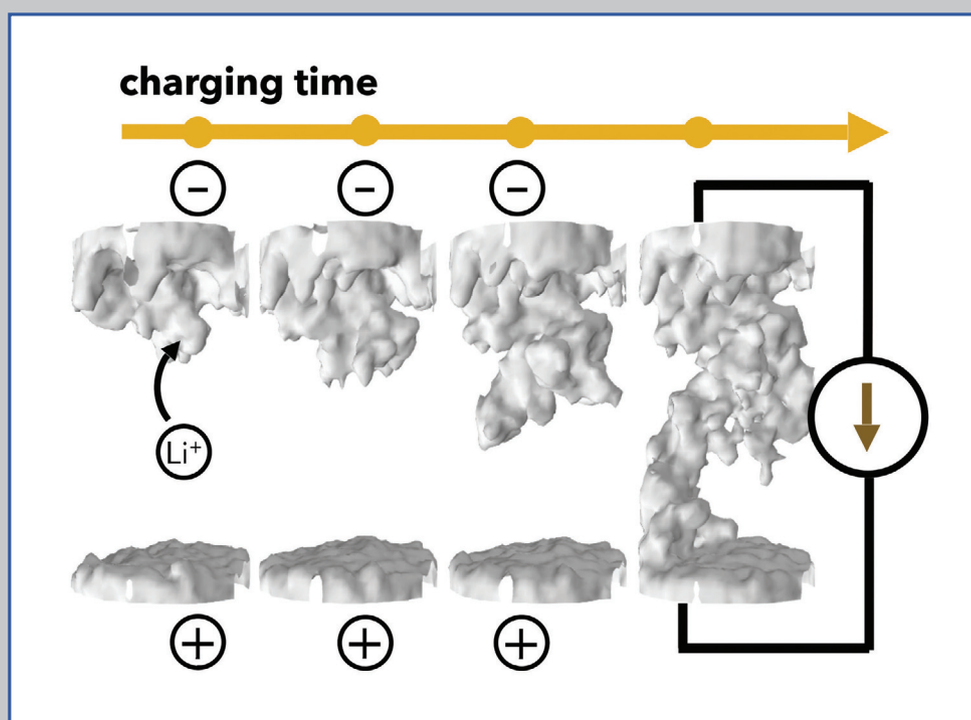


JMR

Journal of Magnetic Resonance



3D images showing lithium microstructure growth inside a symmetrical lithium metal cell as the cell is being charged over time. Adapted from "A.J. Iltott, M. Mohammadi, H.J. Chang, C.P. Grey, A. Jerschow, Real-time 3D imaging of microstructure growth in battery cells using indirect MRI, PNAS. 113 (2016) 10779–10784. doi:10.1073/pnas.1607903113" with permission.

Editor-in-Chief: Lucio Frydman