

## FOURIER TRANSFORM INFRARED EMISSION SPECTRA OF *CaH* AND *SrH*

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The vibration-rotation spectra of gaseous *CaH* and *SrH* have been recorded in emission using a furnace-discharge source. *Ca* and *Sr* vapor were produced at 780°C and 850°C, respectively, and reacted with a few torr of hydrogen gas under a 3 kV / 333 mA discharge to produce the metal hydrides. The fundamental and first three hot bands, v=1-0 to v=4-3, in the  $^2\Sigma^+$  ground electronic state of each molecule were observed. The analysis of the data is in progress and will be presented.