Curriculum Vitae

Vladimer Name Tsitsishvili Surname Date and place of birth 17 march 1947, Tbilisi Address: Work 5, Jikia St., Petre Melikishvili Institute of Physical and Organic Chemistry **Higher education:** 1970 Faculty of Physics, Tbilisi State University Scientific degree and title: 1975 Candidate of Physico - Mathematical Sciences 1987 **Doctor of Chemical Sciences** 2001 Corresponding Member of the Georgian Academy of Sciences Positions held: 1970-78 Scientific Researcher, Department of Chemical Cybernetics, Georgian Academy of Sciences 1971-1973 Scientific Researcher, Laboratory of Nuclear Magnetic Resonance, Institute of Element-Organic Compounds, USSR Academy of Sciences Head of the Republican Centre of Nuclear Magnetic Resonance Spectroscopy, 1978-1990 I.Kutateladze Institute of Pharmaco-Chemistry

1990-2006 Head of Laboratory of Physical Chemistry, P.Melikishvili Institute of Physical and Organic Chemistry, Georgian Academy of Sciences

to the present day - Director of the P.Melikishvili Institute of Physical and Organic

Chemistry

260

Sphere of scientific interests: Physical chemistry, composition and properties of substances

Number of published works

2006

List of principal scientific works:

1. Возможности изучения надмолекулярных образований методами ядерной магнитной релаксации. Пермь:Радиоспектроскопия, 1980

- 2. Описание молекулярного движения в гетерогенной пористой среде с помощью фрактальных представлений. Москва: Издательство Академии наук, 1991
- 3. Natural Zeolites of Georgia: Occurrences, Properties and Application. In: Studies of Surface Science & Catalysis. Elsevier, 1999, v. 125 (Co-authors: G.V.Tsitsishvili, N.S.Skhirtladze, T.G.Andronikashvili, A.V.Dolidze)

Prizes, awards

2005 - A. Tvalchrelidze Prize of the Georgian Academy of Sciences

Contact telephones (+995 32) 54 15 68

E-mail V.tsitsishvili@gmail.com