



Supplement of

CO₂ diffusion in dry and hydrous leucitic melt

Lennart Koch and Burkhard C. Schmidt

Correspondence to: Lennart Koch (l.koch@mineralogie.uni-hannover.de)

The copyright of individual parts of the supplement might differ from the article licence.

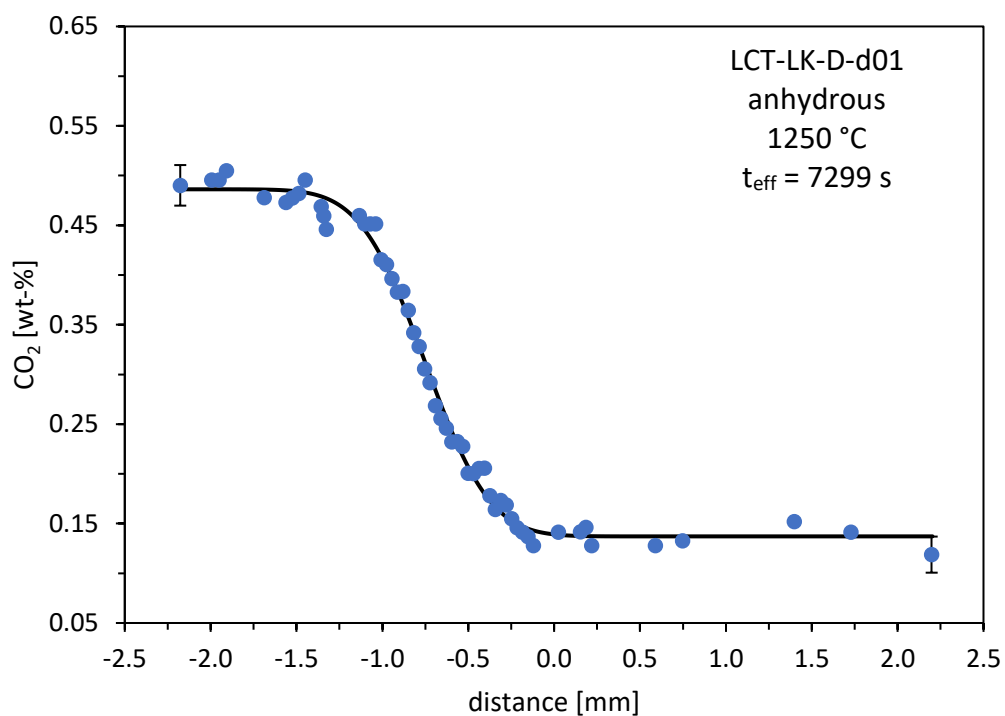


Figure S1. CO₂ diffusion profile of LCT-LK-D-d01

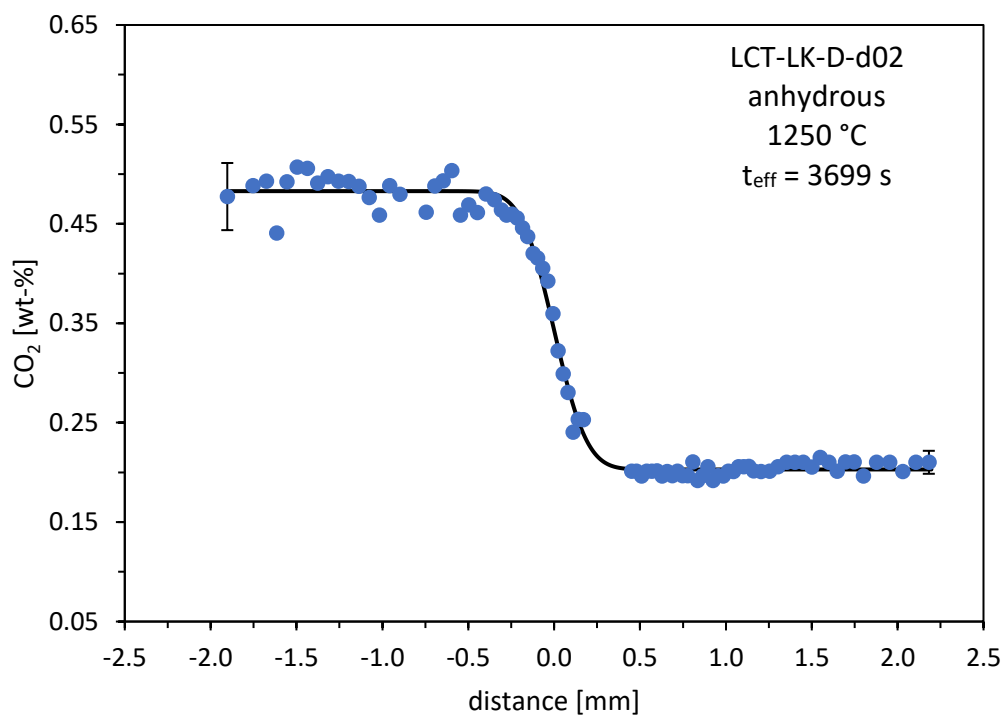


Figure S2. CO₂ diffusion profile of LCT-LK-D-d02

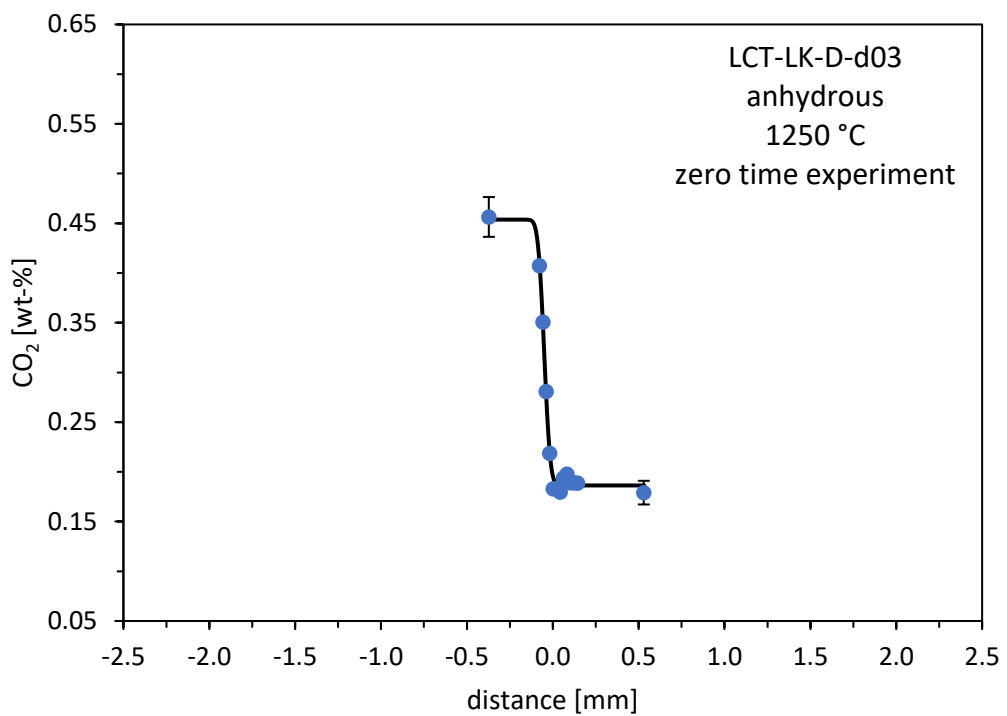


Figure S3. CO₂ diffusion profile of LCT-LK-D-d03

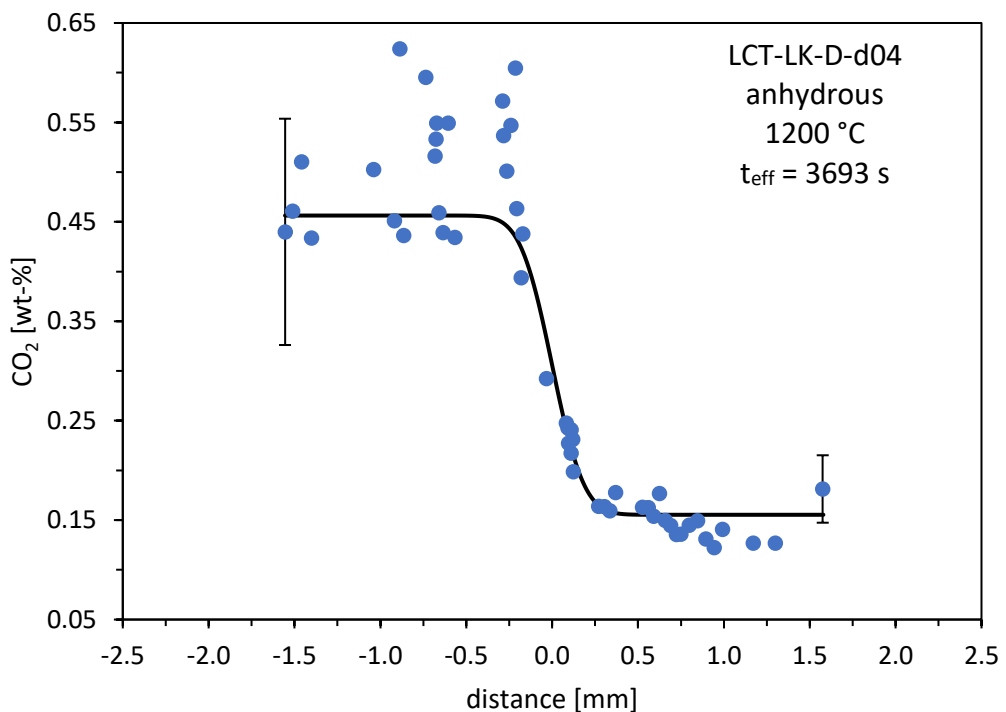


Figure S4. CO₂ diffusion profile of LCT-LK-D-d04

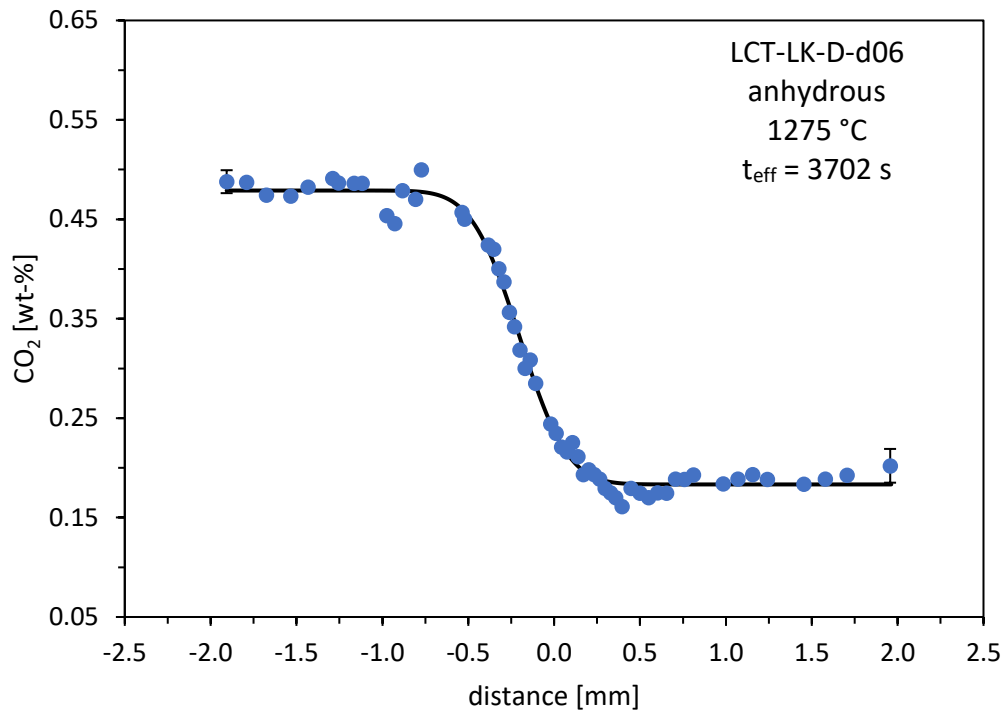


Figure S5. CO₂ diffusion profile of LCT-LK-D-d06

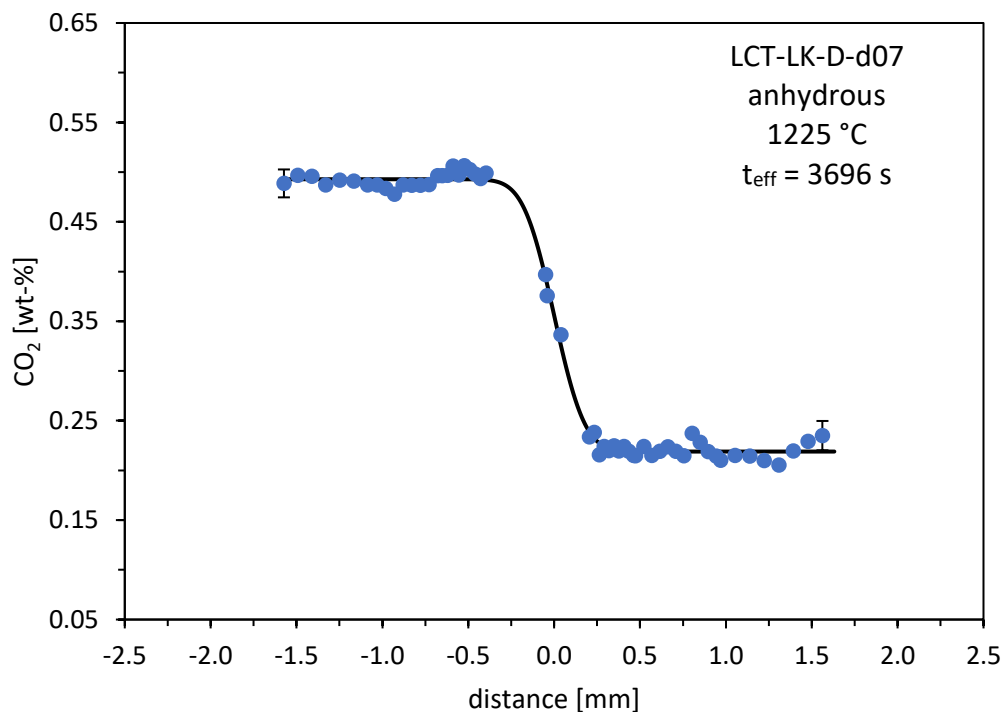


Figure S6. CO₂ diffusion profile of LCT-LK-D-d07

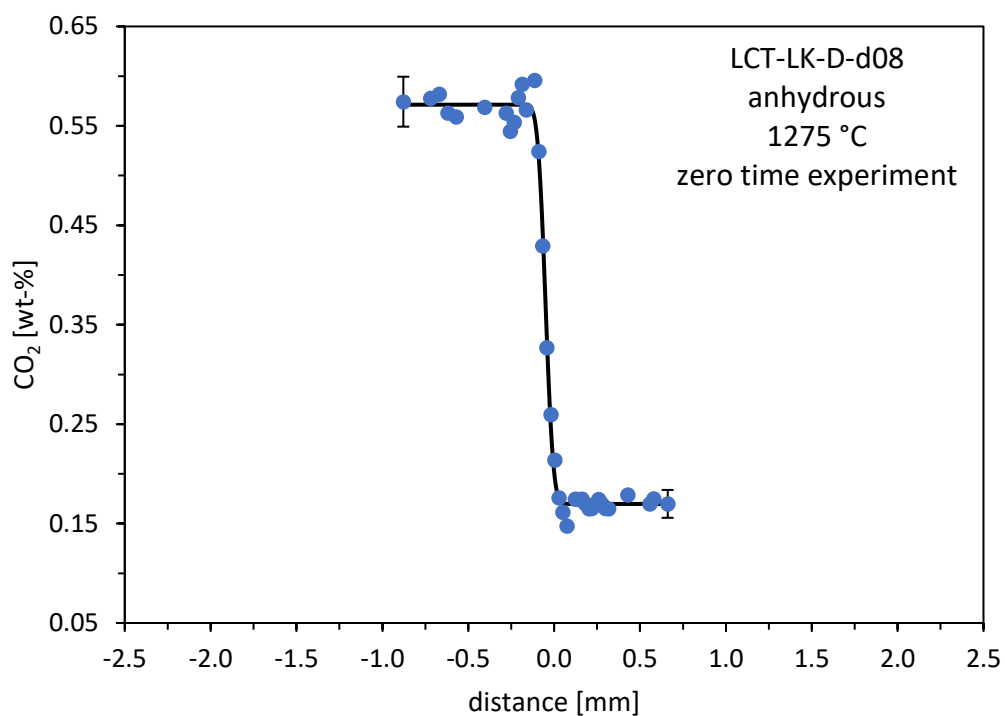


Figure S7. CO₂ diffusion profile of LCT-LK-D-d08

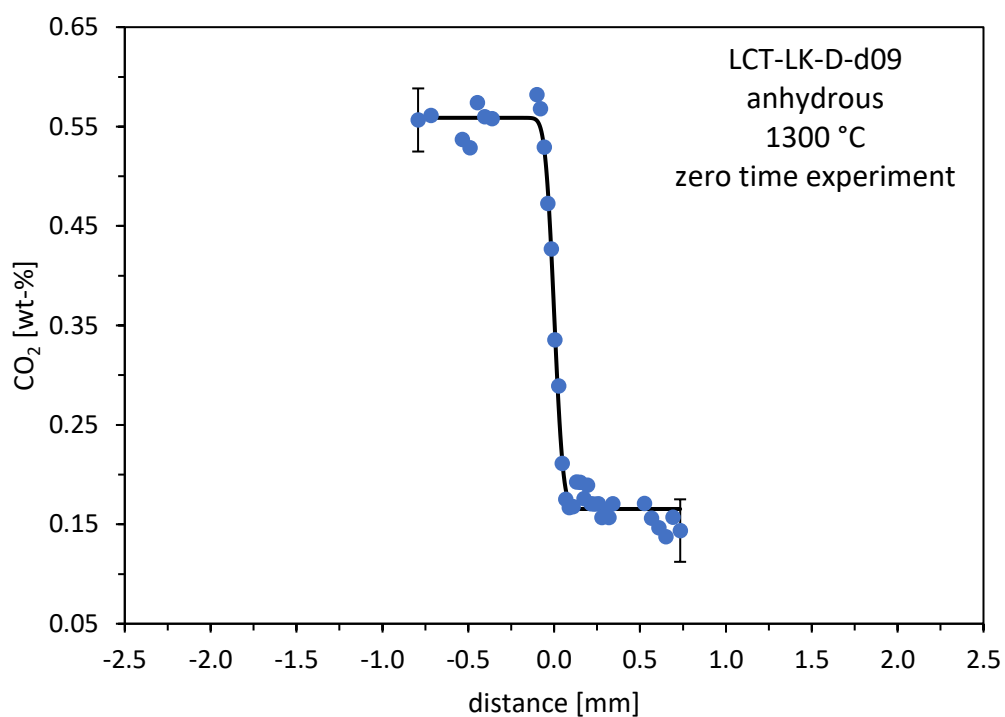


Figure S8. CO₂ diffusion profile of LCT-LK-D-d09

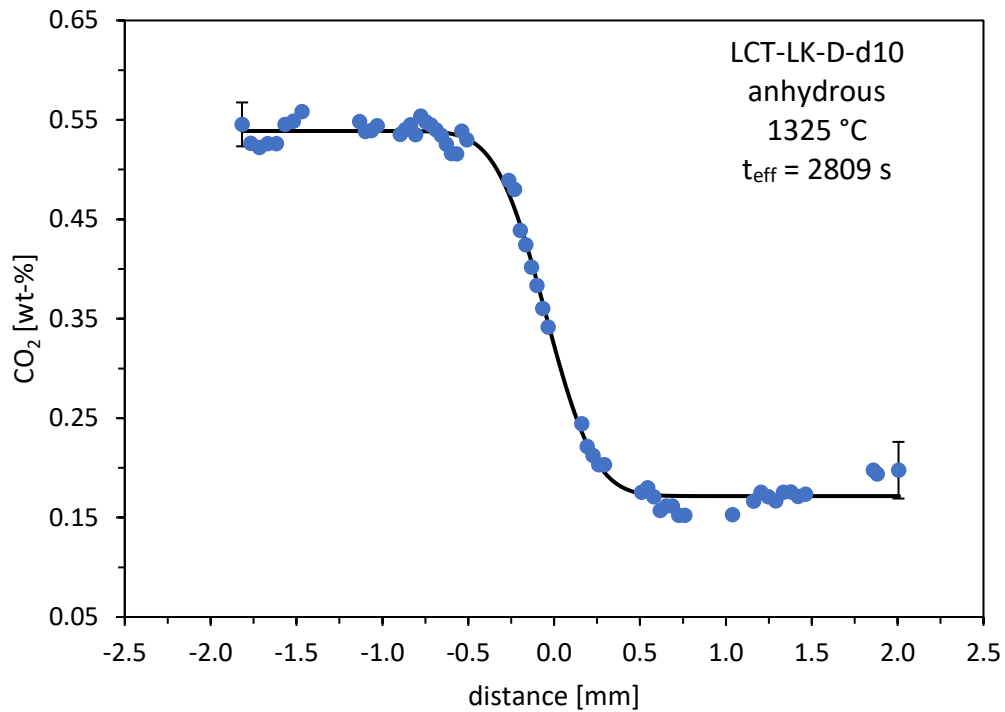


Figure S9. CO₂ diffusion profile of LCT-LK-D-d10

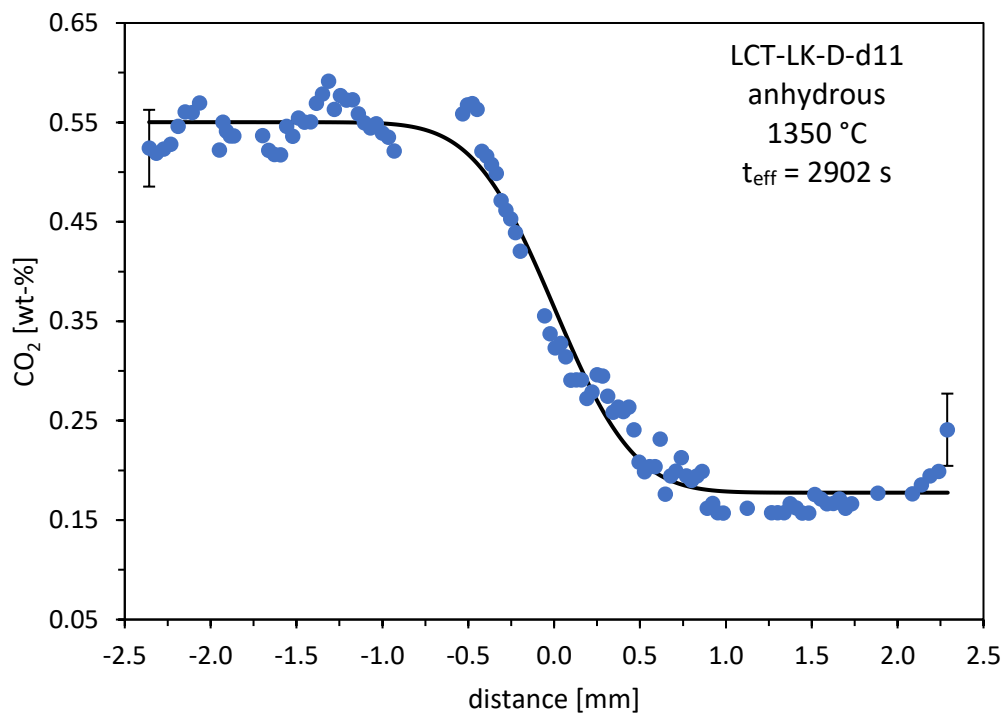


Figure S10. CO₂ diffusion profile of LCT-LK-D-d11

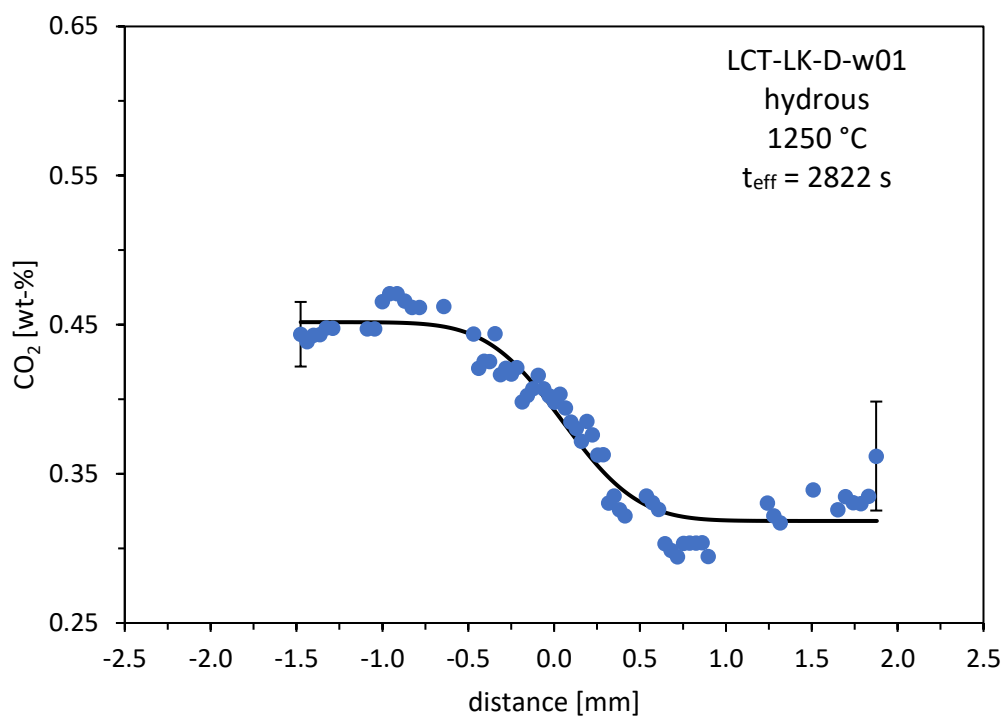


Figure S11. CO₂ diffusion profile of LCT-LK-D-w01

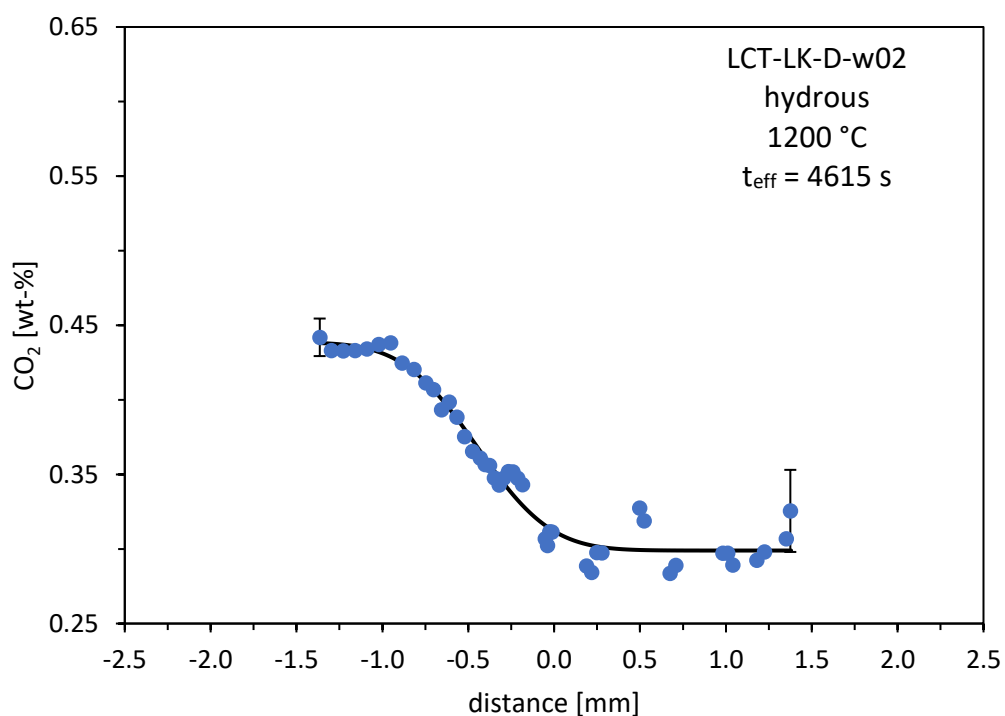


Figure S12. CO₂ diffusion profile of LCT-LK-D-w02

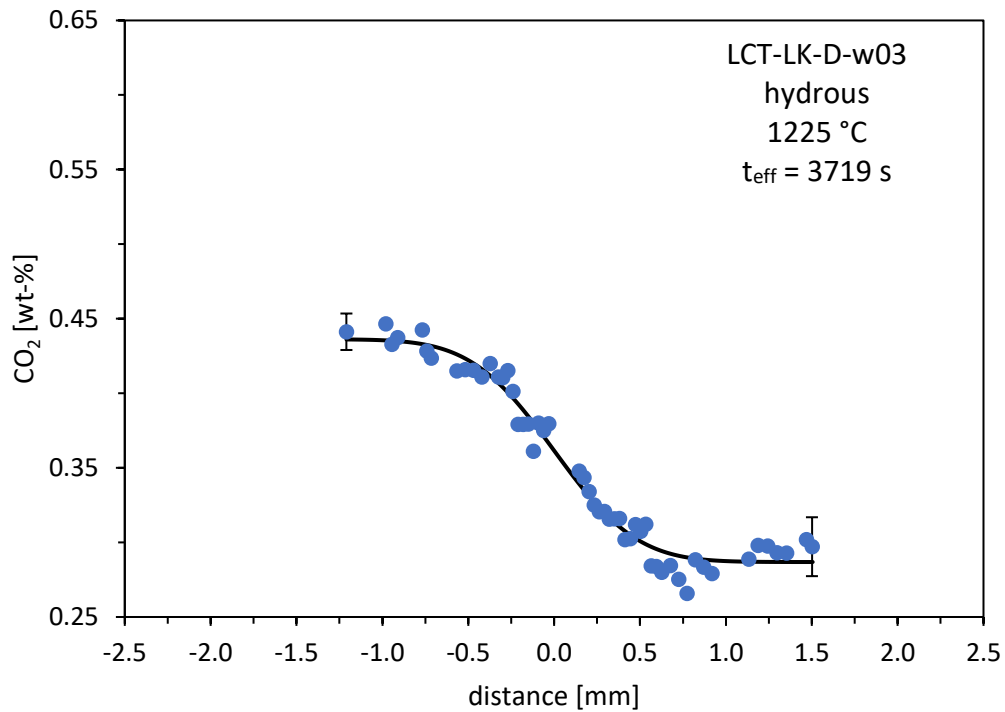


Figure S13. CO₂ diffusion profile of LCT-LK-D-w03

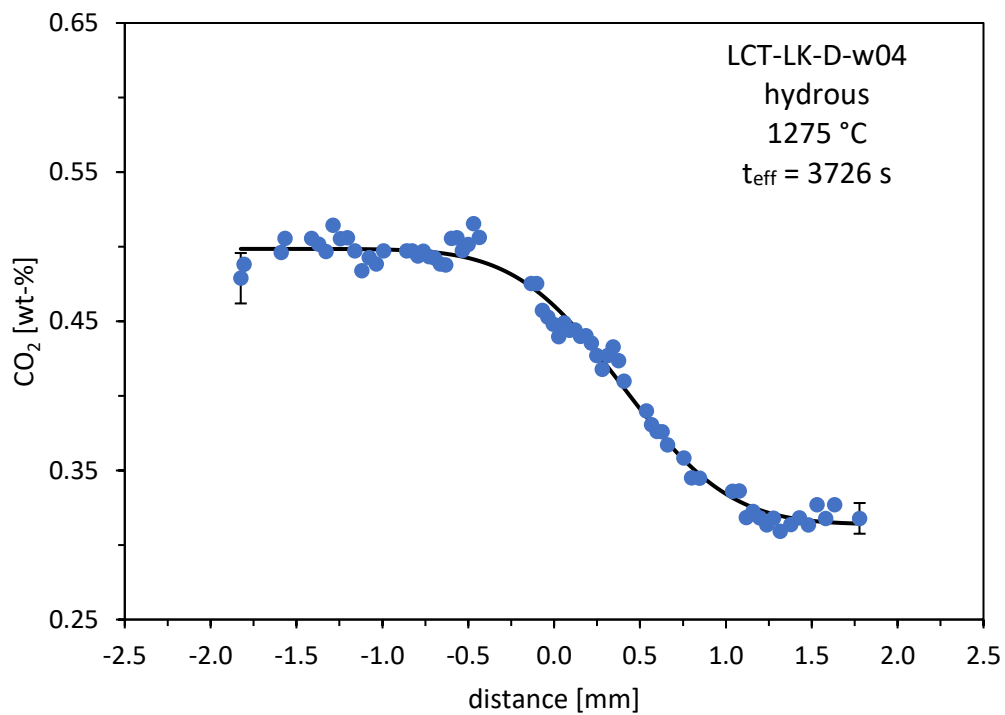


Figure S14. CO₂ diffusion profile of LCT-LK-D-w04

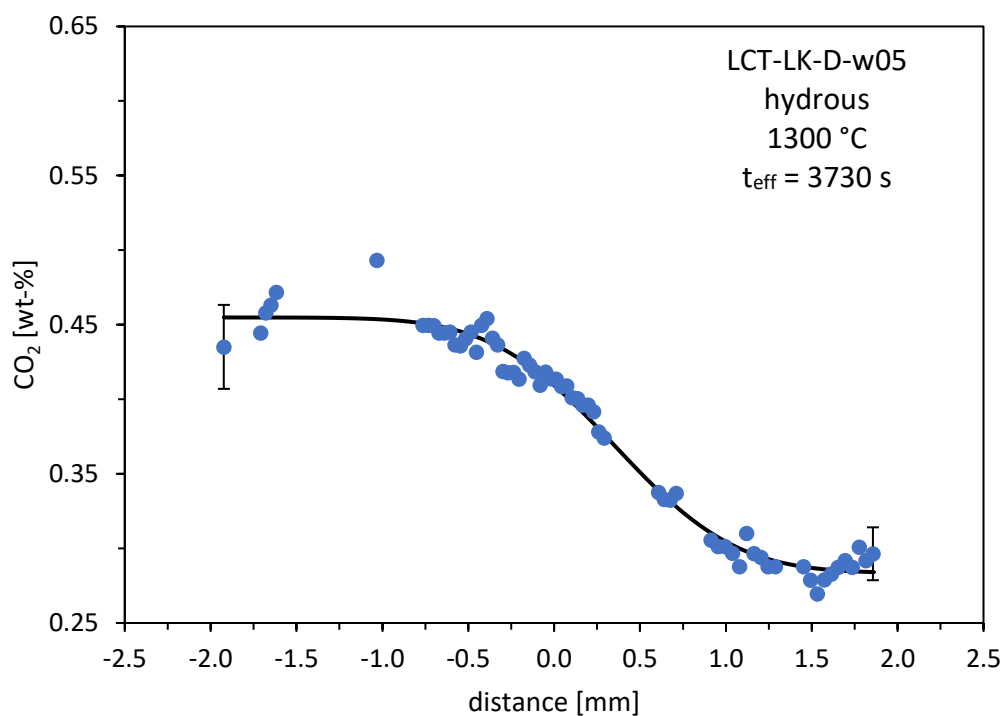


Figure S15. CO₂ diffusion profile of LCT-LK-D-w05

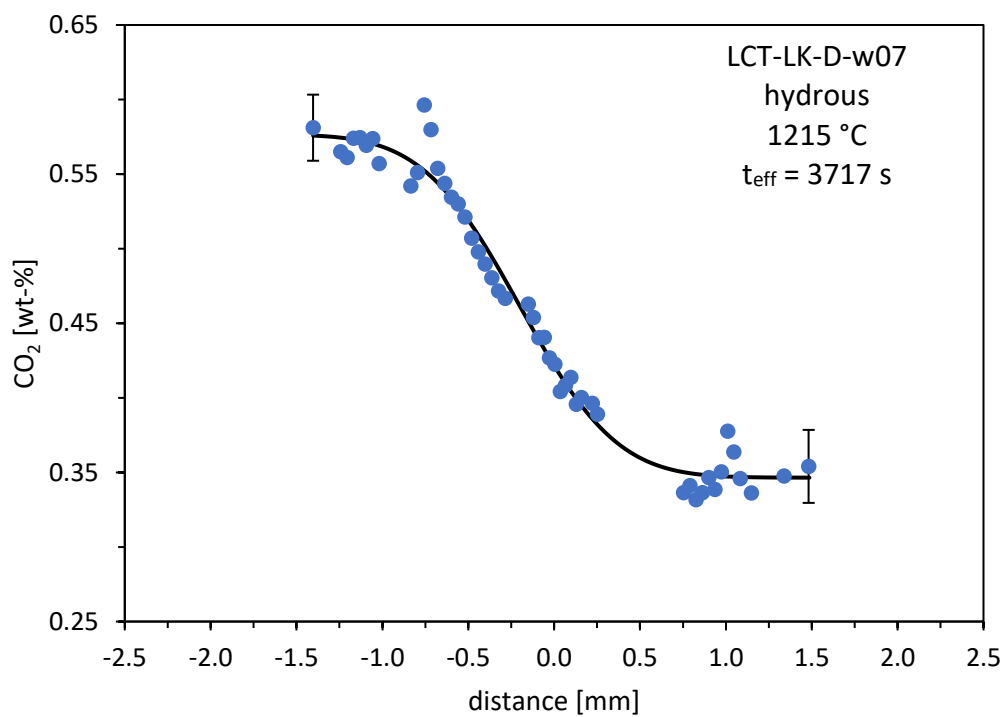


Figure S16. CO₂ diffusion profile of LCT-LK-D-w07

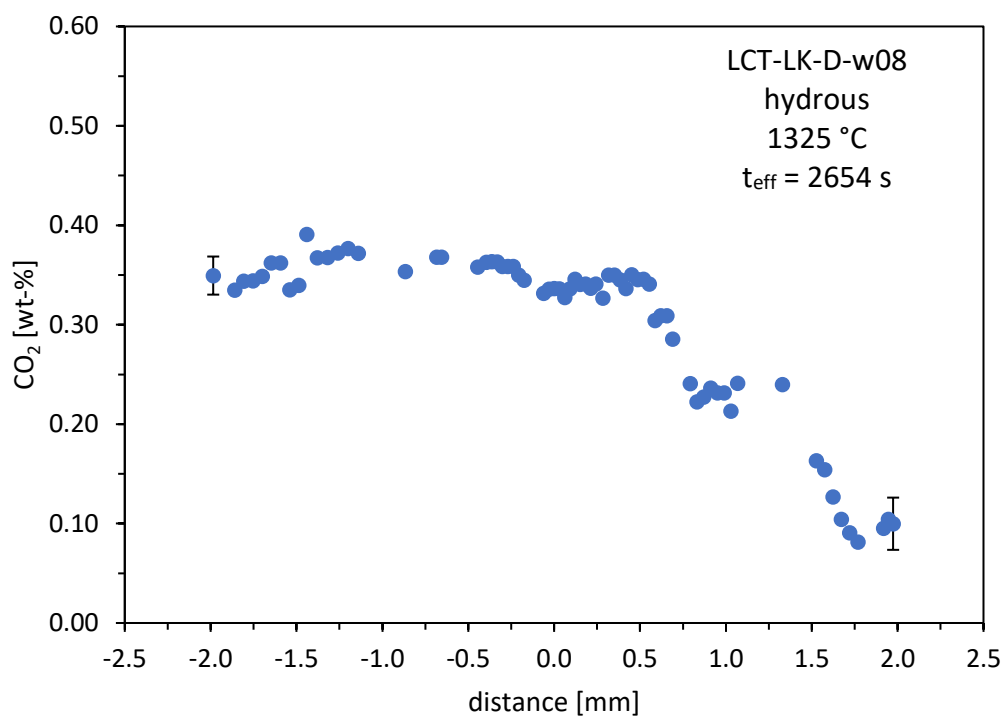


Figure S17. CO_2 diffusion profile of LCT-LK-D-w08