

› Log In To MyNASA | › Sign Up

Home / Search

## Search

### Search

#### Search Results

[Advanced Search](#)

[Search Tips](#)

[Popular Search Terms](#)

### Suggested Terms:

› dissociation

autoionization

› ionization

autoionization

### Related Terms:

› atomic collisions

› many electron effects

## Search Results

autoionization

› [Advanced Search Options](#)

[General](#)

[News](#)

[Podcasts](#)

[Images](#)

[View raw result.](#)



1 2



### NASA Technical Reports Server

2s 2p5 (3Po)2,1,0, which are forbidden to **autoionize** on the basis of LS coupling

, were observed in emission spectroscopy and in **autoionization** spectra ...

others searched for:

[http://ntrs.nasa.gov/search.jsp?Ntt=\(Autoionization\)&Ntk=all&Ntx=mode+matchall&N=0&Ns=...](http://ntrs.nasa.gov/search.jsp?Ntt=(Autoionization)&Ntk=all&Ntx=mode+matchall&N=0&Ns=...)

### BEACON eSpace at Jet Propulsion Laboratory: High Resolution Study ...

May 1, 2005 ... Title: High Resolution Study of Xenon **Autoionization** Using Direct ... Abstract:

The spectrum of **autoionizing** states of xenon in the vacuum ...

others searched for:

<http://trs-new.jpl.nasa.gov/dspace/handle/2014/18833>

### NASA Technical Reports Server

Addendum to '**Autoionization** states in He and H/-/ by the stabilization method'

... Calculation of **autoionization** of He and H/-/ using the ...

others searched for:

<http://naca.larc.nasa.gov/search.jsp?No=20&N=4294959294&Ns=PublicationYear%7C0&as=false>

### NASA Technical Reports Server

**Autoionization** states in He and H/-/ by the stabilization method ... Calculation

of **autoionization** of He and H/-/ using the projection-operator formalism ...

others searched for:

<http://ntrs.nasa.gov/search.jsp?No=20&N=4294959294&Ns=PublicationYear%7C0&as=false>

### BEACON eSpace at Jet Propulsion Laboratory: High Resolution Study ...

dc.description.abstract, The spectrum of **autoionizing** states of xenon in the ...

dc.title, High Resolution Study of Xenon **Autoionization** Using Direct VUV ...

others searched for:

<http://trs-new.jpl.nasa.gov/dspace/handle/2014/18833?mode=full>

### NASA Technical Reports Server

Abstract: A practical approach to calculating diagnostic parameters includes

both scattering and staterlike (**autoionization**) elements. ...

others searched for:

<http://ntrs.nasa.gov/search.jsp?Ne=35&N=4294959294+299&Ns=ArchiveName%7C0&as=false>

### NASA Technical Reports Server

Abstract: Since the original chapter, we briefly review two calculational methods used for basic applications in **autoionization** of few body systems: (a)

...

others searched for:

<http://naca.larc.nasa.gov/search.jsp?No=60&N=4294964955&Ns=ArchiveName%7C1&as=false>

**NASA Technical Reports Server**

Abstract: Semiclassical model for **autoionization** of diatomic molecules ...  
Resonance quasi-projection operators - Calculation of **autoionization** states of ...  
others searched for:  
<http://ntrs.nasa.gov/search.jsp?No=40&Ne=35&N=4294967277+4294966900&Ns=HarvestDate%7C0...>

**NASA Technical Reports Server**

Abstract: Positions of the lowest 1,3De **autoionization** states of He and H(-) ...  
Abstract: Semiclassical model for **autoionization** of diatomic molecules ...  
others searched for:  
<http://naca.larc.nasa.gov/search.jsp?Ne=41&N=4294966900+127+4294967277&Ns=ArchiveName%...>

**CQ 30313**

to **autoionize** on the basis of LS coupling, have been observed in emission spectroscopy and in **autoionization** spectra produced in the photoelectron spectrum ...  
others searched for:  
[http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19740012219\\_1974012219.pdf](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19740012219_1974012219.pdf)



1 2



autoionization  
[Advanced Search Options](#)

Budgets, Strategic Plans and Accountability Reports  
Equal Employment Opportunity Data Posted Pursuant to the No Fear Act  
Information-Dissemination Policies and Inventories

Freedom of Information Act; Privacy Policy & Important Notices  
Inspector General Hotline  
Office of the Inspector General  
NASA Communications Policy

Contact NASA  
Site Map  
USA.gov  
ExpectMore.gov  
Help and Preferences