# Curriculum Vitae



1. Name: Revaz Kvatashidze

**2. Address:** Tbilisi, Ilori str., № 3, fl. 6

**3. Telephone:** 558 788 585; 598 525 220

E-mail: tcimr1929@gmail.com; kvatashidzerezo@list.ru

**4. Year of Birth:** 13 september 1956

## 5. Education and Degree:

University: 1974-1979 I. Javakhishvili Tbilisi State University

Course: geology

**Degree:** Doctor of Geological Sciences

## **6.** Professional Experience:

2007 – till now Director Alexander Tvalchrelidze Caucasian Institute of

Mineral Resources

2006-2007 Acting Director, Caucasian Alexander Tvalchrelidze

Institute

of Mineral Resources

2006-2006 Deputy Director, Caucasian Alexander Tvalchrelidze

Institute of

Mineral Resources

| 2004-2006 | Deputy Head of Georgian State Department of Geology        |
|-----------|--|
| 1995-2004 | Head of Geological party, State Department of Geology,     |
|           | Mining and Mineral   |
|           | Resources of Ajarian Autonomous Republic                   |
| 1993-1995 | Head of Geological party, Expedition of Regional Geology   |
|           | and Planning   |
| 1986-1993 | Research Officer, Caucasian Institute of Mineral Resources |
| 1979-1986 | Technician-geologist, Caucasian Institute of Mineral       |
| Resource  |  |

#### Other Social Works:

#### Course:

### 7. Publication:

- **1.** Informational-geological Report №2 on the Project included in State Special Purpose Program "Compilation of Geological and Prognostic Maps of Merisi Ore Site (370 km²) in the Scale 1:25 000". Geological Funds. Tbilisi. 2001. 125 p.
- **2.** Prospects for the Development of Mining Industry in Autonomous Republic of Adjara. Pover of Geology is the Precondition for Regeneration of Economics. Book of Abstracts: International Scientific-practical Conference on up-to-date problems of Geology. "Technical University". p.62-63. 2016.
- **3.** Study Of Acid Volcanic Rocks Of Southeast Georgia For The Purpose Of Their Complex Use In The Industry Of Construction Materials (in Russian). Materials of XIII International Conference "Reproduce Of The Resources, Low Waste And Evoronmental Technology Exploitation Of Mineral Resouces", Tbilisi. 15-21 sept. p. 292-294. 2014.
- **4.** Modified Natural Zeolites as Catalysts for Catalytic Reduction of NO with CO—Main Components of Exhaust Gases. <u>Journal of Environmental Science and Engineering B.</u> Volume 4, Number 11, November 2015 (Serial Number 41), p. 574-582.
- **5.** Natural adsorbents for cleaning water from arsenic. <u>Science of Europe</u>, No 12 (12) 2017, pp.8-12.

**6**. Obtaining of Ferric-containing catalyst on the base of zeolitic matrix. <u>Sciences of Europe</u>, No 33, (2018), 30-34.

- 8. Technical Skills:
- 9. Languages: Georgian, Russian

**10. Interests:** Literature, hunting, traveling