Irakli Maisuradze

Personal Information

Name Surname: Irakli Maisuradze

Date of Birth: 1988-09-09
Sex: Male

Citizenship: Georgian Phone: 598410947

Email: <u>maisuradzeirakli04@gtu.ge</u>



Education

Academic Degree: Ph.D./Equivalent to Ph.D

Educational Institution: Georgian Technical University
Qualification: Metallurgical Engineering

Date of grant: 2014-06-30 Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Technical University
Qualification: Metallurgical Engineering

Date of grant: 2011-07-11 Country: Georgia

Academic Degree: Bachelor

Educational Institution: Georgian Technical University

Qualification: Engineering Sciences in Ferrous Metallurgy

Date of grant: 2009-07-31 Country: Georgia

Work Experience

Organization: LTD RUSMETALI

Structural Unit: Factory
Position: Technologist
Date of commencement of work: 2024-09-07
Date of completion of work: 2014-03-24

Organization: LEPL -FERDINAND TAVADZE METALLURGY AND

MATERIALS SCIENCE INSTITUTE

Structural Unit: Self-propagating high-temperature synthesis

laboratory

Position: SCIENTIFIC WORKER

Date of commencement of work: 2019-12-23
Date of completion of work: 2020-06-18

Organization: RUSTAVI METALLURGICAL PLANT
Structural Unit: Central laboratory of the factory
Position: Deputy Headof Laboratory

Date of commencement of work: 2019-07-10 Date of completion of work: 2019-12-01

Organization: LEPL -FERDINAND TAVADZE METALLURGY AND

MATERIALS SCIENCE INSTITUTE

Structural Unit: PYROMETALLURGY LABORATORY

Position: SCIENTIFIC WORKER

Date of commencement of work: 2016-02-01 Date of completion of work: 2017-04-07

Organization: LEPL -FERDINAND TAVADZE METALLURGY AND

MATERIALS SCIENCE INSTITUTE

Structural Unit: MANGANESE AND OTHER MINERAL RAW

MATERIALS PROCESSING LABORATORY

Position: HEAD OF LABORATORY

Date of commencement of work: 2015-02-02 Date of completion of work: 2022-05-13

Organization: LEPL FERDINAND TAVADZE METALLURGY AND

MATERIALS SCIENCE INSTITUTE

Structural Unit: Metal scianceand metal protection from corrosion

laboratory

Position: Engineer
Date of commencement of work: 2015-02-01
Date of completion of work: 2016-09-05

Scientific Productivity

Google scholar

Cited Index: 3 H Index: 1

Conference, Symposium, Award

- 2009-06-15 GTU, 77th open scientific conference of students, collection of theses,
- 2009-05-20 2nd International Conference of the Ceramics Association
- 2009-05-20 2nd International Conference of the Ceramics Association
- 2010-06-20 International conference, environmental protection, works.

- 2010-05-17 Proceedings of the International Scientific Conference,
- 2012-05-15 International Scientific Practical Conference,
- 2013-05-15 International Scientific Practical Conference,
- 2015-07-16 INTERNATIONAL CONFERENCE
- 2018-07-18 15th International Ferro-Alloys Congress
- 2018-10-11 3rd Inernational Conference INORGANIC MATERIALS SCIENCE MODERN TECHNOLOGIES AND METHODS
- 2021-09-11 WMMES, World Symposium on Mechanical Materials Engineering & Science,

Languages

- Georgian
- Russian
- English