| No. | Name | Title | Туре | Major | Research Field | E-mail |
|-----|------------------|-----------|---|--------------------|--|-----------------------|
| 1 | Cao Yijun | Professor | PhD and Master's Student Supervisor | Mineral Processing | Fine-grain Disseminated Flotation and Technology; Flotation Process Reinforcement | yijuncao@126.com |
| 2 | Gui Xiahui | Professor | PhD and Master's Student Supervisor | Mineral Processing | Low-quality Coal Flotation and Process Intensification; Solid Waste Resources Utilization | guixiahui1985@163.com |
| 3 | He Yaqun | Professor | PhD and Master's Student Supervisor | Mineral Processing | Clean Processing and Utilization of Coal Resources; Efficiency of Power Plant Pulverizing System; Treatment of Urban Mines and Electronic Waste; Simulation and Optimization in Mineral Processing | yqhe@cumt.edu.cn |
| 4 | Liu Jiongtian | Professor | PhD and Master's Student Supervisor | Mineral Processing | Microbubble Floatation; Fine-particle Mineral Processing Theory; Technology and Devices; Water Treatment Technologies | scetljt@126.com |
| 5 | Liu Qingxia | Professor | PhD and Master's Student Supervisor | Mineral Processing | Deep Processing of Coal Washing; Coal Gasification and Liquefaction; Purification of Coal Burning Gas; Extraction and Deep Processingof Tar Sand; Mineral Processing; beneficiation and Storage of Carbon Dioxide | qingxia2@ualberta.ca |

| 6 | Luo Zhenfu | Professor | PhD and Master's Student Supervisor | Mineral Processing | Theory and Devices of Mineral Processing; Clean Coal Technology; Dry Separation; Fluidzed Separation Theory and Technology | zfluo@cumt.edu.cn |
|----|-------------------|------------------------|---|---|--|---------------------|
| 7 | Tao Youjun | Professor | PhD and Master's Student Supervisor | Mineral Processing | Enhanced Gravity Separation of Fine Coal; Fine Coal Flotation | tyj9000@126.com |
| 8 | Wang Haifeng | Associate Professor | PhD and Master's Student Supervisor | Mineral Processing | Mineral Processing Theory, Technology and Devices; Recycling Treatment Technology of Electronic Waste; Friction Static Seperation | whfcumt@cumt.edu.cn |
| 9 | Wang Yongtian | Professor | PhD and Master's Student Supervisor | Mineral Processing; Environmental Engineering | Complex Fine Mineral Separation; Coal Chemical Wastewater Treatment | 13705219495@139.com |
| 10 | Zhang Haijun | Researcher | PhD and Master's Student Supervisor | Mineral Processing | Flotation Interface Chemistry; Theory and Technology of Mineral Processing Seperation; Recycling Treatment of Solid Waste | zhjeumt@163.com |
| 11 | Zhou Changchun | Professor | PhD and Master's Student Supervisor | Mineral Processing | Aluminosilicate Mineral Sorting; Clean Coal Technology | cczhoucumt@126.com |
| 12 | Wang Haifeng | Associate Professor | Master's Student Supervisor | Mineral Processing; Environmental Engineering | Mineral Processing Technology and Devices; Recycling Treatment Technology of Electronic Waste; Friction Static Seperation | whfcumt@cumt.edu.cn |

| 13 | Wang Yuling | Professor | PhD and Master's Student Supervisor | Mineral Processing; Clean Energy Engineering | Dense-medium Separation; Super Pure Coal Preparation Technology and Equipment | wylcumt@163.com |
|----|------------------|-----------|---|---|--|-----------------------|
| 14 | Yu Hesheng | Professor | PhD and Master's Student Supervisor | Mineral Processing; Clean Energy Engineering | Mineral Process Engineering; Air Pollution Control; Effluent Treatment; Air Quality Control; Open Source Software; Cmputational Fluid Dynamics; Reactor design; Heat and Mass Transfer | heshengyu@cumt.edu.cn |
| 15 | Li Yanfeng | Professor | PhD and Master's Student Supervisor | Mineral Processing; Clean Energy Engineering | Mineral Flotation; Fine Coal Sorting | lyf3344@126.com |
| 16 | Duan Chenlong | Professor | PhD and Master's Student Supervisor | Mineral Processing; Clean Energy Engineering | Dry Coal Preparation; Sorting Theory and Recycling of Secondary Resources | clduan@cumt.edu.cn |
| 17 | Yang Jianguo | Professor | PhD and Master's Student Supervisor | Mineral Processing; Mineral Materials Engineering | Coal Desulfurization and Ash Reduction; Super Pure Coal Preparation Technology; Separation Technology, Devices and Process Control | scetyjg@126.com |
| 18 | Zhang Xinxi | Professor | PhD and Master's Student Supervisor | Mineral Processing; Mineral Materials Engineering | High Voltage Static Sorting; Vibration Countercurrent Dry Separation | zhangxinxi@126.com |

| 19 | Xie Guangyuan | Professor | PhD and Master's Student Supervisor | Mineral Processing; Mining Engineering | Deep Desulfurization and Ash Removal of Coal; Clean and Efficient Separation of Fine Coal Powder | xgywl@163.com |
|----|------------------|------------------------|---|--|---|------------------------|
| 20 | Zhang Wenjun | Professor | PhD and Master's Student Supervisor | Mineral Processing; Mining Engineering | Coal Separation Technology; Solid-liquid SeparationTechnology; Water Treatment Technology; Recycling Treatment Technology of Solid Waste | zwjcumt@sina.com |
| 21 | Zhao Yuemin | Professor | PhD and Master's Student Supervisor | Mineral Processing; Mining Engineering; Environmental Engineering | Dry Separtaion and Sorting | ymzhao@cumt.edu.cn |
| 22 | Cao Xichuan | Professor | PhD and Master's Student Supervisor | Mineral Materials Engineering | Development and Application of Nano Materials | xichuancao@cumt.edu.cn |
| 23 | Chen Zheng | Associate Professor | PhD and Master's Student Supervisor | Mineral Materials Engineering | Preparation of Nanocrystalline; Metal Bulk and Rapid Solidification of Its Surface; Special Casting Process Theory and Technology | chenzheng1218@163.com |
| 24 | Li Haisheng | Associate Professor | PhD and Master's Student Supervisor | Mineral Materials Engineering | Fluid Machinery and Its Control; Separation Technology and Equipment | lhscyh@163.com |

| 25 | Liu Hongtao | Professor | PhD and Master's Student Supervisor | Mineral Materials Engineering | Super-Hydrophobic Material; Biological Wear-resisting Material; Tribology and Nanometer Materials | liuht@cumt.edu.cn |
|----|-----------------|------------------------|---|---|---|------------------------|
| 26 | Sui Yanwei | Professor | PhD and Master's Student Supervisor | Mineral Materials Engineering | New Energy Materials and Devices | suiyanwei163@163.com |
| 27 | Liu Ling | Associate Professor | Master's Student Supervisor | Chemical Engineering | Nano Materials Chemistry; Catalysis Chemistry | liuling@cumt.edu.cn |
| 28 | Cao Jingpei | Professor | Master's Student Supervisor | Chemical Engineering; Industrial Catalysis; Chemical Technology | Mild Hydrotreatment of Low-rank Coal and Biomass; Gasification at Low Temperature; Enzyme-catalyzed Transformation and Preparation of High Performance Electrode Materials of Supercapaitors | caojingpei@cumt.edu.cn |
| 29 | Wu Guoguang | Professor | Master's Student Supervisor | Chemical Engineering; Industrial Catalysis; Environment Engineering | Clean Coal Technology; Coal Water Slurry Preparation; Coal Conversion Technology | ggwu@cumt.edu.cn |
| 30 | Gong Guanqun | Associate Professor | Master's Student Supervisor | Chemical Engineering; Chemical Technology | Chemical Engineering; Applied Chemistry | ggqzyj@126.com |

| 31 | Liu Ziwu | Professor | Master's Student Supervisor | Chemical Engineering; Chemical Process | New Energy Fuel Cell Electrocatalyst; Renewable Biomass Energy | lzwmsy@126.com |
|----|------------------|------------------------|---|--|---|--------------------------|
| 32 | Miao Zhenyong | Associate Professor | Master's Student Supervisor | Chemical Engineering; Chemical Process | Highly Efficient Dehydration of Lignite and Extracting; Preparation of Coal-based Adsorption Materials and Disposal of Industrial Wastewater | zymiao@cumt.edu.cn |
| 33 | Yue Xiaoming | Associate Professor | Master's Student Supervisor | Chemical Engineering; Chemical Process | Supercapacitor Carbon Electrode; Preparation of High-performance Carbon Materials; Catalytic Conversion of Coal and Analysis of Coal Structure | yuexiaoming_cumt@126.com |
| 34 | Zhang Hong | Professor | PhD and Master's Student Supervisor | Chemical Engineering; Chemical Process | Efficient Combustion and Gasification of Coal; Coal Quality Analysis Technology | hzhang@cumt.edu.cn |
| 35 | Zhang Yingjie | Associate Professor | Master's Student Supervisor | Chemical Engineering; Chemical Process | New Functional Carbon Materials; Nanotechnology; Preparation of Industrial Pharmaceutics; High Value-added Products of Coal | zhangcumt123@126.com |
| 36 | Zhu Jiamei | Professor | Master's Student Supervisor | Chemical Engineering; Chemical Process | Basic Theory of Ionic Liquids and Its Application in Carbon Capture and Seperation | zhujiamei1991@126.com |

| 37 | Chu Ruizhi | Associate Professor | Master's Student Supervisor | Chemical Engineering; Chemical Process; Industrial Catalyse | Clean Coal Utilization and Conversion; Preparation of Coal Slurry and Additives; Solid Waste Management and Preparation of Efficient Adsorbent | jennifer_crz@163.com |
|----|-----------------|------------------------|--------------------------------|--|---|-----------------------|
| 38 | Wang Ruiyu | Lecturer | Master's Student Supervisor | Chemical Engineering; Chemical Process; Industrial Catalyse | Carbon Chemistry; Nano Catalysis; Coal Liquefaction | wangruiyu@cumt.edu.cn |
| 39 | Zhou Min | Professor | Master's Student Supervisor | Chemical Engineering; Environmental Engineering; Chemical Process | Coal Coking and Gasification; Quality Extracting of Coking Coal; Microwave Desulfurization of Coal; Coal and Biomass Co-gasification | zm@cumt.edu.cn |
| 40 | Wu Guoguang | Professor | Master's Student Supervisor | Chemical Process | Clean Coal Technology; Coal Water Slurry Preparation; Coal Conversion Technology | ggwu@cumt.edu.cn |
| 41 | Zhu Junsheng | Lecturer | Master's Student Supervisor | Chemical Process | Lithium Ion Battery Electrode Materials; Pb-C Ultrabattery; Electroless Plating and Conversion Film; Coal Activated Carbon | zhujschina@163.com |
| 42 | Wang Yuelun | Associate Professor | Master's Student Supervisor | Chemical Process; Industrial Catalyse | Carbon Chemistry in Energy Catalysis; Nanocatalytic Materials Used to Convert Synthetic Gas or Methanol Into Oil and Chemicals | wangyuelun@126.com |

| 43 | Qin Zhihong | Professor | PhD and Master's Student Supervisor | Chemical Process; Chemical Engineering | Efficient Utilization of All Components of Coal; Carbon Separation Membrane; Supercapacitor Electrode Materials Preparation Technology | qinzh1210@163.com |
|----|-------------------|------------------------|---|--|---|-------------------------|
| 44 | Wu Jianjun | Professor | PhD and Master's Student Supervisor | Chemical Process; Chemical Engineering | Lignite Quality Improvement Technology; Coal Molding Technology; Biomass Combustion Emission | jjuw@163.com |
| 45 | Zhao Yunpeng | Associate Professor | Master's Student Supervisor | Chemical Process; Chemical Engineering | Moderate Conversion of Coal and Biomass; Nano-carbon Materials; Optimization of Chemical Process Simulation | zhaoyp@cumt.edu.cn |
| 46 | Meng Xianliang | Professor | PhD and Master's Student Supervisor | Chemical Process; Chemical Engineering; Industrial Catalyse | Prevention and Control of Coal Spontaneous Combustion and Fire Extinguishing Materials; Coconversion of Coal and Biomass and Catalytic Materials | kevin-meng@163.com |
| 47 | Yan Xinlong | Associate Professor | Master's Student Supervisor | Chemical Process; Chemical Engineering; Industrial Catalyse | Development of New Adsorptive and Catalytic Materials and Their Applications in Coal Chemical Industry | yanxl@cumt.edu.cn |
| 48 | Yang Xiaoqin | Associate Professor | Master's Student Supervisor | Chemical Process; Chemical Engineering; Industrial Catalyse | New Catalytic Materials; Biomass and Coal Co-pyrolysis and Gasification; New Carbonaceous Adsorbent | xiaoqinyang0530@163.com |

| 49 | Feng Li | Professor | PhD and Master's Student Supervisor | Chemical Process; Applied Chemistry | Coal Chemistry; Functional Materials; Water Treatment; Mineral Interfacial Chemistry | cumthgfl@163.com |
|----|------------------|------------------------|---|--|---|----------------------|
| 50 | Miao Zhenyong | Associate Professor | PhD and Master's Student Supervisor | Chemical Process; Applied Chemistry | Coal Chemistry; Molecular Dynamics Lignite Dehydration and Quality Extracting; Preparation of Base Adsorption Materials and Disposal of Industrial Wastewater | zymiao@cumt.edu.cn |
| 51 | Wei Xianyong | Professor | PhD and Master's Student Supervisor | Chemical Process; Applied Chemistry | Efficient Utilization of Heavy Carbon Resources; Fine Organic Synthesis and Separation of Bioactive Components from Medicinal Plants | wei_xianyong@163.com |
| 52 | Zong Zhimin | Professor | PhD and Master's Student Supervisor | Chemical Process; Applied Chemistry; Industrial Catalyse | Carbon Resources; Fine Organic Synthesis | zong_zhimin@163.com |
| 53 | Jiang Rongli | Professor | PhD and Master's Student Supervisor | Industrial Catalyse; Applied Chemistry | Energy Chemical Materials | ronglijcumt@164.com |
| 54 | Chen Yinghua | Associate Professor | Master's Student Supervisor | Chemical Process Equipment | Process Equipment Simulation and Optimization; Development of Efficient Process Equipment and Numerical Simulation of Multiphase Flow Characteristics | lhscyh@126.com |

| 55 | Deng Jianjun | Associate Professor | Master's Student Supervisor | Chemical Process Equipment | Simulation and Optimization Control of Coal Processing and Conversion Process; Process Parameter Detection Technology and Equipment | djjlc@163.com |
|----|------------------|------------------------|--------------------------------|-------------------------------|---|--------------------|
| 56 | Dou Dongyang | Associate Professor | Master's Student Supervisor | Chemical Process Equipment | Mechanical Fault Diagnosis and Self- healing; Intelligent Coal Preparation; Data Mining and Knowledge System; Machine Vision | ddy41@163.com |
| 57 | Shen Limin | Associate Professor | Master's Student Supervisor | Chemical Process Equipment | Evaluation of High Temperature Strength; Process Equipment Advanced Remanufacturing Technology; Process Heat Transfer Enhancement Technology | shenlm@cumt.edu.cn |
| 58 | Wang Guanghui | Lecturer | Master's Student Supervisor | Chemical Process Equipment | Simulation and Optimization of Mineral Processing; Intelligent Control and Inspection of Chemical Process; Refrigeration and Cryogenic Engineering Control Technology | wgh1015@163.com |
| 59 | Wang Qili | Associate Professor | Master's Student Supervisor | Chemical Process Equipment | Porous Media Transfer Heat and Mass; Characterization and Properties of Porous Materials | wqlcumt@126.com |

| 60 | Wang Yanfei | Lecturer | Master's Student Supervisor | Chemical Process Equipment | Environmental Fracture and Damage of Metal Materials; Process Equipment Advanced Manufacturing Technology and Finite Element Analysis | wyf_hg@cumt.edu.cn |
|----|-----------------|------------------------|--------------------------------|---|---|----------------------|
| 61 | Zhu Rongtao | Associate Professor | Master's Student Supervisor | Chemical Process Equipment | Surface Protection of Process Equipment and Remanufacturing; Mineral Materials; Material Damage under Harsh Conditions | rtzhu05@126.com |
| 62 | Li Haisheng | Associate Professor | Master's Student Supervisor | Chemical Process Equipment; Power Engineering | Fluid Machinery and Testing; Seperation Technology and Devices; Mineral Processing Technology | lhscyh@163.com |
| 63 | Li Xiaochuan | Associate Professor | Master's Student Supervisor | Chemical Process Equipment; Power Engineering | Separation Equipment and Its Flow Phenomenon; Process Equipment Safety Monitoring and Disaster Protection; Airflow Energy Management; Distribution and Utilization; Collection and Purification of Ultrafine Dust | lisir510@cumt.edu.cn |
| 64 | Yan Xiaokang | Associate Professor | Master's Student Supervisor | Chemical Process Equipment; Power Engineering | Chemical Process Equipment; Fluid Mechanical Flow Calculation and Measurement; Chemical Separation Process Intensification; Strengthening of Hydromechanical Process of Fine Mineral Separation | xk-yan@cumt.edu.cn |

| 65 | Liang Jing | Associate Professor | Master's Student Supervisor | Chemical Engineering | Synthesis of Heterocyclic Compounds; Green Oxidation Technology | liangjing@cumt.edu.cn |
|----|----------------|------------------------|---|---|--|------------------------|
| 66 | Cai Peijun | Professor | PhD and Master's Student Supervisor | Chemical Engineering | A New Type of Schiff Base Chelating Collector; Waste Resource Utilization Transformed Into Flotation Agentia | pjcai@cumt.edu.cn |
| 67 | He Huan | Associate Professor | Master's Student Supervisor | Biology Chemistry; Biochemical Engineering | Application of Microorganism in Safe Production and Clean Utilization of Coal and Ecological Restoration of Mining Area | hehuan6819@cumt.edu.cn |
| 68 | Leng Yunwei | Associate Professor | Master's Student Supervisor | Biology Chemistry; Biochemical Engineering | Fermentation Engineering | lengyw@126.com |
| 69 | Yao Jinghua | Associate Professor | Master's Student Supervisor | Biology Chemistry; Biochemical Engineering | Clean Utilization of Coal; Bioconversion of Coal | jinghuay@163.com |
| 70 | Xiao Lei | Associate Professor | Master's Student Supervisor | Biology Chemistry; Biochemical Engineering; Environmental Engineering | Bioconversion of Low Rank Coal; Biomass and Coal Molding and Gasification; Biological Desulfurization of Petroleum Coke | lxiao@cumt.edu.cn |

| 71 | Kang Guojun | Associate Researcher | Master's Student Supervisor | Inorganic Chemistry; Physical Chemistry; Applied Chemistry | Molecular Structure and Pyrolysis; Reactor Design in Direct Liquefaction Process; Catalyst Molecular Design and Catalytic Reaction Mechanism | gjkang@cumt.edu.cn |
|----|-----------------|-------------------------|---|---|---|----------------------|
| 72 | Zhao Wei | Professor | PhD and Master's Student Supervisor | Inorganic Chemistry; Physical Chemistry; Applied Chemistry | Catalytic Conversion of Heavy Carbon Resources such as Coal and Biomass; Fine Chemicals | zhaow1965@163.com |
| 73 | Dong Bin | Associate Professor | Master's Student Supervisor | Physical Chemistry | Ion Self-assembly and Soft Materials; Functional Organic Porous Materials | cumtdong@cumt.edu.cn |
| 74 | Yuan Ling | Lecturer | Master's Student Supervisor | Physical Chemistry | Sulfur Oxide Hydrogen Peroxide Compound; Control Dynamics; RNA Self-replicating Coupling Dynamics | yuanling@cumt.edu.cn |
| 75 | Ji Chen | Lecturer | Master's Student Supervisor | Physical Chemistry; Analytical Chemistry | Chemical Kinetics Sulfur Chemistry | jichen@cumt.edu.cn |
| 76 | Jiang Rongli | Professor | Master's Student Supervisor | Physical Chemistry; Inorganic Chemistry | Inorganic and Analytical Chemistry; Mineral Materials; Comprehensive Utilization of Nano functional Materials and Solid Wastes | ronglijcumt@163.com |
| 77 | Pan Changwei | Lecturer | Master's Student Supervisor | Physical Chemistry; Inorganic Chemistry | Electrochemical Reaction Kinetics; Electrooxidation of Thioxide Compounds | cwpan2002@126.com |

| 78 | Ren Xuefeng | Associate Professor | Master's Student Supervisor | Physical Chemistry; Inorganic Chemistry | Coal Molecular Structure; Molecular Design of Functional Materials | renxf@cumt.edu.cn |
|----|----------------|-------------------------|---|---|---|-------------------------|
| 79 | Feng Li | Professor | Master's Student Supervisor | Physical Chemistry; Inorganic Chemistry; Environmental | Coal Chemistry; Functional Materials; Water Treatment; Mineral Interfacial Chemistry | cumthgfl@163.com |
| 80 | Li Xiaobing | Researcher | Master's Student Supervisor | Physical Chemistry; Applied Chemistry | Fluidized Separation Theory and Technology; Industrial Water Treatment | Xiaobing.li@cumt.edu.cn |
| 81 | Xu Lang | Professor | PhD and Master's Student Supervisor | Physical Chemistry; Applied Chemistry | Generation of Sustainable Energy Conversion and Storage Technologies; Cooperative Control and Resource Recovery Technology of Multiple Pollutants in Flue Gas From Coal Burning | lang.xu@cumt.edu.cn |
| 82 | Wang Quande | Associate Researcher | Master's Student Supervisor | Physical Chemistry; Organic Chemistry | Combustion Chemical Kinetics; Computational Chemistry; Electron Transfer Kinetics | wqd198686@126.com |
| 83 | Cao Jingpei | Professor | PhD and Master's Student Supervisor | Applied Chemistry | Low Rank Coal and Biomass; Supercapacitor Electrode Materials | caojingpei@cumt.edu.cn |
| 84 | Wang Hong | Professor | PhD and Master's Student Supervisor | Applied Chemistry | Functional Micro Nano Particles; Self- driven Micro-nano Machine; Synthetic Active Colloid | hongwang@cumt.edu.cn |

| 85 | Wang Shaorong | Professor | PhD and Master's Student Supervisor | Applied Chemistry | Solid Oxide Fuel Cell and Electrolytic Cell; Oxygen Permeable Membrane Materials; High Temperature Proton Conductor Materials | 5714@cumt.edu.cn |
|----|------------------|------------|---|--|--|-------------------------|
| 86 | Li Xiaobing | Researcher | PhD and Master's Student Supervisor | Applied Chemistry; Chemical Process | Fluidized Separation Theory and Technology; Industrial Water Treatment | Xiaobing.li@cumt.edu.cn |
| 87 | Gao Qingyu | Professor | PhD and Master's Student Supervisor | Applied Chemistry; Physical Chemistry | System Chemical Dynamics and Active Materials; Energy Electrochemistry Fundamentals | 2480@cumt.edu.cn |
| 88 | Ni Zhonghai | Professor | Master's Student Supervisor | Applied Chemistry; Organic Chemistry | Organic Optoelectronic Functional Materials; Molecular Magnetic Rotation Functional Materials | nizhonghai@cumt.edu.cn |
| 89 | Han Xiang' en | Professor | Master's Student Supervisor | Organic Chemistry; Applied Chemistry | Functional Materials; Fine Chemicals Chemistry and Process | xiangenh@163.com |
| 90 | Cai Peijun | Professor | Master's Student Supervisor | Organic Chemistry; Applied Chemistry; Physical Chemistry | A New Type of Schiff Base Chelating Collector; Waste Resource Utilization Transformed into Flotation Agentia | pjcai@cumt.edu.cn |