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High throughput screening for CO2 capture by MOF pressure swing adsorption based on maximum economic benefit

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The seriousness of the greenhouse effect has forced more and more national and international institutions to actively develop carbon dioxide separation technologies, capture and storage technologies to control CO2 emissions. Among the many CO2 separation technologies, adsorption separation is a common method used in mixed gas separation technology at present. Pressure swing adsorption (PSA) has less regeneration time and less energy consumption, so is used more widely than temperature swing adsorption (TSA) and vacuum swing adsorption (VSA), which are the other two types of adsorption separation technologies. However, the adsorption capacity and adsorption selectivity of the existing adsorbents are poor, resulting in high energy consumption. This study is based on the results of industrial process simulation of flue gas from power plants[Sai et al. 2022], when the economic benefits of CO2 / N2 mixed gas PSA separation process are optimal, the adsorption capacity of MOF material is within a certain range. More than 4000 computation-ready, experimental metal-organic frameworks (CoRE MOFs) were calculated using Grand Canonical Monte Carlo (GCMC) high-throughput simulation, the PSA process of 1bar and a temperature of 298K, obtained 142 MOFs with potential performance. By comparing the optimal conditions required for CO2 capture in industrial simulation, we successively screened 14 and 11 kinds of MOF materials with good commercial application value and potential in industrial separation of CO2 suitable for four-stage and six-stage industrial separation respectively. It was found that materials containing Cu, Co, Ga, Mn, V, F, Br and Zn or nitrogen functional groups are more likely to adsorb and separate CO2. By calculated the adsorption properties of the MOFs at other industrial concentration of CO2 (1.25%, 2.1%, 2.55%, 3.5%, 7.5%, 20%, 30%) using the 142 kinds of good materials screened at 13% CO2 of flue gas from power plants, obtained the materials suitable for adsorption and separation at these ratios through the same screening conditions. When increasing the proportion of CO2, the number of selected materials meeting the requirements increased. The adsorption and separation performance of these materials with different proportions of CO2 were found to be outstanding and the amount of suitable material screened at these ratios was directly proportional to the CO2 content. These materials are likely to improve the economic efficiency of industrial CO2 adsorption and separation.

1. Introduction

In recent years, global climate change caused by greenhouse gases, closely related to the increasing atmospheric CO2 concentration. There is an urgent need to revise the energy structure, develop low-carbon and carbon-free energy, improve energy efficiency, and to actively develop carbon dioxide separation, capture and storage technology, in order to control carbon dioxide emissions. The immediate driver of CO2 is the burning of fossil fuels, including coal and oil, which accounts for 89% of global CO2 emissions. A reduction in energy-related CO2 emissions could be achieved by switching to renewable energy sources and improving energy efficiency [Zhao et al., 2019].

Among the many gas separation technologies, adsorption separation is commonly used at present. In particular, pressure swing adsorption (PSA), which has a short regeneration time and low energy consumption, is more widely used than temperature swing adsorption (TSA) and vacuum adsorption (VSA). However, it is not often understood that the better the adsorption performance of the material does not mean the better the economic benefit.

Metal-organic frameworks (MOFs) are an attractive class of porous nanomaterials that were discovered in the mid-1990s [Liang et.al., 2020, Furukawa et al., 2013, Ploetz et al., 2020]. Transition metal ions and organic ligands connect by self-assembly and form porous crystalline materials with a periodic network structure [Yang et al., 2012, Hungerford et al., 2018]. It is characterised by: a high specific surface area; adjustable pore size; structural diversity; good chemical stability. It is a popular field in chemical and materials research [Liu et al., 2021,Camille et al., 2018]. Based on combinatorial chemistry, it is easy to design and accurately control the pore chemical characteristics and pore size of MOFs at the molecular level, so as to control their gas adsorption and separation properties.

Based on the industrial process simulation conclusion of the adsorption capacity range of CO2 / N2 PSA separation process at the best economic benefit [Sai et al. 2022], a total of 4188 computation-ready, experimental metal-organic frameworks (CoRE MOFs) were screened by Grand Canonical Monte Carlo (GCMC) high-throughput simulation. The adsorption capacity, selectivity and adsorption properties of CO2 and N2 were obtained. Then, by comparing the optimal conditions required for CO2 capture in industrial simulation and combining with the relevant screening experience in molecular simulation, 11 MOF materials suitable for industrial level 4 separation and 14 MOF materials suitable for level 6 separation were obtained in accordance with the conditions of CO2 adsorption capacity, selectivity and N2 adsorption capacity. By comparison and screening, the MOF materials with good performance and the best economic benefits were determined, which suggests that these materials would have better commercial application value and potential.

2. Grand Canonical Monte Carlo (GCMC) simulation method

GCMC simulation is a standard method used to investigate the adsorption behavior of guest molecules in porous materials [Li et al., 2021,Wu et al., 2021]. High-throughput-based complex adsorption and diffusion simulation suite (HT-CADSS) based on GCMC method developed by Professor Zhong's group of Tianjin Polytechnic University was used to conducted to evaluate the absorption performance of MOFs [[Yan Tongan](https://www.nstl.gov.cn/search.html?t=JournalPaper&q=5L2c6ICF77yaWWFuIFRvbmdhbg" \t "https://www.nstl.gov.cn/_blank), 2019]. This software package has been widely used to study the adsorption and separation performance of porous materials used with various gases, such as MOF and zeolite. Materials Studio was used to determine the crystal structure of the materials. MOF skeleton atoms were described using the standard Universal force field (UFF) and Dreiding force field, guest molecules were described using the transferable potentials for phase equilibria (TraPPE) model. The Van der Waals interaction between framework atoms and guest molecules was modeled using the Lennard-Jones (LJ) potential model. The skeleton atomic charge of MOF material was calculated using the Charge Equilibration (Qeq) method. During the simulation, the structure of the MOF material was considered to be a rigid model.

Materials with a pore limiting diameter (PLD) below 3.3 Å were eliminated to ensure that CO2 (molecular dynamic diameter=3.3 Å) were adsorbed by the materials selected, 4188 MOFs met the requirements were obtained. All the GCMC simulations were performed at a constant temperature of 298K. A pressure of 1bar was used for preliminary screening in the first step and a total of 8 pressure points were used for screening in the second screening step, i.e. 0.05, 0.1, 0.15, 0.2, 0.4, 0.6, 0.8 and 1bar. Due to the large amount of MOFs, by using the better material obtained by coarse screening in the first step and then fine calculation in the second step can greatly save the screening time.13% CO2 ratio of industrial coal-fired power plant is adopted for the above two steps.

The formula used was:

|  |  |
| --- | --- |
| Si/jads= ( xi / xj ) · ( yj / yi ) | Eq(1) |
| ΔNi = Niads - Nides | Eq(2) |
| ΔNj = Njads - Njdes |  |

Where: x and y are the molar fraction of gas molecules in the adsorbed phase and bulk phase; Si/jads represents selectivity under adsorption pressure; Niads and Nides represent the adsorption capacity of component i (“ i ” is the target adsorbed gas, CO2) under adsorption pressure and desorption pressure; Njads and Njdes represent adsorption capacity of component i (“ j ” is the foreign gas, N2) under adsorption pressure and desorption pressure; ΔNi represents the working capacity of component i; ΔNj represents the working capacity of component j.

3. Result

3.1 GCMC large-scale screening of the first step

After the first step GCMC calculation of 4188 MOFs, the adsorption properties were obtained and the three most important adsorption properties were focused on, i.e.: CO2 / N2 selectivity (Si/jads); CO2 adsorption capacity (Niads);N2 adsorption capacity (Njads). To determine the specific values of these three screening conditions, we refered the conclusions given in the techno-economic investigation study of how novel solid sorbents reduce the cost of post-combustion CO2 capture [Sai et al. 2022]. The study gives two range of industrial conditions: four step and six step single-stage pressure - vacuum swing adsorption. To maximize the economic benefit of the two industrial conditions, the most suitable CO2 capacity of the material is different. As shown in Table 1, the Niads of MOFs was divided into two ranges, it should be controlled between 1.9-3.5 mol/kg and 5.5-8.5 mol/kg under the condition of range 1 and range 2 respectively, which can maximize the economic benefit of the corresponding adsorption process. Si/jads was set to a value more than 300 represent the material has desirable selection properties. Njads is set to a value less than 0.07 mol/kg according to a conclusion in the literature that the lower the adsorption amount of N2, the better the material performance. Under the up three screening conditions, MOFs with potential CO2 adsorptive property were screened respectively. Figure 1 shows the CO2 capacity, N2 capacity and selectivity of the 69 and 73 potential MOFs, a total of 142 materials. The greater amount of CO2 capacity and the smaller amount of N2 capacity, the greater amount of the CO2 / N2 selectivity. The selectivity of most range 1 materials is in the 300-1500 range and range 2 MOFs is in the 500-3000 range, only a few materials appears in the tens of thousands of extremely high values.

Table 1. Three screening conditions used in the first step.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Screening conditions used in the first step | Niads of range 1 (mol/kg) | Niads of range 1 (mol/kg) | Njads (mol/kg) | Si/j |
| Value | 1.9-3.5 | 5.5-8.5 | <0.07 mol/kg | >300 |

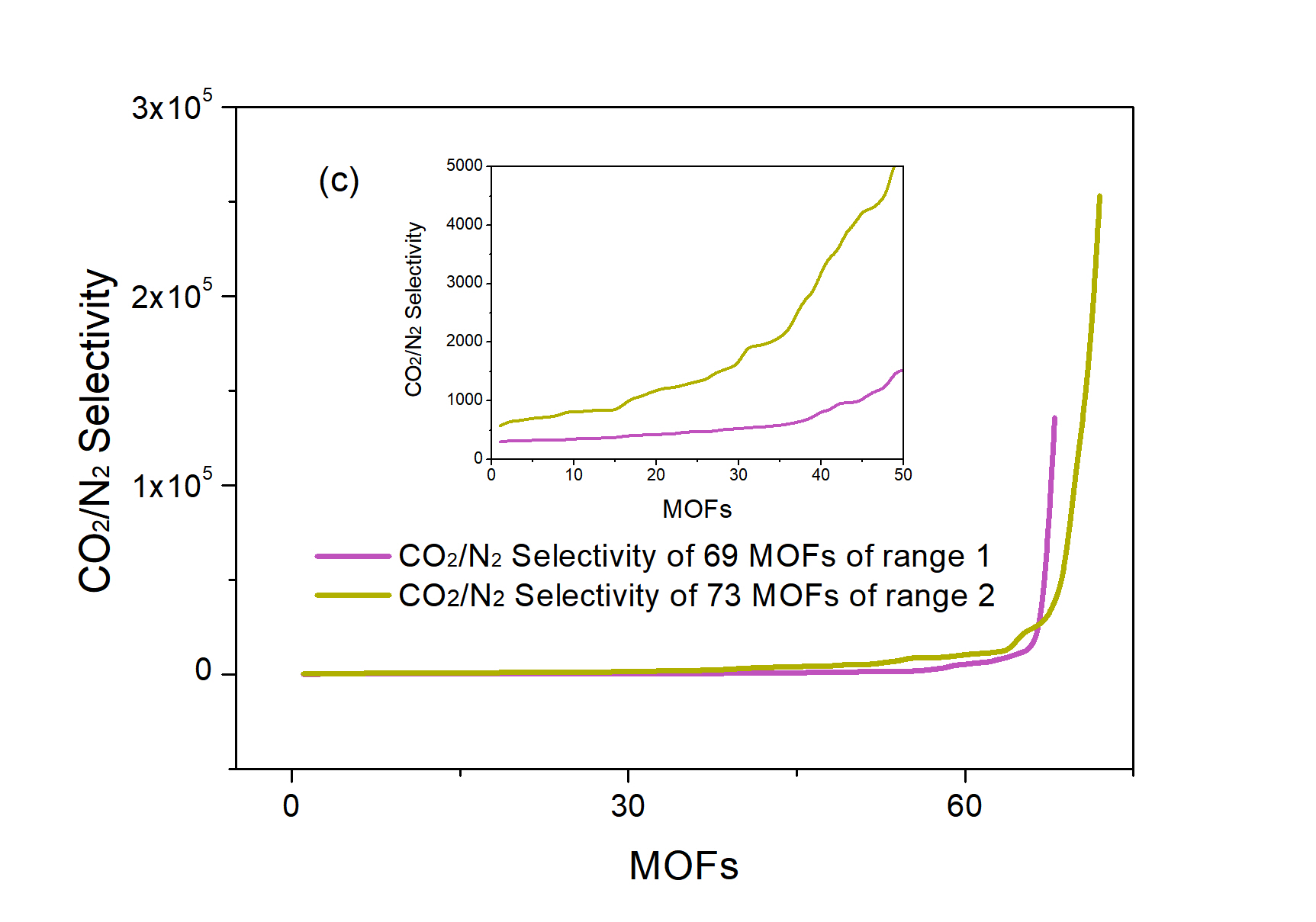
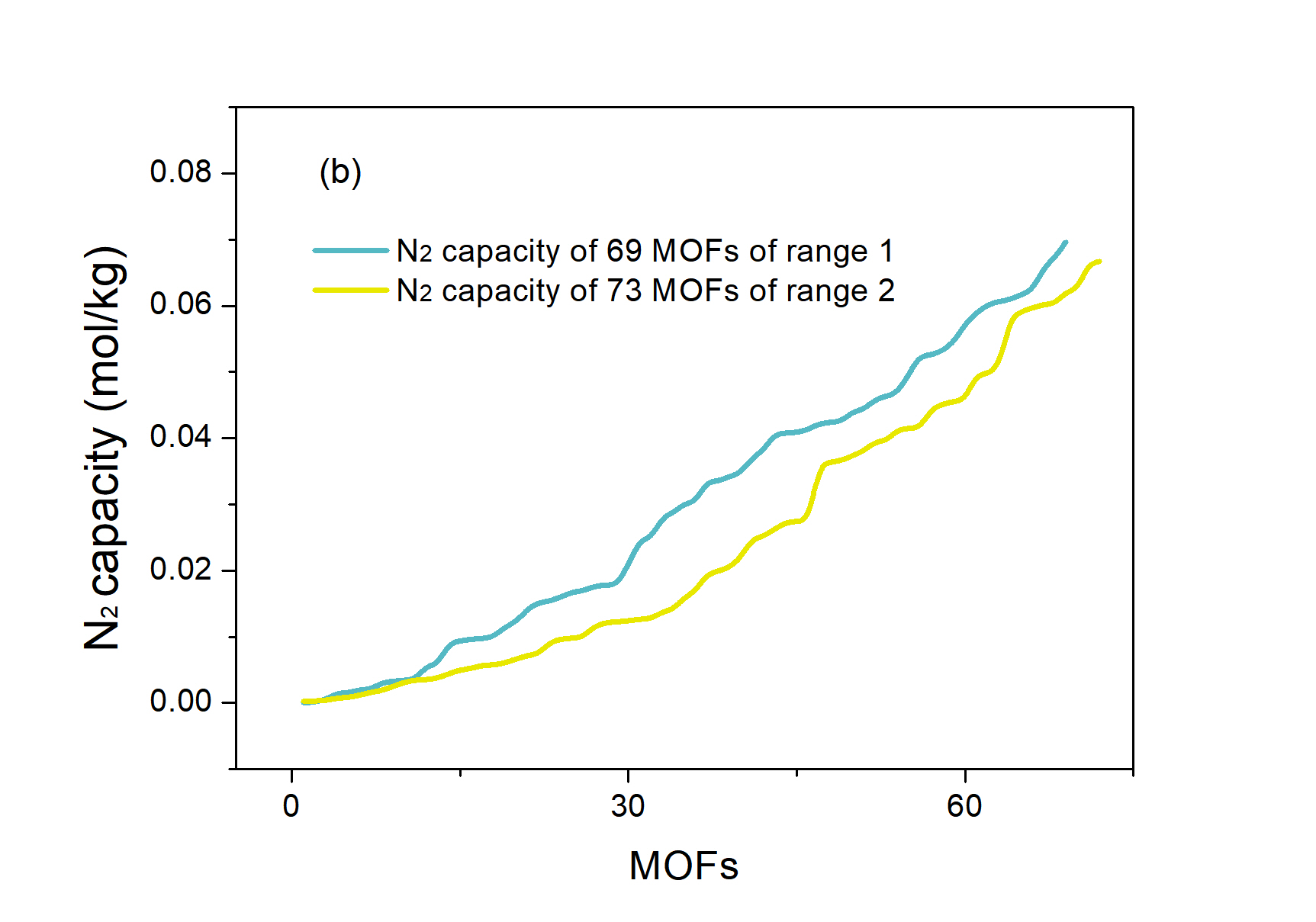
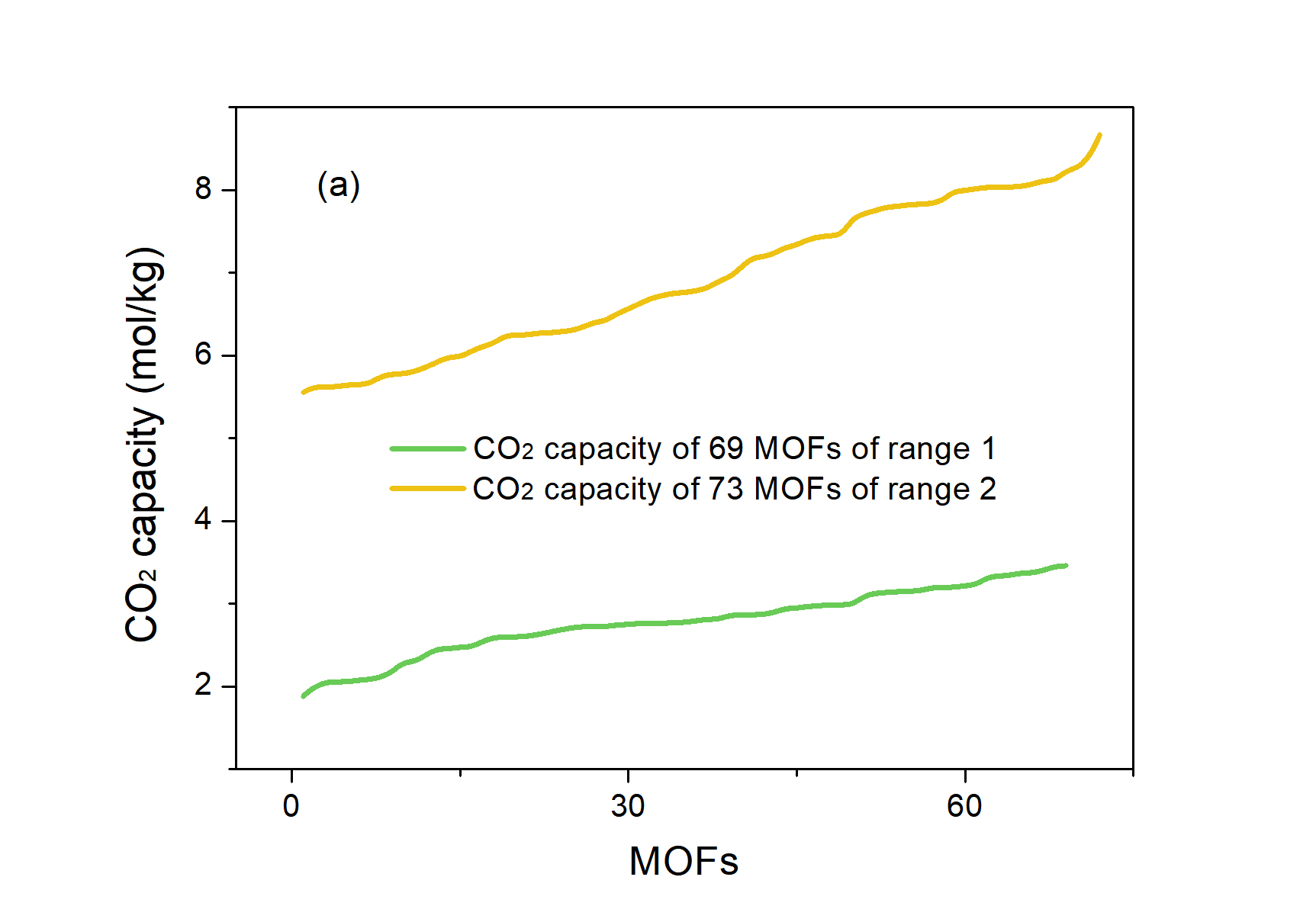


Figure 1. CO2 capacity, N2 capacity and CO2 / N2 selectivity of the 142 potential MOFs (69 MOFs from range 1 and 73 MOFs from range 2).

3.2 GCMC large-scale screening of the second step

The 142 materials selected in the first step were calculated again using 8 pressure points (0.5-1.0bar) at 298K. Multiple pressure points can be calculated to obtain an important reference index of the adsorption performance of the material: working capacity, and obtain the adsorption isotherm of the MOF's selective adsorption of the guest molecule. See the screening conditions in tab. 2, under the condition of 1bar adsorption and 0.1 bar desorption, CO2 working capacity (ΔNi) is chosen the value greater than 1.5 mol/kg and greater than 3mol/kg of range 1’ and range 2’. Pass this filter, 14 kinds of range1’ and 11 kinds of range 2’ MOFs with the best performance were obtained, respectively. Fig. 2 indicate the CO2 working capacity of the top MOFs. The capacity increase trend of the materials we screened was basically consistent with the trend in the industrial simulation results, which was suitable for the adsorption and separation of CO2 / N2 mixed gas at 13% CO2 content.

Table 2. Screening conditions used in the second step.

|  |  |  |
| --- | --- | --- |
| Screening conditions used in the second step | ΔNi of range 1’ (mol/kg) | ΔNi of range 2’ (mol/kg) |
| Value | >1.5mol/kg | >3mol/kg |

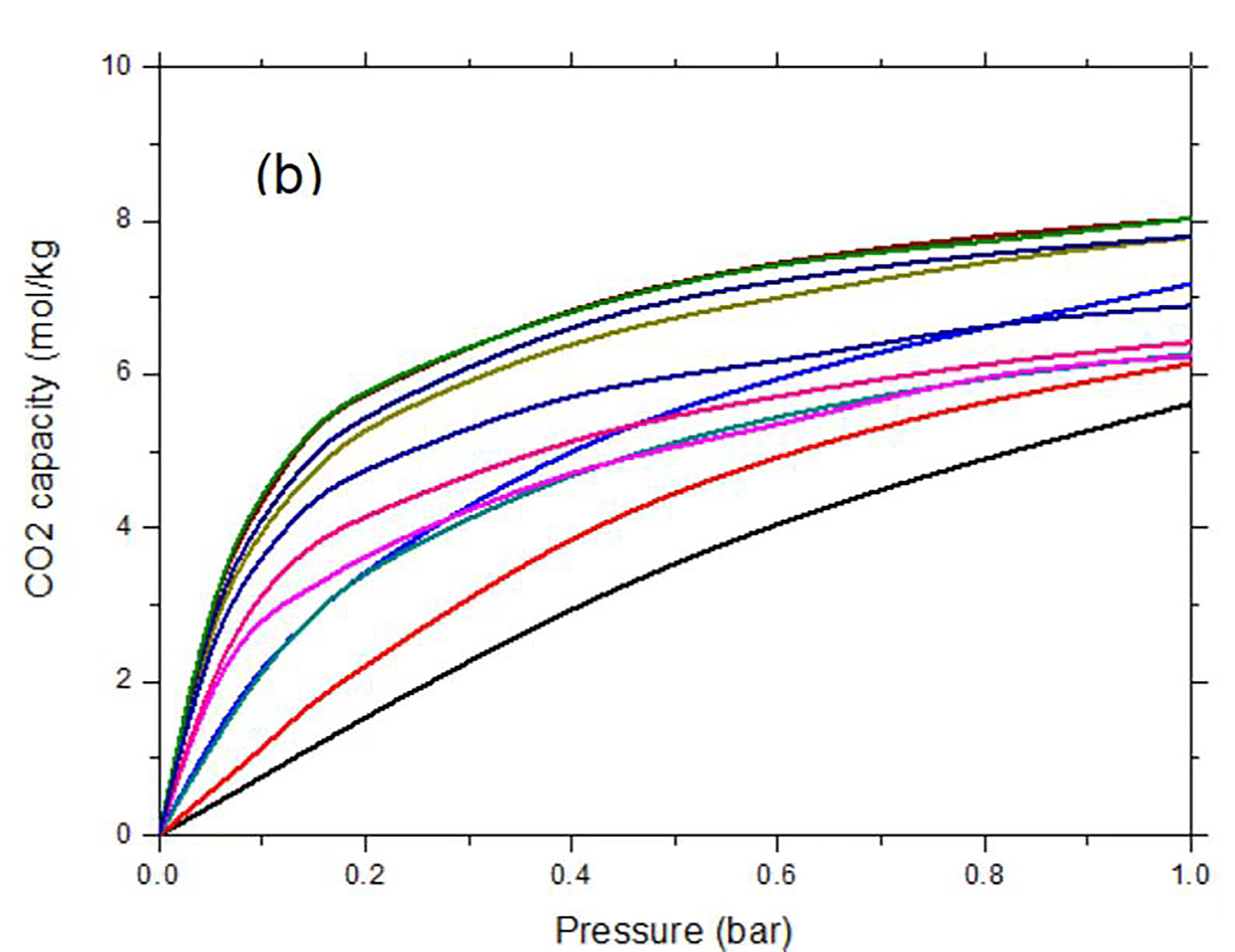
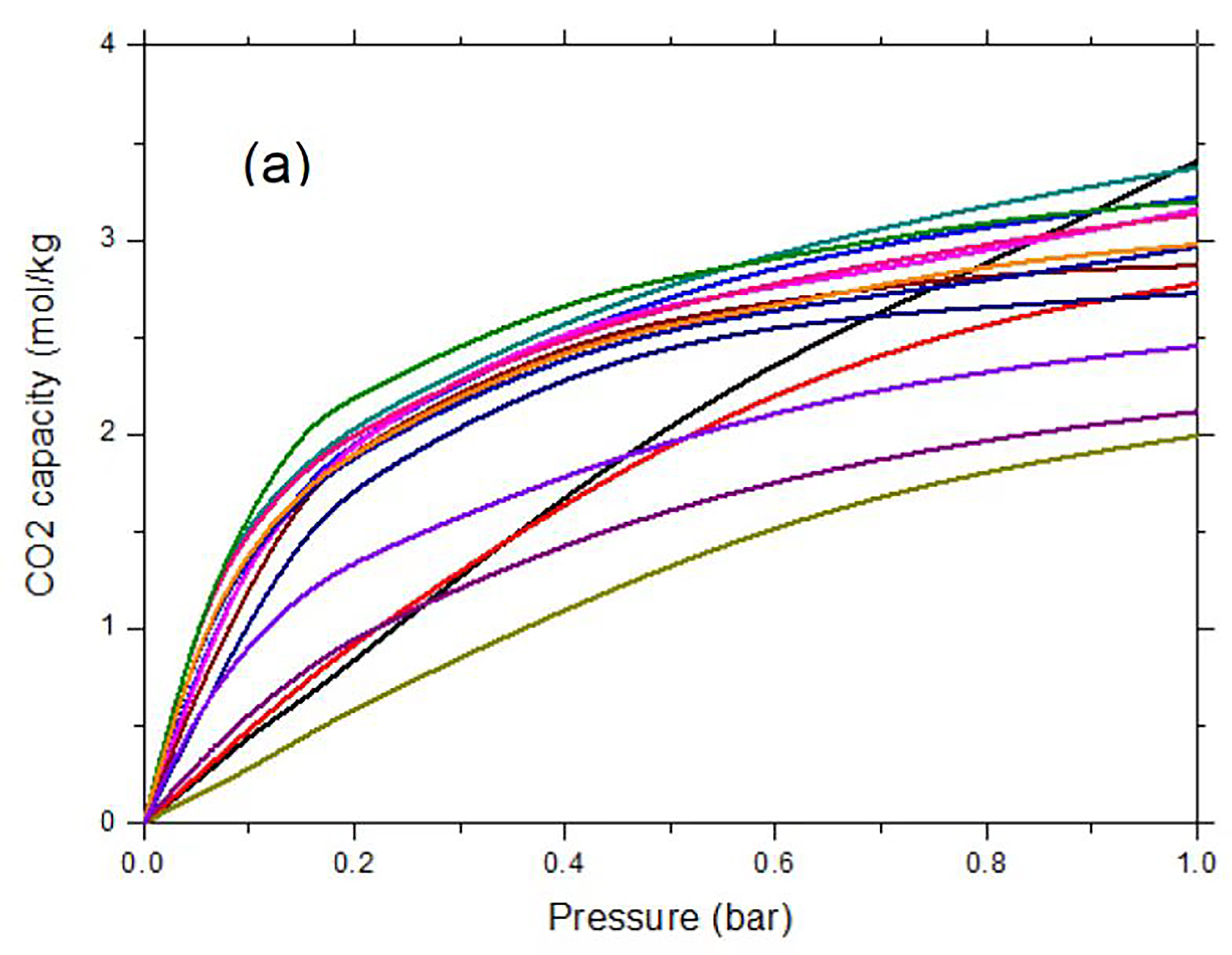


Figure 2. CO2 working capacity of the top 25 MOFs.

(a) CO2 working capacity of 14 MOFs of range 1’. (b) CO2 working capacity of 11 MOFs of range 2’.

By analyzing the atom and functional group of the top MOFs, 14 MOFs screened by range 1’ were analyzed. As shown in Table 3, it was found that there are 4, 4, 4, 2, 2, 2, 1 and 1 MOFs containing Cu, Co, Ga, Mn, V, F, Br and Zn, respectively. Cu has been proved that copper metal–organic frameworks have high CO2 adsorption capacity[Lssig et al., 2011, Sanz et al., 2013]. The nitrogen functional groups exert a beneficial influence on CO2 capture at 298K, -P-O- bond has no positive effect on the adsorption and separation of CO2 [Sanchez et al., 2014]. MOFs with Co, Ga, Mn, V, F, Br and Zn also have a good adsorption performance. The action mechanism of these elements needs further study.

Table 3. CO2 capacity at 1 bar and structural analysis of 14 MOFs screened by range 1’

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ID | MOF ID | 1.0bar CO2 capacity (mol/kg) | Cell Atom | Functionalization |
| 1 | AHOKOX | 3.41 | Cu, P, C, H, O | -O-Cu-O-,-CH2-CH2-CH2-CH2-CH2-,O-P-O |
| 2 | VUFBEE | 3.37 | V, Mn, P, H, O | -Mn-O4-,-V-O4-, -P-O4- |
| 3 | VOHQEO | 3.22 | F, Ga, P, H, O | -Ga-O4-, F-Ga-O3-, -P-O4- |
| 4 | EVEGIV | 3.19 | Cu, C, H, O, N | -Cu-N4-, -N-Cu- |
| 5 | VEYVEC | 3.16 | Co, C, H, O, N | -N2-Co-O2-, -OH, -O-Co, O-C=O, H-O-H |
| 6 | OPAMOI | 3.13 | V, Co, P, H, O | -V-O4-, O-Co-O, -P-O4- |
| 7 | DEPSEW | 2.98 | Ga, P, H, O | O-Zn-O, -Ga-O4-, Ga-O, -P-O4- |
| 8 | DEPTOH | 2.96 | Ga, P, H, O | O-Co-O, -Ga-O4-, Ga-O, -P-O4- |
| 9 | XUWSUD | 2.86 | Mn, Ga, P, H, O | -Ga-O4-, -Mn-O4-  -P-O4- |
| 10 | AHOKIR | 2.77 | Cu, P, C, H, O | -O-Cu-O-,-CH2-CH2-CH2-,O-P-O |
| 11 | XOJWEZ | 2.72 | Cu, Br, C, H, N | -N-Cu-N-, -N-Cu-Br-,-CH3 |
| 12 | RACZEC | 2.45 | F, Co, C, H, O, N | Co-O-Co,-N-Co-O4-,-N-Co |
| 13 | TANMIH | 2.12 | Co, C, H, O, N | -Co-O6-, -N2-Co-O4- |
| 14 | DAFSOV | 1.99 | Zn, C, H, O, N | -O2-Zn-N- |

3.3  The adsorption properties of 142 potential MOFs at other CO2 ratios

In order to meet the requirements of different industrial conditions and explore the adsorption capacity of this screening method when using other concentrations of CO2, we calculated the adsorption performance of 142 MOFs at CO2 concentrations of 1.25%, 2.1%, 2.55%, 3.5%, 7.5%, 20% and 30%. [Sai et al., 2022, David et al., 2020].The pressure points selected were 1bar and 0.1bar. As shown in Table 4, these materials still have good adsorption capacity under the 7 CO2 ratios. This indicates that the material with good performance screened at 13% CO2 content is also suitable for the separation of CO2 / N2 mixed gas with other proportions. The MOFs screened can be used at different CO2 levels and are suitable for most industrial situations where CO2 adsorption and separation is required. In terms of the amount of material that was screened, it was found that the overall trend is that the higher the proportion of CO2, the more qualified materials. This is consistent with the finding that the higher the concentration of CO2, the better the selectivity of the material for CO2.

Table 4. The number of top MOFs screened under the CO2 ratio for other 7 industrial conditions ( 1.25%, 2.1%, 2.55%, 3.5%, 7.5%, 20%, 30% ) Na and Nb is the number of MOFs screened by the 3 screening conditions in table 1, Nb is the number of MOFs screened by the 4 screening conditions in table 1 and table 2.

|  |  |  |
| --- | --- | --- |
| CO2 concentration | Na | Nb |
| 1.25% | 36 | 5 |
| 2.10% | 47 | 7 |
| 2.55% | 53 | 10 |
| 3.50% | 63 | 9 |
| 7.50% | 92 | 17 |
| 20% | 137 | 36 |
| 30% | 139 | 33 |

1. Conclusion

Based on the maximum economic benefits in industrial studies, we screened 4188 CoRE MOFs (PLD > 3.3 Å) by using a two-step GCMC high-throughput calculation. Setting 4 screening conditions include: CO2 adsorption capacity, N2 adsorption capacity, CO2 selectivity and CO2 working capacity. The most suitable 14 and 11 MOFs for six-step and four-step industrial separation of CO2 gas were obtained. By analyzing the 14 materials in range 1, the elements ( Cu, Co, Ga, Mn, V, F, Br, Zn) and the nitrogen functional groups that are most conducive to CO2 adsorption and separation were identified. Through the calculation and screening of the materials obtained in the first step, the adsorption separation calculation was carried out under other CO2 ratios, and it was verified that these materials are not only suitable for the carbon dioxide content of 13ppm, but also suitable for the adsorption and separation of CO2 gas in other industries. This study on the benefits of industrial separation should provide some reference value for use in industrial separation of CO2.

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