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Analysis of dissolved radon calibration sources in EXO-200 ERIN HANSEN, University of California, Berkeley, EXO-200 COLLABORATION — The EXO-200 experiment, which ran from 2011 to 2018, used enriched liquid xenon in a low-background single-phase time projection chamber to search for neutrinoless double beta decay of ¹³⁶Xe. At the end of physics running, the xenon volume was doped first with ²²⁰Rn and then several days later with ²²²Rn to test these alpha-emitting decay chains as light calibration sources. This talk will discuss the source deployments and data collection, analysis of resulting decay chain events in EXO-200, and implications for using injected radon sources to calibrate light response for single-phase liquid xenon time projection chambers.

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