

Making better batteries via real-time TEM observation

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Shown above are lithium diffusion coefficient in MoS2-encapsulated hollow sulfur spheres based on in situ TEM study. Credit: UNIST



Lithium-sulfur (Li-S) batteries, which employ sulfur as cathode and metallic lithium as anode materials, have been widely nominated as one of the most promising next-generation electrochemical storage systems due to its low cost and high theoretical capacity. However, dissolution of its lithiated product (lithium polysulfides) into the electrolyte limits the practical application of lithium sulfur batteries, eventually resulting in poor cycle performance and other drawbacks, such as rapid capacity fading.

A recent study, affiliated with UNIST has made a surprising discovery that could fix this problem. In the study, published in the July 27th issue of the *Journal of the American Chemical Society (JACS)*, the research team demonstrated that <u>sulfur</u> particles can be hermetically encapsulated by leveraging on the unique properties of two-dimensional materials, such as molybdenum disulfide (MoS_2). This breakthrough has been led by Professor Hyun-Wook Lee in the School of Energy and Chemical Engineering at UNIST in collaboration with a research team, based in Singapore.

The MoS?coating helps prevent the leakage and sublimation of sulfur under high vacuum environment, but there has been little in situ transmission electron microscopy (TEM) observation and understanding of this new material within the batteries in Singapore. To evaluate the volume expansion of MoS_2 -encapsulated hollow sulfur spheres, Professor Lee and his team carried out in situ TEM study of the sulfur lithiation process in the study.

"Singapore currently lacks in situ TEM specialists," says Professor Lee, one of very few in situ TEM specialists in the world. "Our results provide valuable insight into the lithiation chemistry of sulfur at the nanoscale."





Credit: Ulsan National Institute of Science and Technology

Transmission electron microscopy (TEM) is an imaging technique that permits direct investigation of the intimate structural details of a wide variety of nanomaterials, especially carbon based nanomaterials, including graphene. They are costly, large, cumbersome instruments that require a significant amount of training and specialized skill. This hinders the real-time in situ observation of the charge-discharge cycle of Li-S batteries.

Professor Lee became an expert in this field after the first exposure to TEM during his time at KAIST. At Stanford University, as a postdoctoral fellow, he worked night and day, wrestling with TEM. Those experiences have enabled him to successfully work with and meet demands of lithium-ion battery market for building better batteries.

"TEM is an impressively powerful microscopic tool that exists today, capable of producing high-resolution, detailed images one nanometer in size," says Professor Lee. "My experience in dealing with TEM at both KAIST and Stanford University have guided and nourished me to become an in situ TEM expert."



More information: Wei Tang et al, In Situ Observation and Electrochemical Study of Encapsulated Sulfur Nanoparticles by MoS2 Flakes, *Journal of the American Chemical Society* (2017). DOI: 10.1021/jacs.7b05371

Provided by Ulsan National Institute of Science and Technology

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