Kim, H., Boysen, D. A., Newhouse, J. M., Spatocco, B. L., Chung, B., Burke, P. J., . . . Sadoway, D. R. (2012). Liquid metal Batteries: Past, present, and future. *Chemical Reviews,* *113*(3), 2075-2099. doi:10.1021/cr300205k

Author Hojong Kim and his associates give us an extensive review of the aspects, mechanics, and composition, concerning liquid metal batteries in their journal composition titled “Liquid Metal Batteries: Past, Present, and Future.” This is a good resource for data concerning these batteries as research and economic viability continue to change.

Author Hojong Kim, Materials Science and Engineering, and his associates at [Pennsylvania State University](https://scholar.google.com/citations?view_op=view_org&hl=en&org=380362116364043272) have written over 50 scientific articles concerning electrical battery storage, electrochemical dynamics of molten salts, thermodynamics, and more. These studies are essential to continued progress with developing economical, safe, productive liquid metal batteries.