Magnetic Resonance chromatography (NMR) to quantify the formation of carbonic acid and carbamate. The CO2 capture experiments were carried out over a 24-hour period. There was a drop in the pH of glycine and sarcosine solutions after 24 hours at both concentrations and methods. The decline in pH is due to increased levels of carbamate and carbonate. In proton NMR analysis, the intensity of the proton at 3.8 decreases, while the intensity at

AIChE Meetings

2022	
May 2-5	2022 Synthetic Biology; Evolution, Engineer and Design (SEED) Arlington, VA
June 1-3	Advanced Manufacturing and Processing Conference Bethesda, MD
June 7-9	Process Development Symposium Philadelphia, PA
June 26-28	NDEW-ChE: National Diversity Equity Workshop for Chemical Engineering Academic Leaders Baltimore, MD
National AIChE Contact Info	
AIChE Customer Service Center: (US/Canada): 1-800-AIChemE (1-800-242-4363) (International): 203/702-7660 E-mail:CustomerService@aiche.org Member Services: 800.242.4363 Career Services: 646.495.1330 Awards & Honors: 646.495.1317 Address: 120 Wall Street, 23 rd	

MEETING SCHEDULE

The Rocky Mountain Local Section (RMLS) of AIChE generally meets the second or third Tuesday of every month, September through May.