

Curriculum Vitae

Name	Levan
Surname	Japaridze
Date and place of birth	14 November 1936, Oni
Address:	
Work	7, E.Mindeli St. Tbilisi
Higher education:	
1954-1960	Faculty of Construction, Georgian Polytechnical Institute, majoring in Civil and Industrial Construction
Scientific degree and title:	
1968	Candidate of Technical Sciences
1979	Doctor of Technical Sciences
1983	Professor
1997	Corresponding Member of the Georgian Academy of Sciences
Positions held:	
1965-1968	Postgraduate, Leningrad Research Institute of Mining Geomechanics and Mine Surveying
1968-1972	Senior Research Worker, Learned Secretary at the Mining Institute, Georgian Academy of Sciences
1970-1993	Professor at the Chair of Working Mining Deposits and Construction of Mining Facilities, Georgian Polytechnical Institute
1972-1987	Head of Laboratory of Rock Pressure Theory; Head of Department
1987-2004	Director of G.Tsulukidze Mining Institute
1993-2004	Chairman of the Georgian State Committee (later Department) of Science and Technologies
2004	Head of the Department of Building Subterranean Structures and Mining Mineral Resources
Sphere of scientific interests:	
Number of published works	Over 100, including 3 monographs
List of principal scientific works:	<ol style="list-style-type: none">1. Расчет металлической крепи горных выработок. Изд.«Недра», г.Москва, 1975 г.2. Mechanics of Underground Structures, <i>Ganatleba</i>, Tbilisi (in Georgian)3. Расчет крепи протяженных горных выработок по предельным состояниям. Изд. «Недра», г.Москва, 1991 г4. Hot Shock Wave Compacting Heavy and Hard Alloy Powders. In Proceedings of World Congress – “Advances in Powder Metallurgy & Particulate Materials”/ Washington’ D.C., 1996 (Co-authors – A.Peikrishvili et al).5. The strategic significance of Georgian coal. <i>Energia</i>, N 3 (15), 20006. Problems of calculating underground structures for limit states. <i>Metsniereba da tekhologiebi</i>, N 10-12, pp. 105-108, Tbilisi, 2000
Contact telephones	(+995 32) 32 58 31 (Work)
E-mail	levan@grdf.ge ; im_mes@mining.org.ge