

PERSONAL INFORMATION

ANTON BOLDYREV

 Grecheskaya Str. 48, flat 53, 347922 Taganrog (Russia)

 +7 988 898 7877

 a.boldyreff@gmail.com



Sex Male | Date of birth 18 January 1981 | Nationality Russian

WORK EXPERIENCE

01 September 2012 – Present

Deputy Dean

Faculty of Natural Sciences and Humanities, Southern Federal University, Taganrog (Russia)

Primary responsibilities include:

- organization of scientific work at the faculty, work on grants, contracts, planning and control;
- post-graduate studying at the faculty;
- preparing scientific reports.

01 July 2009 – Present

Associate Professor

Physics Department, Faculty of Natural Sciences and Humanities, Southern Federal University

Lecturer in physics, technical physics, hydrodynamics. Preparing didactic materials and e-learning technologies. Occupying in scientific work, grants, participating in international and Russian conferences. Organization and realization of the experimental researches of atmospheric-electrical parameters at alpine region near Elbrus together with High-mountains Geophysical Institute (Nalchik) and Main Geophysical Observatory A.I. Voeikov (Saint-Petersburg) in 2013, 2012, 2010, 2005, 2004

September 2005 – August 2009

Assistant

Physics Department, Faculty of Natural Sciences and Humanities, Southern Federal University

April 2007 – September 2008

Head of Foreign Relations Department

RDC "Spetsstroy-Svyaz" Ltd., Taganrog (Russia)

Establish strong industrial, scientific and technical relations with foreign companies. Organization of export and import, full legal support, customs clearance, translation of technical documentation in English. Represented the interests of the company at two major international exhibitions in Amman (Jordan), and Shanghai (China)

May 2006 – April 2007

Deputy chief of Procurement Department

RDC "Spetsstroy-Svyaz" Ltd., Taganrog (Russia)

August 2005 – March 2006

Vice Director

"Levelcom" Ltd., Taganrog (Russia)

March 2004 – August 2005

Regional Manager of Sales Department

"Proton-SSS" Ltd., Taganrog (Russia)

May 2003 – February 2004

Manager of Foreign Relations Department

RDC "Spetsstroy-Svyaz" Ltd., Taganrog (Russia)

EDUCATION AND TRAINING

September 2005 – September 2008

Candidate of Physical and Mathematical Sciences

Southern Federal University, PhD, Taganrog (Russia)

September 2002 – July 2004

Master of Science in Technics and Technology

Excellent

Faculty of Natural Sciences and Humanities, Taganrog State Radio-engineering University (now Southern Federal University), Taganrog (Russia)

- September 1998 – July 2002 **Bachelor of Science in Environment Protection** Excellent
Faculty of Natural Sciences and Humanities, Taganrog State Radio-engineering University, Taganrog
- September 2000 – July 2002 **Specialist of Science in Law** Excellent
Taganrog State Radio-engineering University, Taganrog (Russia)
- September 1996 – May 1998 **Lyceum Certificate** Excellent
Lyceum of Taganrog State Radio-engineering University, Taganrog (Russia)
- September 1988 – May 1996 **Attestat Zrelosti** Excellent
School #15, Taganrog (Russia)

PERSONAL SKILLS

Mother tongue(s) Russian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	C1	B2	C1	C1
German	A1	A2	A1	A1	A1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

Communication skills Excellent team work and mediating skills gained through ten-years' experience as leader in different types of companies both in an office environment and with external foreign and Russian contractors
Experienced at giving presentations to large audiences as lecturer and conferences speaker.

Organisational / managerial skills Excellent organizational and prioritisation skills. During my work, I organized scientific work on Faculty of 13 departments, post-graduate students, conferences, science meetings and other events.
Leadership skills gained as a head of Foreign Relations Department and other manager positions

ADDITIONAL INFORMATION

Conferences Davos Atmosphere and Cryosphere Assembly 2013, Davos (Switzerland)
International Conference "Informational Technologies and Didactics in Teaching ITDT-2013, Calpe (Spain) - 7 - 13 May, 2013
International Conference "Electrostatics-2013", Budapest (Hungary) - 17-19 April 2013
Head of Geophysics section and plenary lecture on Russian Conference for physics-student and young scientists VNKSF-19, Arkhangelsk (Russia) - 27 May - 04 April 2013
7th Russian Conference on Atmospheric Electricity, Saint-Petersburg - 24-28 September, 2012
14th International Conference on Atmospheric Electricity ICAE-2011, Rio de Janeiro (Brasil) - 07-12 August 2011
2nd International Conference on Applied Physics and Mathematics, Kuala Lumpur (Malaysia) - 07-10 May, 2010
13th International Conference on Atmospheric Electricity ICAE-2007, Beijing (China) - 13-17 August, 2007

Honours and awards Winner of the President of Russian Federation grant for young scientists – candidates of sciences on "Earth's sciences" (MK-1069.2013.5) in 2013
Head of four grants of Russian Ministry of Education (2009-2012)
Winner of the Individual Projects Competition "Breakthrough of the Year" in 2010 and 2013
Potanin's Fund scholarship

Taganrog, Russian Federation, 20th of September 2015