

Abstract Submitted  
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**Monte Carlo(MC) simulation study on ammonia anchored TON zeolite for carbon dioxide capture** HANSOL WEE, WONBO LEE, Sogang Univ  
— If zeolites are modified by ammonia, the electronic effect in ammonia resulted in different surface basicity of the zeolite materials. So, ammonia anchored materials show better adsorption rate of CO<sub>2</sub> than pure materials at low pressure. MC simulations for CO<sub>2</sub> adsorption were performed at 298K. The results show that, at pressure 1000 kpa CO<sub>2</sub> loading is 1.404 mol/kg at ammonia anchored TON, and 0.529 mol/kg at pure TON. However, at high pressure, the ammonia effect becomes marginal. Ammonia anchored TON structures may be used to adsorb CO<sub>2</sub> more effective than normal TON structure..

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