# Curriculum Vitae

#### Name

# Dong, Faqin

## **Position title**

President, Southwest University of Science and Technology



#### Education

1981.09--1985.07, Bachelor degree of Geology and mineral exploration of non-metallic minerals, Sichuan Building Materials College.

1987.09--1992.07, Master degree & Doctor degree of Mineralogy, China University of Geosciences.

# **Professional Experiences** Aug2018-present President, Southwest University of Science and Technology(SWUST) Deputy Secretary of the Party Committee and Secretary of the discipline Inspection Commission, Aug2012-Aug2018 Apr2007-Aug2012 Vice-President, SWUST Mar2001 - Sep2006 Chief of Office of Science and Technology, SWUST Oct1995 - Mar2001 Vice-Chief of Office of Sciwntific Research, Southwest College of Technology Chief Engineer of Institute of Mineral Materials and applications, Southwest Colledge of Apr1993-Oct1995 Technology Jul1992-Apr1993 Visiting Scholar, Laurentian University, Canada Jul1985-Sep1987 Staff of the Institute of non-metallic Mineral deposits, Sichuan Building Materials College.

## **Professional Memberships & Services**

Director of the key Laboratory of the Ministry of Education for solid waste disposal and Recycling Vice president of china non-metallic mining industry association Executive Director of China Building Materials Federation

## Research, Scholarly & Teaching Interests

Long-term teaching and scientific research on mineral materials, ecological environment materials and mineral environmental engineering. More than 100 articles have been published in important academic journals at home and abroad, of which more than 50 have been included in three major searches. Owning 12 authorized invention patents, and the results of scientific research and teaching have been awarded in the second prize of Shaanxi Province, Sichuan Provincial Science and Technology Progress II, the third prize, the second prize of the National Excellent Teaching Achievements, the first prize of the Excellent Book of Sichuan, and the first prize of the Excellent Textbook of the State Building and Materials Bureau, etc. Editor-in-chief of 4 monographs, 2 albums, 1 textbook Applied Mineralogy. Having instructed more than 40 doctoral students and master students. Presided over more than 20 scientific research projects, such as the National key 863 Program, the National Natural Science key Fund, the Young Teachers Fund of the Ministry of Education, the National 973 Project, International Cooperation and other scientific research projects.