January 2007). 82. *Reported* by Sameen Ahmed Khan, Sprinter in Hijab wins Gold at the 15th Asian Games, Islamic Voice, 20-01 No. 241, pp. ?? (January 2007, Zil-Hijjah 1427/Muharram 1428). 83. Sameen Ahmed Khan, Physics, Youth Observer, pp. 14 (January 2007 - Dhul Hijjah 1427 AH). Supplement to Oman Observer, Vol. 26, No. 63 (Tuesday the 16 January 2007). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with
- the Ministry of Education).
  84. Reported by Sameen Ahmed Khan, The King Faisal International Prizes for 2007, Islamic Voice, 20-02 No. 242, pp. ?? (February 2007, Muharram/Safar 1428);
  - Radiance Viewsweekly, Vol. XLIV, No. 33, pp. 28-29 (4-10 February 2007); The Washington Report on Middle East Affairs, Vol. XXVI, No. 3, pp. 69 (April 2007). Available at Encyclopedia Britannica Online, Article No. 9047386. (http://www.britannica.com/eb/topic-332631/article-9047386/). The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.
- 85. Sameen Ahmed Khan,
  Spreadsheets in Science and Education,
  Youth Observer, pp. 10 (March 2007 Safar 1428 AH).
  Supplement to Oman Observer, Vol. 26, No. 116 (Saturday the 10 March 2007).
  (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education).
- 86. Sameen Ahmed Khan, Microsoft Excel in the Physics Classroom, in Proceedings of The Third Annual Conference for Middle East Teachers of Mathematics, Science and Computing (METSMaC 2007), The Petroleum Institute, Abu Dhabi, United Arab Emirates, 17-19 March 2007. Editors: Seán M. Stewart, Janet E. Olearski, Peter Rodgers, Douglas Thompson and Emer A. Hayes, pp. 171-175 (2007).

87. Sameen Ahmed Khan, Science Historian Roshdi Hifni Rashed Awarded the King Faisal International Prize for 2007,Europhysics News 38(2), pp. 7 (March-April 2007). (Publication of the European Physical Society); AAPPS Bulletin, 17(4), pp. 37 (August 2007). (AAPPS: Association of Asia Pacific Physical Societies). The Prizes are awarded every year by the King Faisal Foundation (**KFF**), Saudi Arabia. 88. Sameen Ahmed Khan. Report of the Workshop on Economic Development for Physicists from Developing Countries, (EDPDC), (27 November - 01 December 2006, The Abdus Salam International Centre for Theoretical Physics (**ICTP**), Trieste, Italy). Bulletin of the IAPT, 24(5), pp. 156 & 158 (May 2007). (**IAPT**: Indian Association of Physics Teachers); AAPPS Bulletin, 18 (1), pp. 37-38 (February 2008). (**AAPPS**: Association of Asia Pacific Physical Societies). 89. Sameen Ahmed Khan, Chemistry, Youth Observer, pp. 13 (May 2007 - Rabee Al Thani 1428 AH). Supplement to Oman Observer, Vol. 26, No. 174 (Monday the 07 May 2007). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education). 90. Sameen Ahmed Khan, Data Analysis Using Microsoft Excel in the Physics Laboratory, Bulletin of the IAPT, 24(6), pp. 184-186 (June 2007). (**IAPT**: Indian Association of Physics Teachers). 91. Sameen Ahmed Khan, Message to those affected by the Cyclone Gonu, Letter, in The Week, Issue 224, pp. 2 (20 June 2007). (The Apex Press and Publishing, Muscat, Sultanate of Oman). 92. Sameen Ahmed Khan, Sophisticated Geometry in Islamic Architecture, Radiance Viewsweekly, Vol. XLV, No. 3, pp. 7 (22-28 July 2007); Penrose Geometry Evokes New Interest, Islamic Voice, Vol. 20-12 No. 252, pp. ?? (December 2007). 93. Sameen Ahmed Khan, Sultan Qaboos Chair for Arabic Studies in Beijing University, Radiance Viewsweekly, Vol. XLV, No. 3, pp. 17 (22-28 July 2007). 94. Sameen Ahmed Khan, Saudi Arabia Launches a Research University, Radiance Viewsweekly, Vol. XLV, No. 12, pp. 18-19 (30 September - 6 October 2007); Islamic Voice, Vol. 20-11 No. 251, pp. 39 (November 2007). The King Abdullah University of Science and Technology (**KAUST**), Thuwal, Saudi Arabia. 95. Sameen Ahmed Khan, Arab Origins of the Discovery of the Refraction of Light; Roshdi Hifni Rashed Awarded the 2007 King Faisal International Prize, Optics & Photonics News (OPN), **18** (10), pp. 22-23 (October 2007). The Prizes are awarded every year by the King Faisal Foundation (**KFF**), Saudi Arabia.

96. Sameen Ahmed Khan, Synchrotron X-Ray ki Tarz ki Nahayat Taraquiyaftah Machine: Mashraqui-wasta ke liye Germany ka Atyah, (Article in Urdu, Synchrotron an Advanced X-Ray Source: Germany's Gifts to the Middle East), Zikra Jadeed, Vol. 4, No. 43, pp. 27-33 (October 2007). (Zikra Jadeed is a monthly publication from Delhi, India). Tarjumani/Translator: Dr. Azher Majid Siddiqui, http://www.geocities.com/azherms/. 97. Sameen Ahmed Khan. Impact of ICT in various spheres of life. Digital Oman, Issue 11, pp. 37-38 (Fall 2007). Supplement to Oman Observer, Vol. 27, No. 19 (Monday the 03 December 2007). A quarterly, English-Arabic bilingual publication by Oman Establishment for Press, News, Publication and Advertising (OEPNPA) in partnership with the Information Technology Technical Secretariat (ITTS) at the Ministry of National Economy and the Public Establishment for Industrial Estates (**PEIE**). 98. Sameen Ahmed Khan, Regarding the Etiquette of Hajj, Letter in Islamic Voice, Vol. 21-02 No. 254, pp. ?? (February 2008); Pakistan Link, pp. ??? (Friday the 04 April 2008). (Published from Irvine, California, USA). 99. Sameen Ahmed Khan, **Review of the Books**: The History of Makkah Mukarramah (ISBN: 9960-44-929-7) and The History of Madinah Munawwarah (ISBN: 9960-43-442-7) by Dr. Muhammad Ilyas Abdul Ghani, (Al-Rasheed Printers, Madinah Munawwarah, Kingdom of Saudi Arabia). Islamic Voice, Vol. 21-02 No. 254, pp. 33 (February 2008); Radiance Viewsweekly, Vol. XLV, No. 29, pp. ?? (February 2008). Long Book Review: *Renaissance*, Vol. 18, No. 09, pp. ??-?? (September 2008). 100. Sameen Ahmed Khan, What is E-Learning?, Youth Observer, pp. 7 (April 2008 - Rabee Al Awwal 1429 AH). Supplement to Oman Observer, Vol. 27, No. 144 (Sunday the 06 April 2008). (OEPNPA: Oman Establishment for Press, News, Publication and Advertising in co-operation with the Ministry of Education). 101. Sameen Ahmed Khan, Start with Eye Donations, Letter, in The Week, Issue 268, pp. 2 (23 April 2008). (The Apex Press and Publishing, Muscat, Sultanate of Oman). 102. Sameen Ahmed Khan, Report of the First International Conference on Arabs' and Muslims History of Sciences. (24-27 March 2008, University of Sharjah, Sharjah, United Arab Emirates), Islamic Voice, Vol. 21-05, No. 257, pp. ?? (May 2008); American Journal of Islamic Social Sciences (AJISS), Vol. 25, No. 3, pp. 158-160 (Summer 2008). 103. Sameen Ahmed Khan, Cylindro-Spherometer, Bulletin of the IAPT, 26(1), pp. 4-6 (January 2009). (IAPT: Indian Association of Physics Teachers). 104. Sameen Ahmed Khan, King Faisal International Prize 2009, Europhysics News 40(3), pp. 7 (May-June 2009). (Publication of the European Physical Society).

105. Sameen Ahmed Khan, Awareness is the first step, but shouldn't we have regulation?, Letter, in H! Magazine, Vol. III, Issue 13, pp. 17 (Friday the 19 June 2009). (Muscat Press & Publishing House, Muscat, Sultanate of Oman). This issue is the *Energy Compliant Equipment*. 106. Sameen Ahmed Khan, Spam is here to stay, *Letter*, in *The Week*, Issue **330**, pp. 42 (01 July 2009). (The Apex Press and Publishing, Muscat, Sultanate of Oman). 107. Sameen Ahmed Khan,  ${\bf Spherometer} ~ {\bf and} ~ {\bf Cylindrometer}, ~ ({\it communicated}).$ The article discusses the traditional spherometer and some variants such as the ring spherometer and the cylindrometer (also known as Cylindro-Spherometer), fabricated by the author. 108. Sameen Ahmed Khan, Need to Create Regional Science Centres in the Developing Countries. For the *Proceedings* of Higher Education in Developing Countries: With a Focus on Muslim Contexts, The Aga Khan University Institute for the Study of Muslim Civilisations, (AKU-ISMC), (24-25 February 2005, London, UK). 10 pages (communicated). 109. Sameen Ahmed Khan, E-Learning Challenges and Prospects in the Middle East, The Online Virtual Conference of the World Forum on Information Society (WFIS), (31 March - 13 November 2005), Pre-Cursor to the IRFD World Forum 2005, 14-16 November Conference on Digital Divide, Global Development and the Information Society, Organized by United Nations World Summit on the Information Society, Tunis, Tunisia. (**IRFD**: International Research Foundation for Development). 06 pages (submitted). 110. Sameen Ahmed Khan, Medieval Arab Contributions to Optics; Medieval Arab Contributions to Physics; Medieval Arab Contributions to Mathematics. (in preparation). 111. Sameen Ahmed Khan, Quadratic Surfaces. (in preparation). 112. Sameen Ahmed Khan, Coordinate Geometric Approach to. (in preparation). 113. Sameen Ahmed Khan, Doing Numerical Calculus using Microsoft EXCEL. (in preparation). 114. Sameen Ahmed Khan. Numerical Techniques using Microsoft EXCEL. (in preparation).

In March 2005, I was appointed as the *Regular Correspondent* for the ICFA Beam Dynamics Panel Newsletters, for the regions of Middle East & Africa. ICFA, the International Committee for Future Accelerators, provides a forum to discuss and implement plans for further promoting collaborative accelerator-based science. Its primary purpose is to strengthen collaboration in accelerator-based science, to encourage future projects, and to make recommendations to governments. Further details at:

http://icfa-usa.jlab.org/archive/newsletter.shtml

## PARTICIPATION IN CONFERENCES/SEMINARS/COLLOQUIA VISITS TO INSTITUTIONS

1. 07-15 November 1993 The CERN Accelerator School: Physics & Engineering for Particle Accelerators, Held at: Raja Ramanna Centre for Advanced Technology (**RRCAT**), Indore, India. 2. 25-27 November 1993 3rd National Seminar on Physics and Technology of Particle Accelerators and their Applications PATPAA-93. Held at: IUC-DAEF, Kolkata (Calcutta) Centre, India, *Poster*: Theory of relativistic electron beam transport based on the Dirac equation. 3. 17-29 March 1994 JSPS-KEK International Spring School: High Energy Ion Beams—Novel Beam Techniques and their Applications, Held in Japan at: National Laboratory for High Energy Physics (**KEK**) Institute of Nuclear Study (**INS**) Institute of Physical and Chemical Research (**RICKEN**) Talk: Quantum mechanics of charged particle beam optics: An operator approach. 4. 23 January - 10 February 1995 SERC School<sup>‡</sup> on Coherence and Correlations in Modern Optics and Quantum Physics, Held at: The Institute of Mathematical Sciences, Chennai (Madras), India Talk: Charged Particle Optics — A Wigner function approach. 5. 10-12 November 1995 61st Annual Meeting of Indian Academy of Science, Held at: Chennai (Madras), India. 6. 09 March 1996 Workshop on Internet for Educational and Research Organizations, Held at: The Institute of Mathematical Sciences, Chennai (Madras), India 7. 22-23 August 1996 Young Physicists Colloquium, Organized by: The Indian Physical Society (IPS), Kolkata (Calcutta), India, Talk: Beam optics of the Dirac particle. 8. 10-15 January 1997 International Conference on Dynamical Systems, Held at: The Indian Institute of Science, Bangalore, India, Poster: Transport of Dirac-particle beams through magnetic quadrupoles. 9. 13-25 January 1997 School on Physics of Beams, Held at: Raja Ramanna Centre for Advanced Technology (**RRCAT**), Indore, India, Talk: Beam optics of the Dirac particle. 10. 03-21 March 1997 Winter College on Quantum Optics: Novel Radiation Sources, Held at: The Abdus Salam International Centre for Theoretical Physics (**ICTP**), Trieste, Italy, Talk: Quantum mechanical approach to beam physics. 11. 25-27 March 1997 Dipartimento di Fisica Galileo Galilei Università di Padova Istituto Nazionale di Fisica Nucleare (**INFN**), Sezione di Padova, Padua/Padova, Italy. 12. 19-22 November 1997 Salam Memorial Meeting

Held at: The Abdus Salam International Centre for Theoretical Physics (**ICTP**), Trieste, Italy.

<sup>&</sup>lt;sup>‡</sup>Actively involved in capacity as the **Member of the Local Organizing Committee** and **Publicity Secretary**. The School Circular appeared in numerous places including, *CERN Courier*, **34**(9), 23-24 (November 1994); and *AAPPS Bulletin*.

13. 09-13 December 1997 Istituto Nazionale di Fisica Nucleare (INFN), Sezione di Naples, Naples, Italy. Talk-I: Transport of Dirac particle beams through magnetic quadrupoles Talk-II: Wigner function approach to quantum theory of charged-particle beam optics. 14. 04-09 January 1998 15th Advanced ICFA Beam Dynamics Workshop on Quantum Aspects of Beam Physics, Monterey, California, USA, *Talk*: Quantum theory of magnetic quadrupole lenses for spin- $\frac{1}{2}$  particles. 15. 12-14 January 1998 Center for Beam Physics, Ernest Orlando Lawrence Berkeley National Laboratory (LBNL), University of California, Berkeley, USA. Quantum theory of magnetic quadrupole lenses for spin- $\frac{1}{2}$  particles. 16. 19-30 January 1998 US Particle Accelerator School (USPAS), University of Texas at Austin, Austin, USA. 17. 13-15 May 1998 Workshop on Non-Linear Problems in Charged-Particle Beam Transport in Linear and Recirculated Accelerators, Analysis of Transverse and Longitudinal Instabilities, Italian National Agency for New Technology, Energy and Environment (ENEA), Frascati, Italy, Talk: Quantum methodology in beam physics. 18. 28 June - 05 July 1998 **Deutsches Elektronen-Synchrotron** (**DESY**), Hamburg, Germany. Talk: Quantum theory of accelerator optics. 19. 09-10 November 1998 Fermi National Accelerator Laboratory (Fermilab), Batavia, Illinois, USA. Talk: Quantum theory of charged-particle optics. 20. 12-13 November 1998 Brookhaven National Laboratory (BNL), Upton, New York, USA. Talk: Quantum theory of charged-particle optics. 21. 20-26 March 1999 Centennial Meeting of the American Physical Society, Held at: Atlanta, Georgia, USA, *Talk*: Quantum aspects of charged-particle beam optics. 22. 29 March - 02 April 1999 1999 Particle Accelerator Conference (PAC99), Held at: New York City, USA, Poster-I: Quantum aspects of accelerator optics, Poster-II: Quantum mechanical aspects of the halo puzzle. 23. 24-29 May 1999 6th International Conference on Squeezed States and Uncertainty Relations (**ICSSUR'99**), Held at: Dipartimento di Scienze Fisiche, Università di Napoli "Federico II", Napoli, Italy, *Poster*: Quantum-like approaches to the beam halo problem. 24. 15-17 December 1999. National Laser Symposium (NLS-1999), Held at: School of Physics, University of Hyderabad, Hyderabad, India. 25. 29 January - 29 February 2000 The Institute of Mathematical Sciences (IMSc/Matscience), Chennai (Madras), India.

Curriculum Vitae, Page 26

26. 15-20 October 2000 18th Advanced ICFA Beam Dynamics Workshop on Quantum Aspects of Beam Physics, Capri, Italy, Talk: Quantum formalism of beam optics. 27. 21-26 October 2000 Dipartimento di Fisica, Università di Salerno, 28. Salerno, Italy
28. 23 October 2000
Mini Workshop on Quantum Methodologies in Beam Physics, Held at: Dipartimento di Fisica, Università di Salerno, Salerno, Italy, Talk: Quantum Aspects of Charged-Particle Beam Optics. 29. 18-22 December 2000 XIV DAE Symposium on High Energy Physics, Held at: School of Physics, University of Hyderabad, Hyderabad, India. 30. 10-14 December 2001 Mathematical Results in Quantum Mechanics, Held at: Taxco, MÉXICO. 31. 02-06 September 2002 IV International Workshop on Classical and Quantum Integrable Systems, Held at: Centro de Ciencias Físicas, Universidad Nacional Autónoma de México (UNAM), Cuernavaca, Morelos, MÉXICO. 32. 23 May - 22 June 2003 Middle East College of Information Technology (MECIT), Technowledge Corridor, Knowledge Oasis Muscat (KOM) Muscat, Sultanate of Oman. 33. 19 May 2004 International Conference in E-Business E-Business in GCC Challenges and Prospects (EGCC'04) Majan College (University College) Muscat, Sultanate of Oman. Presentation: E-Learning Challenges in the Middle East. 34. 23-30 August 2004 The Institute of Mathematical Sciences (IMSc/Matscience), Chennai (Madras), India. 35. 24-25 February 2005 Higher Education in Developing Countries: With a Focus on Muslim Contexts, The Aga Khan University Institute for the Study of Muslim Civilisations (AKU-ISMC), London, UK. Talk: Need to Create Regional Science Centres in the Developing Countries. 36. 31 March - 13 November 2005 The Online Virtual Conference of the World Forum on Information Society (WFIS), Pre-Cursor to the **IRFD** World Forum 2005 14-16 November Conference on Digital Divide, Global Development and the Information Society Organized by United Nations World Summit on the Information Society, Tunis, Tunisia. (**IRFD**: International Research Foundation for Development). *Presentation:* E-Learning Challenges and Prospects in the Middle East. 37. 08-09 May 2005 ICT 2005: The business value of IT Muscat, Sultanate of Oman.

38. 31 October - 02 November 2005 World Conference on Physics and Sustainable Development (WCPSD), Durban, South Africa. Presentation: Role of Physics Institutions in International Collaborations. 39. 14-15 November 2005 The Second Engineering Students Gathering College of Engineering Sultan Qaboos University Muscat, Sultanate of Oman. (Participated as a *Referee* for the Project Presentations). 40. 23-24 January 2006 PEIE's Smart Manufacturing Conference, Muscat, Sultanate of Oman. (**PEIE:** Public Establishment for Industrial Estates, http://www.peie.om/). 41. 23-25 November 2006 Dipartimento di Fisica Galileo Galilei Università di Padova Istituto Nazionale di Fisica Nucleare (**INFN**), Sezione di Padova, Padua/Padova, Italy. Collaboration: The Halo Problem in Accelerator Beams. 42. 27 November - 01 December 2006 Workshop on Economic Development for Physicists from Developing Countries (EDPDC),Held at: The Abdus Salam International Centre for Theoretical Physics (ICTP), Trieste, Italy, 43. 15-18 August 2007 The Institute of Mathematical Sciences (IMSc/Matscience), Chennai (Madras), India. • 23-28 May 2010 (SCHEDULED) International Particle Accelerator Conference (IPAC-2010), Kyoto, JAPAN. Poster-I: Quantum Theory of Accelerator Optics (ID: 1668). Under the Main Classification: 05 Beam Dynamics and Electromagnetic Fields. Sub Classification: D01 - Beam Optics - Lattices, Correction Schemes, Transport. Poster-II: Quantum Methodologies in Light Beam Optics (ID: 1669). Under the Main Classification: 05 Beam Dynamics and Electromagnetic Fields. Sub Classification: D01 - Beam Optics - Lattice, Correction Schemes, Transport. • July-August 2010 (SCHEDULED) The Institute of Mathematical Sciences (IMSc/Matscience), Chennai (Madras), India. • 28 March - 01 April 2011 (SCHEDULED) Particle Accelerator Conference (PAC-2011), New York, USA. • 01-06 September 2011 (SCHEDULED) International Particle Accelerator Conference (IPAC-2011), Valencia, SPAIN. • 2012 (**SCHEDULED**) International Particle Accelerator Conference (IPAC-2012), USA. • 2013 (**SCHEDULED**) International Particle Accelerator Conference (IPAC-2013), Shanghai, CHINA (Probable Location).

Curriculum Vitae, Page  $28\,$ 

## ANNUAL MEMBERSHIPS

American Physical Society

 The Division of Atomic, Molecular, and Optical Physics (DAMOP)
 The Division of Physics of Beams (DPB)
 Forum on Education (FEd)
 Forum on International Physics (FIP)

- Institute of Physics (IOP), UK.
- $\bullet$  International Association of Mathematical Physics  $(\mathbf{IAMP})$
- International Radiation Physics Society (IRPS)
- $\bullet$  Optical Society of America (OSA)

## LIFE MEMBERSHIPS OF ACADEMIC ORGANIZATIONS

• Indian Physical Society *TPS* 

Life Membership No. IPS/LM/95 Department of Material Science Indian Association for Cultivation of Science Jadavpur

## KOLKATA (CALCUTTA) 700032

• Particle Accelerator Society of India  $\mathcal{PASI}$ 

Life Membership No. Accelerator Office Raja Ramanna Centre for Advanced Technology (**RRCAT**) Post: RRCAT Rajendranagar **INDORE 452013** 

 Optical Society of India *OSI* 
 Life Membership No. L 225
 Department of Applied Physics
 University of Calcutta
 92, Acharya Prafulla Chandra Road

 KOLKATA (CALCUTTA) 700009

- Materials Research Society of India *MRSI* Life Membership No. L 1069 C/O Composites Group Defence Metallurgical Research Laboratory P.O Kanchanbagh HYDERABAD 500258
- Indian Association of Physics Teachers *IAPT* Life Membership No. 5304-L2529 L-117/302, Naveen Nagar KANPUR 208025
- Astronomical Society of India *ASI* Life Membership No. L/959 Department of Astronomy Osmania University HYDERABAD 500007

• Indian Physics Association  $\mathcal{IPA}$ 

Life Membership No. MAS/LM/10896 Tata Institute of Fundamental Research Homi Bhabha Road Colaba MUMBAI (BOMBAY) 400005

• Power Beam Society of India  $\mathcal{PSI}$ Life Membership No. Electron Beam Centre Kharghar Sector 7, CBD NAVI MUMBAI (BOMBAY) 400614

## • Indian Laser Association

ILA Life Membership No. LM/348 Laser Research & Development Block-B Raja Ramanna Centre for Advanced Technology (RRCAT) Post: RRCAT Rajendranagar INDORE 452013

- Indian Society of Atomic and Molecular Physics *ISAMP* Life Membership No. 1181 Physical Research Laboratory (PRL) Navrangpura AHMEDABAD 380009
- Indian Society for Technical Education  $\mathcal{ISTE}$

Life Membership No. LM 24901 Indian Institute of Technology Campus Hauz Khas **NEW DELHI 110016** 

• Indian Association for General Relativity and Gravitation *IAGRG* Life Membership No. Inter-University Centre for Astronomy and Astrophysics Post Bag 4, Ganeshkhind PUNE 411007

- Electrochemical Society of India *ECSI* Life Fellow Membership No. F-214 Indian Institute of Science Campus BANGALORE 560012
- Magnetics Society of India *MSI* Life Membership No. LM-211 C/O Composites Group Defence Metallurgical Research Laboratory P.O Kanchanbagh HYDERABAD 500258
- Semiconductor Society (India) *SSI* Life Membership No. Solid State Physics Laboratory Lucknow Road **DELHI 110054**
- Indian Society for Mass Spectrometry *ISMAS* Life Membership No. LM-629 Fuel Chemistry Division Bhabha Atomic Research Centre (BARC) MUMBAI (BOMBAY) 400085
- Indian Nuclear Society *INS* Life Membership No. LM-6658 Project Square, Anushaktinagar MUMBAI (BOMBAY) 400094
- Forum of Scientists, Engineers & Technologists FOSET
   Life Membership No. LM/2001-1187
   15 N, Lindsay Street
   New CMC Building (5th Floor)
   KOLKATA (CALCUTTA) 700087

- Curriculum Vitae, Page 30
- Solar Energy Society of India SESI

Life Membership No. 0949/LM/2000 Tata Energy Research Institute Darbari Seth Block, Habitat Place, Lodhi Road **NEW DELHI 110003** 

- Plasma Science Society of India *PSSI* 
   Life Membership No. L-415
   Institute for Plasma Research
   Bhat
   GANDHINAGAR 382424
- Powder Metallurgy Association of India *PMAI* Life Membership No. LM-486
   Hoganas India Ltd.
   4, North Road, Koregaon
   Park
   PUNE 411007
- Indian Society for Surface Science and Technology *ISSST* Life Membership No. K-31 Department of Chemistry Jadavpur University KOLKATA (CALCUTTA) 700032
- Indian Vacuum Society *IVS* 
   Life Membership No. LM 709
   Technical Physics & Prototype Engineering
   Division
   Bhabha Atomic Research Centre (BARC)
   MUMBAI (BOMBAY) 400085
- Association of Medical Physicists of India *AMPI* 
   Life Membership No. LM-1685
   Radiological Physics & Advisory Division (RPAD)

   Bhabha Atomic Research Centre (BARC)
   CT&CRS Building, Anushaktinagar

   MUMBAI (BOMBAY) 400094

- Indian Academy of Mathematics  $\mathcal{IAM}$ Life Membership No. LM-128 15, Kaushaliyapuri Chitawad Road INDORE 452001
- Ramanujan Mathematical Society  $\mathcal{RMS}$ Life Membership No. Ramanujan Institute for Advanced Studies in Mathematics University of Madras CHENNAI (MADRAS) 600005
- Indian Society for History of Mathematics *ISHM* Life Membership No. L-132 Department of Mathematics Ramjas College University of Delhi NEW DELHI 110007
- Indian Statistical Institute *ISI* Life Membership No. L/7827 203, Barrackpore Trunk Road KOLKATA (CALCUTTA) 700035
- Operational Research Society of India *ORSI*  Senior Life Membership No. 0476/S/00/MSL 39, Mahanirvan Road **KOLKATA (CALCUTTA) 700029**
- Cryptology Research Society of India  $\mathcal{CRSI}$

Life Membership No. L/154 Applied Statistics Unit Indian Statistical Institute 203, Barrackpore Trunk Road KOLKATA (CALCUTTA) 700108 • Association of Mathematics Teachers of India  $\mathcal{AMTI}$ 

Life Membership No. L01012 B-19, Vijay Avenue, Old No. 37, New No. 85 Venkatatarangam Street, Triplicane CHENNAI (MADRAS) 600005

- Society for Special Functions and their Applications SSFA Life Membership No. 321 Department of Mathematics Aligarh Muslim University ALIGARH 202002
- Indian Society for Mathematical Modeling and Computer Simulation *ISMMCS* Life Membership No. Department of Mathematics Indian Institute of Technology (IIT) Kanpur KANPUR 208016
- Indian Statistical Association *ISA* Life Membership No. 197 Department of Statistics, University of Poona
- PUNE 411007
  Computer Society of India CSI
  Life Membership No. 00059965
  122, T. V. Industrial Estate
  S. K. Ahire Marg
  MUMBAI (BOMBAY) 400025
- Indian Association for Medical Informatics *IAMI* Life Membership No. PL04353 Department of Surgery, GMCH 1155, Sector-32-B CHANDIGARH

Curriculum Vitae, Page 31

- Society for Information Science *SIS* Life Membership No. NISTADS (CSIR) Dr. K S Krishana Marg **NEW DELHI 110012**
- Indian Science Congress Association *ISCA* Life Membership, No. L-8707 (8544) 14, Dr. Biresh Guha Street KOLKATA (CALCUTTA) 700017
- The Society for Progress of Science SPSLife Membership No.

Pragati Prakashan Post Box No. 62, New Market Begum Bridge MEERUT 250001

- Regional Science Association *RSA* Life Membership No. 380 CK-134, Sector-II, Salt Lake City **KOLKATA (CALCUTTA) 700091**
- Indian Science Writers' Association *ISWA* Life Membership No. LM-K 007 25/3, Sector-I Pushp Vihar **NEW DELHI 110017**
- Indian Library Association *ILA* Life Membership No. SL/5093 A/40-41, Flat No. 201 Ansal Building, Dr. Mukherjee Nagar NEW DELHI 110009

- Institute of Science, Education & Culture *ISEC* Life Membership No. ISEC House, 42-B, Syed Amir Ali Avenue KOLKATA (CALCUTTA) 700017
- Indian Adult Education Association *IAEA* Life Membership No. Shafiq Memorial 17 B, Indraprastha Estate NEW DELHI 110002
- All India Association for Educational Research  $\mathcal{AIAER}$ Life Membership No. 724 (AP 13) N1/55, IRC Village BHUBANESWAR 751015
- United Writers' Association  $\mathcal{UWA}$ Life Fellow Membership No. 850/03 75 Kamakoti Nagar, Second Cross Street Valasaravakkam

CHENNAI (MADRAS) 600087

• Indian Association of Special Libraries & Information Centres *IASLIC* Life Membership No. P 291, CIT Scheme 6M Kankurgachi KOLKATA (CALCUTTA) 700054

Curriculum Vitae, Page 32

Curriculum Vitae, Page 33

- All India Muslim Educational Society *AIMES* Life Membership No.
   A-1-D, Anugraha
   19, Nungambakkam High Road
   CHENNAI (MADRAS) 600034
- Indian Association of Muslim Social Scientists *IAMSS* Life Membership No.
   162, Jogabai Extension
   Jamia Nagar
   NEW DELHI 110025
- Ibn Sina Academy of Medieval Medicine & Sciences *IAMMS* Life Membership No. Tijara House Dodhpur ALIGARH 202002

- The Muslim Association for the Advancement of Science *MAAS* Life Associate No. 9701B130 Darul Fikr, The Main Road Iqra Colony New Sir Syed Nagar ALIGARH 202002
- Indian Association for Islamic Economics  $\mathcal{IAFIE}$ Life Membership No. 4-1212 Sir Syed Nagar ALIGARH 202002
- •