Iron-Treated NiO as a Highly Transparent p-Type Protection Layer for Efficient Si-Based
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Mei, B. T., Permyakova, A. A., Frydendal, R., Bae, D., Pedersen, T., Malacrida, P., ... Chorkendorff, I. (2014). Iron-Treated
NiO as a Highly Transparent p-Type Protection Layer for Efficient Si-Based Photoanodes. The Journal of Physical
Chemistry Letters, 5, 3456-3461. https://doi.org/10.1021/jz501872k