MILLIMETER WAVE SPECTROSCOPY AND MQDT CALCULATIONS OF HIGH RYDBERG STATES OF KRYP-TON

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A phase-stabilised backward wave oscillator (BWO) in the 260–380 GHz range was combined with a VUV laser system to record high-resolution spectra of high-*n* Rydberg states of krypton. Krypton atoms were excited into *np* (*n*=58,60) Rydberg states via the 4d[1/2] (J = 1) state using VUV and visible laser photons. Millimeter wave transitions between *np* and *ns* or *nd* Rydberg states were detected by pulsed field-ionization, at sub-MHz resolution and with mass selection. Using this excitation scheme, very accurate relative energies of fine and hyperfine structure levels of (n + 2)s and *nd* (n=68-74) Rydberg states of ⁸⁴Kr and ⁸³Kr were obtained. In this region, s-d interactions are observable for ⁸³Kr due to the hyperfine interaction.

A multichannel quantum defect theory (MQDT) treatment of the hyperfine structure^{*a*} was used to analyze the millimeter wave data in combination with recent high-resolution VUV laser data^{*a*} and the available data from the literature; improved MQDT parameters and hyperfine structure data of the ²P ground electronic state of ⁸³Kr⁺ were obtained.

^aH. J. WÖRNER, U. HOLLENSTEIN, AND F. MERKT, *Phys. Rev. A*, **68**, 032510 (2003).