

Curriculum Vitae

Name	Aleksandre
Surname	Didebulidze
Date and place of birth	30 September 1944, Tbilisi, Georgia
Address:	
Work	Georgian State Agrarian University Tbilisi, 0181. Georgia
Higher education:	
1961-1966	Diploma, Faculty of Automatics and Computer Engineering, Georgian Polytechnical Institute
Scientific degree and title:	
1968-1974	Postgraduate, Cand. Tech. Sciences (Diploma), K.Amirajibi Georgian Institute of Mechanization and Electrification of Agriculture
1991-1992	Doctor of Technical Sciences, Professor, Georgian State Agrarian University
1997	Corresponding Member of the Georgian Academy of Sciences
Positions held:	
1961-1963	Fitter at the “Elektrodzrava” plant (Tbilisi)
1967-1968	Assistant at Georgian Polytechnical Institute
1973-1974	Senior Research Worker, K.M.Amirajibi Georgian Institute of Mechanization and Electrification of Agriculture
1978-1989	Head of Chair, Assistant Professor, Senior Teacher Georgian State Agrarian University
2001-2004	Senior Analyst, RAPA Project (DAI-USAID)
2003-2004	Chairman of the Branch Certification Commission of Georgian Scientific-research Institutions
2004-2008	First Deputy Minister of the Ministry of Education and Science of Georgia
2006	Full Professor, Georgian State Agrarian University
Sphere of scientific interests:	stable development of agriculture, agroengineering, electromechanics
Number of published works	Up to 160, including 10 monographs and textbooks, 37 patents of 12 countries, one licence passport of the USSR, numerous papers in scientific journals
List of principal scientific works:	<ol style="list-style-type: none">1. Agriculture and Land Use Change in Georgia, Georgia in Transition: Experiences and Perspectives. Schriften zur Internationalen Entwicklungs- und Umweltforschung, vol. 26. Peter Lang Verlag, Frankfurt am Main, 2009. pp. 241-263 (Co-author T.Urushadze).2. Sustainable Development Prospects of Georgian Highlands (Co-author G.Tarkhan-Mouravi). Annals of Agrarian Science, Vol. 7, N 1, 2009, pp. 51-563. К вопросу разработки схем управления сельскохозяйственных электрифицированных мостовых агрегатов. Известия Аграрной Науки. Тбилиси, № 4б 2004б стр. 50-53 (Соавтор Д.Габелия)4. Nature Conservation Aspects of Pastoral Farming in Georgia. In: “Pasture-Landscapes and Nature Conservation”, Springer-Verlag, Berlin-Heidelberg-New York, 2002, pp. 87-105. (Authors: Didebulidze A., Plachter H).5. The Energy Crisis in Georgia: Causes and Exit Strategy Options. Journal of Social and Political Studies “Central Asia & the Caucasus”, Lulea, Sweden, N 2(8), 2001.6. Agriculture and rural development in Georgia: problems and prospects. UNDP-Georgia, Tbilisi, 1997, p. 72. (Also: Development of Agriculture in Georgia: Problems and Prospects. The Un Development Programme – Georgia, Tbilisi, 1997, 84 p.

7. Автоматизированный электропривод мостового агрегата для виноградных питомников. Журнал «Техника в сельском хозяйстве», № 1, 1990, стр. 33-36 (соавторы: В.И.Метревели, Д.И.Габелия, Р.Э.Рамазашвили).
8. 21-25. Electromagnetic Oscillation Motor. Us Patent N 4885487, 12.05.1989 (received also: Euro patent N 0282589, 1988, Canadian N 1285596, 1991, Indian N 163519, 1990, Australian N 606853, 1991 patents: Co-authors: R.Ksovreli, V.Kochiev, F.Gaseev)
9. Пневмотранспортная установка для горных сенокосов. Журнал «Техника в сельском хозяйстве», № 5, 1986, стр. 56 (соавторы: В.И.Метревели, М.Д.Самхарашвили).
10. Automated electric drive in agriculture. "Ganatleba", Tbilisi, 1982, 256 p. (coauthors: V.Metreveli, Sh.Chelidze) (in Georgian)

Contact telephones

(+995 32) 59 52 75

Fax (+995 32) 99 88 23

E-mail