

The Influence of Heterogeneous Structure on Salt Precipitation during CO₂ Geological Storage

Di He¹, Peixue Jiang², Ruina Xu^{2,*}

(1. Fujian Province Green & Intelligent Manufacturing Technology Economic Integration Service Platform, School of Mechanical and Automotive Engineering, Xiamen University of Technology, Xiamen 361024, China;

2. Key Laboratory for CO₂ Utilization and Reduction Technology of Beijing, Department of Energy and Power Engineering, Tsinghua University, Beijing 100084, China.)

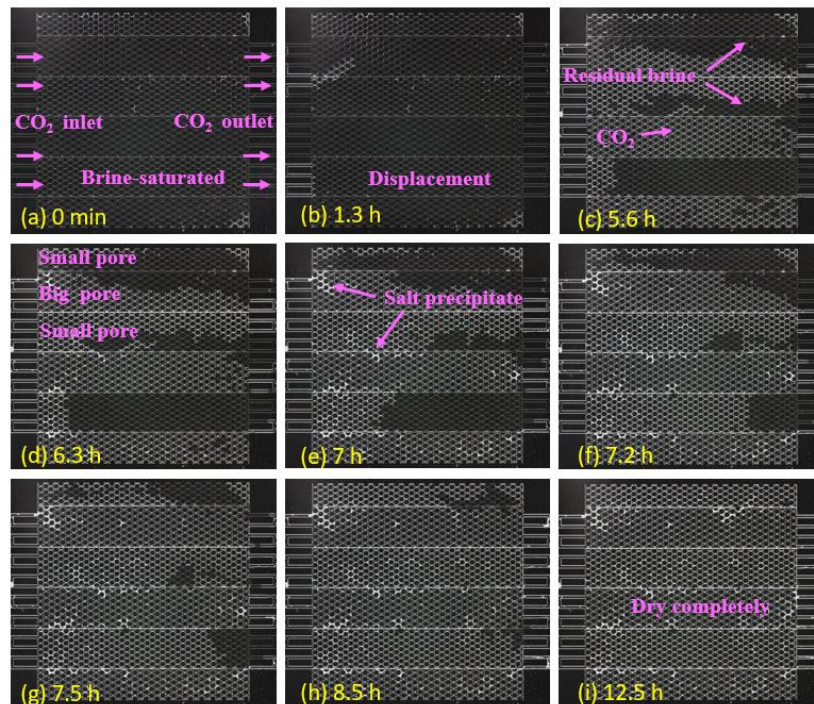


Fig.S1 Salt precipitation process of case UD-2

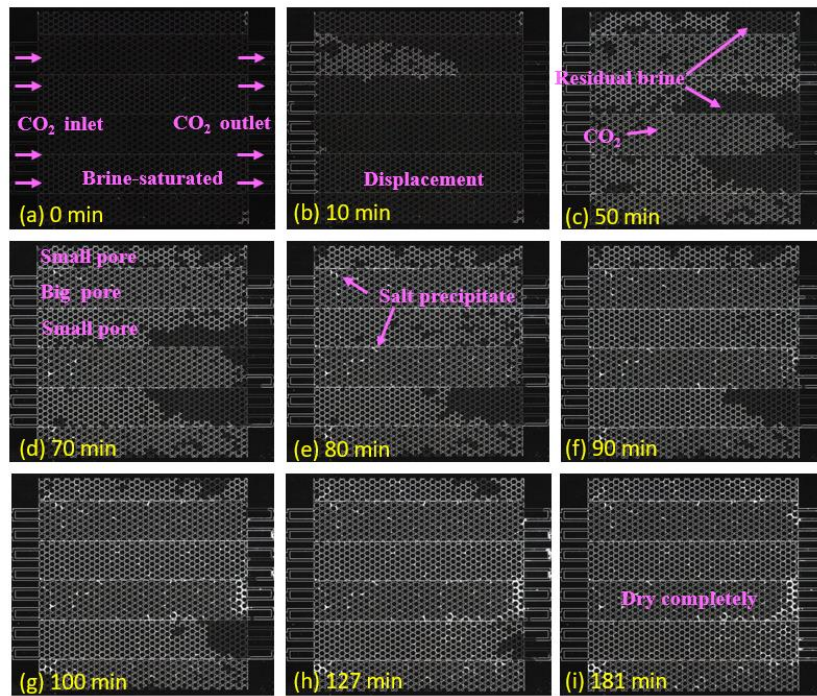


Fig.S2 Salt precipitation process of case UD-3

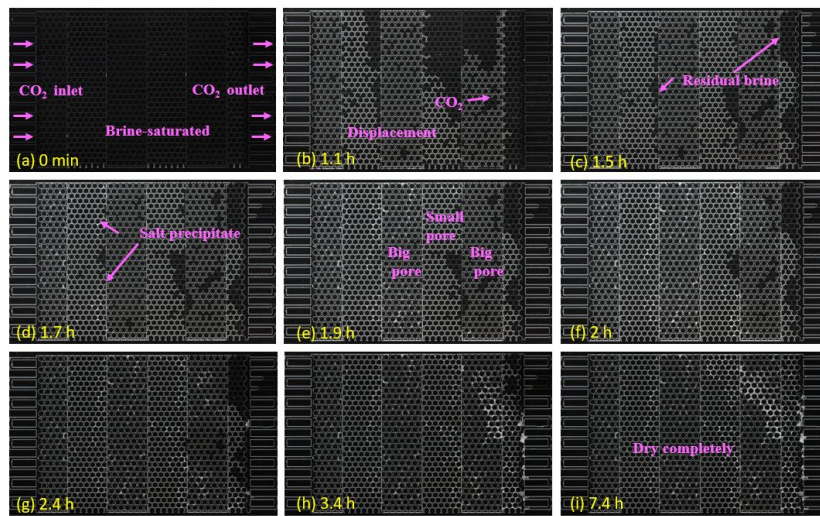


Fig.S3 Salt precipitation process of case LR-2

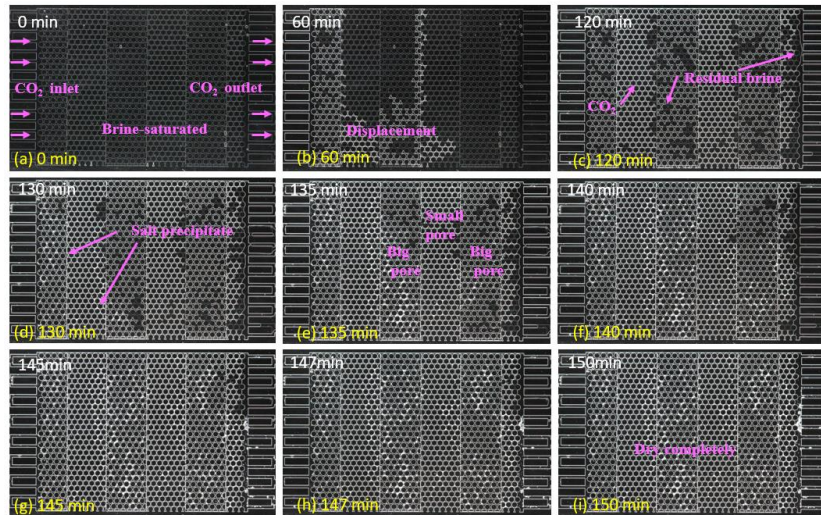


Fig.S4 Salt precipitation process of case LR-3

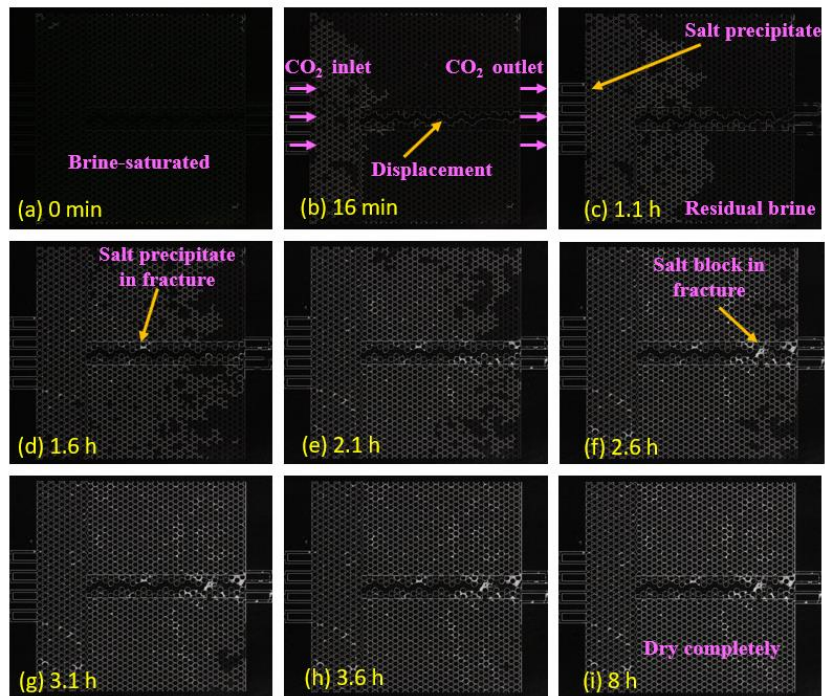


Fig.S5 Salt precipitation process of case CO-2