ᲨᲝᲗᲐ ᲠᲣᲡᲗᲐᲕᲔᲚᲘᲡ ᲡᲐᲥᲐᲠᲗᲕᲔᲚᲝᲡ ᲔᲠᲝᲕᲜᲣᲚᲘ ᲡᲐᲛᲔᲪᲜᲘᲔᲠᲝ ᲤᲝᲜᲓᲘ

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Name Surname

David Chichua

Higher Degree

PhD in Mathematics

WORK EXPERIENCE

Since 01.09.2010	Shota Rustaveli Georgian National Science Foundation of Georgia (Tbilisi, Georgia) – Chief Specialist of the science department. Key tasks: administration of domestic and international scientific programmes.
01.02.2006- 01.09.2010	Georgian National Science Foundation (Tbilisi, Georgia) - Coordinator of Mathematics and Natural Sciences. Key tasks: Coordination of each GNSF programme that included applications in the fields of Mathematics and Natural Sciences.
01.09.1999– 16.10.2006	 Iv. Javakhishvili Tbilisi State University Sokhumi Branch (Tbilisi, Georgia), Faculty of Applied Mathematics – Lecturer Courses: Ordinary Differential Equations, Mathematical Analysis, Extremal Problems, Mathematical Modelling of Historical Processes.
27.09.1089 - 01.02.1997	I.Vekua Institute of Applied Mathematics (Tbilisi, Georgia) - Junior Scientific Researcher. Key tasks: scientific research in ordinary differential equations and working on my dissertation.
04.09.1986 - 01.04.1989	Iv. Javakhishvili Tbilisi State University Sectoral Laboratory № 3 (Tbilisi, Georgia) - Engineer Programmer. Key tasks: scientific research in various fields of mathematics and working on my dissertation.



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EDUCATION

06.1994	PhD in Mathematics (Tbilisi, Georgia)
1981-1986	Iv. Javakhishvili Tbilisi State University (Tbilisi, Georgia)- Mechanics and Mathematics Faculty

LANGUAGES

English	UNDERSTANDING (Listening, Reading)- good, WRITING- good, SPEAKING- good
Russian	UNDERSTANDING (Listening, Reading)- very good, WRITING- very good, SPEAKING- very good

PUBLICATIONS

"Energy" №3(79). 2016	About Some Principles of Engineering Methods For Performing
Tbilisi. P. 46-47.	Calculation Of The Facility.
"Energy" №2(78). 2016	Relation of Computational Layout Of Modified Method Of Finite
Tbilisi. P. 77-78.	Differences To The Respective Layouts Of Analogous Methods.



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Georgian Mathematical Journal: Vol. 2, No 4, 1995 395-418.	On proper Oscilatory And Vanishing At Infinity Solutions Of DifferentialEquations With A Deviating Argument.
Georgian Mathematical Journal: Vol. 2, No 2, 1995 165-188.	On Some Boundary Value Problems With Integral Conditions For Functional Differential Equations.
Chichua, Differential Equations Vol. 27, No. 11, November, 1991.	Kneser's Problem For Functional- Differential Equations.