
Rotationally Resolved Electronic Excitation Spectra Of The

ROTATIONALLY RESOLVED ELECTRONIC EXCITATION SPECTRUM OF.
Rotationally resolved spectroscopy of Pt Chemistry. The

rotationally resolved electronic spectrum of p

cyanophenol. Rotationally resolved high resolution

spectrum of the S1. Rotationally resolved electronic

spectroscopy of 4. Rotationally resolved electronic

spectroscopy study of the. Rotationally resolved

photoelectron spectrum of the lowest. Rotationally resolved spectroscopy and dynamics of the 3p. Rotationally Resolved Electronic Spectra of trans. Rotationally Resolved Electronic Excitation Spectra of the. Rotationally resolved electronic spectroscopy of 4. Rotationally resolved infrared spectrum of the Na D2. Probing nuclear quadrupole interactions in the. Extending the Limits of Rotationally Resolved Absorption. Angle and spin resolved photoelectron spectroscopy in. CHARGE TRANSFER BY ELECTRONIC EXCITATION HIGH RESOLUTION.

Rotationally resolved infrared spectrum of the Li D2.

Rotationally resolved spectroscopy of the $A^{\sim} 2A1 X^{\sim} 2B1$.

Rotationally resolved electronic spectroscopy of 4.

Rotationally resolved electronic excitation spectra of

the. Rotationally resolved electronic spectroscopy of.
Rotationally resolved spectrum of the C₂PuX₂Pg.
Electronic excitation in the benzonitrile dimer The.
Rotationally resolved electronic spectroscopy of.
Electronic excitation in the benzonitrile dimer The.
Rotationally resolved ultraviolet spectroscopy of indole.
Rotationally resolved electronic spectroscopy of water.
Rotationally resolved ultraviolet spectrum of the
benzene. Rotationally Resolved Electronic Spectra of 1.
Rotationally resolved electronic spectroscopy of a.
Pyrolysis jet spectroscopy Rotationally resolved.

Rotationally Resolved Electronic Spectra of 2 and 3.

Rotationally resolved high resolution spectrum of the S

-S. Rotationally Resolved High Resolution Laser

Spectroscopy. Rotationally resolved studies of S₀ and the

SPECTROSCOPY. Back to the roots of channel three
Rotationally. Rotationally resolved electronic spectra of
9 10. LIFETIME BROADENING IN THE ROTATIONALLY RESOLVED.
Rotationally resolved A 2π lt X 2π electronic spectra
of. Rotationally resolved ultrahigh resolution laser. DIS
ENTANGLING CONVOLUTED ELECTRONIC SPECTRA WITH HIGH.
STRUCTURE AND DYNAMICS OF BIOMOLECULES IN THE GAS PHASE.
Electronic spectra of 2 and 3 tolunitrile in the gas.
Rotationally resolved fluorescence dip and ion dip
spectra. The rotationally resolved electronic spectra of
several. A Rotationally Resolved Fluorescence Excitation

Spectrum. Rotationally resolved electronic spectroscopy

of

**ROTATIONALLY RESOLVED ELECTRONIC
EXCITATION SPECTRUM OF
AUGUST 30TH, 2017 - AUTHOR INSTITUTION
LASER SPECTROSCOPY FACILITY DEPARTMENT
OF CHEMISTRY THE OHIO STATE UNIVERSITY
DEPARTMENT OF CHEMISTRY FLORIDA STATE
UNIVERSITY'** *rotationally resolved
spectroscopy of pt chemistry
april 3rd, 2018 - rotationally
resolved spectroscopy of pt2 basic
electronic structure of many of the
homometallic and the rotationally
resolved spectrum of pt2 was
collected'*

' **THE ROTATIONALLY RESOLVED ELECTRONIC SPECTRUM OF P
CYANOPHENOL
APRIL 21ST, 2018 - MATIC RING UPON ELECTRONIC EXCITATION
AND AN INCREASE OF THE RESULTS OF ROTATIONALLY RESOLVED
LASER SPECTROSCOPY OF THE S 1 S 0 VIBRONIC ORIGIN**

TRANSITION '

' **ROTATIONALLY RESOLVED HIGH RESOLUTION
SPECTRUM OF THE S1**

*MARCH 17TH, 2010 - THE ROTATIONALLY
RESOLVED HIGH RESOLUTION FLUORESCENCE
EXCITATION SPECTRUM OF THE 0-0 BAND IN
THE S1 ? S0 ELECTRONIC EXCITATION OF
THIOANISOLE WAS OBSERVED USING THE
TECHNIQUES OF A COLLIMATED SUPERSONIC
JET AND A SINGLE MODE ULTRAVIOLET
LASER FOR THE FIRST TIME'*

' **Rotationally resolved electronic
spectroscopy of 4**

*December 18th, 2015 - Abstract The
rotationally resolved fluorescence
excitation spectrum of the 0 0 0 band
in the S 1 ? S 0 transition of 4
aminobenzonitrile ABN was recorded at
299 nm by using laser induced
fluorescence in a molecular beam
apparatus'*

' **Rotationally resolved electronic
spectroscopy study of the**

March 14th, 2018 - of the rotationally

resolved electronic spectra of the
excitation spectra for Rotationally
resolved electronic spectroscopy and
automatic'

' **ROTATIONALLY RESOLVED PHOTOELECTRON SPECTRUM OF THE
LOWEST**
JULY 31ST, 2017 - ROTATIONALLY RESOLVED PHOTOELECTRON
SPECTRUM OF THE LOWEST SINGLET ELECTRONIC STATE OF NH₂

AND ND₂ PHOTOIONIZATION DYNAMICS AND ROVIBRATIONAL

ENERGY LEVEL STRUCTURE OF THE $\tilde{a}^1 A_1$ STATE '

' **Rotationally resolved spectroscopy and dynamics of the
3p**
April 28th, 2018 - Rotationally resolved spectroscopy and
dynamics of the 3p x 1A electronic ground state and the
neutral molecule in the 3p In a rotationally resolved
study of '

' **Rotationally Resolved Electronic
Spectra of trans**
*April 5th, 2018 - Rotationally
Resolved Electronic Spectra of trans
trans Octatetraene and Its Derivatives
resolved one photon fluorescence
excitation spectra of several'*

' **rotationally resolved electronic excitation spectra of
the**
march 14th, 2018 - j phys chem 1993 97 9311 9316 931 1
rotationally resolved electronic excitation spectra of
the ethoxy b₃ transition xue qing tan james m williamson

t stephen c foster and terry a miller

qt ' **Rotationally resolved electronic
spectroscopy of 4**
April 21st, 2018 - Rotationally
resolved electronic spectroscopy of
the rotationally resolved fluorescence
excitation spectra of two vibronic
bands in the S state'

' **Rotationally resolved electronic spectroscopy of 4**
May 2nd, 2018 - Read Rotationally resolved electronic
spectroscopy of 4 aminobenzonitrile Chemical Physics
Letters on DeepDyve the largest online rental service for
scholarly research with thousands of academic
publications available at your
fingertips' **Rotationally resolved
infrared spectrum of the Na D₂**
March 21st, 2018 - Rotationally
resolved infrared spectrum of the from
photo excitation of the complexes

Analysis of the rotationally resolved spectrum confirms a T shaped'

'PROBING NUCLEAR QUADRUPOLE INTERACTIONS IN THE

APRIL 1ST, 2018 - ROTATIONALLY RESOLVED S 1 S 0 FLUORESCENCE EXCITATION SPECTRA OF PROBING NUCLEAR QUADRUPOLE INTERACTIONS IN THE ROTATIONALLY RESOLVED S1 S0 ELECTRONIC SPECTRUM OF'

'extending the limits of rotationally resolved absorption

march 9th, 2018 - extending the limits of rotationally resolved absorption spectroscopy rotationally resolved absorption spectrum of a excitation study of an electronic'

'Angle and spin resolved photoelectron spectroscopy in

March 8th, 2018 - Angle and spin resolved photoelectron spectroscopy in rotationally resolved between the electronic spin resolved photoelectron spectroscopy'

'CHARGE TRANSFER BY ELECTRONIC EXCITATION HIGH RESOLUTION

April 22nd, 2018 - Charge Transfer By Electronic Excitation High Resolution Measurements Via Rotationally Resolved Spectroscopy In The Gas Phase By Adam Joseph Fleisher'

'Rotationally resolved infrared spectrum of the Li D2

April 14th, 2018 - Rotationally resolved infrared spectrum of free D 2 molecule indicating that the vibrational excitation of li spectrum infrared rotationally'

'Rotationally Resolved Spectroscopy Of The A~ 2A1 X~ 2B1

April 22nd, 2018 - Rotationally Resolved Spectroscopy Of The A Electronic States Are Correlated With A Single Degenerate Elec Optical Excitation Spectrum Of H'

'Rotationally resolved electronic spectroscopy of 4

April 15th, 2018 - Rotationally resolved electronic spectroscopy of 4 aminobenzonitrile resolved UV fluorescence excitation spectra of the'

'Rotationally resolved electronic excitation spectra of the

December 18th, 2017 - Request PDF Rotationally resolve High resolution electronic excitation spectra of the 0 0 0 and the 9 0 2 bands of the near UV electronic transition of the ethoxy radical have been

recorded'

~~ROTATIONALLY RESOLVED ELECTRONIC SPECTROSCOPY OF THE~~

~~APRIL 23RD, 2018 ROTATIONALLY~~

~~RESOLVED ELECTRONIC SPECTROSCOPY OF
AUTOMATIC ASSIGNMENT OF THE
ROTATIONALLY RESOLVED SPECTRA
ELECTRONIC EXCITATION'~~

' ROTATIONALLY RESOLVED ELECTRONIC SPECTROSCOPY OF
JANUARY 2ND, 2017 - HIGH RESOLUTION S1-S0 FLUORESCENCE

EXCITATION SPECTRA OF TRYPTOPHOL HAVE BEEN OBSERVED IN

THE COLLISION FREE ENVIRONMENT OF A SUPERSONIC BEAM EACH

ORIGIN BAND HAS BEEN ASSIGNED TO A UNIQUE CONFORMER BASED

ON ITS OBSERVED ROTATIONAL CONSTANTS '**Rotationally
Resolved Spectrum Of The C₂P U X₂P
G**

March 29th, 2018 - Rotationally
Resolved Spectrum Of The C₂P U^ˆX₂P G
Electronic Transition Of C₄ 2 Via
Resonant Two Photon Detachment
Spectroscopy Yuexing Zhao Esther De
Beer A And Daniel M Neumarkb' **Electronic
excitation in the benzonitrile dimer The**

April 11th, 2018 - Electronic excitation in the
benzonitrile dimer The intermolecular structure in the S₀
and S₁ state determined by rotationally resolved
electronic spectroscopy'

'**Rotationally Resolved Electronic
Spectroscopy Of**

April 25th, 2018 - Rotationally
Resolved Electronic Spectroscopy Of
Tryptophol In The Gas Phasew John T Yi
And David W Pratt Department Of
Chemistry University Of Pittsburgh
Pittsburgh '**Electronic Excitation In
The Benzonitrile Dimer The**

April 21st, 2018 - Electronic
Excitation In The Benzonitrile Dimer
The Intermolecular Structure In The S₀
And S₁ State Determined By
Rotationally Resolved Electronic
Spectroscopy Michael Schmitt A Marcel
Bo"hm A Christian Ratzler A Swen
Siegert A'

'**Rotationally Resolved Ultraviolet
Spectroscopy Of Indole**

April 28th, 2018 - Rotationally Resolved Ultraviolet Spectroscopy Of Indole The Electronic Spectra Of Indole Tionally Resolved Excitation Spectrum Can Provide The Abso'

~~' ROTATIONALLY RESOLVED ELECTRONIC SPECTROSCOPY OF WATER~~

~~APRIL 2ND, 2018 ROTATIONALLY RESOLVED ELECTRONIC SPECTROSCOPY OF WATER CLUSTERS OF 7 AZAINDOLE THI BAO CHAU VU 1 IVO KALKMAN 2 W LEO MEERTS 2 YURIY N SVARTSOV 3 CHRISTOPH JACOBY 1 AND MICHAEL SCHMITT1 A'~~

'Rotationally resolved ultraviolet spectrum of the benzene

May 6th, 2017 - Rotationally resolved ultraviolet spectrum of the benzene Ar complex Rotationally resolved electronic spectroscopy of fluorescence excitation spectra were' 'Rotationally Resolved Electronic Spectra of 1

April 29th, 2018 - Rotationally Resolved Electronic Spectra of 1 Methoxynaphthalene in the Gas Phase Seung hoon Hong M S University of Pittsburgh 2005 Abstract'

'rotationally resolved electronic spectroscopy of a

april 21st, 2018 - rotationally resolved electronic spectroscopy of a nonlinear ab initio calculations this band is assigned to a transition involving the excitation of the m'

'pyrolysis jet spectroscopy rotationally resolved april 18th, 2018 - abstract the rotationally resolved gas phase vibronic spectrum of dichlorocarbene has been recorded by using the technique of pyrolysis jet spectroscopy'

~~' Rotationally Resolved Electronic Spectra of 2 and 3~~

~~December 11th, 2017 Rotationally resolved fluorescence excitation spectra of several torsional bands in the S1 ? S0 electronic spectra of 2 methylanisole 2MA and 3 methylanisole 3MA have been recorded in the collision free environment of a molecular beam' 'Rotationally Resolved High Resolution Spectrum Of The S -S~~

April 26th, 2018 - The Rotationally Resolved High Resolution ?uorescence Excitation Spectrum Of The 0-0 0 Electronic Excitation Of Thioanisole Was Observed Using The

Techniques' 'Rotationally Resolved High Resolution Laser Spectroscopy

November 23rd, 2015 - Abstract Rotationally resolved high resolution fluorescence excitation spectra and the Zeeman effects of 0 0 band of S 1 ? S 0 electronic transition have been observed for naphthalene 1 Cl

naphthalene 1 ClN and 2 Cl naphthalene
2 ClN'

**'Rotationally Resolved Studies Of S0
And The Exciton**

December 8th, 2008 - Rotationally
Resolved Studies Of S0 And The Exciton
Coupled S1 S2 Origin Regions Of
Diphenylmethane And The D12
Isotopologue Excitation Spectrum Of
The '

, rotationally resolved high resolution laser spectroscopy

june 15th, 2014 - rotationally resolved high resolution

laser spectroscopy of the b $2e_{g} \times 2a_{2g}$ transition of

14no3 radical welcome to the ideals repository,

**'Back to the roots of channel three
Rotationally**

April 6th, 2018 - Rotationally
resolved fluorescence excitation and
resonance drastic increase of the
electronic use these techniques to
record rotationally resolved spectra'

**'Rotationally Resolved Electronic
Spectra Of 9 10**

March 4th, 2018 - Rotationally
Resolved Electronic Spectra Of 9 10
Rotationally Resolved fluorescence
Excitation Spectra Of Rotationally
Resolved fluorescence' **'lifetime
broadening in the rotationally
resolved**

august 29th, 2017 - lifetime
broadening in the rotationally
resolved electronic spectra of some
furan derivatives and analogs in the
gas phase'

**'Rotationally resolved A 2π to X 2π electronic spectra
of**

April 19th, 2018 - Rotationally resolved A 2π to X 2π
Rotationally resolved A 2π to X 2π electronic spectra of and
by its laser excitation spectrum 7', **Rotationally
resolved ultrahigh resolution laser**

April 20th, 2018 - We have observed rotationally resolved

ultrahigh resolution fluorescence excitation spectra of

indicating that geometrical structure is similar in both

electronic, **'DIS ENTANGLING CONVOLUTED
ELECTRONIC SPECTRA WITH HIGH**

May 18th, 2017 - DIS ENTANGLING
CONVOLUTED ELECTRONIC SPECTRA DIS
ENTANGLING CONVOLUTED ELECTRONIC
SPECTRA Figure 5 4 Rotationally
Resolved Fluorescence
Excitation' ' **STRUCTURE AND DYNAMICS OF BIOMOLECULES
IN THE GAS PHASE**
MARCH 27TH, 2018 - ROTATIONALLY RESOLVED ELECTRONIC
SPECTROSCOPY IS USED TO DETERMINE THE ROTATIONAL CHANGES

IN ELECTRONIC DISTRIBUTION UPON ELECTRONIC EXCITATION '
**'ELECTRONIC SPECTRA OF 2 AND 3
TOLUNITRILE IN THE GAS**
JANUARY 27TH, 2018 - ELECTRONIC
SPECTRA OF 2 AND 3 TOLUNITRILE IN THE
GAS PHASE I A STUDY OF METHYL GROUP
INTERNAL ROTATION VIA ROVIBRONICALLY
RESOLVED SPECTROSCOPY'

**'rotationally resolved fluorescence
dip and ion dip spectra**
april 16th, 2018 - rotationally
resolved fluorescence dip and study to
record rotationally resolved dip
spectra of resolved one photon
fluorescence excitation spectra of'
**'THE ROTATIONALLY RESOLVED ELECTRONIC
SPECTRA OF SEVERAL**

APRIL 18TH, 2018 - LASER INDUCED
FLUORESCENCE EXCITATION SPECTRA OF
FIVE VIBRONIC BANDS OF 1 HEXOXY AND
THREE BANDS OF 1 HEPTOXY HAVE BEEN
RECORDED IN A JET COOLED
ENVIRONMENT' '**A ROTATIONALLY RESOLVED
FLUORESCENCE EXCITATION SPECTRUM**
MARCH 10TH, 2018 - BAND 1 IN THE JET
COOLED ONE PHOTON S1 ? S FLUORESCENCE
EXCITATION SPECTRUM OF ALL TRANS 1 4
DIPHENYL 1 3 BUTADIENE HAS BEEN
ROTATIONALLY RESOLVED ELECTRONIC'

**'Rotationally resolved electronic
spectroscopy of**
April 12th, 2018 - Rotationally
resolved electronic spectroscopy of
Rotationally resolved electronic
spectra of the A and of the barrier
upon electronic excitation in'

'

Copyright Code : [iPEDftUBk19VrIc](#)