Popular Writings*

Dr. Sameen Ahmed Khan (rohelakhan@yahoo.com)

Assistant Professor

Department of Mathematics and Sciences

College of Arts and Applied Sciences (CAAS)

Dhofar University

Post Box No. 2509, Postal Code: 211

Salalah, Sultanate of Oman. http://www.du.edu.om/

http://www.scopus.com/authid/detail.url?authorId=8452157800

http://SameenAhmedKhan.webs.com/

http://sites.google.com/site/rohelakhan/

 $http://www.imsc.res.in/\sim jagan/$

A. Book

• Sameen Ahmed Khan,

International Year of Light and Light-based Technologies, LAMBERT Academic Publishing, Germany (Thursday the 30 July 2015), 96 pages. http://www.lap-publishing.com/, http://isbn.nu/9783659764820/ ISBN-13: 978-3-659-76482-0 and ISBN-10: 3659764825.

B. Book Chapters

• Sameen Ahmed Khan,

International Year of Light and History of Optics,

Chapter-1 in:

Advances in Photonics Engineering, Nanophotonics and Biophotonics,

Editor: Tanya Scott,

(Nova Science Publishers, New York, 2016, http://www.novapublishers.com/).

pp. 1-56 (April 2016).

(Hard Cover: pp. 1-56, ISBN-10: 163484498X and ISBN-13: 978-1-63484-498-7). (ebook: pp. 1-56, ISBN-10: 1634845307 and ISBN-13: 978-1-63484-530-4).

• Sameen Ahmed Khan,

Synchrotron Radiation from Prediction to Production,

Chapter-4 in:

Horizons in World Physics, Volume 294,

Editor: Albert Reimer.

(Nova Science Publishers, New York, 2017, http://www.novapublishers.com/).

pp. 123-178 (01 November 2017).

(Hard Cover: pp. 123-178, ISBN-10: 1536125156 and ISBN-13: 978-1-53612-515-3). (ebook: pp. 123-178, ISBN-10: 1-5361-2544-X and ISBN-13: 978-1-53612-544-3).

C. 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).

^{*}Updated on Friday the 26 January 2018.

D. Letters & Articles

1. (a) 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).

(b) Sameen A. Khan,

Ilm aur Science ka Gahwara (Article in Urdu, Cradle of Knowledge and Science).

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).

ICTP, the Abdus Salam International Centre for Theoretical Physics is located in Trieste, the Science City in Italy.

2. Sameen Ahmed Khan,

Letter: Young Achievers,

Islamic Voice, Vol. 12-06 No. 138, pp. 4 (June 1998, Safar 1419).

3. (a) Sameen Ahmed Khan,

Call for Creation of Accelerator & Beam Physics Forums, *ICFA Beam Dynamics Newsletter*, **17**, 5-6 (August 1998). (**ICFA**: International Committee for Future Accelerators);

(b) Sameen Ahmed Khan,

Call for Creation of Accelerator & Beam Physics Forums, Europhysics News, **30**(2), 49-50 (March/April 1999). (Publication of **EPS**: the European Physical Society). http://dx.doi.org/10.1007/s00770-999-0049-0.

4. Sameen Ahmed Khan,

Salam's Bright Idea,

Letter in Physics World, 12(11), 15 (November 1999).

5. Sameen Ahmed Khan,

Salam Inspired Plans for Mideast Synchrotron, Letter in Physics Today, 53(1), 78 (January 2000). http://dx.doi.org/10.1063/1.882953.

6. (a) Sameen Ahmed Khan,

Opening SESAME,

Letter in CERN Courier, 40(3), 38 (April 2000).

(**CERN**: European Organization for Nuclear Research).

(b) Sameen Ahmed Khan, SESAME, ouvre-toi, Lettres in Courrier CERN, 40(3), 38 (Avril 2000).

7. Sameen Ahmed Khan,

Jordan to host Middle East Synchrotron,

ICFA Beam Dynamics Newsletter, 22, 6-7 (August 2000).

(ICFA: International Committee for Future Accelerators).

8. Sameen Ahmed Khan,

SESAME: The First Synchrotron Facility in the Middle East, AAPPS Bulletin, 10(2), 36-39 (December 2000).

(AAPPS: Association of Asia Pacific Physical Societies).

9. 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).

10. Sameen Ahmed Khan.

The Middle East Synchrotron Laboratory and India,

Current Science, 80 (2), pp. 130-132 (25 January 2001).

(Fortnightly Publication of the Indian Academy of Sciences).

11. 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). http://dx.doi.org/10.1007/BF02836948 and http://dx.doi.org/10.1007/BF02836949.

12. Sameen Ahmed Khan,

The Story of the Relocated Synchrotrons,

Indian Science Cruiser, 15, No. 2, 26-30 (April 2001).

13. Sameen Ahmed Khan,

The Millennium Synchrotrons,

Physics Teacher, 43 (4), pp. 75-78 (October-December 2001).

(Quarterly Publication of **IPS**: the Indian Physical Society).

14. 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); http://dx.doi.org/10.1007/BF02868247.

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 http://web.mit.edu/redingtn/www/netadv/Xsynchrotr.html

15. 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/.

16. Sameen Ahmed Khan,

Introduction to Synchrotron Radiation,

Bulletin of the IAPT, 19 (5), pp. 149-153 (May 2002).

(IAPT: Indian Association of Physics Teachers).

17. Sameen Ahmed Khan,

Analogies between light optics and charged-particle optics,

ICFA Beam Dynamics Newsletter, 27, 42-48 (June 2002).

E-Print arXiv: 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

Prospects for an Asian Accelerator Laboratory,

AAPPS Bulletin, 12(2), pp. 21-27 (June 2002).

(AAPPS: Association of Asia Pacific Physical Societies).

19. Sameen Ahmed Khan,

Electron Beams for Radiation,

Kiran, **13**(3), 40-42 (July 2002).

(Kiran: the Bulletin of the Indian Laser Association).

20. Sameen Ahmed Khan,

A German Synchrotron for the Middle East,

IRPS Bulletin, 16 (2), 5-8 (August 2002).

(IRPS: International Radiation Physics Society).

21. 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).

22. 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).

23. 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).

24. Sameen Ahmed Khan,

The Middle East Synchrotron Facility can bring Regional Cooperation,

Digest of Middle East Studies (DOMES), 11(2), 57-71 (Winter/December 2002).

http://dx.doi.org/10.1111/j.1949-3606.2002.tb00457.x.

25. 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).

26. Sameen Ahmed KHAN and Azher Majid SIDDIQUI,

Synchrotron Light in the Middle East,

Radiance Viewsweekly, Vol. XXXVII, No. 49, pp. 20-21 (23 February to 1 March 2003).

27. (a) Sameen Ahmed Khan,

King Faisal Palace to become a University,

Radiance Viewsweekly, Vol. XXXVII, No. 49, pp. 26 (23 February - 1 March 2003);

(b) Sameen Ahmed Khan,

King Faisal Palace to become a University,

AAPPS Bulletin, 13(2), pp. 34-35 (April 2003).

(AAPPS: Association of Asia Pacific Physical Societies);

(c) Sameen Ahmed Khan,

King Faisal Palace to become a University,

Pakistan Link, pp. ?? (Friday the 11 April 2003).

(Published from Irvine, California, USA).

Professor Abdus Salam and the Middle-East Synchrotron,

Review of Religions, 98(3), pp. 54-66 (March 2003).

(b) The above article has been translated into the Indonesian Language. Sameen Ahmed Khan.

Profesor Abdus Salam dan Synchrotron Timur Tengah,

Review of Religions, 98(3), pp. 46-56 (Maret 2003).

29. Sameen Ahmed KHAN and Azher Majid SIDDIQUI,

The Middle East Says Open SESÅME,

Islam Online, (06 March 2003).

http://www.islam-online.net/English/Science/2003/03/article01.shtml

30. 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

31. (a) Sameen Ahmed Khan,

Dr. Praveen Chaudhari to Head Brookhaven National Laboratory (BNL), Atlanta Samachar, pp. 16 (20-26 March 2003);

(b) Sameen Ahmed Khan,

Dr. Praveen Chaudhari to Head Brookhaven National Laboratory (BNL), AAPPS Bulletin, 13(2), pp. 34 (April 2003).

(AAPPS: Association of Asia Pacific Physical Societies);

(c) Sameen Ahmed Khan,

Dr. Praveen Chaudhari to Head Brookhaven National Laboratory (BNL), *Thendral*, **3**(5), pp. A 24 (April 2003).

(Thendral: A Monthly Magazine for Tamils living in North America).

32. (a) Sameen Ahmed Khan,

Dr. Katepalli Raju Sreenivasan appointed as ICTP Director, Atlanta Samachar, pp. 16 (27 March - 02 April 2003);

(b) Sameen Ahmed Khan,

Dr. Katepalli Raju Sreenivasan appointed as ICTP Director, *Thendral*, **3**(5), pp. A 24 (Apri 2003).

(**Thendral**: A Monthly Magazine for Tamils living in North America);

(c) Sameen Ahmed Khan,

Dr. Katepalli Raju Sreenivasan appointed as ICTP Director, 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.

33. (a) Sameen Ahmed Khan,

Corner Stone laid for Middle East Synchrotron,

Atlanta Samachar, pp. 16 (03-09 April 2003);

(b) Sameen Ahmed Khan.

Corner Stone laid for Middle East Synchrotron,

Thendral, 3(5), pp. A 24 (Apri 2003).

(**Thendral**: A Monthly Magazine for Tamils living in North America).

34. Sameen Ahmed Khan,

The Middle East Synchrotron,

MERIA News, 7 (4), (April 2003).

(MERIA: Middle East Review of International Affairs).

The Middle East Synchrotron is Launched;

Armenian Synchrotron;

To Launch the African Synchrotron Programme,

AAPPS Bulletin, 13(2), 35-36 (April 2003).

(AAPPS: Association of Asia Pacific Physical Societies).

36. 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).

37. Sameen Ahmed Khan,

Need to Create Regional Synchrotron Radiation Facilities (RSRF),

IRPS Bulletin, 17 (2), 7-13 (July 2003).

(IRPS: International Radiation Physics Society).

38. Sameen Ahmed Khan,

Middle East Synchrotron: A New Tourist Attraction,

Islamic Tourism, (September 2003).

(Web-Based News Bulletin: http://www.islamictourism.com/).

39. 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).

40. 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).

41. 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).

42. Sameen Ahmed Khan,

Need to Create Science Centres in the Muslim World,

Young Muslim Digest, **26**(7), pp. 13-16 (September 2004).

43. 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 cooperation with the Ministry of Education).

44. Reported by Sameen Ahmed Khan,

Oman Issues Stamp in Braille,

Islamic Voice, Vol. **17-11**, **No. 215**, pp. 3 (November 2004).

Joint visits to CERN with SESAME,

Letter in CERN Courier, 44(10), 34 (December 2004).

(CERN: European Organization for Nuclear Research).

(b) Sameen Ahmed Khan,

Des séjours au CERN avec SESAME.

Lettres in Courrier CERN, 44(10), 34 (Décembre 2004).

46. Sameen Ahmed Khan.

Google Scholar Launched,

Science Reporter, **42**(1), 16 (January 2005).

(National Institute of Science Communication and Information Resources, India).

47. 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 cooperation with the Ministry of Education).

48. (a) Sameen Ahmed Khan,

Sergio Fubini (1928-2005),

Obituary in IAMP News Bulletin, pp. 4-5 (April 2005).

(IAMP: International Association of Mathematical Physics);

(b) Sameen Ahmed Khan.

Sergio Fubini (1928-2005),

Obituary in AAPPS Bulletin, 15(3), 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/.

49. Sameen Ahmed Khan,

CERN's Early History Revisited,

Letter in Physics Today, **58**(4), 87-89 (April 2005).

http://dx.doi.org/10.1063/1.1955503.

50. 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 cooperation with the Ministry of Education).

51. 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.

London Chapter: 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 2005, London, UK),

Islamic Voice, Vol. 18-05 No. 221, pp. 29 (May 2005, Rabbi-Al-Awwal 1426);

(b) Sameen Ahmed Khan,

Conference Report: Higher Education in Developing Countries: With a Focus on Muslim Contexts,

Young Muslim Digest, Vol. 27, Issue 4, pp. 41 (June 2004);

(c) Sameen Ahmed Khan,

Conference Report: Higher Education in Developing Countries: With a Focus on Muslim Contexts,

Pakistan Link, pp. ??? (Friday the 10 June 2005). (Published from Irvine, California, USA);

(d) Sameen Ahmed Khan,

Conference Report: Higher Education in Developing Countries: With a Focus on Muslim Contexts,

Renaissance, Vol. 15, No. 7, pp. 44-45 (July 2005).

53. 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 cooperation with the Ministry of Education).

54. (a) Sameen Ahmed Khan,

Sergio Fubini, MESC and SESAME,

Letter in CERN Courier, **45**(4), 44 (May 2005).

(b) Sameen Ahmed Khan,

Sergio Fubini, MESC et SESAME, Lettres in Courrier CERN, 45(4), 44 (Mai 2005). (MESC: Middle East Scientific Cooperation:

CERN: European Organization for Nuclear Research).

55. Sameen Ahmed Khan,

Three Physicists win the King Faisal International Prize,

AAPPS Bulletin, 15(3), 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.

56. (a) 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):

(b) Sameen Ahmed Khan,

2004 - the Year of Jubilees; Fifty Years of CERN; Forty Years of ICTP, Ten Years of ESRF User Operation,

ICFA Beam Dynamics Newsletter, 37, pp. 12-18 (August 2005).

(ICFA: International Committee for Future Accelerators).

Hans Bethe Dead,

Science Reporter, 42(6), 20-21 (June 2005).

(National Institute of Science Communication and Information Resources, India).

Physics Nobel Laureate: Hans Albrecht Bethe, (1967).

58. 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 cooperation with the Ministry of Education).

59. 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.

60. 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.

61. 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.

62. Sameen Ahmed Khan,

India and the Jubilees of CERN and ICTP,

Bulletin of the IAPT, 22 (9), 322-326 (September 2005).

(IAPT: Indian Association of Physics Teachers).

63. Sameen Ahmed Khan,

Synchrotron Light in the Middle East,

Europhysics News, **36**(5), 169 (September/October 2005).

(Publication of **EPS**: the European Physical Society).

64. 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 cooperation with the Ministry of Education).

65. 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.

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

67. (a) 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, 7-10 (December 2005).

(ICFA: International Committee for Future Accelerators);

(b) Sameen Ahmed Khan,

Report of the World Conference on Physics and Sustainable Development (WCPSD),

Bulletin of the IAPT, 23 (1), 20-22 (January 2006).

(IAPT: Indian Association of Physics Teachers);

(c) Sameen Ahmed Khan,

Report of the World Conference on Physics and Sustainable Development (WCPSD),

 $AAPPS \ Bulletin, \ 16(1), \ 37-38 \ (February 2006).$

(AAPPS: Association of Asia Pacific Physical Societies).

(d) Sameen Ahmed Khan,

Report of the World Conference on Physics and Sustainable Development (WCPSD),

IRPS Bulletin, **20**(1), 33-35 (April 2006).

(IRPS: International Radiation Physics Society).

68. 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).

69. 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).

70. (a) 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);

(b) Sameen Ahmed Khan,

2006 UNESCO Avicenna Prize for Ethics in Science awarded to Dr. Abdullah Daar of Oman,

Radiance Viewsweekly, Vol. XLIII, No. 49, pp. 28 (07-13 May 2006);

(c) Sameen Ahmed Khan,

2006 UNESCO Avicenna Prize for Ethics in Science awarded to Dr. Abdullah Daar of Oman,

Renaissance, Vol. 16, No. 11, pp. 45-46 (November 2006).

71. 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*).

72. Sameen Ahmed Khan,

Medieval Arab Understanding of the Rainbow Formation,

Europhysics News, **37**(3), 10 (May/June 2006).

(Publication of the European Physical Society).

73. (a) Sameen Ahmed Khan,

Origins of the Word Mosque,

Islamic Voice, 19-06 No. 234, pp. 20 (June 2006).

(in the section, *History & Heritage*);

(b) Sameen Ahmed Khan,

Origins of the Word Mosque,

Radiance Viewsweekly, Vol. XLIV, No. 20, pp. 32 (29 October - 04 November 2006).

74. Sameen Ahmed Khan,

Abdus Salam and the International Centre for Theoretical Physics,

Review of Religions, 101 (8), pp. 58-63 (August 2006).

ICTP, the Abdus Salam International Centre for Theoretical Physics is located in Trieste, the Science City in Italy.

75. 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 cooperation with the Ministry of Education).

76. Sameen Ahmed Khan,

A Date with Tradition,

Radiance Viewsweekly, Vol. XLIV, No. 17, pp. 28-29 (1-7 October 2006).

77. (a) Sameen Ahmed Khan,

Olive the Blessed Tree,

Radiance Viewsweekly, Vol. XLIV, No. 18, pp. 22-23 (8-14 October 2006);

(b) Sameen Ahmed Khan,

Olive the Blessed Tree,

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 cooperation with the Ministry of Education).

78. (a) Sameen Ahmed Khan,

The Sajdah Tilawat (Prostration Verses in the Quran),

Radiance Viewsweekly, Vol. XLIV, No. 20, pp. 7 (29 October - 04 November 2006);

(b) Sameen Ahmed Khan,

The Sajdah Tilawat (Prostration Verses in the Quran),

Islamic Voice, **20-10** No. 250, pp. 31 (October 2007).

The Google Literacy Project,

Radiance Viewsweekly, Vol. XLIV, No. 24, pp. 27 (26 November - 02 December 2006);

(b) Sameen Ahmed Khan,

The Google Literacy Project,

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 cooperation with the Ministry of Education).

80. 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 cooperation with the Ministry of Education).

81. (a) 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);

(b) Sameen Ahmed Khan,

Fifty Years of UNSCEAR the UN Scientific Committee on the Effects of Atomic Radiation,

Bulletin of the IAPT, 24(2), pp. 49 & 52 (February 2007).

(IAPT: Indian Association of Physics Teachers);

(c) Sameen Ahmed Khan,

Fifty Years of UNSCEAR the UN Scientific Committee on the Effects of Atomic Radiation,

AAPPS Bulletin, 17(1), 32-33 (February 2007).

(AAPPS: Association of Asia Pacific Physical Societies).

82. 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).

83. Reported by Sameen Ahmed Khan,

Sprinter in Hijab wins Gold at the 15th Asian Games,

Islamic Voice, **20-01** No. 241, pp. 29 (January 2007, Zil-Hijjah 1427/Muharram 1428).

84. 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 cooperation with the Ministry of Education).

85. Sameen Ahmed Khan,

Tatarstan President Shaimiev Wins King Faisal Prize 2007 for Service to Islam, *Islamic Voice*, 20-02 No. 242, pp. 1 (February 2007, Muharram/Safar 1428).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

The King Faisal International Prizes for 2007,

The Muslim World, pp. ??? (February 2007);

(b) Sameen Ahmed Khan,

The King Faisal International Prizes for 2007,

Radiance Viewsweekly, Vol. XLIV, No. 33, pp. 28-29 (4-10 February 2007);

(c) Sameen Ahmed Khan,

The King Faisal International Prizes for 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.

87. 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 cooperation with the Ministry of Education).

88. 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).

89. (a) Sameen Ahmed Khan,

Science Historian Roshdi Hifni Rashed Awarded the King Faisal International Prize for 2007,

Europhysics News, 38(2), 7 (March-April 2007).

(Publication of the European Physical Society);

(b) Sameen Ahmed Khan,

Science Historian Roshdi Hifni Rashed Awarded the King Faisal International Prize for 2007,

AAPPS Bulletin, 17(4), 37 (August 2007).

(**AAPPS**: Association of Asia Pacific Physical Societies).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

90. (a) 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);

(b) Sameen Ahmed Khan,

Report of the Workshop on Economic Development for Physicists from Developing Countries, (EDPDC),

AAPPS Bulletin, **18**(1), 37-38 (February 2008).

(AAPPS: Association of Asia Pacific Physical Societies).

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 cooperation with the Ministry of Education).

92. 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).

93. 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).

94. (a) Sameen Ahmed Khan,

Sophisticated Geometry in Islamic Architecture,

Radiance Viewsweekly, Vol. XLV, No. 3, pp. 7 (22-28 July 2007);

(b) Sameen Ahmed Khan,

Penrose Geometry Evokes New Interest,

Islamic Voice, Vol. 20-12 No. 252, pp. 39 (December 2007).

95. Sameen Ahmed Khan,

Sultan Qaboos Chair for Arabic Studies in Beijing University,

Radiance Viewsweekly, Vol. XLV, No. 3, pp. 17 (22-28 July 2007).

96. (a) Sameen Ahmed Khan,

Saudi Arabia Launches a Research University,

Radiance Viewsweekly, Vol. XLV, No. 12, pp. 18-19 (30 September - 6 October 2007);

(b) Sameen Ahmed Khan,

Saudi Arabia Launches a Research University,

The Muslim World, pp. ??? (October 2007);

(c) Sameen Ahmed Khan,

Saudi Arabia Launches a Research University,

Islamic Voice, Vol. 20-11 No. 251, pp. 39 (November 2007).

The King Abdullah University of Science and Technology (KAUST), Thuwal, Saudi Arabia.

97. 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), 22-23 (October 2007).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

98. 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://azhermajidsiddiqui.webs.com/.

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**).

100. (a) Sameen Ahmed Khan,

Great Crowds few Hajis,

Letter in Islamic Voice, Vol. 21-02 No. 254, pp. 10 (February 2008);

(b) Sameen Ahmed Khan,

The Etiquette of Hajj,

Pakistan Link, pp. ??? (Friday the 04 April 2008). (Published from Irvine, California,

101. (a) 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);

(b) Sameen Ahmed Khan,

A Tale of Two Cities, Review of the Books:

The History of Makkah Mukarramah and The History of Madinah Munawwarah, Radiance Viewsweekly, Vol. XLV, No. 29, pp. ?? (February 2008).

(c) Long Book Review: in

Sameen Ahmed Khan,

Review of the Books: The History of Makkah Mukarramah and The History of Madinah Munawwarah, Renaissance, Vol. 18, No. 09, pp. ??-?? (September 2008).

(d) Long Book Review: in

Sameen Ahmed Khan.

Review of the Books:

The History of Makkah Mukarramah and The History of Madinah Munawwarah (Part:

BaKhabar, 7 (10), 15-18 (October 2014); Sameen Ahmed Khan,

Review of the Books: The History of Makkah Mukarramah and The History of Madinah Munawwarah (Part:

BaKhabar, 7 (11), 17-19 (November 2014);

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

102. 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 cooperation with the Ministry of Education).

Start with Eye Donations,

Letter, in The Week, Issue 268, pp. 2 (23 April 2008).

(The Apex Press and Publishing, Muscat, Sultanate of Oman).

104. (a) 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. 5 (May 2008);

(b) Sameen Ahmed Khan,

Report of the First International Conference on Arabs' and Muslims History of Sciences,

American Journal of Islamic Social Sciences (AJISS), Vol. 25, No. 3, pp. 158-160 (Summer 2008).

105. Sameen Ahmed Khan,

Cylindro-Spherometer,

Bulletin of the IAPT, 26(1), 4-6 (January 2009).

(IAPT: Indian Association of Physics Teachers).

106. Sameen Ahmed Khan,

King Faisal International Prize 2009,

Europhysics News, 40(3), 5 (May-June 2009).

(Publication of the European Physical Society).

107. 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*.

108. 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).

109. Sameen Ahmed Khan,

A Profile of Hermann von Helmholtz,

Letter, in Optics & Photonics News (OPN), 21 (7/8), pp. 7 (July/August 2010).

110. Sameen Ahmed Khan,

Quadratic Surfaces in Science and Engineering,

Bulletin of the IAPT, Volume 2(11), 327-330 (November 2010).

(IAPT: Indian Association of Physics Teachers).

111. Sameen Ahmed Khan,

Cylindrometer,

The Physics Teacher, 48(9), 607 (December 2010).

(**AAPT**: American Association of Physics Teachers).

http://dx.doi.org/10.1119/1.3517029.

Christmas Greetings to Milad People,

Radiance Viewsweekly, Vol. XLVIII, No. 38, pp. 17-19 (26 December 2010 - 01 January 2011).

(b) Sameen Ahmed Khan,

Christmas Greetings to Milad People,

BaKhabar, 9 (01), 16-18 (January 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

113. Sameen Ahmed Khan,

Speed of Sound in Air at varying Temperatures,

Bulletin of the IAPT, 4(5), 116-117 (May 2012).

(IAPT: Indian Association of Physics Teachers).

114. Sameen Ahmed Khan,

How many equivalent resistances?,

Resonance Journal of Science Education, 17(5), 468-475 (May 2012).

(Monthly Publication of the Indian Academy of Sciences (IAS), Copublished with Springer), http://dx.doi.org/10.1007/s12045-012-0050-7;

Larger Version as E-Print arXiv. http://arxiv.org/abs/1004.3346/.

115. Sameen Ahmed Khan,

Floating Ring Magnets,

Bulletin of the IAPT, 4(6), 145 (June 2012).

(IAPT: Indian Association of Physics Teachers).

116. Sameen Ahmed Khan,

Institute of Mathematical Sciences Celebrates Jubilee,

Muscat Daily, page 22 (Sunday the 20 January 2013).

(The Apex Press and Publishing, Muscat, Sultanate of Oman).

117. Sameen Ahmed Khan,

King Faisal International Prizes for 2013,

Radiance Viewsweekly, Vol. L, No. 46, pp. 28-29 (10-16 February 2013).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

118. Sameen Ahmed Khan,

Physics in India,

Letter in Physics World, 26(3), 20 (March 2013).

119. Sameen Ahmed Khan,

2013 King Faisal International Prize for Science and Medicine,

Current Science, **104**(5), 575 (10 March 2013).

(Fortnightly Publication of the Indian Academy of Sciences).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

120. Sameen Ahmed Khan,

2013 King Faisal Prize awarded to P. B. Corkum and F. Krausz,

e-EPS Newsletter (25 March 2013).

(e-EPS is the monthly Newsletter of the European Physical Society).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

121. Sameen Ahmed Khan,

Photonics wins the King Faisal International Prize,

ICO Newsletter, 95, 2-3 (April 2013).

(**ICO**: International Commission for Optics).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

Palestinian Wins King Faisal Foundation Award,

The Washington Report on Middle East Affairs, Vol. XXXII, No. 3, pp. 60 (April 2013). The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

123. Sameen Ahmed Khan,

Coordinate Geometric Approach to Spherometer,

Bulletin of the IAPT, 5(6), 139-142 (June 2013).

(IAPT: Indian Association of Physics Teachers).

E-Print arXiv: http://arxiv.org/abs/1309.1951/.

124. Sameen Ahmed Khan,

Set Theoretic approach to Resistor Networks,

Physics Education, 29 (4), Article Number: 5 (October-December 2013).

(Quarterly e-Journal devoted to Physics Pedagogy, by IAPT).

(IAPT: Indian Association of Physics Teachers).

125. Sameen Ahmed Khan,

3-D Printing,

Letter, in Optics & Photonics News (OPN), 24 (11), pp. 7 (November 2013).

The above Letter cites the First International Workshop on Low-cost 3D Printing for Science, Education and Sustainable Development, conducted at ICTP, the Abdus Salam International Centre for Theoretical Physics, Trieste, Italy and the Open Book on Low-cost 3D Printing for Science, Education and Sustainable Development.

126. (a) Sameen Ahmed Khan,

UNESCO Sultan Qaboos Prize for Environmental Preservation,

Radiance Viewsweekly, Vol. LI, No. 38, pp. 34 (22-28 December 2013);

(b) Sameen Ahmed Khan,

2013 UNESCO Sultan Qaboos Prize for Environmental Preservation, Young Muslim Digest, Vol. **36**, Issue 1, pp. ??-?? (January 2014).

(c) Sameen Ahmed Khan,

UNESCO Sultan Qaboos Prize for Environmental Preservation for 2013,

BaKhabar, 7 (4), 13 (April 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

The Prizes are awarded every two years http://un-gaboos-prize.net/.

127. Azher Majid Siddiqui and Sameen Ahmed Khan,

Urdun mein synchrotron ka giyam,

(Article in Urdu, Establishment of Synchrotron in Jordan),

Urdu Science Mahnamah, No. 240, pp. 12-15 (January 2014).

(Monthly science magazine in Urdu, from Delhi, India).

2015 the International Year of Light and Light-based Technologies (IYL), BaKhabar, 7 (1), 17-18 (January 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

2015 the International Year of Light and Light-based Technologies (IYL), *Islamic Voice*, 27-01, No. 325, pp. 17 (January 2014).

(c) Sameen Ahmed Khan,

2015 the International Year of Light and Light-based Technologies, *Radiance Viewsweekly*, Vol. LI, No. 40, pp. 21-22 (5-11 January 2014).

(d) Sameen Ahmed Khan,

2015 as the International Year of Light and Light-based Technologies, Young Muslim Digest, Vol. 36, Issue 3, pp. ??-?? (March 2014).

(e) Sameen Ahmed Khan,

Year of Light and Reflection,

Islamic Horizons, 43 (2), 32 (March-April 2014).

(Publication of **ISNA**: the Islamic Society of North America).

129. Sameen Ahmed Khan,

2014 King Faisal International Prize Goes to Gerd Faltings,

Asia Pacific Mathematics Newsletter, 4 (1), 26-27, (January 2014).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

130. (a) Sameen Ahmed Khan,

King Faisal International Prize for 2014,

Radiance Viewsweekly, Vol. LI, No. 43, pp. 28-29 (26 January - 01 February 2014);

(b) Sameen Ahmed Khan,

The King Faisal International Prize for 2014,

BaKhabar, 7 (2), 21-22 (February 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

131. Sameen Ahmed Khan.

2014 King Faisal International Prize for Science and Medicine,

Current Science, **106** (4), 500 (25 February 2014).

(Fortnightly Publication of the Indian Academy of Sciences).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

132. Sameen Ahmed Khan,

2015 declared the International Year of Light and Light-based Technologies,

Current Science, **106** (4), 501 (25 February 2014).

(Fortnightly Publication of the Indian Academy of Sciences).

133. Sameen Ahmed Khan,

Chemistry and the International Year of Light,

The Chemical Educator, 19, 102-103 (28 March 2014).

http://www.chemeducator.org/, http://dx.doi.org/10.1007/s00897132543a.

134. (a) Sameen Ahmed Khan,

Visualising the Invisible through Crystallography,

BaKhabar, 7 (4), 4-5 (April 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/;

(b) Sameen Ahmed Khan,

Zeroing on the Structure of Matter through Crystallography,

Radiance Viewsweekly, Vol. LII, No. 1, pp. 28-29 (6-12 April 2014).

X-Rays to Synchrotrons and the International Year of Light (IYL-2015),

IRPS Bulletin, 28 (1), 9-13 (April 2014).

(IRPS: International Radiation Physics Society).

136. Sameen Ahmed Khan,

Particle Accelerators and the International Year of Light,

ICFA Beam Dynamics Newsletter, 63, 9-15, (April 2014).

(ICFA: International Committee for Future Accelerators).

137. (a) Sameen Ahmed Khan,

Zeroing on the Earth Hour,

BaKhabar, 7 (5), 25 (May 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Batting for Environment with the Earth Hour,

Radiance Viewsweekly, Vol. LII, No. 52, pp. 23-24 (29 March - 4 April 2015).

(c) Sameen Ahmed Khan,

Battling for the Environment with Earth Hour,

Tameer-e-Fikr, 3 (2), 15, 31 (March-April 2015).

A Bimonthly & Bilingual (English & Urdu) Magazine on Religion & Science, published by the Furqania Academy, Bangalore.

138. (a) Hajira Khan and Sameen Ahmed Khan,

Floating Magnets,

BaKhabar, 7 (6), 7-8 (June 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/;

(b) Hajira Khan and Sameen Ahmed Khan,

Floating Ring Magnets Revisited,

Radiance Viewsweekly, Vol. LII, No. 34, pp. 27-28 (2329 November 2014).

139. (a) Sameen Ahmed Khan.

Gearing up for the Tarawih,

BaKhabar, 7 (6), 23-26 (June 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Preparing for the Tarawih,

Radiance Viewsweekly, Vol. LII, No. 13, pp. 23-29 (29 June - 05 July 2014).

140. (a) Sameen Ahmed Khan,

Non-invasive diagnosis of foetal diseases bags the King Faisal International Prize.

Global Journal of Pediatrics, 2 (2), 57-61 (June 2014).

(b) Sameen Ahmed Khan,

Non-Invasive Diagnosis of Foetal Diseases recognized by the King Faisal International Prize,

Innovative Journal of Medical and Health Science, 4 (4), 137-139 (July-August 2014). http://dx.doi.org/10.15520/ijmhs.2014.vol4.iss4.18.137-139.

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

141. Sameen Ahmed Khan,

X-Rays to Synchrotrons,

Radiance Viewsweekly, Vol. LII, No. 10, pp. 25-27 (8-14 June 2014).

142. (a) Hajira Khan and Sameen Ahmed Khan,

Guessing the Number,

Radiance Viewsweekly, Vol. LII, No. 11, pp. 29 (15-21 June 2014).

(b) Hajira Khan and Sameen Ahmed Khan,

You too can Guess the Number,

BaKhabar, 8 (4), 2 (April 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

143. Sameen Ahmed Khan,

Throwing Light on the Brighter Side,

Oman Observer, Vol. 33, No. 221, pp. 27 (Monday the 23 June 2014; 25 Shaban 1435). (OEPPA: Oman Establishment for Press, Publication and Advertising).

144. (a) Hajira Khan and Sameen Ahmed Khan,

Dates Round the Year,

BaKhabar, 7 (7), 18-20 (July 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Hajira Khan and Sameen Ahmed Khan,

Dates for Health,

Radiance Viewsweekly, Vol. LII, No. 14, pp. 23-27 (6-12 July 2014).

(c) Hajira Khan and Sameen Ahmed Khan,

Joy of Dates,

Tameer-e-Fikr, Isno. 10, 3 (3), 22-24, 38 (May-June 2015).

A Bimonthly & Bilingual (English & Urdu) Magazine on Religion & Science, published by the Furqania Academy, Bangalore.

145. (a) Sameen Ahmed Khan,

Plan your Ramadan Month,

BaKhabar, 7 (7), 24-25 (July 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Let us Plan for Ramadan-ul-Mubarak,

Young Muslim Digest, Vol. 36, Issue 7, pp. 27-29 (July 2014).

(c) Sameen Ahmed Khan,

Let Us All Plan for the Ramadhan-ul-Mubarak,

Radiance Viewsweekly, Vol. LII, No. 15, pp. 15-17 (13-19 July 2014).

146. Sameen Ahmed Khan,

Letter,

Tameer-e-Fikr, 2 (4), 26 (July-August 2014).

A Bimonthly & Bilingual (English & Urdu) Magazine on Religion & Science, published by the Furqania Academy, Bangalore.

147. Hajira Khan and Sameen Ahmed Khan,

X-Rays,

BaKhabar, 7 (8), 12 (August 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

148. (a) Sameen Ahmed Khan,

Plan your Hajj Trip,

BaKhabar, 7 (8), 13-15 (August 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Let us All Plan for Hajj Baitullah,

Radiance Viewsweekly, Vol. LII, No. 19, pp. 82-86 (10-16 August 2014).

Mosque and Education in Islam,

BaKhabar, 7 (8), 18-19 (August 2014).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Status of Mosque and Education in Islam,

Radiance Viewsweekly, Vol. LII, No. 20, pp. 21-22 (17-23 August 2014).

(c) Role of Mosque and Education in Islam,

Young Muslim Digest, Vol. 37, Issue 1, pp. ??-?? (January 2015).

150. Sameen Ahmed Khan,

Medieval Arab Contributions to Optics and the International Year of Light (Part: 1)

Tameer-e-Fikr, 2 (5), 20-21 (September-October 2014).

Medieval Arab Contributions to Optics and the International Year of Light (Part: 2),

Tameer-e-Fikr, 2 (6), 21-22 (November-December 2014).

A Bimonthly & Bilingual (English & Urdu) Magazine on Religion & Science, published by the Furqania Academy, Bangalore.

151. (a) Sameen Ahmed Khan,

Stanford's Maryam Mirzakhani is the First Muslim Fields Medalist, *Pakistan Link*, Vol. 24/38, pp. 21 (Friday the 19 September 2014, 24 Dhul-qi'dah 1435). (Published from Irvine, California, USA);

(b) Sameen Ahmed Khan,

First Muslim to be Awarded a Fields Medal,

Radiance Viewsweekly, Vol. LII, No. 26, pp. 28-29 (28 September 2014 - 04 October 2014);

(c) Sameen Ahmed Khan,

First Muslim Recognized by a Fields Medal,

BaKhabar, 7 (11), 24-25 (November 2014);

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(d) Iran's Maryam Mirzakhani is the First Muslim Field Medallist,

Tameer-e-Fikr, 2 (6), 31 (November-December 2014).

A Bimonthly & Bilingual (English & Urdu) Magazine on Religion & Science, published by the Furqania Academy, Bangalore.

152. Sameen Ahmed Khan,

Visualising the Invisible and the International Year of Crystallography (IYCr-2014),

Bulletin of the IAPT, 6 (10), 257-258 (October 2014).

(IAPT: Indian Association of Physics Teachers).

153. Sameen Ahmed Khan,

International Year of Light & Renaissance of Science,

Pakistan Link, Vol. 24/41, pp. 4 and 29 (Friday the 10 October 2014, 16 Dhul-Hijjah 1435). (Published from Irvine, California, USA).

154. (a) Sameen Ahmed Khan,

Nobel Prize for Discovering Positioning System in Brain, Radiance Viewsweekly, Vol. LII, No. 31, pp. 28-29 (02-08 November 2014).

(b) Sameen Ahmed Khan,

Positioning System in the Brain bags the 2014 Nobel Prize,

BaKhabar, 7 (12), 14-15 (December 2014).

Optical Sciences Bag 2014 Physics and Chemistry Nobel Prizes, Radiance Viewsweekly, Vol. LII, No. 32, pp. 28-29 (09-15 November 2014).

156. (a) Sameen Ahmed Khan,

Report of the Second International Conference on Arabs' and Muslims' History of Sciences,

(8-11 December 2014, University of Sharjah, Sharjah, United Arab Emirates),

Radiance Viewsweekly, Vol. LII, No. 39, pp. 15-16 (28 December 2014 03 January 2015);

(b) Sameen Ahmed Khan,

Report of the Second International Conference on Arabs' and Muslims' History of Sciences,

(8-11 December 2014, University of Sharjah, Sharjah, United Arab Emirates),

BaKhabar, 8 (01), 11-12 (January 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(c) Sameen Ahmed Khan,

Report of the Second International Conference on Arabs' and Muslims' History of Sciences,

(8-11 December 2014, University of Sharjah, Sharjah, United Arab Emirates),

Tameer-e-Fikr, 3 (1), 28 (January-February 2015).

A Bimonthly & Bilingual (English & Urdu) Magazine on Religion & Science, published by the Furqania Academy, Bangalore.

157. (a) Sameen Ahmed Khan,

Report of the Second Arab-American Frontiers of Sciences, Engineering, and Medicine Symposium,

(13-15 December 2014, Muscat, Sultanate of Oman),

BaKhabar, 8 (01), 3 (January 2015);

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Foster US-Arab Pluridisciplinary Dialogue and Collaborations,

(Report of the Second Arab-American Frontiers of Sciences, Engineering, and Medicine Symposium, 13-15 December 2014, Muscat, Sultanate of Oman),

Radiance Viewsweekly, Vol. LII, No. 42, pp. 26-27 (18-24 January 2015).

158. Sameen Ahmed Khan,

Medieval Islamic Achievements in Optics.

Il Nuovo Saggiatore, 31(1-2), pp. 36-45 (January-February 2015).

(Publication of **SIF**: the Società Italiana di Fisica, the Italian Physical Society).

159. (a) Sameen Ahmed Khan,

Embracing the International Year of Light and Light-based Technologies, Optical Society of India Newsletter, 1(2), 2-6 (January-June 2015). (OSI: Optical Society of India).

(b) Sameen Ahmed Khan,

Ushering in the International Year of Light and Light-based Technologies, Bulletin of the IAPT, 8 (01), 4-7 (January 2016).

(**IAPT**: Indian Association of Physics Teachers).

160. (a) Hajira Khan and Sameen Ahmed Khan,

World of Satellites,

Radiance Viewsweekly, Vol. LII, No. 41, pp. 87-89 (11-17 January 2015).

(b) Hajira Khan and Sameen Ahmed Khan,

Satellites in Our Lives,

BaKhabar, 8 (2), 31-32 (February 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

161. Sameen Ahmed Khan,

2015 International Year of Light and Light-based Technologies (in Arabic),

Website of the Arab Scientific Community Organization (ARSCO), http://www.arsco.org/(Tuesday the 29 Rabbi-al-Awwal 1436, 20 January 2015).

162. (a) Sameen Ahmed Khan,

King Faisal International Prize for 2015,

Radiance Viewsweekly, Vol. LII, No. 46, pp. 27-29 (15-21 February 2015).

(b) Sameen Ahmed Khan,

The 2015 King Faisal International Prizes,

BaKhabar, 8 (3), 4-7 (March 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

163. (a) Sameen Ahmed Khan,

The Pi Day and the Mathematics Day,

Radiance Viewsweekly, Vol. LII, No. 51, pp. 25-26 (22-28 March 2015).

(b) Sameen Ahmed Khan,

The Pi Day and the Mathematics Day,

BaKhabar, 8 (4), 17 (April 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

164. (a) Sameen Ahmed Khan,

A Milestone for the Urdu Community

(*Report* of the First National Urdu Science Congress, 20-21 March 2015, New Delhi, India),

Radiance Viewsweekly, Vol. LII, No. 52, pp. 18-19 (29 March - 4 April 2015).

(b) Sameen Ahmed Khan,

National Urdu Science Congress,

(Report of the First National Urdu Science Congress, 20-21 March 2015, New Delhi, India).

Islamic Voice, **28-04**, No. 340, pp. 8 (April 2015).

(c) Sameen Ahmed Khan,

Report: National Urdu Science Congress,

(*Report* of the First National Urdu Science Congress, 20-21 March 2015, New Delhi, India).

BaKhabar, 8 (5), 26-27 (May 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

165. Sameen Ahmed Khan,

Novel Technologies bag the 2015 King Faisal International Prize,

e-EPS Newsletter (30 March 2015).

(e-EPS is the monthly Newsletter of the European Physical Society).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

Light at the focus of 2014 Physics and Chemistry Nobel Prizes,

Bulletin of the IAPT, 7 (4), 88-89 (April 2015).

(IAPT: Indian Association of Physics Teachers).

167. Sameen Ahmed Khan,

2015 King Faisal International Prize for Science and Medicine,

Current Science, 108 (7), 1202-1203 (10 April 2015).

(Fortnightly Publication of the Indian Academy of Sciences).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

168. (a) Sameen Ahmed Khan,

Xerography the Process of Photocopying,

Radiance Viewsweekly, Vol. LIII, No. 2, pp. 21-22 (12-18 April 2015).

(b) Sameen Ahmed Khan,

Xerography the Science of Photocopying,

BaKhabar, 8 (5), 28 (May 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

169. Sameen Ahmed Khan,

Junk E-Mails and Spam,

Radiance Viewsweekly, Vol. LIII, No. 3, pp. 25-26 (19-25 April 2015).

170. (a) Sameen Ahmed Khan,

Yearning for a better Environment with Earth Day,

BaKhabar, 8 (5), 13 (May 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Earth Day and the Environment,

Radiance Viewsweekly, Vol. LIII, No. 5, pp. 22-23 (03-09 May 2015).

171. (a) Sameen Ahmed Khan,

Visiting the Mosque,

BaKhabar, 8 (5), 19 (May 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Your Visit to the Mosque,

Radiance Viewsweekly, Vol. LIII, No. 9, pp. 22-23 (31 May - 06 June 2015).

172. Sameen Ahmed Khan,

Honor for UCLA Professor.

(Omar Mwannes Yaghi awarded the 2015 King Faisal International Prize for Science), Islamic Horizons, 44 (3), 16 (May-June 2015).

(Publication of **ISNA**: the Islamic Society of North America).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

173. (a) Sameen Ahmed Khan.

Role of Mathematics in the Development of Society and Technology, Radiance Viewsweekly, Vol. LIII, No. 6, pp. 28-29 (10-16 May 2015).

(b) Sameen Ahmed Khan,

Place of Mathematics in the Development of Society and Technology, BaKhabar, 8 (9), 29-30 (September 2015).

Zeroing in on the Spreadsheets,

Radiance Viewsweekly, Vol. LIII, No. 7, pp. 22-23 (17-23 May 2015).

(b) Sameen Ahmed Khan,

Digital Spreadsheets,

BaKhabar, 9 (07), 20-21 (July 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

175. (a) Sameen Ahmed Khan,

Earthquakes Revisited,

Radiance Viewsweekly, Vol. LIII, No. 8, pp. 22-24 (24-30 May 2015).

(b) Sameen Ahmed Khan,

Jolted by the Earthquakes,

BaKhabar, 8 (6), 5-6 (June 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(c) Sameen Ahmed Khan,

Earthquakes Revisited,

The Simple Truth, Vol. 9(7), 23-24 (July 2015).

176. (a) Sameen Ahmed Khan,

Journey of the Israa and Miraaj,

BaKhabar, 8 (6), 11-15 (June 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Understanding the Israa and Miraaj,

Radiance Viewsweekly, Vol. LIV, No. 6, pp. 8-13 (8-14 May 2016).

177. Sameen Ahmed Khan.

Zeroing on Olives,

BaKhabar, 8 (6), 19-21 (June 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

178. The Structure of the Qur'an,

Young Muslim Digest, Vol. 37, Issue 6, pp. ??-?? (June 2015).

179. Sameen Ahmed Khan,

Closure of A.A. Hussain Bookshop: A Loss to the Academia,

Letter in *Islamic Voice*, **28-06**, No. 342, pp. 14 (June 2015, Shaban/Ramadan 1436).

180. (a) Sameen Ahmed Khan,

Vision for the Ramadan-ul-Mubarak,

Tameer-e-Fikr, Slno. 16, 4 (), 24-25, 36 (May-June 2016).

A Bimonthly & Bilingual (English & Urdu) Magazine on Religion & Science, published by the Furqania Academy, Bangalore.

(b) Sameen Ahmed Khan,

Virtues of Ramadan-ul-Mubarak,

Radiance Viewsweekly, Vol. LIII, No. 11, pp. 22-24 (14-20 June 2015).

(c) Sameen Ahmed Khan,

Hadith on Ramadan-ul-Mubarak,

BaKhabar, 8 (7), 24-26 (July 2015).

Views of Naat in the Light of Shari'ah-I,

Radiance Viewsweekly, Vol. LIII, No. 13, pp. 20-22 (28 June - 04 July 2015).

Sameen Ahmed Khan,

Views of Naat in the Light of Shari'ah-II,

Radiance Viewsweekly, Vol. LIII, No. 14, pp. 24-25 (05-11 July 2015).

(b) Sameen Ahmed Khan,

Beware of Naat in the Light of Shariah,

BaKhabar, 8 (7), 15-18 (July 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

182. Sameen Ahmed Khan,

2015 ko roshni ka bainal aqwami sal qarar diya gaya,

(Article in Urdu, 015 declared as the International Year of Light),

Siasat Daily, Vol. 167, No. 178, pp. 2 (28 June 2015, 10 Ramzanul Mubarak 1436).

(Siasat Daily is a major newspaper published from Hyderabad, India).

Tarjumani/Translator: Dr. Azher Majid Siddiqui, http://azhermajidsiddiqui.webs.com/.

183. (a) Sameen Ahmed Khan,

Zakat in the Light of the Holy Qur'an,

Radiance Viewsweekly, Vol. LIII, No. 15, pp. 22-25 (12-18 July 2015).

(b) Sameen Ahmed Khan,

Understanding the Significance of Zakat,

BaKhabar, 8 (11), 17-20 (November 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

184. (a) Sameen Ahmed Khan,

Virtues of Friday,

Radiance Viewsweekly, Vol. LIII, No. 16, pp. 23-25 (19-25 July 2015).

(b) Sameen Ahmed Khan,

Benefits of Friday,

BaKhabar, 8 (8), 11-13 (August 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(c) Sameen Ahmed Khan,

Friday Khutbah,

The Simple Truth, Vol. 10(3), 63-64 (March-April 2016).

185. (a) Sameen Ahmed Khan,

What is Chemistry?,

Radiance Viewsweekly, Vol. LIII, No. 23, pp. 24-25 (06-12 September 2015).

(b) Sameen Ahmed Khan,

Ubiquitous Chemistry,

BaKhabar, 8 (12), 9-10 (December 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

186. (a) Sameen Ahmed Khan,

Physics and Nature,

Radiance Viewsweekly, Vol. LIII, No. 24, pp. 26-27 (13-19 September 2015).

(b) Sameen Ahmed Khan,

World of Physics,

BaKhabar, 8 (10), 28-29 (October 2015).

The Islamic Golden Age of Science, The Ibn Al-Haytham Example,

(Report of the Conference, The Islamic Golden Age of Science for todays Knowledge-based Society: The Ibn Al-Haytham Example, UNESCO Headquarters, Paris, France, 14-15 September 2015),

Radiance Viewsweekly, Vol. LIII, No. 26, pp. 28-29 (27 September - 03 October 2015).

(b) Sameen Ahmed Khan,

The Islamic Golden Age of Science, The Ibn Al-Haytham Example,

(Report of the Conference, The Islamic Golden Age of Science for todays Knowledge-based Society: The Ibn Al-Haytham Example, UNESCO Headquarters, Paris, France, 14-15 September 2015),

Islamic Voice, **28-10**, No. 346, pp. 25 (October 2015).

(c) Sameen Ahmed Khan,

The Islamic Golden Age of Science, The Ibn Al-Haytham Example,

(Report of the Conference, The Islamic Golden Age of Science for todays Knowledge-based Society: The Ibn Al-Haytham Example, UNESCO Headquarters, Paris, France, 14-15 September 2015),

BaKhabar, 8 (11), 6-7 (November 2015).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(d) Sameen Ahmed Khan,

The Islamic Golden Age of Science, The Ibn Al-Haytham Example,

(Report of the Conference, The Islamic Golden Age of Science for todays Knowledge-based Society: The Ibn Al-Haytham Example, UNESCO Headquarters, Paris, France, 14-15 September 2015),

Islamic Horizons, 45 (1), 14 (January/February 2016).

(Publication of **ISNA**: the Islamic Society of North America).

188. Sameen Ahmed Khan,

The International Year of Light and Light-based Technologies,

(Report of the Conference, *The Islamic Golden Age of Science for todays Knowledge-based Society: The Ibn Al-Haytham Example*, UNESCO Headquarters, Paris, France, 14-15 September 2015),

American Journal of Islamic Social Sciences (AJISS), Vol. 33, No. 1, pp. 160-163 (Winter 2016).

http://dx.doi.org/10.12816/0037435.

189. Sameen Ahmed Khan,

Viva la física de México,

Letter in Physics World, **29**(1), 21-22 (January 2016).

http://dx.doi.org/10.1088/2058-7058/29/1/27.

190. Sameen Ahmed Khan,

2015 UNESCO Sultan Qaboos Prize for Environmental Preservation,

Current Science, 110 (1), 15 (10 January 2016).

(Fortnightly Publication of the Indian Academy of Sciences).

The Prizes are awarded every two years http://un-gaboos-prize.net/.

2015 UNESCO Sultan Qaboos Prize for Environmental Preservation,

Radiance Viewsweekly, Vol. LIII, No. 43, pp. 13-14 (24-30 January 2016).

The Prizes are awarded every two years http://un-gaboos-prize.net/.

(b) Sameen Ahmed Khan,

2015 UNESCO Sultan Qaboos Prize for Environmental Preservation,

BaKhabar, 9 (02), 24-25 (February 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

The Prizes are awarded every two years http://un-qaboos-prize.net/.

192. (a) Sameen Ahmed Khan,

Iran Launches the Mustafa Prize the Muslim Nobel Prize,

BaKhabar, 9 (02), 5-6 (February 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Iran Launches Mustafa Prize,

Radiance Viewsweekly, Vol. LIII, No. 45, pp. 28-29 (0713 February 2016).

The Prizes are awarded in alternate years by the Government of Iran, http://mustafaprize.org/.

193. (a) Sameen Ahmed Khan,

King Faisal International Prizes for 2016,

BaKhabar, 9 (02), 29-32 (February 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

King Faisal International Prizes for 2016,

Radiance Viewsweekly, Vol. LIII, No. 47, pp. 26-29 (21-27 February 2016).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

194. (a) Sameen Ahmed Khan,

Introspecting on the International Year of Light,

BaKhabar, 9 (03), 7-10 (March 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Introspecting on the International Year of Light,

Radiance Viewsweekly, Vol. LIV, No. 1, pp. 20-22 (03-09 April 2016).

195. (a) Sameen Ahmed Khan,

Report: Second National Urdu Science Congress,

(*Report* of the Second National Urdu Science Congress, 20-21 February 2016, Aligarh, India),

BaKhabar, 9 (03), 17-19 (March 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(b) Sameen Ahmed Khan,

Second National Urdu Science Congress 2016 Held at Aligarh,

(Report of the Second National Urdu Science Congress, 20-21 February 2016, Aligarh, India).

Radiance Viewsweekly, Vol. LIII, No. 49, pp. 19 (06-12 March 2016).

196. Sameen Ahmed Khan,

Iran Launches the Mustafa Prize for Sciences,

Current Science, 110 (6), 961 (25 March 2016).

(Fortnightly Publication of the Indian Academy of Sciences).

The Prizes are awarded in alternate years by the Government of Iran, http://mustafaprize.org/.

Medieval Arab Contributions to Optics,

Digest of Middle East Studies (DOMES), 25(1), pp. 19-35 (Spring 2016).

http://dx.doi.org/10.1111/dome.12065.

(Available online since Thursday the 25 February 2016).

198. (a) Hajira Khan and Sameen Ahmed Khan,

Better Health with Honey,

Radiance Viewsweekly, Vol. LIV, No. 1, pp. 27-29 (03-09 April 2016).

(b) Hajira Khan and Sameen Ahmed Khan,

Honey for Health,

BaKhabar, 9 (05), 31-32 (May 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

199. Sameen Ahmed Khan,

2016 King Faisal International Prize for Science and Medicine,

Current Science, 110 (7), 1140-1141 (10 April 2016).

(Fortnightly Publication of the Indian Academy of Sciences).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

200. Hajira Khan and Sameen Ahmed Khan,

Date Palm Revisited,

Research Journal of Pharmaceutical, Biological and Chemical Sciences (RJPBCS), 7(3), 2010-2019 (May-June 2016).

ISSN: 0975-8585; http://www.rjpbcs.com/.

201. Hajira Khan and Sameen Ahmed Khan,

Blessed Tree of Olive,

Asian Journal of Pharmaceutical and Clinical Research (AJPCR), 9(3), 32-34 (May-June 2016).

Print ISSN: 09742441 and Online ISSN: 24553891.

http://innovareacademics.in/journals/index.php/ajpcr/article/view/11677.

202. Sameen Ahmed Khan,

Predhiman Krishan Kaw bags the 2015 Subrahmanyan Chandrasekhar Prize of Plasma Physics,

Current Science, 111 (03), 458 (10 August 2016).

(Fortnightly Publication of the Indian Academy of Sciences).

The Prize is awarded by the Division of Plasma Physics under Association of Asia Pacific Physical Societies.

203. Sameen Ahmed Khan,

Reflecting on the International Year of Light and Light-based Technologies,

Current Science, 111 (04), 627-631 (25 August 2016).

(Fortnightly Publication of the Indian Academy of Sciences).

http://dx.doi.org/10.18520/cs/v111/i4/627-631.

Ahmed Hassan Zewail (1946-2016),

Radiance Viewsweekly, Vol. LIV, No. 22, pp. 28-29 (28 August - 03 September 2016).

(b) Sameen Ahmed Khan,

Life and Times of Ahmed Hassan Zewail,

BaKhabar, 9 (09), 3-4 (September 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(c) Sameen Ahmed Khan,

Nobel Prize Chemist Ahmed Hassan Zewail Dies.

Pakistan Link, Vol. 26/38, pp. ??? (Friday the 02 September 2016, 30 Dhul-qi'dah 1437).

(Published from Irvine, California, USA).

205. Sameen Ahmed Khan,

Ahmed Hassan Zewail (19462016),

Current Science, 111 (05), 936-937 (10 September 2016).

(Fortnightly Publication of the Indian Academy of Sciences).

206. (a) Sameen Ahmed Khan,

Prof Niyaz Ahmed Wins Prestigious Prize in Medical Sciences,

Pakistan Link, **Vol. 26/40**, pp. ??? (Friday the 30 September 2016, 28 Dhul-Hijjah 1437).

(Published from Irvine, California, USA).

(b) Sameen Ahmed Khan,

Niyaz Ahmed Conferred the Shanti Swarup Bhatnagar Prize in Medical Sciences.

BaKhabar, 9 (10), 19-20 (October 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

(c) Sameen Ahmed Khan,

Niyaz Ahmed Conferred the Shanti Swarup Bhatnagar Prize in Medical Sciences,

Islamic Voice, **29-10**, No. 358, pp. 15 (October 2016, Zeehijja/Muharram 1438 H).

(d) Sameen Ahmed Khan.

Niyaz Ahmed Conferred Shanti Swarup Bhatnagar Prize in Medical Sciences, Radiance Viewsweekly, Vol. LIV, No. 28, pp. 28-29 (09-15 October 2016).

207. (a) Hajira Khan and Sameen Ahmed Khan,

Our Multiplication Tables,

Radiance Viewsweekly, Vol. LIV, No. 31, pp. 16-17 (30 October - 05 November 2016).

(b) Hajira Khan and Sameen Ahmed Khan,

Multiplication Table,

BaKhabar, 9 (11), 16-17 (November 2016).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

208. Sameen Ahmed Khan,

Beginning to count the Number of Equivalent Resistances,

Indian Journal of Science and Technology (INDJST), 9(44), 1-7 (November 2016). http://dx.doi.org/10.17485/ijst/2016/v9i44/88086.

Print ISSN: 0974-6846 and Online ISSN: 0974-5645, http://www.indjst.org/

209. Sameen Ahmed Khan,

Doing Numerical Calculus using Microsoft EXCEL,

Indian Journal of Science and Technology (INDJST), 9(44), 1-5 (November 2016).

http://dx.doi.org/10.17485/ijst/2016/v9i44/87217.

Print ISSN: 0974-6846 and **Online ISSN:** 0974-5645, http://www.indjst.org/

How to shine a brighter light on light,

Letter in Physics World, **30**(1), 23 (January 2017). http://dx.doi.org/10.1088/2058-7058/30/1/33.

211. (a) Sameen Ahmed Khan,

King Faisal International Prizes for 2017,

Radiance Viewsweekly, Vol. LIV, No. 43, pp. 89-92 (22-28 January 2017).

(b) Sameen Ahmed Khan,

2017 King Faisal International Prizes,

BaKhabar, **10** (02), 4-7 (February 2017).

Published by Bihar Anjuman, http://bakhabar.biharanjuman.org/.

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

212. Sameen Ahmed Khan,

2017 King Faisal Prize awarded to Daniel Loss and Laurens Molenkamp,

e-EPS Newsletter (23 February 2017).

(e-EPS is the monthly Newsletter of the European Physical Society).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

213. Sameen Ahmed Khan,

2017 King Faisal International Prize for Science and Medicine,

Current Science, 112 (06), 1088-1090 (25 March 2017).

(Fortnightly Publication of the Indian Academy of Sciences).

The Prizes are awarded every year by the King Faisal Foundation (KFF), Saudi Arabia.

214. (a) Sameen Ahmed Khan,

Remembering Maryam Mirzakhani (1977-2017),

Tameer-e-Fikr, Slno. 23 & 24, 5 (4 & 5), 13, 30 (July-October 2017).

A Bimonthly & Bilingual (English & Urdu) Magazine on Religion & Science, published by the Furqania Academy, Bangalore.

(b) Sameen Ahmed Khan,

Remembering Maryam Mirzakhani (1977-2017),

Muslim Mirror, (Friday the 21 July 2017).

(c) Sameen Ahmed Khan,

Fields Medalist Maryam Mirzakhani Dies,

Pakistan Link, Vol. 27/30, pp. ??? (Friday the 28 July 2017, 04 Ziquad 1438). (Published from Irvine, California, USA).

(d) Sameen Ahmed Khan,

Maryam Mirzakhani (1977-2017),

Radiance Viewsweekly, Vol. LV, No. 18, pp. 28-29 (30 July - 05 August 2017).

(e) Sameen Ahmed Khan,

Death of a Science Icon: Maryam Mirzakhani (1977-2017),

Young Muslim Digest, Vol. 39, Issue 9, pp. 40-41 (September 2017).

(f) Sameen Ahmed Khan,

Prominent mathematician Maryam Mirzakhani (1977-2017),

Milli Gazette (Published Online: 28 September 2017).

http://www.milligazette.com/news/15888-prominent-mathematician-maryam-mirzakhani-1977-2017.

Medieval Arab Achievements in Optics.

Chapter-14 in:

Light-Based Science: Technology and Sustainable Development, The Legacy of Ibn al-Haytham,

Proceedings of The Islamic Golden Age of Science for todays Knowledge-based Society: The Ibn Al-Haytham Example (14-15 September 2015, UNESCO Headquarters, Paris, France).

Editors: Azzedine Boudrioua, Roshdi Rashed and Vasudevan Lakshminarayanan,

(CRC Press, Taylor & Francis) pp. 193-204 (Wednesday the 16 August 2017).

ISBN-10: 1498779387 and ISBN-13: 9781498779388.

https://doi.org/10.1201/9781315155081-15.

216. Azher Majid Siddiqui and Sameen Ahmed Khan,

Need to Create International Science Centres in Arab Countries. Chapter-15 in:

Light-Based Science: Technology and Sustainable Development, The Legacy of Ibn al-Haytham,

Proceedings of The Islamic Golden Age of Science for todays Knowledge-based Society: The Ibn Al-Haytham Example (14-15 September 2015, UNESCO Headquarters, Paris, France).

Editors: Azzedine Boudrioua, Roshdi Rashed and Vasudevan Lakshminarayanan,

(CRC Press, Taylor & Francis) pp. 205-220 (Wednesday the 16 August 2017). ISBN-10: 1498779387 and ISBN-13: 9781498779388. https://doi.org/10.1201/9781315155081-16.

217. Sameen Ahmed Khan,

Maryam Mirzakhani (1977-2017),

Current Science, 113 (5), 982-983 (10 September 2017).

(Fortnightly Publication of the Indian Academy of Sciences).

218. Sameen Ahmed Khan,

The 24th Congress of the International Commission for Optics,

Bulletin of the IAPT, 9 (10), 284-285 (October 2017).

(IAPT: Indian Association of Physics Teachers).

219. Sameen Ahmed Khan,

Fields Medallist Maryam Mirzakhani (1977-2017),

Asia Pacific Mathematics Newsletter, 7 (1), 36-39, (December 2017).

220. Sameen Ahmed Khan,

2017 UNESCO Sultan Qaboos Prize for Environmental Preservation,

Current Science, 114 (02), 252 (25 January 2018).

(Fortnightly Publication of the Indian Academy of Sciences).

The Prizes are awarded every two years http://un-qaboos-prize.net/.

221. 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).

222. 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,

(**IRFD**: International Research Foundation for Development).

06 pages (submitted).

223.

E. Articles in Preparation

1. Sameen Ahmed Khan,

Solar Cells Technology bags the 2015 King Faisal International Prize.

2. Sameen Ahmed Khan,

International Day of Light (IDL, https://www.lightday.org/), (in preparation).

3. Sameen Ahmed Khan,

Need to Create International Synchrotron Radiation Facilities.

4. Sameen Ahmed Khan,

Medieval Arab Contributions to Optical Sciences.

5. Sameen Ahmed Khan,

Need to Create Regional International Science Centres in Arab Countries.

6. Sameen Ahmed Khan,

Sonometer.

7. Sameen Ahmed Khan,

Medieval Arab Contributions to Optics;

Medieval Arab Contributions to Physics;

Medieval Arab Contributions to Mathematics.

8. Sameen Ahmed Khan.

ICTP Golden Jubilee Celebrations,

ICTP the The Abdus Salam International Centre for Theoretical Physics is located in Trieste the Science City in Italy.

9. Azher Majid Siddiqui and Sameen Ahmed Khan,

Introduction to Ion Beam Channeling.

10. Sameen Ahmed Khan,

Fifty years of the IAEA - International Atomic Energy Agency.

11. Sameen Ahmed Khan,

Set Theoretic properties of Resistor Networks.

12. Sameen Ahmed Khan,

Impact of Islam on the Development of Science.

13. Sameen Ahmed Khan and

SpellTrack: An Educational Game for Mobiles.

14. Sameen Ahmed Khan,

Information and Communication Technologies in our Lives.

15. Sameen Ahmed Khan,

SESAME: Synchrotron-light for Experimental Science and Applications in the Middle East.

16. Sameen Ahmed Khan,

Distance Education and the Millennium Development Goals.

17. Sameen Ahmed Khan,

Information and Communication Technologies for Development in the Middle East.

18. Sameen Ahmed Khan,

Role of Physics in Sustainable Development.

India can initiate an Asian Accelerator Laboratory (AAL).

20. Sameen Ahmed Khan,

The International Thermonuclear Experimental Reactor (ITER).

21. Sameen Ahmed Khan,

Synchrotrons in Medical Research.

22. Sameen Ahmed Khan,

Edoardo Amaldi and the birth of CERN.

23. Sameen Ahmed Khan,

Role of Information Technology in our Lives.

24. Sameen Ahmed Khan,

Role of Science in Information Society.

25. Sameen Ahmed Khan,

Impact of Information Communication Technologies on Education.

26. Sameen Ahmed Khan,

SESAME, the First International Science Centre in the Middle East: Will it lead to the Renaissance of Sciences in the Islamic Countries?.

27. Sameen Ahmed Khan.

To Launch the African Synchrotron Research Programme (AfSRP), Steps Towards an African Synchrotron Research Facility (AfSRF).

28. Azher Majid Siddiqui and Sameen Ahmed Khan,

Accelerator-based Materials Science Programmes in India.

29. Azher Majid Siddiqui and Sameen Ahmed Khan,

Accelerator-Based Techniques and Applications in Research and Industry.

30. Azher Majid Siddiqui and Sameen Ahmed Khan,

Ion Beam Channeling Studies in India.

31. Sameen Ahmed Khan,

Donated Synchrotrons Light Up the World.

32. Sameen Ahmed Khan and Azher Majid Siddiqui,

SESAME the International Science Centre in the Middle East.

33. Sameen Ahmed Khan and Azher Majid Siddiqui,

Synchrotron Radiation Facility in the Middle East.

34. Sameen Ahmed Khan,

Jordan to host Middle East's First Synchrotron.

35. Sameen Ahmed Khan and Modesto Pusterla,

Call for Creation of Accelerator & Beam Physics Division

(in the European Physical Society),

(to be re-communicated).

36. Sameen Ahmed Khan,

Alone as a Nation.

37. Sameen Ahmed Khan.

Coming of the Synchrotron Light Source in the Middle East.

38. Sameen Ahmed Khan,

Notes on Science & Technology Scenario in Andhra Pradesh.

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

Integer Sequences

http://www.research.att.com/~njas/sequences/, http://NeilSloane.com/ http://oeis.org/ , http://www.oeisf.org/ http://SameenAhmedKhan.webs.com/integer-sequences.html

- Integer Sequences in Resistor Networks: Sequence A174283, Sequence A174284, Sequence A174285, Sequence A174286, Sequence A176497, Sequence A176498, Sequence A176499, Sequence A176500, Sequence A176501 and Sequence A176502.
- Integer Sequences for Primes in Arithmetic Progression: Sequence A206037, Sequence A206038, Sequence A206039, Sequence A206040, Sequence A206041, Sequence A206042, Sequence A206043, Sequence A206044, Sequence A206045, Sequence A227281, Sequence A227282, Sequence A227283, Sequence A227284, Sequence A227285 and Sequence A227286.
- Integer Sequences for Primes in Geometric-Arithmetic Progression: Sequence A209202, Sequence A209203, Sequence A209204, Sequence A209205, Sequence A209206, Sequence A209207, Sequence A209208, Sequence A209209, Sequence A209210 and Sequence A227280.
 - N. J. A. Sloane (*Editor*), The On-Line Encyclopedia of Integer Sequences, published electronically at: http://oeis.org/ (2012).

Patents

1. 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/officianttp://www.patentoffice.nic.in/, http://www.ipindia.nic.in/

(patent in process, http://SameenAhmedKhan.webs.com/quadricmeter.html).

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 hyperboloid, 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 one assumes the surface to be either spherical or cylindrical respectively. In the case of the quadricmeter, there are no such assumptions.

2. Sameen Ahmed Khan,

Conicmeter.

(patent in process, http://SameenAhmedKhan.webs.com/conicmeter.html).