

Curriculum Vitae

Name	Irakli
Surname	Zhordania
Date and place of birth	17 September 1931, Tbilisi
Address:	
Work	87, Paliashvili St., Centre for the Study of Productive Forces and Natural Resources
Higher education:	
1950-1955	Faculty of Metallurgy, Georgian Polytechnical University, majoring as engineer-metallurgist
1965-1969	Postgraduate, All-Union Institute of Metallurgical Machine-Building (Moscow)
Scientific degree and title:	
1984	Doctor of Technical Sciences
1985	Professor
1988	Corresponding-Member of the Georgian Academy of Sciences
1993	Academician of the Georgian Academy of Sciences
1993	Member of the Georgian, Russian and International Engineering Academies
Positions held:	
1955-1976	Research-engineer, worker, master, shift supervisor, shop manager, head of central laboratory at Rustavi Metallurgical Plant
1976-1984	Head of the Department of the Georgian State Planning Committee for Science and Technology
1977-1989	Senior Research Worker, Institute of Metallurgy, Georgian Academy of Sciences
1984-1989	Chairman of the Georgian State Committee of Science and Technology; Member of the Presidium of the Council of Ministers
1985-1996	Professor of the Chair of Metal Processing by Pressure, Georgian Technical University
1989	to the present day – Head of Laboratory of Continuous casting of Metals, Chief Scientific Worker, Adviser of the Management of the Georgian Institute of Metallurgy and Material Science
1989-1990	Chairman of the Central Election Commission of the Georgian Supreme Council
1990-1993	Minister of the Georgian Ministry of Science and New Technologies
1996-2002	President of the Georgian Holding Company “Saksamtometalurgia”
1997-2005	Director General of the Rustavi Metallurgical Plant
1997-2006	Chairman of the Commission for the Study of Productive Forces and Natural Resources, under the Presidium of the Georgian Academy of Sciences
2006	to the present day – Chief Scientific Worker, Chairman of the Scientific Council of the Centre for the Study of Georgia’s Productive Forces and Natural Resources
Sphere of scientific interests:	Technology of production of large diameter thin-walled steel tubes
Number of published works	128, including 14 monographs, 103 papers, 11 author’s certificates and patents
List of principal scientific works:	<ol style="list-style-type: none">1. И.С.Жордания, Е.А.Светлицкий. Совершенствование производства труб. Изд.-во «Металлургия», Москва, 1965. 123 стр.2. И.С.Жордания, В.П.Булгаков, Г.В.Кашакашвили, А.Ф.Никулин. Производство бесшовных труб из непрерывнолитых заготовок. Изд. «Мецниереба», Тбилиси, 1989. 280 стр.3. И.С.Жордания, Г.В.Кашакашвили, Д.М.Харадзе и др. Атлас дефектов стальных горячекатанных бесшовных труб. Изд. «Сакартвело», Тбилиси, 1991. 150 стр.

4. И.С.Жордания, Г.В.Кашакашвили, В.П.Булгаков В.П. Исследование процессов деформации трубной заготовки при непрерывной разливке на радиальной машине. Изд. «Эвтектика», Москва, 1993. 280 стр.
5. I.S.Zhordania, N.Gvamberia, G.V.Kashakashvili. Development of the Complex Technology of out of Furnace Processing for Seamless Tubes. Financial Times Conferences. London, 1996. 8 p.
6. I.S.Zhordania, G.V.Kashakashvili, V.P.Bulgakov. An Investigation of the strain processes of round billets at continuous casting in Radial machine. Minerva Press, London, Montreux Los Angeles Sydney, 1997 First Published 1997 by Minerva 195, Knightsbridge London SWZ IRE. 200 p.
7. И.С.Жордания, И.Б.Бараташвили, Г.В.Кашакашвили. В кн.: Проблемы и перспективы предприятий металлургии Грузии накануне XXI века. Фундаментальные проблемы металлургии на пороге XXI века, том 1, Москва, 1998. 26 стр.
8. И.С.Жордания, И.Б.Бараташвили, Г.В.Кашакашвили. Перспективы развития металлургии Грузии. Ж. «Металлург» №9. Москва, 1998. 4 стр.
9. И.С.Жордания, Г.Ш.Кевхишвили. Влияние температуры поверхности кристаллизатора и зазора на скорость затвердевания корки непрерывнолитой заготовки. Ж. «Моамбе» АН Грузии. т.161, №3, 2000. 3 стр.
10. И.С.Жордания, Г.Ш.Кевхишвили, Дж.Б.Лория, В.Н.Рапишвили. Перспективы производства заготовки для сортового проката. Ж. «Проблемы металлургии, сварки и материаловедения». №1(19), 2008. с. 3-7.

Awards:

Lenin Prize for the “Mechanization and Automation of the Tube-rolling Unit 400”

Gold Medal of the International Engineering Academy

Order and medals

(+995 99) 532 203

(+995 32) 37 02 91 (Work)

Contact telephones

E-mail

zhordania@mail.ru