Study on biological mechanism, specially, information transmittance by malting use of high resolution spectroscopic method

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2004 Fiscal Year Final Research Report Summary

Study on biological mechanism, specially, information transmittance by malting use of high resolution spectroscopic method

Research Project

Project/Area Number
14340177
Research Category
Grant-in-Aid for Scientific Research (B)
Allocation Type
Single-year Grants
Section
一般
Research Field
Physical chemistry
Research Institution
Kanazawa University
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Project Period (FY)
2002 – 2004
Keywords
peptide molecules / large amplitude vibration / internal rotation / microwave spectrum / Fourier transform spectrum / two-top molecules / three-top molecules
Research Abstract

In the present project, a nozzle-jet Fourier transform microwave (ETTMW) spectrometer was newly constructed in Kanazawa University, and the FTMW existing already in Kanagawa Institute of Technology was revised. Using these two FTMW spectrometers, and also using the instrument in National Institute of Standards and Technology (NIST) of U.S,A. through collaborative work, pure rotational spectra of peptide molecules and other molecular species involving large-amplitude motions were investigated to obtain information on intra-molecular interactions useful for understanding mechanism of biological information transmittance. Molecular species studied in the present

 $project\ are\ dimethyl\ methylphosphonate,\ N-methylpropionamide,\ N-methylformamide,\ N-methylacetamide,\ 1,1-dimethylsilacyclobutane,\ N-methylaniline,\ N,N-methylformamide,\ N-methylphosphonate,\ N-methylphosphonate,\ N-methylformamide,\ N-methylformamide,\ N-methylsilacyclobutane,\ N-methylphosphonate,\ N-methylformamide,\ N-methylformami$ dimethylacetamide, Ar-dimethyl ether complex, Ne-dimethyl ether complex etc. For examples, a transition probability relating to transmittanee of the three CH_3-internal rotations occurring through Coriolis interaction between overall-rotation and internal-rotation was obtained for the N,N-dimethylacetamide, and a contribution to a rotational constant of the interaction between CH_3-internal rotation and ring-puckering motion was determined for the 1,1-dimethylsilacyclobutane molecule. Information involved in these quantities is useful, which are considered to be strongly related to information transmittance of fiologically related molecules.

Research Products (10 results)

	All	200	5 2004	2003
		All	Journal	Article
[Journal Article] Fourier transform microwave spectra and ab initio calculation of N-ethylformamide			200	5 ~
[Journal Article] Fourier transform microwave spectra and ab initio calculation of N-ethylformamide			200	5 ×
[Journal Article] Fourier transform microwave spectroscopy of 1,1-dimethylsilacyclobutane. Interplay of two types of large amplitude motions: two-to-and ring puckering	p inte	ernal	rotation 200	4 ~
[Journal Article] Analysis and fit of the Fourier-transform mocrowave spectrum of the two-top molecule N-methylacetamide			200	4 ×
[Journal Article] Fourier transform microwave spectroscopy of 1,1-dimethylsilacyclobutane. Interplay of two types of large amplitude motions: two-to-and ring puckering	p inte	ernal	rotation 200	4 ~
[Journal Article] Analysis and fit of the Fourier-transform mocrowave spectrum of the two-top molecule N-methylacetamide			200	4 ×
[Journal Article] Dynamical structure of peptide molecules: Fourier transform microwave spectroscopy of N-methylpropionamide			200	3 ×
[Journal Article] Line assignments and global analysis of the tunneling-rotational microwave absorption spectrum of dimethyl methylphosphonate			200	3 ×
[Journal Article] Dynamical structure of peptide molecules: Fourier transform microwave spectroscopy of N-methylpropionamide			200	3 ×
[Journal Article] Line assignments and global analysis of the tunneling-rotational microwave absorption spectrum of dimethyl methylphosphonate			200	3 ×

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