

| Dates | 2007 –2009 | | | | | |
|--|---|--|--|--|--|--|
| Occupation or position held | Senior Assistant Professor | | | | | |
| Coopens of position note | Professional field 5.8. Exploration, extraction and treatment of minerals, | | | | | |
| | Scientific specialty "Mineral processing and recycling" | | | | | |
| Name and address of | University of Mining and Geology "St. Ivan Rilski", Sofia, Bulgaria | | | | | |
| employer | , , , | | | | | |
| omployer. | Department of Mineral Processing and Recycling | | | | | |
| | Dopartition of Minoral Frocessing and Froogoning | | | | | |
| Dates | 02.2007 – 11.2007 | | | | | |
| Occupation or position held | d Assistant Professor | | | | | |
| The second secon | Professional field 5.8. Exploration, extraction and treatment of minerals, Scientific | | | | | |
| | specialty "Mineral processing and recycling" | | | | | |
| Name and address of | University of Mining and Geology "St. Ivan Rilski", Sofia, Bulgaria | | | | | |
| employer | Studentski grad, Prof. Boyan Kamenov Str., https://mgu.bg/en/ | | | | | |
| op.oye. | Department of Mineral Processing and Recycling | | | | | |
| | a separation of times and the second grant of | | | | | |
| | | | | | | |
| Education and training | | | | | | |
| | | | | | | |
| Dates | 2015 | | | | | |
| Title of qualification awarded | Doctor of Sciences (Doctor of Technical Sciences), Professional field 5.8. | | | | | |
| • | Exploration, extraction and treatment of minerals, Scientific specialty "Mineral | | | | | |
| | processing and recycling" | | | | | |
| Speciality code | Mineral Processing and Recycling | | | | | |
| Main subjects covered or | Mineral processing of industrial solid and liquid waste, waste recycling, water | | | | | |
| professional skills acquired | treatment, mining waste management | | | | | |
| Educational institution | University of Mining and Geology "St.Ivan Rilski", Sofia, Bulgaria | | | | | |
| | | | | | | |
| Dates | 11.2010 | | | | | |
| Title of qualification awarded | Special training for acquiring skills for introducing information and communication | | | | | |
| Title of qualification awarded | technologies in the teaching process in high schools and e-work-environment, | | | | | |
| | Ministry of Education, Youth and Science, Project "Increasing qualification on the | | | | | |
| | teachers in the higher education institutions". | | | | | |
| Educational institution | Technical University of Sofia, Bulgaria | | | | | |
| Educational institution | reclinical offiversity of Solia, bulgaria | | | | | |
| | | | | | | |
| Dates | 06.2010 | | | | | |
| Title of qualification awarded | Special seminar for projects preparation financed by European funds, fulfilling the | | | | | |
| | requirements and EU standards. Financial support of the EU and its characteristics | | | | | |
| | for Bulgaria; Programs and projects for financial assistance; Project key elements | | | | | |
| | and connections between them; Criteria for project evaluation; Documentation | | | | | |
| | accompanying the project. | | | | | |
| Educational institution | Sofia Educational Centre, Sofia, Bulgaria | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Page 2/6 - Curriculum vitae of | For more information on Europaes go to http://europaes.cadefon.europa.eu | | | | | |

| Dates Title of qualification awarded | 03-06.2010 Special language course for learning professional terminology for teachers with foreign language skills. Certificate of foreign language specialization, registration № 6257. | | | | | | | | | |
|--|--|---------------|------------------------------|----------|---------------------|----------------|--------------------------|----------------|------------------------|--|
| Educational institution | New Bulgarian U | nive | rsity, Sofia, B | ulga | ria | | | | | |
| Dates Title of qualification awarded Educational institution | 09.2008 – 01.2010 Certificate of foreign language education, registration № 8963 RRITANICA Cambridge ESQL Center | | | | | | | | | |
| Educational institution | BRITANICA Cambridge ESOL Center | | | | | | | | | |
| Dates Title of qualification awarded | 2000 – 2004 Educational and scientific degree "Doctor" (Ph.D.), Professional field 5.8. Exploration, extraction and treatment of minerals, Scientific specialty "Mineral processing" | | | | | | | | | |
| Main subjects covered or professional skills acquired | Mineral processing of ferrous, non-ferrous, rare and precious metals, coal, industrial minerals, construction and rocks; management, processing and recycling of solid and liquid industrial and municipal wastes. | | | | | | | | | |
| Educational institution | University of Mining and Geology "St. Ivan Rilski", Sofia, Bulgaria Department of Mineral Processing | | | | | | | | | |
| Dates Title of qualification awarded Educational institution | 1995 – 2000 M.Sc. in Mineral Processing University of Mining and Geology "St. Ivan Rilski", Sofia, Bulgaria | | | | | | | | | |
| | Department of Mineral Processing and Recycling | | | | | | | | | |
| Mother tongue(s) | Bulgarian | | | | | | | | | |
| Other language(s) | English, Russian | | | | | | | | | |
| Self-assessment according to The Common European Framework of Reference for Languages | Understanding | | | Speaking | | | | | Writing | |
| | Listening | | Reading | <u> </u> | ken interaction | | Listening | | Reading | |
| English | C1 Fluently | C1 | Fluently | C1 | Fluently | C1 | Fluently | C1 | Fluently | |
| Russian | C1 Fluently C1 Fluently C1 Fluently C1 Fluently C1 Fluently Foreign language specialization Certificate, registration № 6257, New Bulgarian University, Sofia, Bulgaria. Certificate of foreign language education, registration № 8963, BRITANICA Cambridge ESOL Center Sofia, Bulgaria | | | | | | | | | |
| Professional information and applications | | | | | | | | | | |
| Professional and Research interests (keywords) | Mineral procession related Interfacian particles process Sustainability and | l ph ssing | enomena; Co g; Flotation, | pal p | oreparation; Nation | /linir atio | ng waste ma n; Wastew | anage ⁄ater | ement; Fine treatment; | |

Page 3/6 - Curriculum vitae of Grigorova, Irena For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

| | liquid separation; Pelletizing; of Solid fossil and biogenic fuels briquetting; Environmental protection; Sintering. | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Patents and Inventions | Utility model in Bulgaria – 3. | | | | | | | |
| Membership of professional organizations | Member of Balkan Mineral Processing Science Academy, 2013 – now. Member of Editorial Board of the Proceedings of XV Balkan Mineral Processing Congress, 2013, Vol. I (ISBN 978-954-353-217-9) and Vol. II (ISBN 978-954-353-218-6), Publishing House "St. Ivan Rilski". Member of organizational, executive and editorial committee of XV BMPC Organizing and Editorial Committee, Sozopol, Bulgaria, 2013 – now. General Manager of the XV Balkan Mineral Processing Congress, 2013. Member of the International Scientific Committee and reviewer of International Scientific Committee of Symposium on Recycling technologies and Sustainable development, Serbia, 2009 – now. Member of the International Scientific Committee and reviewer of the International and Professional Meeting Ecological Truth, Serbia, 2010 – now. Member of the editorial board of the Journal of Recycling and Sustainable Development, 2018 - now. Member of the Editorial Board of the Journal of Mining and Geological Sciences, part II, Mining, Technology and Mineral Processing, 2018 – now. Member of the International Scientific Committee of the XIII International Mineral Processing and Recycling Conference, Belgrade, Serbia, 2018 - now. Chairman of the International Scientific Committee of the International Scientific Conferences of the University of Mining and Geology "St. Ivan Rilski, 2020 – now. Reviewer of Sustainable Extraction and Processing of Raw Materials Journal, 2020 - now. Member of the Editorial board of the International Mineral Processing and Recycling Conference (IMPRC 2023), Technical Faculty in Bor, University of Belgrade, 2019 -now. Reviewer of Journal of Mining and Metallurgy, Section A – Mining, 2016 - now. | | | | | | | |
| Publications | Over 160 publications in various national and international scientific journals, conference proceedings, books and monographs. Author of 2 monographys, co-author of 25 books and 1 bilingual encyclopedia "Basics of mineral processing". | | | | | | | |
| Projects | Supervisor and participant of national and international scientific and technological projects (60). Coordinator for the Bulgarian National Strategy for Development of the Mining Industry, 2011. | | | | | | | |
| Awards | Young Scientist Award of the University of Mining and Geology "St. Ivan Rilski", Sofia, Bulgaria, 2012. Award for overall contribution to Scientific Development and Improvement of Technologies for Recycling and Sustainable Development in Environmental Protection, University of Belgrade, Technical Faculty Bor, Serbia, 2009. | | | | | | | |

Participation in scientific sessions, conferences and congresses (for last years)

Chairman of the International Scientific Sessions:

- XVIII International and Professional Meeting Ecological Truth, 2010, Serbia.
- XIX International and Professional Meeting Ecological Truth, 2011, Serbia.
- VI Symposium on Recycling Technology and Sustainable Development, 2011, Serbia.
- XVI Balkan Mineral Processing Congress, Beograd, 2015, Serbia.
- International Scientific conferences of University of Mining and Geology "St. Ivan Rilski", 2016 2023, Sofia, Bulgaria.

Participation in Scientific Sessions and Conferences in Bulgaria:

- International Scientific conferences of University of Mining and Geology "St. Ivan Rilski", 2003 2023, Sofia, Bulgaria.
- International conference of the black sea region and southeastern Europe, Workshop, PROMITHEAS 2, 2007, Sofia, Bulgaria.
- National scientific and technical conference with international participation "Technologies and Practices in Underground Mining and Mine Construction", 2008 – 2010, Devin, Bulgaria.
- Scientific Conference with international Participation "Science in globalization", 2008 2019, Kardzhali, Bulgaria.
- Annual National Scientific Conference with International Participation "The man and the universe", 2011, Smolyan, Bulgaria.
- XV Balkan Mineral Processing Congress, 2013, Sozopol, Bulgaria.
- Technical Workshop "Prospects for Metallurgical Processing Lead-Zinc Raw Materials Development", 2014, Plovdiv, Bulgaria,
- IX International Multidisciplinary Scientific GeoConference, 30 June 06 July 2019, Albena, Bulgaria.
- XX International Multidisciplinary Scientific GeoConference, 16 25 August 2020, Albena, Bulgaria.

Participation in scientific sessions and conferences abroad:

- VI International Industrial Minerals Symposium, 2007, Izmir, Turkey.
- XII Balkan Mineral Processing Congress, 2007, Delphi, Greece.
- XIX International Congress & Exhibition, 2008, Athens, Greece.
- XXIV International Mineral Processing Congress, 2008, Beijing, China.
- XXI International Serbian Symposium on Mineral Processing, 2008, Serbia.
- IV Symposium "Recycling Technologies and sustainable development,2009, Serbia.
- III Balkan Mining Congress, 2009, Izmir, Turkey.
- II International Symposium on the Processing of Industrial Minerals, 2010, Istanbul, Turkey.
- XVIII International Scientific and Professional Meeting "Ecological Truth", 2010, Serbia.
- XXV International Mineral Processing Congress, 2010, Brisbane, Australia.
- XIX International Scientific and Professional Meeting "Ecological Truth", 2011, Serbia.
- XIV Balkan Mineral Processing Congress, 2011, Tuzla, Bosna and Herzegovina.
- XXII World Mining Congress, 2011, Istanbul, Turkey.

- VI Symposium Recycling Technologies and Sustainable Development, 2011, Serbia.
- XXVI International Mineral Processing Congress, 2012, New Delhi, India.
- VII Symposium Recycling Technologies and Sustainable Development, 2012, Serbia.
- XXIII World Mining Congress, Montreal, 2013, Canada.
- XXVII International Mineral Processing Congress, 2014, Santiago, Chile.
- I International Mineral Engineering Congress, 2014, San Luis Potosi, Mexico.
- XVI Balkan Mineral Processing Congress, 2015, Beograd, Serbia.
- ISWA World Recycling Congress, 2016, Novi Sad, Serbia.
- XXIV World Mining Congress, 2016, Rio de Janeiro, Brazil.
- XVII Balkan Mineral Processing Congress, 2017, Antalya, Turkey.
- XXIX International Mineral Processing Congress, Moscow, Russia, September 17-21, 2018.
- VII International Conference "Civil Engineering Science and Practice", 10-14
 March 2020, Kolašin, Montenegro.
- XI Symposium with International Participation "Mining 2020", 8-11 September 2020, Vrnjačka Banja, Serbia.
- XIX Balkan Mineral Processing Congress, 2023, Prishtine, Kosovo.
- International Conference on Research in Engineering, Technology and Science, 2023, Budapest, Hungary.

Other professional skills

Scientific supervisor for over 30 successfully graduates master's degree and 3 successfully graduate PhD students. Scientific supervisor of 2 full-time doctoral students in the process of training, Department "Mineral processing and recycling". Reviewer of theses, curricula, dissertations for obtaining scientific degrees and academic positions, research projects, scientific publications, etc.

Member of the Academic Council of the University of Mining and Geology «St. Ivan Rilski", 2020 - now.

Member of the Mineral Processing and Recycling Department Council, 2007 – now. Member of the General Assembly of University of Mining and Geology, Sofia, Bulgaria, 2012 – now.

Member of the General Assembly of Faculty of Mining Technologies, 2016 – now. Development of new lecture courses, seminars and workshops on subjects: Mining Waste Management - "Master" degree; Solid Fuel Processing Technologies - "Master" degree; Technological assessment of minerals - "Master" degree; Technologies for polymetallic ores processing - "Master" degree; Granulometric Raw Material Preparation – "Bachelor" degree; Fundamentals of Mineral Processing and Recycling - "Bachelor" degree; Processing and Recycling of Technogenic Raw Materials - "Bachelor" degree; Engineering Practices in the Processing of Minerals and Technogenic Raw Materials - "Bachelor" degree; Briquetting, Sintering and Pelletising - "Bachelor" degree.

Technical skills and practical experience with special equipment for measuring elektrokinetic potential of dispersed in a fluid nano- and microparticles - Zetasizer Nano ZS90, Malvern Instruments Ltd.