

Contribution ID: 1267

Type: Oral (Non-Student) / orale (non-étudiant)

Experimental and Theoretical He-Broadened Line Parameters of Carbon Monoxide in the Fundamental Band

Monday 13 June 2016 11:00 (15 minutes)

We will discuss recent spectroscopic results for He-broadened transitions of carbon monoxide in the fundamental band, performed over a range of temperatures from 80 to 296 K. Experimentally, the spectral line parameters and their temperature dependencies were retrieved using a multispectrum analysis software and different line shape models (Voigt, speed dependent Voigt, Rautian, Rautian with speed dependence). In addition, we have performed theoretical calculations for He-broadened Lorentz half-width coefficients and He-pressure-shift coefficients for the same transitions. The line mixing coefficients were calculated using the exponential power gap and energy corrected sudden scaling laws. Our results were compared with published results.

Primary author: PREDOI-CROSS, Adriana (Department of Physics and Astronomy, University of Lethbridge, Lethbridge, AB, T1K 6R4 Canada)

Co-authors: Prof. MANTZ, Arlan (Dept. of Physics, Astronomy and Geophysics, Connecticut College, New London, CT 06320, USA); Dr THIBAULT, Franck (Institut de Physique de Rennes, UMR CNRS 6251, Université de Rennes 1, 35042 Rennes, France); Ms ROZARIO, Hoimonti (Department of Physics and Astronomy, University of Lethbridge, AB, T1K 6R4 Canada); Mr NASERI, Hossein (Department of Physics and Astronomy, University of Lethbridge, Lethbridge, AB, T1K 6R4 Canada); Mr ESTEKI, Koorosh (Department of Physics and Astronomy, University of Lethbridge, Lethbridge, AB, T1K 6R4 Canada); Dr DEVI, Malathy (Department of Physics, The College of William and Mary, Williamsburg, VA 23187, USA); Dr SMITH, Mary Ann (Science Directorate, NASA Langley Research Center, Hampton, VA 23681, USA); Ms LATIF, Shamria (Department of Physics and Astronomy, University of Lethbridge, Lethbridge, AB, T1K 6R4 Canada)

Presenter: PREDOI-CROSS, Adriana (Department of Physics and Astronomy, University of Lethbridge, Lethbridge, AB, T1K 6R4 Canada)

Session Classification: M1-7 Atomic and Molecular Spectroscopy and Precision Measurements I (DAMOPC) / Spectroscopie atomique et moléculaire et mesures de précision I (DPAMPC)

Track Classification: Division of Atomic, Molecular and Optical Physics, Canada / Division de la physique atomique, moléculaire et photonique, Canada (DAMOPC-DPAMPC)