

Safdar Ali

Personal details

Date of birth	2 nd April 1982
Marital status	Married
Languages	English, Urdu
University address	AlbaNova University Center Stockholm University Atomic Physics SE - 106 91 Stockholm
Home address	Forskarbacken 15/410 11415 Stockholm Sweden
Tel.	+0046855378618
e-mail	safi_ueitan@yahoo.com safdar@fysik.su.se

Education

MS leading PhD

2007-2012	Stockholm University, Sweden Field: Atomic Physics
Thesis title:	Electron-ion recombination data for plasma applications -Results from Electron Beam Ion Trap and Ion Storage Ring
Supervisor:	Prof. Reinhold Schuch

Master of Science (Applied Physics)

2004-2006	University of Engineering & Technology Lahore Pakistan
-----------	---

Marks [993/1400 \(71%\)](#)

Bachelor of Science

2002-2004	Punjab University Lahore Pakistan
Marks	493/800 (61%)

Pre-Engineering

1999-2002	Govt. Degree College Shakargarh Pakistan
Marks	818/1100 (74%)

Metric (High School)

1996-1998	Govt. High School Phagwari, Shakargarh Pakistan
Marks	603/850 (71%)

Computer skills

Linux (Mandrake, Redhat), Windows XP, C++

GrADS (Climate Data Visualization Software) to visualize different data format.

Software and language programmes: Origin, Matlab, Mathematica, LabView

Employment

Research fellow

Feb-2007 to Oct-2007 Global Change Impact Studies Cenetr Islamabad, Pakistan

Post-doc

May-2012 to date Department of Physics Stockholm University Sweden

List of publications (Total impact factor: 32.7)

1. "Photo-Recombination Studies at R-EBIT with a Labview Control and Data Acquisition System" S. Ali et al., JINST **6** C01016 (2011). doi: [10.1088/1748-0221/6/01/C01016](https://doi.org/10.1088/1748-0221/6/01/C01016) (impact factor:1.9)
2. "The new Stockholm Electron Beam Ion Trap (S-EBIT)" R. Schuch, et al., JINST **5**, C12018, 2011. doi: [10.1088/1748-0221/5/12/C12018](https://doi.org/10.1088/1748-0221/5/12/C12018) (impact factor:1.9)
3. "Electron ion recombination of highly charged H-and He-like sulfur" S. Ali et al. J. Phys. B: At. Mol. Opt. Phys. **44**, 225203, 2011 [doi:10.1088/0953-4075/44/22/225203](https://doi.org/10.1088/0953-4075/44/22/225203) (impact factor:1.9)
4. Photo-Recombination in Highly Charged Ne, Si, S and Ar Ions", S. Ali et al. J. Phys.: Conf. Ser. **194**, 062021, 2009 [doi:10.1088/1742-6596/194/6/062021](https://doi.org/10.1088/1742-6596/194/6/062021) (impact factor:2.0)
5. "Electron-ion recombination rate coefficients for C II forming C I" S. Ali et al. The Astrophysical Journal **753**, 132, 2012 [doi:10.1088/0004-637X/753/2/132](https://doi.org/10.1088/0004-637X/753/2/132) (impact factor:6.0)
6. "Recombination and Electron Impact Excitation Rate Coefficients for S XV and S XVI" S. Mahmood, S. Ali et al. The Astrophysical Journal **754**, 86, 2012 [doi:10.1088/0004-637X/754/2/86](https://doi.org/10.1088/0004-637X/754/2/86) (impact factor:6.0)
7. "Recombination rate coefficients for B-like Neon" S. Mahmood, S. Ali et al. submitted to The Astrophysical Journal. (impact factor:6.0)
8. "Experimental rate coefficients of F⁵⁺ recombining into F^{4+”} S. Ali et al. submitted to Astronomy & Astrophysics. (impact factor:4.6)
9. "Experimental recombination rate coffecients of boron like carbon and neon" S. Ali, S. Mahmood, I. Orban, Z. Altun and R. Schuch to be submitted in Physcia Scripta (impact factor:1.2)

10. "Photon rate coefficients of highly charged Sulfur ions" S. Mahmood, S. Ali, I. Orban, S. Tashenov and R. Schuch to be submitted in [Physcia Scripta](#) (impact factor:1.2)

Conference Abstracts/Posters/Talks

1. "Electron-Ion Collision Studies by Time of Flight at the Stockholm Electron Beam Ion Trap" I. Orban, S. Mahmood, A. Safdar, S. Bohm and R. Schuch, [XXVI International Conference on Photonic, Electronic and Atomic Collisions](#), 22 - 28 July 2009 Kalamazoo, Michigan (USA).
2. "Electron Ion Recombination Processes with Highly Charged Sulfur Ions", S. Ali, S. Mahmood, I. Orban, S. Tashenove and R. Schuch, [10th European Conference on Atoms Molecules and Photons](#), 4 –9 July 2010, Salamanca (Spain).
3. "Photo-Recombination in Highly Charged Ne, Si, S and Ar Ions", S. Ali , S. Mahmood, I. Orban, S. Tashenove and R. Schuch, [XXVI International Conference on Photonic, Electronic and Atomic Collisions](#), 22 - 28 July 2009 Kalamazoo, Michigan (USA).
4. "Atomic Data from TOF Spectra of Ions Extracted from an EBIT" I. Orban, S. Tashenov, S. Ali, S. Mahmood, and R. Schuch, [10th European Conference on Atoms Molecules and Photons](#), 4 –9 July 2010, Salamanca (Spain).
5. "Dielectronic Recombination of H-like Sulfur Measured with Ions Extracted from an EBIT", S. Mahmood, S. Ali, S. Tashenove, I. Orban, and R. Schuch, [15th International Conference on the Physics of Highly Charged Ions](#) 30th Aug.- 3rd Sep. 2010, Shanghai (China).
6. "Laser spectroscopy of Be-like Ar at the Stockholm EBIT" S. Mahmood, S. Ali, I. Orban, S. Tashenov and R. Schuch, [XXVII International Conference on Photonic, Electronic and Atomic Collisions](#), 27 July – 2 August 2011, Belfast, Northern Ireland (UK).
7. "Electron-Ion Collision Studies with Highly Charged Sulfur Ions" S. Ali, S. Mahmood, I. Orban, S. Tashenove, Y. M. Li, Z. Wu and R. Schuch, [XXVII International Conference on Photonic, Electronic and Atomic Collisions](#), 27 July - 2 August 2011, Belfast, Northern Ireland (UK).
8. "Photon rate coefficients of highly charged Sulfur ions" S. Mahmood, S. Ali, I. Orban, S. Tashenov and R. Schuch [16th International Conference on the Physics of Highly Charged Ions](#), 2-7 Sep. 2012, Heidelberg, Germany.
9. "Experimental recombination rate coffecients of boron like carbon and neon" S. Ali, S. Mahmood, I. Orban, Z. Altun and R. Schuch, [16th International Conference on the Physics of Highly Charged Ions](#), 2-7 Sep. 2012, Heidelberg, Germany.

References

Prof. Reinhold Schuch (Supervisor)
Head of Atomic Physics Division
Stockholm University
Alba Nova University Centrum
S-106 91 Stockholm, Sweden
tel. +46-(0)8-5537-8621
Fax +46-(0)8-5537-8601
e-mail: schuch@fysik.su.se

Tarek Ali Mohamed Hassan
Post-doc/Researcher
Texas A&M University,
College of Science, Physics Department
College Station, Texas 77843-4242, USA
tel: +1 [979-845-5115](tel:+19798455115)
e-mail: mtarek@physics.tamu.edu

Dr. Stanislav Teshenov
Emmy Noether Young Investigators Group Leader
Physikalischs Institut, Universität Heidelberg
Philosophenweg 12, 69120 Heidelberg, Germany
tel: +49-6221-54-9258
e-mail: tashenov@physi.uni-heidelberg.de