

1990.01

2898 23-506

15650702569

feiyinwang@126.com; fy_wang@cauc.edu.cn

1.

2012.09-2018.07 ()

2008.09-2012.07 ()

2.

2021.04-

2018.09-2021.04

1.

10 60

- [1] Feiyin Wang, Pengtao Wang, Mao Xu, Xiaoyu Li, Wei Tan, Hang Li. Near-Term Suitability Assessment of Deploying DAC System at Airport: A Case Study of 52 Large Airports in China, Atmosphere, 2023,14(7): 1099
- [2] Feiyin wang, Pengtao Wang, Mao Xu. Sustainable or Not for Water Consumption after Implementing CCS in China's Coal-Fired Power Plants for Achieving 2 °C Target, Water, 2023,15(6): 1167
- [3] Pengtao Wang, Xi Wu, Gangke Ge, Xiaoyan Wang, Mao Xu, Feiyin Wang*, Yang Zhang. Evaluation of CO2 enhanced oil recovery and CO2 storage potential in oil reservoirs of petroliferous sedimentary basin, China, Science and Technology for Energy Transition, 2023,78(3)
- [4] Feiyin Wang, Wei Tan, Jintong Yuan, Wenqing Wang, Wenchao Wang, Hang Li. A Method for Evaluating Flight Cadets' Operational Performance Based on Simulated Flight Data[C]. The 25th international conference on Human-Computer Interaction. Copenhagen, Denmark, 2023
- [5] Shuai Fu; Kai Sheng; Qingmin Qi; Feiyin Wang*; Ao Sun; A Risk Evaluation Method for Fatigue Damage of Airport Concrete Runway, Journal of Engineering Science and Technology Review, 2021,1(5):82-89
- [6] Feiyin Wang, Pengtao Wang, Qifei Wang, et al. Optimization of CCUS Source-sink Matching for Large Coal-fired units: a Case of North China[C]. IOP Conference Series: Earth and Environmental Science, 2018,170,042045.

- [7] Feiyin Wang, Pengtao Wang, Lihui Dong, et al. Are there Environmental Kuznets Curves for China Province-level CO2 emissions?[C]. IOP Conference Series: Earth and Environmental Science. 2018,170,032007.
- [8] Feiyin Wang, Pengtao Wang, et al. Tracing China's energy flow and carbon dioxide flow based on Sankey diagrams[J]. Energy, Ecology and Environment, 2017,2(5):317-328.
- [9] Feiyin Wang, Lihui Dong, Wei Yang. The Correlation Characteristics of EMR Signal and MS Signal Released by Coal Samples under Static Loading Process[C]. Beijing, China, Proceedings of the 5th Academic Conference of Geology Resource Management and Sustainable Development, 2017:456-463.
- [10]
 - [J]. , 2022,43(7):13-19.
- [11] . QAR
 - [J]. , 2021
- [12] , , , . .
 - [J]. , 2017,48(1):92-94.
- [13] , , . .
- [J]. , 2017,43(8):138-143.
- [14] . [D]. :
 - , , , , , , , , , , , , 2018.

Energy Science & Engineering

2020-2021