

235

Accession number:20114114413517

Title:Acetylene spectra near 2.6 THz

Authors:Drouin, Brian J. (1); Yu, Shanshan (1)

Author affiliation:(1) Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA
91109-8099, United States

Corresponding author:Drouin, B.J.(brian.j.drouin@jpl.nasa.gov)

Source title:Journal of Molecular Spectroscopy

Abbreviated source title:J Mol Spectrosc

Volume:269

Issue:2

Issue date:October 2011

Publication year:2011

Pages:254-256

Language:English

ISSN:00222852

E-ISSN:1096083X

CODEN:JMOSA3

Document type:Journal article (JA)

Publisher:Academic Press Inc., 6277 Sea Harbor Drive, Orlando, FL 32887-4900, United States

Abstract:We present high precision frequency measurements of acetylene in the 2.5-2.7 THz range obtained with our most recent multiplier technology.

Number of references:6