CURRICULUM VITAE

Name: Tengiz Tetunashvili

Date of Birth: July 21, 1978

Place of Birth: Tbilisi, Georgia

Marital status: Married, have two children

Nationality: Georgian

E-mail: <u>ten21go@hotmail.com</u>

Tel.: +995 32 33 04 64; +995 99 33 04 64

Languages: Georgian, Russian, English

Education:

1995-1999 Bachelor's student, Iv. Javakhishvili Tbilisi State University, Faculty of Physics

Bachelor of Physics, Diploma with Honours

2000-2002 Master's student, Iv. Javakhishvili Tbilisi State University, Faculty of Physics

2002 Master of Theoretical Physics

2010- present PhD student, Georgian Technical University, Faculty of Informatics and Control

Systems

Positions:

2010 – present Researcher, I. Vekua Institute of Applied Mathematics of Tbilisi State University

2007- 2009 Laboratory Assistant of Laboratory of Applied Logic and Programming at I. Vekua

Institute of Applied Mathematics, Tbilisi State University

Awards:

1994 Diploma for Winning in Republican Mathematical Olympiad

1994 Diploma for Winning in Republican Physical Olympiad

1994 Diploma for Winning in Republican Young Physicists' Tournament

Diploma for Winning in International Young Physicists' Tournament,

Groningen, Holland

1995 Diploma for Winning in Final Tour of Soros Mathematical Olympiad

1995 Certificate for Successes in Republican and Soros Mathematical Olympiads from

Georgian Ministry of Education

1995 Certificate for Participating in International Mathematical Olympiad,

Toronto, Canada

1996-1998 Soros Grant for Students

Teaching:

2008- present Invited Lecturer of Mathematics at Ilia State University

2007- 2009 Laboratory Works on Applied Logic and Programming at I. Vekua

Institute of Applied Mathematics, Tbilisi State University

Participation in Conferences:

- Iv. Javakhishvili Tbilisi State University Scientific Students' Conference
 April 14-16, 1999, Tbilisi, Georgia
- 2) UNESCO Regional Bureau for Science in Europe-
 - Georgian Academy of Sciences- Tbilisi State University Modern Aspects in Function Spaces, Differential Operators and Nonlinear Analysis
 September 8-13, 2003, Tbilisi, Georgia
- XXII Enlarged Sessions of the Seminar of I. Vekua Institute of Applied Mathematics, April 22-24, 2008, Tbilisi, Georgia
- 4) Fifth Congress of Mathematicians of Georgia, Batumi/Kutaisi, October 9-12, 2009
- 5) XXIV Enlarged Sessions of the Seminar of I. Vekua Institute of Applied Mathematics, April 21-23, 2010, Tbilisi, Georgia
- 6) First International Conference of Georgian Mathematical Union, Batumi, September 12-19, 2010

Other Activities:

2008-present Member of Georgian Mathematical Union

Publications:

- 1) On Some Aspects of Group Theory in Higher Mathematics Courses, Georgian International Journal of Science and Technology, Volume 3 (2010), Issue 1, pp. 53-58;
- 2) On Some Coverings of the Euclidian Plane with Pairwise Congruent Circles (with A.B. Kharazishvili), The American Mathematical Monthly, May 2010, pp. 414-423;
- 3) To the Problem of Teaching Mathematics: Once Again on Logical and Set-Theoretical Approach, Science and Technologies, Number 7-9 (2009), pp. 19-28;
- 4) On some combinatorial problems concerning geometrical realizations of finite and infinite families of sets (with A.B. Kharazishvili), Georgian Mathematical Journal, Volume 15 (2008), Number 4, pp. 665-675;
- 5) Combinatorial properties of sets and Euler-Venn diagrams (with A.B. Kharazishvili), Proceedings of A. Razmadze Mathematical Institute, Volume 146 (2008), pp. 115-119.

List of Publications of Tengiz Tetunashvili

- 1) On Some Aspects of Group Theory in Higher Mathematics Courses, Georgian International Journal of Science and Technology, Volume 3 (2010), Issue 1, pp. 53-58;
- 2) On Some Coverings of the Euclidian Plane with Pairwise Congruent Circles (with A.B. Kharazishvili), The American Mathematical Monthly, May 2010, pp. 414-423;
- 3) To the Problem of Teaching Mathematics: Once Again on Logical and Set-Theoretical Approach, Science and Technologies, Number 7-9 (2009), pp. 19-28;
- 4) On some combinatorial problems concerning geometrical realizations of finite and infinite families of sets (with A.B. Kharazishvili), Georgian Mathematical Journal, Volume 15 (2008), Number 4, pp. 665-675;
- 5) Combinatorial properties of sets and Euler-Venn diagrams (with A.B. Kharazishvili), Proceedings of A. Razmadze Mathematical Institute, Volume 146 (2008), pp. 115-119.