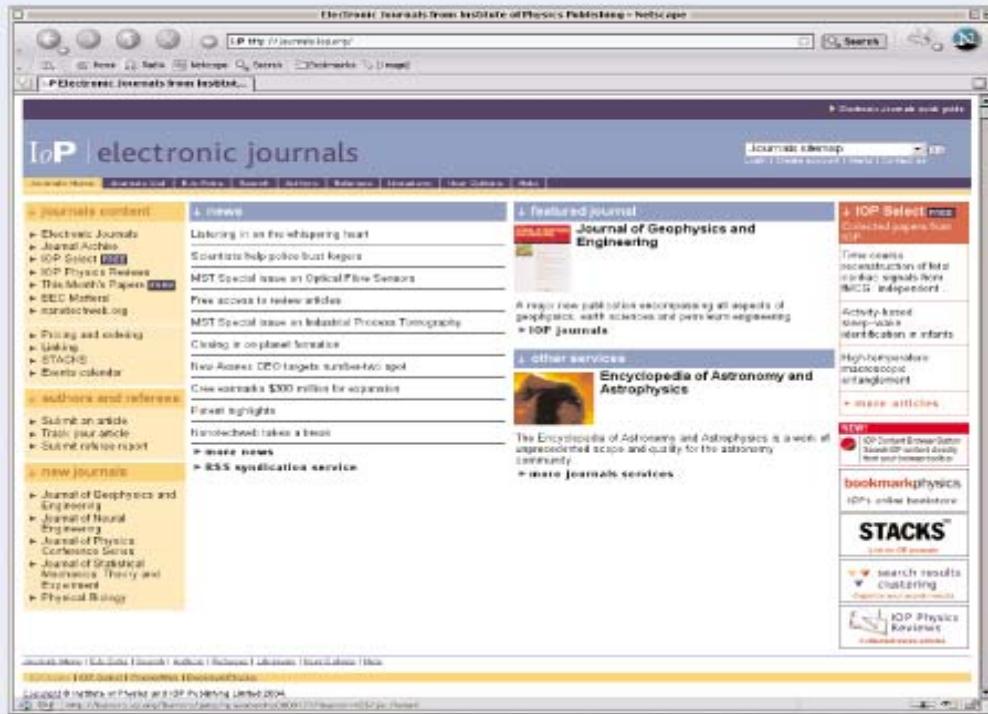


# IOP | *elektronik dergileri*



*Pratik kullanım rehberi*

**journals.iop.org**

# Hoş Geldiniz!

## IOP Elektronik Dergiler Rehberi

### İletişim için



**Suzanne Ferris**

Elektronik Ürün Destek Yöneticisi

[custserv@iop.org](mailto:custserv@iop.org)

Müşteri Hizmetleri (Elektronik Ürün Destek)

Institute of Physics Publishing

Dirac House

Temple Back

Bristol BS1 6BE

United Kingdom

Tel: +44 (0)117 929 7481

Fax: +44 (0)117 929 4318

[custserv@iop.org](mailto:custserv@iop.org)

## İçindekiler

<a href="http://journals.iop.org">journals.iop.org</a>	2
<a href="#">Dergi listesi</a>	3
<a href="#">Dergi ana sayfaları</a>	4
<a href="#">İçindekiler sayfaları</a>	5
<a href="#">Tam metin</a>	6
<a href="#">Özet sayfası</a>	7
<a href="#">Referanslar</a>	8
<a href="#">Atıfta bulunulan makaleler</a>	10
<a href="#">Gelişmiş multimedya</a>	12
<a href="#">Tarama</a>	14
<a href="#">Tarama sonuçları</a>	15
<a href="#">Tarama sonuçlarını aktarma veya postalama</a>	16
<a href="#">Arşiv: tarama sonuçları</a>	17
<a href="#">Arşiv: tam metin</a>	18
<a href="#">Tarama ve gruplama</a>	19
<a href="#">Gruplanmış tarama sonuçları</a>	20
<a href="#">İçerik bulucu</a>	21
<a href="#">Kullanıcı seçenekleri</a>	22
<a href="#">E-posta uyarısı</a>	23
<a href="#">Elektronik dergiler ekstra</a>	24
<a href="#">Diğer bilgiler</a>	25

Electronic Journals from Institute of Physics Publishing - Netscape

Electronic Journals quick guide

# IoP | electronic journals

Journals sitemap: [dropdown] Go  
Login | Create account | Alerts | Contact us

Journals Home Journals List EJs Extra Search Authors Referees Librarians User Options Help

↓ journals content

- Electronic Journals
- Journal Archive
- IOP Select **FREE**
- IOP Physics Reviews
- This Month's Papers **FREE**
- BEC Materials
- nanotechnology
- Pricing and ordering
- Linking
- STACKS
- Events calendar

↓ authors and referees

- Submit an article
- Track your article
- Submit referee report

↓ new journals

- Journal of Geophysics and Engineering
- Journal of Neural Engineering
- Journal of Physics: Conference Series
- Journal of Statistical Mechanics: Theory and Experiment
- Physical Biology

↓ news

- Plasma Physics and Controlled Postgraduates
- Referee homepages are enhanced
- New homepage for Institute of Physics journals
- Free online: Waves in Random Media special section on Foliage Penetration
- Japanese LED project targets medical uses
- Graphite magnets get ready for applications
- Nanotechnology in brief
- Business briefs
- Smart optical cable will replace copper links

▶ more news  
▶ RSS syndication service

↓ featured journal

physicalbiology Physical Biology

Fostering the development of emerging fields at the interface of biological sciences with physics, engineering and other quantitative disciplines

▶ IOP journals

↓ other services

The Fuel Cell Review - subscribe today

A new bimonthly magazine bringing you competitive intelligence on hydrogen and fuel-cell technologies from around the world.

▶ IOP magazines

IOP Select **FREE**

Collected papers from IOP

Nanosecond pulsed electric fields modulate cell function through intracellular...

Physiological assessment of contrast-enhancing frequency shaping and multiband...

Observation of a semimetal-semiconductor phase transition in the...

▶ more articles

IOP Journal Archive  
Back to 1874

author services  
Online submission & article tracking

fibers.org

e-mail alerts  
An easy way to keep up to date

1 Hierarchical Menu Trees Created

Dergilerimize doğrudan erişim

IOP'den en son haberler

IOP Select içinde yeni makaleler



Electronic Journals from Institute of Physics Publishing: Current journals by title - Netscape

Electronic Journals quick guide

IoP | electronic journals

Switch to test  
Journals sitemap:  Go  
Login | Create account | Alerts | Contact us

Journals Home Journals List EJs Extra Search Authors Referees Librarians User Options Help

News:  
Plasma Physics and Controlled Fusion Prizes for Postgraduates  
Referee homepages are enhanced  
New homepage for Institute of Physics journals  
► All news items RSS news feed About RSS

Registered site: IOPP Test Account, All subs  
Site key: 2/IOPP  
Site contact: Customer Services  
► Journal subscriptions at your site

● CURRENT JOURNALS: BY TITLE BY SUBJECT BY PUBLISHING PARTNER  
● JOURNAL ARCHIVE ● EJs COLLECTIONS

Journal of Physics A: Mathematical and General  
Journal of Physics B: Atomic, Molecular and Optics  
Journal of Physics: Condensed Matter  
Journal of Physics D: Applied Physics  
Journal of Physics G: Nuclear and Particle Physics  
Series new

1874'e kadar inen yayınladığımız bütün dergilere linkler

Dergileri konularına göre göster

European Journal of Physics  
Europhysics Letters published by EDP Sciences  
Inverse Problems  
Izvestiya: Mathematics published by Turpion  
Journal of Cosmology and Astroparticle Physics  
Journal of Geophysics and Engineering new  
Journal of High Energy Physics  
Journal of Micromechanics and Microengineering  
Journal of Neural Engineering new  
Journal of Optics A: Pure and Applied  
Journal of Optics B: Quantum and Solid State  
Journal of Radiological Protection  
Journal of Statistical Mechanics: Theory and Experiment new  
Journal of Turbulence  
Measurement Science and Technology

Mendeleviev Communications published by Turpion  
Metrologia  
Modelling and Simulation in Materials Science and Engineering  
Nanotechnology  
Network Computation in Neural Systems  
Nonlinearity  
Nuclear Fusion  
Physical Biology new  
Physics Education  
Physics in Medicine and Biology  
Physics-Uspekhi published by Turpion  
Physiological Measurement  
Plasma Physics and Controlled Fusion  
Plasma Sources Science and Technology  
Quantitative Finance  
Quantum Electronics published by Turpion  
Regular & Chaotic Dynamics published by Turpion  
Reports on Progress in Physics  
Russian Chemical Reviews published by Turpion  
Russian Mathematical Surveys published by Turpion  
Sbornik: Mathematics published by Turpion  
Superconductor Science and Technology  
Materials and Structures  
Superconductor Science and Technology  
Waves in Random Media

Bütün güncel dergilerimize linkler

Can't find your journal? We have a complete list of journals in the journal archive

Journal of Physics B: Atomic, Molecular and Optical Physics - Netscape

IOP | electronic journals ▶ Electronic Journals quick guide

Journal of Physics B:  
Atomic, Molecular and Optical Physics

Switch to test  
Journals sitemap:    
[Login](#) | [Create account](#) | [Alerts](#) | [Contact us](#)

[Journals Home](#) | [Journals List](#) | [EJs Extra](#) | [This Journal](#) | [Search](#) | [Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#)

▶ **This Journal**

▶ [Editorial information](#)

▶ [Scope](#)

▶ [Editorial board](#)

▶ [Author benefits](#)

▶ [Submission address](#)

▶ [Pricing and ordering](#)

▶ [Abstracted in](#)

▶ [Request sample copy](#)

▶ [jphysb@iop.org](#)

▶ [Submit an article](#)

**Related content**

▶ [Linking to IOP journals](#)

▶ [IOP Select \(new window\)](#)

▶ [IOP Physics Reviews](#)

▶ [IOP journal news](#)

▶ [BEC Matters!](#)

▶ [IOP books \(new window\)](#)

▶ [IOP journal archive](#)

**En yeni sayı ve cilde erişim**

[Latest issue \(complete\)](#) No 15, 14 August 2004 (L297-L304, 3013-3226)  
[Open issue](#) No 16, 28 August 2004 (3227-3300)

**Current volume**  
Number 16, 28 August 2004

**Journal archive**  
Vol 37, 2004

**Forthcoming articles**  
An advance list of articles that have been accepted for publication.

**Featured articles**

**This Month's Papers**  
As a service to authors, all papers published in our journals are free for 30 days from the date of online publication.

**What's new?**  
[Referee homepages are enhanced](#)  
[New journals from the Institute of Physics journals](#)


**Yazarlar için**

1988-present [Journal of Physics B: Atomic, Molecular and Optical Physics](#)  
1968-1987 [Journal of Physics B: Atomic and Molecular Physics](#)

**Bütün eski sayılara erişim**

**Yayınlanmayı bekleyen makaleleri bulmak**

**Yazarlar için**



[recommend this journal](#)

SN 0953-4075 (Print)  
SN 1361-6455 (Online)

**e-mail alerts**  
An easy way to keep up to date

**Physics News**

[Smart optical cable will replace copper links](#) Jul 27  
[Japanese LED project targets medical uses](#) Jul 27  
[Graphite magnets get ready for applications](#) Jul 26  
[Nanotechnology in brief](#) Jul 23  
[Business briefs](#) Jul 23

[RSS: JPhysB latest articles](#)  
[About RSS](#)

**CONTENT FINDER**  
Journal of Physics B: Atomic, Molecular and Optical Physics

[Full Search](#)  
[Help](#)

Author:  Vol/Year:  Issue/Month:  Page/Article No:

[Journals Home](#) | [Journals List](#) | [EJs Extra](#) | [This Journal](#) | [Search](#) | [Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#) | [Recommend this journal](#)



Journal of Physics B: Atomic, Molecular and Optical Physics Volume 35, Number 10 - Netscape

IOP | electronic journals

Journal of Physics B:  
Atomic, Molecular and Optical Physics

Switch to test  
Journals sitemap: [v] Go  
Login | Create account | Alerts | Contact us

Journals Home | Journals List | EJs Extra | This Journal | Search | Authors | Referees | Librarians | User Options | Help

◀ Previous Issue | Next Issue ▶ | This volume ▲ | Content finder ▼

Volume 35, Number 10, 28 May 2002

Özeti gör

service to authors and to the international physics community, all papers published in our journals are made freely available for 30 days from the date of online publication. All papers published in the last 30 days can be found in our [This Month's Papers](#) service. [Further information](#), including Conditions of use, is available.

e-mail alerts  
An easy way to keep up to date

LETTERS TO THE EDITOR

L193 FREE	<b>Energies and dipole moments of long-range molecular Rydberg states</b> <i>M I Chubisov, A A Khuskivadze and I I Fabrikant</i> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (145 KB)</a>   <a href="#">PostScript (182 KB)</a>   <a href="#">HTML</a>
L199 M FREE	<b>Shape-resonance-induced long-range molecular Rydberg states</b> <i>Edward L Hamilton, Chris H Greene and H R Sadeghpour</i> <a href="#">Abstract</a>   <a href="#">Multimedia</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (295 KB)</a>   <a href="#">PostScript (343 KB)</a>   <a href="#">HTML</a>
L207 FREE	<b>A shape function for single-photon multiple ionization cross sections</b> <i>Thomas Pattard</i> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (95.6 KB)</a>   <a href="#">PostScript (125 KB)</a>   <a href="#">HTML</a>
L215 FREE	<b>Signature of the target two-electron momentum space wavefunction in the (e, 3e) angular distributions from the double ionization of helium and argon</b> <i>A Lahman-Bennani, C C Jia, A Duguet and L Avaldi</i> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (95.6 KB)</a>   <a href="#">PostScript (128 KB)</a>   <a href="#">HTML</a>

TOPICAL REVIEW

F IOP Physics Reviews	<b>Atomic and molecular processes in the early Universe</b> <i>S Lepp, P C Stancil and A Dalgarno</i> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (252 KB)</a>   <a href="#">PostScript (268 KB)</a>
-----------------------------	---	---

PAPERS

2195	<b>Cross sections of slow electron scattering by cadmium atoms</b> <i>J E Kontros, L Szótér, I V Chernyshova and O B Shpenik</i> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (180 KB)</a>   <a href="#">PostScript (225 KB)</a>
2205	<b>Continuum modification and charge exchange in positronium-(anti)proton collisions assisted by an external electromagnetic field</b> <i>A B Voitkiv, B Najjari and J Ulrich</i>	

b21012.pdf (application/pdf Object) - Netscape

INSTITUTE OF PHYSICS PUBLISHING JOURNAL OF PHYSICS B: ATOMIC, MOLECULAR AND OPTICAL PHYSICS  
J. Phys. B: At. Mol. Opt. Phys. 35 (2002) L199-L206 PII: S0953-4075(02)36053-X

LETTER TO THE EDITOR

**Shape-resonance-induced long-range molecular Rydberg states**

Edward L Hamilton<sup>1</sup>, Chris H Greene<sup>1</sup> and H R Sadeghpour<sup>2</sup>

<sup>1</sup> Department of Physics and JILA, University of Colorado, Boulder, CO 80309-0440, USA  
<sup>2</sup> ITAMP, Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

Received 22 April 2002  
Published 8 May 2002  
Online at [stacks.iop.org/JPhysB/35/L199](http://stacks.iop.org/JPhysB/35/L199)

**Abstract**  
When an excited atomic electron interacts with a neutral perturbing atom or molecule that possesses a shape resonance, it generates a characteristic class of Born–Oppenheimer potential curves that rise with internuclear distance. We document this effect, and predict the existence of a diverse class of stable, strongly bound atom–atom and atom–molecule states that result from this phenomenon. For the specific case in which Rb is the perturbing atom, we show that such states should be observable in the spectroscopy of an ultracold gas or condensate.

**M** This article features online multimedia enhancements

When an atom in a low-lying excited state or a Rydberg state is brought near a ground state atom or molecule, much of the interaction derives from simple electron scattering off the ground state species. This picture was developed in a classic paper by Fermi [1] to describe pressure shifts of atomic Rydberg spectral lines. In a high Rydberg state, the electron kinetic

Thumbnail

Bookmarks

Thumbnails

Comments

Signatures

199

200

201

202

199 (1 of 8) 8.26 x 11.68 in

Done

Doğrudan belirli bir sayfaya gitmek için bu küçük görüntüyü kullanın

Shape-resonance-induced long-range molecular Rydberg states - Netscape

IOP | electronic journals

Journal of Physics B:  
Atomic, Molecular and Optical Physics

Switch to test  
Journals sitemap: [Go]  
Login | Cr

Journals Home Journals List EJs Extra This Journal Search Authors Referees Librarians User Options Help

◀ Previous article | Next article ▶ | This volume ▲ | This issue ▲ | Article options & Content finder ▼

Edward L Hamilton *et al* 2002 *J. Phys. B: At. Mol. Opt. Phys.* 35 L199-L206

LETTER TO THE EDITOR

**Shape-resonance-induced long-range molecular Rydberg states**

Edward L Hamilton<sup>1</sup>, Chris H Greene<sup>1</sup> and H R Sadeghpour<sup>2</sup>

<sup>1</sup> Department of Physics and JILA, University of Colorado, Boulder, CO 80309-0440, USA  
<sup>2</sup> ITAMP, Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138,

Received 22 April 2002  
Published 8 May 2002  
Print publication: Issue 10 (28 May 2002)

**Abstract.** When an excited atomic electron interacts with a neutral perturbing atom or molecule that possesses a shape resonance, it generates a characteristic class of Born-Oppenheimer potential curves that rise with internuclear distance. We document this effect, and predict the existence of a diverse class of stable, strongly bound atom-atom and atom-molecule states that result from this phenomenon. If Rb is the perturbing atom, we show that such states should be observable in the spectroscopy of an ultracold gas.

doi:10.1088/0953-4075/35/10/102  
URL: <http://stacks.iop.org/0953-4075/35/L199>  
PII: S0953-4075(02)36053-X

**Full text**  
PDF (295 KB) | HTML | Gzipped PS (343 KB)  
M Multimedia  
References  
Articles citing this article

**Article options**  
E-mail abstract  
Download to citation manager  
Link to this article  
Information about Filing Cabinet

**Find related articles**  
By author  
Edward L Hamilton  
 IOP  
 CrossRef Search  
Find articles

Search highlighted text (Help)

**Recommend**  
Recommend this article  
Recommend this journal

**Authors & Referees**  
Submit an article  
Track your article  
Referees

**Reasons to login**  
Set up an E-mail alert  
Use your Filing Cabinet  
Login

IOP select

Tam metne erişim

Özeti e-posta ile gönderin veya kaydedin

İlgili makaleleri bulun



Edward L Hamilton *et al* 2002 *J. Phys. B: At. Mol. Opt. Phys.* 35 L199-L206

LETTER TO THE EDITOR

### Shape-resonance-induced long-range molecular Rydberg states

[Edward L Hamilton](#)<sup>1</sup>, [Chris H Greene](#)<sup>1</sup> and [H R Sadeghpour](#)<sup>2</sup>

<sup>1</sup> Department of Physics and JILA, University of Colorado, Boulder, CO 80309-0440, USA

<sup>2</sup> ITAMP, Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

Received 22 April 2002

Published 8 May 2002

Print publication: Issue 10 (28 May 2002)

**Abstract.** When an excited atomic electron interacts with a neutral perturbing atom or molecule that possesses a shape resonance, it generates a characteristic class of Born-Oppenheimer potential curves that rise with internuclear distance. We document this effect, and predict the existence of a diverse class of stable, strongly bound atom-atom and atom-molecule states that result from this phenomenon. For the specific case in which Rb is the perturbing atom, we show that such states should be observable in the spectroscopy of an ultracold gas or condensate.

doi:10.1088/0953-4075/35/10/102

URL: <http://stacks.iop.org/0953-4075/35/L199>

PII: S0953-4075(02)36053-X

#### Full text

[PDF \(295 KB\)](#) | [HTML](#) | [Gzipped PS \(343 KB\)](#)

[M Multimedia](#)

[References](#)

[Articles citing this article](#)

Atıfta bulunulan makaleler

#### Full text

[PDF \(295 KB\)](#) | [HTML](#) | [Gzipped PS \(343 KB\)](#)

[M Multimedia](#)

[References](#)

[Articles citing this article](#)

#### Article options

[E-mail abstract](#)

[Download to citation manager](#)

[Link to this article](#)

[Information about Filing Cabinet](#)

#### Find related articles

By author

IOP

CrossRef Search

[Search highlighted text](#) [\(Help\)](#)

#### Recommend

[Recommend this article](#)

[Recommend this journal](#)

#### Authors & Referees

[Submit an article](#)

[Track your article](#)

[Referees](#)

#### Reasons to login

[Set up an E-mail alert](#)

[Use your Filing Cabinet](#)

[Login](#)

## References

Below is the reference list for this article:

### Shape-resonance-induced long-range molecular Rydberg states

Edward L Hamilton, Chris H Greene and H R Sadeghpour 2002 *J. Phys. B: At. Mol. Opt. Phys.* **35** L199-L206

HyperCite® linking technology enables you to link to abstracts, preprints or full text of referenced articles. Links to full text articles from IOP and other publishers are displayed in bold type (access is subject to subscription status). [More information](#) on reference links is available.

- [1] Fermi E 1934 *Nuovo Cimento* **11** 157  
[ChemPort Abstract](#) | [Order from Infotrieve](#)
- [2] Greene C H, Dickinson A S and Sadeghpour H R 2000 *Phys. Rev. Lett.* **85** 2458  
[APS Article](#) | [CrossRef Link](#) | [Inspec Abstract](#) | [ChemPort Abstract](#) | [PubMed Abstract](#) | [Order from Infotrieve](#)
- [3] Weiner J *et al* 1999 *Rev. Mod. Phys.* **71** 1 and references therein  
[APS Article](#) | [CrossRef Link](#) | [Inspec Abstract](#) | [ChemPort Abstract](#) | [Order from Infotrieve](#)
- [4] Kulin S, Killian T C, Bergeson S D and Rolston S L 2000 *Phys. Rev. Lett.* **85** 318  
[APS Article](#) | [CrossRef Link](#) | [Inspec Abstract](#) | [ChemPort Abstract](#) | [PubMed Abstract](#) | [Order from Infotrieve](#)
- [5] Robinson M P, Tolra B L, Noel M W, Gallagher T F and Pillet P 2000 *Phys. Rev. Lett.* **85** 4466  
[APS Article](#) | [CrossRef Link](#) | [Inspec Abstract](#) | [ChemPort Abstract](#) | [PubMed Abstract](#) | [Order from Infotrieve](#)
- [6] Anderson W R, Veale J R and Gallagher T F 1998 *Phys. Rev. Lett.* **80** 249  
[APS Article](#) | [CrossRef Link](#) | [Inspec Abstract](#) | [ChemPort Abstract](#) | [Order from Infotrieve](#)
- [7] Killian T C *et al* 2001 *Phys. Rev. Lett.* **86** 3759  
[APS Article](#) | [CrossRef Link](#) | [Inspec Abstract](#) | [ChemPort Abstract](#) | [PubMed Abstract](#) | [Order from Infotrieve](#)
- [8] Lukin M *et al* 2001 *Phys. Rev. Lett.* **87** 037901  
[CrossRef Link](#)
- [9] Dutta S K, Feldbaum D, Walz-Flannigan A, Guest J R and Raithel G 2001 *Phys. Rev. Lett.* **86** 3993  
[APS Article](#) | [CrossRef Link](#) | [Inspec Abstract](#) | [ChemPort Abstract](#) | [PubMed Abstract](#) | [Order from Infotrieve](#)
- [10] Cote R 2000 *Phys. Rev. Lett.* **85** 5316  
[APS Article](#) | [CrossRef Link](#) | [Inspec Abstract](#) | [ChemPort Abstract](#) | [PubMed Abstract](#) | [Order from Infotrieve](#)

Atıfta bulunulan  
makalelere linkler

**IOP | electronic journals** ▶ Electronic Journals quick guide

Journal of Physics B:  
Atomic, Molecular and Optical Physics

Switch to test  
Journals sitemap:    
[Login](#) | [Create account](#) | [Alerts](#) | [Contact us](#)

**Journals Home** | **Journals List** | **EJs Extra** | **This Journal** | **Search** | **Authors** | **Referees** | **Librarians** | **User Options** | **Help**

◀ Previous article | Next article ▶ | This volume ▲ | This issue ▲ | Article options & Content finder ▼

Edward L Hamilton *et al* 2002 *J. Phys. B: At. Mol. Opt. Phys.* 35 L199-L206

LETTER TO THE EDITOR

**Shape-resonance-induced long-range molecular Rydberg states**

[Edward L Hamilton](#)<sup>1</sup>, [Chris H Greene](#)<sup>1</sup> and [H R Sadeghpour](#)<sup>2</sup>

<sup>1</sup> Department of Physics and JILA, University of Colorado, Boulder, CO 80309-0440, USA  
<sup>2</sup> ITAMP, Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

Received 22 April 2002  
Published 8 May 2002  
Print publication: Issue 10 (28 May 2002)

**Abstract.** When an excited atomic electron interacts with a neutral perturbing atom or molecule that possesses a shape resonance, it generates a characteristic class of Born-Oppenheimer potential curves that rise with internuclear distance. We document this effect, and predict the existence of a diverse class of stable, strongly bound atom-atom and atom-molecule states that result from this phenomenon. For the specific case in which Rb is the perturbing atom, we show that such states should be observable in the spectroscopy of an ultracold gas or condensate.

doi:10.1088/0953-4075/35/10/102  
URL: <http://stacks.iop.org/0953-4075/35/L199>  
PII: S0953-4075(02)36053-X

**Full text**  
[PDF \(295 KB\)](#) | [HTML](#) | [Gzipped PS \(343 KB\)](#)

**M** [Multimedia](#)  
[References](#)  
[Articles citing this article](#)

**Article options**  
[E-mail abstract](#)  
[Download to citation manager](#)  
[Link to this article](#)  
[Information about Filing Cabinet](#)

**Find related articles**  
By author  
   
 IOP  
 CrossRef Search

[Search highlighted text](#) [\(Help\)](#)

**Recommend**  
[Recommend this article](#)  
[Recommend this journal](#)

**Authors & Referees**  
[Submit an article](#)  
[Track your article](#)  
[Referees](#)

**Reasons to login**  
[Set up an E-mail alert](#)  
[Use your Filing Cabinet](#)  
[Login](#)

**IOP select**

Done

Bu makaleye  
atıfta bulunan  
makaleler



HyperCite® citing articles - Netscape

IOP | electronic journals ▶ Electronic Journals quick guide

Journal of Physics B:  
Atomic, Molecular and Optical Physics

Switch to test  
Journals sitemap:    
[Login](#) | [Create account](#) | [Alerts](#) | [Contact us](#)

[Journals Home](#) | [Journals List](#) | [EJs Extra](#) | [This Journal](#) | [Search](#) | [Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#)

[This volume ▲](#) | [This issue ▲](#) | [Abstract ▲](#) | [Content finder ▼](#)

## Articles citing this article

Below is a list of articles that cite this article:

**Shape-resonance-induced long-range molecular Rydberg states**  
Edward L Hamilton, Chris H Greene and H R Sadeghpour 2002 *J. Phys. B: At. Mol. Opt. Phys.* 35 L199-L206

HyperCite® technology enables you to link to articles that cite the current article. Citing articles from IOP, American Physical Society and NASA's Astrophysics Data System are listed below, with the most recent appearing first.

**Long-Range Molecular Resonances in a Cold Rydberg Gas**  
Farooqi, S. M.; Tong, D.; Krishnan, S.; Stanojevic, J.; Zhang, Y. P.; Ensher, J. R.; Estrin, A. S.; Boisseau, C.; Côté, R.; Eyley, E. E.; Gould, P. L. 2003 *Physical Review Letters* 91  
[APS Article](#) | [Abstract at Astrophysics Data System](#)

**Ultralow-energy electron scattering from alkaline-earth atoms: the scattering-length limit**  
K Bartschat and H R Sadeghpour 2003 *J. Phys. B: At. Mol. Opt. Phys.* 36 L9-L15  
[IOP Article](#)

**Linking Ultracold Polar Molecules**  
Avdeenkov, A. V.; Bolin, John L. 2003 *Physical Review Letters* 90  
[APS Article](#) | [Abstract at Astrophysics Data System](#)

**Adiabatic energy levels and electric dipole moments of Rydberg states of Rb<sub>2</sub> and Cs<sub>2</sub> dimers**  
Khushkivadze, A. A.; Chibisov, M. I.; Fabrikant, I. I. 2002 *Physical Review A* 66  
[APS Article](#) | [Abstract at Astrophysics Data System](#)

[This volume ▲](#) | [This issue ▲](#) | [Abstract ▲](#)

**CONTENT FINDER**

Journal of Physics B: Atomic, Molecular and Optical Physics

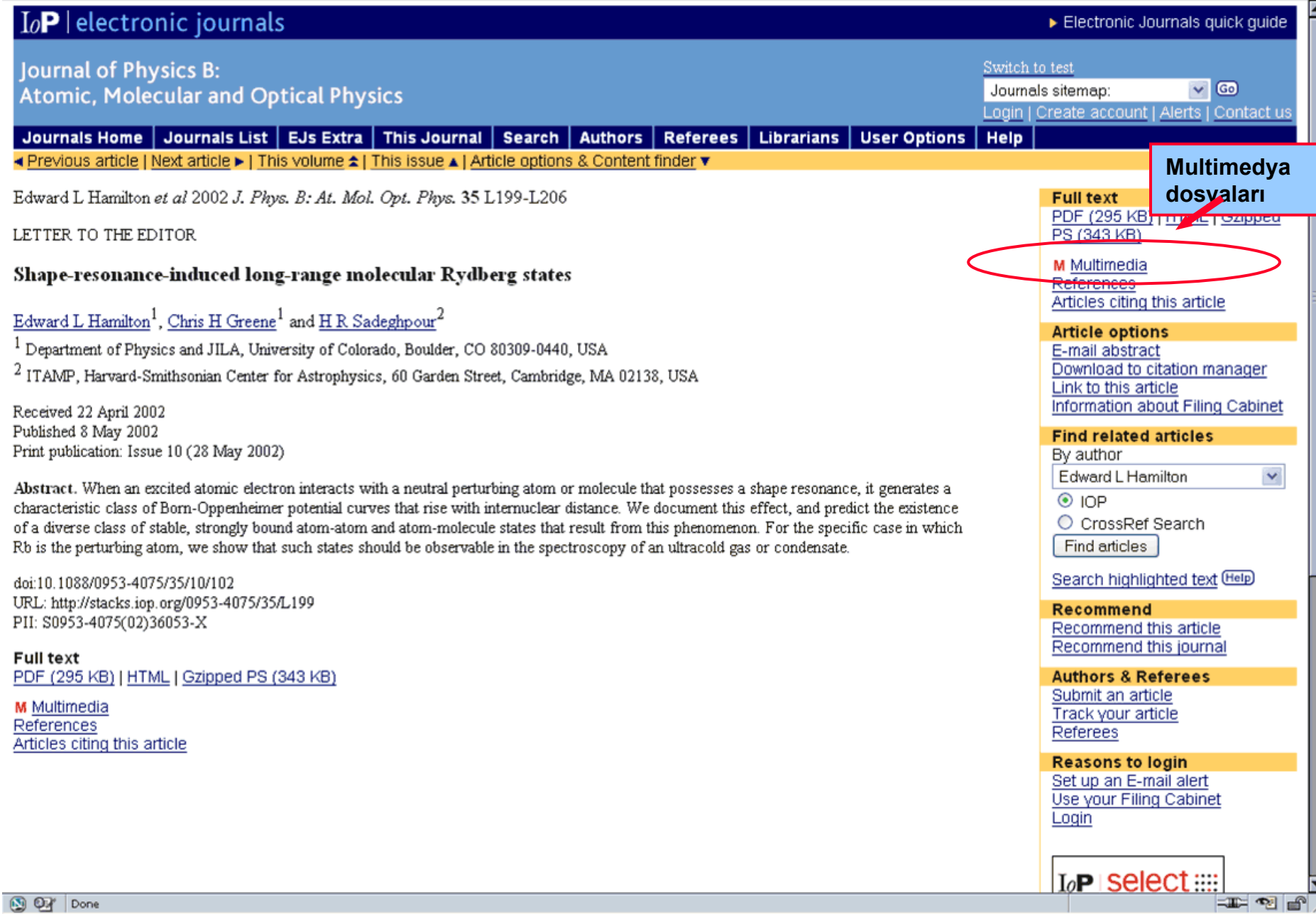
[Full Search](#) | [Help](#)

Author:  Vol/Year:  Issue/Month:  Page/Article No:

[Journals Home](#) | [Journals List](#) | [EJs Extra](#) | [This Journal](#) | [Search](#) | [Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#) | [Recommend this journal](#)

Copyright © Institute of Physics and IOP Publishing Limited 2004.  
Use of this service is subject to compliance with the terms and conditions of use. In particular, reselling and systematic downloading of files is prohibited. [Cookies](#).

Atıfta bulunan makalenin yayınlandığı The American Physical Society ve NASA'nın Astrophysics Data System'ine, ve yayın kendi dergilerimizde ise oraya da linkler



**IOP | electronic journals** ▶ Electronic Journals quick guide

Journal of Physics B:  
Atomic, Molecular and Optical Physics

Switch to test  
Journals sitemap:    
[Login](#) | [Create account](#) | [Alerts](#) | [Contact us](#)

**Journals Home** | **Journals List** | **EJs Extra** | **This Journal** | **Search** | **Authors** | **Referees** | **Librarians** | **User Options** | **Help**

◀ Previous article | Next article ▶ | This volume ▲ | This issue ▲ | Article options & Content finder ▼

Edward L Hamilton *et al* 2002 *J. Phys. B: At. Mol. Opt. Phys.* 35 L199-L206

LETTER TO THE EDITOR

**Shape-resonance-induced long-range molecular Rydberg states**

[Edward L Hamilton](#)<sup>1</sup>, [Chris H Greene](#)<sup>1</sup> and [H R Sadeghpour](#)<sup>2</sup>

<sup>1</sup> Department of Physics and JILA, University of Colorado, Boulder, CO 80309-0440, USA  
<sup>2</sup> ITAMP, Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

Received 22 April 2002  
Published 8 May 2002  
Print publication: Issue 10 (28 May 2002)

**Abstract.** When an excited atomic electron interacts with a neutral perturbing atom or molecule that possesses a shape resonance, it generates a characteristic class of Born-Oppenheimer potential curves that rise with internuclear distance. We document this effect, and predict the existence of a diverse class of stable, strongly bound atom-atom and atom-molecule states that result from this phenomenon. For the specific case in which Rb is the perturbing atom, we show that such states should be observable in the spectroscopy of an ultracold gas or condensate.

doi:10.1088/0953-4075/35/10/102  
URL: <http://stacks.iop.org/0953-4075/35/L199>  
PII: S0953-4075(02)36053-X

**Full text**  
[PDF \(295 KB\)](#) | [HTML](#) | [Gzipped PS \(343 KB\)](#)

**M Multimedia**  
[References](#)  
[Articles citing this article](#)

**Article options**  
[E-mail abstract](#)  
[Download to citation manager](#)  
[Link to this article](#)  
[Information about Filing Cabinet](#)

**Find related articles**  
By author  
   
 IOP  
 CrossRef Search

[Search highlighted text](#) [\(Help\)](#)

**Recommend**  
[Recommend this article](#)  
[Recommend this journal](#)

**Authors & Referees**  
[Submit an article](#)  
[Track your article](#)  
[Referees](#)

**Reasons to login**  
[Set up an E-mail alert](#)  
[Use your Filing Cabinet](#)  
[Login](#)

**Multimedia dosyaları**

IOP select

Multimedia enhancements - Netscape

IOP | electronic journals

Journal of Physics B:  
Atomic, Molecular and Optical Physics

Electronic Journals quick guide

Journals Home Journals List EJs Extra This Journal

This volume ▲ | This issue ▲ | Abstract ▲ | Content finder ▼

Shape-resonance-induced long-range molecular Rydberg states  
Edward L Hamilton, Chris H Greene and H R Sadeghpour 2002

**Multimedia enhancements**

This article's multimedia enhancements are given below. For more information, see the help page.

[Help and further information on multimedia in Institute of Physics journals.](#)

**BB3-1.avi** A surface plot of the Rydberg electron probability distribution showing the position of the lowest minimum in the potential energy curve.

This volume ▲ | This issue ▲ | Abstract ▲

CONTENT FINDER

Full Search Journal of Physics B: Atomic, Molecular and Optical Physics

Help Author: Vol/Year

Journals Home Journals List EJs Extra This Journal Site Map

Copyright © Institute of Physics and IOP Publishing Limited. All rights reserved.  
Use of this service is subject to compliance with the terms and conditions.

BB3-1.avi

File Edit Movie Favorites Window Help

00:00:10

Artık daha çok yazar makalelerine multimedya dosyaları ekliyor, bunlar video klipleri, animasyonlar, deneysel veriler ve ek şekiller olabiliyor




Search - Netscape

IOP | electronic journals ▶ Electronic Journals quick guide

Switch to test  
Journals sitemap:    
[Login](#) | [Create account](#) | [Alerts](#) | [Contact us](#)

[Journals Home](#) | [Journals List](#) | [EJs Extra](#) | **Search** | [Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#)

▶ [Search](#)  
▶ [Content finder](#)  
▶ [Search history](#)  
▶ [custserv@iop.org](mailto:custserv@iop.org)  
▶ [CrossRef search](#)



### CrossRef Search

You can now search IOP's Electronic Journals, along with those of other publishers, using [CrossRef Search](#).

### Search IOP Electronic Journals

**Either: Search article headers and abstracts:**

in

AND  in

AND  in

**Or: Search full text of articles:**

[What is a cluster?](#)

**Select year range:**

Search all years

Search from  to:

**Select a journal, subject category or EJs Collection:**

Search all journals

Search specific journal(s)  
[To select more than one journal, hold down the Control key (PC) or Option key (MAC)]

- Journal of Physics A: Mathematical and General
- Journal of Physics B: Atomic, Molecular and Optical Physics  
[ includes Journal of Physics B: Atomic and Molecular Physics ]
- Journal of Physics: Condensed Matter  
[ includes Journal of Physics C: Solid State Physics ]
- [ includes Journal of Physics F: Metal Physics ]
- Journal of Physics D: Applied Physics  
[ includes British Journal of Applied Physics ]
- Journal of Physics G: Nuclear and Particle Physics  
[ includes Journal of Physics G: Nuclear Physics ]

Özet ve başlıkları taramak için tarama terim(ler)ini buraya girin

... veya tam metin taramak için buraya

Belirli bir yılı veya yıl aralığını seçin – 1874'e kadar gidilebilir! (isteğe bağlı olarak)

Belirli dergileri veya konu kategorilerini seçin (isteğe bağlı olarak)

Search results - Netscape

IOP | electronic journals ▶ Electronic Journals quick guide

Switch to test  
Journals sitemap:  Go  
Login | Create account | Alerts | Contact us

Journals Home | Journals List | EJs Extra | Search | Authors | Referees | Librarians | User Options | Help

◀ Previous | Next ▶ | Export/e-mail results | Search history | Modify search | New search | Save search

### Search results

**Verify**

**Display options**

Cluster these results by subject [\(Help\)](#)

10 results  Summary format  Sorted by:  Date  Natural  [\(Help\)](#)

### Search results

**Journals:** All **Search type:** Headers and abstract **Search terms:** dark matter **Date range:** All  
Your search has found 144 matching articles. Displaying articles 1 to 10:

< Previous 1 2 3 4 5 6 7 8 9 10 Next >

<input type="checkbox"/>	<b>Hybrid dark: sector: locked quintessence and dark matter</b> <i>Minos Axenides and Konstantinos Dimopoulos</i> <i>J. Cosmol. Astropart. Phys. JCAP07(2004)010</i> <a href="#">Abstract</a>   <a href="#">References</a> Full text: <a href="#">Acrobat PDF (334 KB)</a>   <a href="#">HTML</a>
<input type="checkbox"/>	<b>Specific Angular Momentum Distribution of Disc Galaxies Formed in Preheated Intergalactic Media</b> <i>Luo Zhi-Jian, Fu Li-Ping and Shu Cheng-Gang</i> <i>Chinese Phys. Lett. 21 No 7 (July 2004) 1409-1412</i> <a href="#">Abstract</a>   <a href="#">References</a> Full text: <a href="#">Acrobat PDF (222 KB)</a>
<input type="checkbox"/>	<b>The role of antimatter searches in the hunt for supersymmetric dark matter</b> <i>Stefano Profumo and Piero Ullio</i> <i>J. Cosmol. Astropart. Phys. JCAP07(2004)006</i> <a href="#">Abstract</a>   <a href="#">References</a> Full text: <a href="#">Acrobat PDF (1.49 MB)</a>   <a href="#">HTML</a>
<input type="checkbox"/>	<b>Dilatonic ghost condensate as dark energy</b> <i>Federico Piazza and Shinji Tsujikawa</i> <i>J. Cosmol. Astropart. Phys. JCAP07(2004)004</i> <a href="#">Abstract</a>   <a href="#">References</a> Full text: <a href="#">Acrobat PDF (602 KB)</a>   <a href="#">HTML</a>
<input type="checkbox"/>	<b>Visible sector supersymmetry breaking revisited</b> <i>Piyush Kumar and Joseph D. Lykken</i> <i>J. High Energy Phys. JHEP07(2004)001</i> <a href="#">Abstract</a>   <a href="#">References</a> Full text: <a href="#">Acrobat PDF (297 KB)</a>   <a href="#">PostScript (154 KB)</a>
<input type="checkbox"/>	<b>DarkSUSY: computing supersymmetric dark matter properties numerically</b> <i>P Gondolo, J Edsjö, P Ullio, L Bergström, M Schelke and E A Baltz</i> <i>J. Cosmol. Astropart. Phys. JCAP07(2004)008</i>

Search results - Netscape

<input type="checkbox"/>	<a href="#">J. Cosmol. Astropart. Phys. JCAP07(2004)006</a> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (1.49 MB)</a>   <a href="#">HTML</a>
<input type="checkbox"/>	<b>Dilatonic ghost condensate as dark energy</b> <a href="#">Federico Piazza</a> and <a href="#">Shinji Tsujikawa</a> <a href="#">J. Cosmol. Astropart. Phys. JCAP07(2004)004</a> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (602 KB)</a>   <a href="#">HTML</a>
<input type="checkbox"/>	<b>Visible sector supersymmetry breaking revisited</b> <a href="#">Piyush Kumar</a> and <a href="#">Joseph D. Lykken</a> <a href="#">J. High Energy Phys. JHEP07(2004)001</a> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (297 KB)</a>   <a href="#">PostScript (154 KB)</a>
<input type="checkbox"/>	<b>DarkSUSY: computing supersymmetric dark matter properties numerically</b> <a href="#">P Gondolo</a> , <a href="#">J Edsjö</a> , <a href="#">P Ullio</a> , <a href="#">L Bergström</a> , <a href="#">M Schelke</a> and <a href="#">E A Baltz</a> <a href="#">J. Cosmol. Astropart. Phys. JCAP07(2004)008</a> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (607 KB)</a>   <a href="#">HTML</a>
<input type="checkbox"/>	<b>Does positronium form in the universe?</b> <a href="#">Takeshi Chiba</a> and <a href="#">Naoshi Sugiyama</a> <a href="#">J. Cosmol. Astropart. Phys. JCAP06(2004)003</a> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (231 KB)</a>   <a href="#">HTML</a>
<input type="checkbox"/>	<b>Radiation cosmology in theories with universal extra dimensions</b> <a href="#">Anupam Mazumdar</a> , <a href="#">RN Mohapatra</a> and <a href="#">A Pérez-Lorezana</a> <a href="#">J. Cosmol. Astropart. Phys. JCAP06(2004)004</a> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (894 KB)</a>   <a href="#">HTML</a>
<input type="checkbox"/>	<b>Axino dark matter and the CMSSM</b> <a href="#">Laura Covi</a> , <a href="#">Leszek Roszkowski</a> , <a href="#">Roberto Ruiz de Austri</a> and <a href="#">Michael Small</a> <a href="#">J. High Energy Phys. JHEP06(2004)003</a> <a href="#">Abstract</a>   <a href="#">References</a>	Full text: <a href="#">Acrobat PDF (482 KB)</a>   <a href="#">PostScript (394 KB)</a>

< Previous 1 2 3 4 5 6 7 8 9 10 Next >

[Search history](#) | [Modify search](#) | [New search](#) | [Save search](#)

Tarama sonuçlarınızı aktarın veya e-posta ile gönderin

Export/Email search result [Help](#)

1 This page  Which records do you want to export/e-mail? (use the checkboxes next to each record to select them)

2 HTML  In which file format do you wish the records to be exported/e-mailed?

3 Summary (title/author)  How much detail for each record do you wish to export/e-mail?

4 E-mail  E-mail address(es):  To where do you want to export/e-mail your chosen records?

[Export Results](#)



Search results - Netscape

IoP | electronic journals ▶ Electronic Journals quick guide

Switch to test  
Journals sitemap:  Go  
[Login](#) | [Create account](#) | [Alerts](#) | [Contact us](#)

[Journals Home](#) | [Journals List](#) | [EJs Extra](#) | **Search** | [Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#)

◀ Previous | Next ▶ | [Export/e-mail results](#) | [Search history](#) | [Modify search](#) | [New search](#) | [Save search](#)

### Search results

**Verity**

**Display options**  
 10 results  Summary format  Sorted by:  Date  Natural  [Help](#)  
[Redisplay search results](#)

**Search results**  
**Journals:** All **Search type:** Headers and abstract **Search terms:** E Rutherford **Date range:** All  
Your search has found 3 matching articles. Displaying articles 1 to 3:  
**As fewer than 25 results were found, the clustering option is not available.** [Help](#)

<input type="checkbox"/>	<b>Further experiments on the artificial disintegration of elements</b> <i>Sir E Rutherford and J Chadwick</i> <i>Proc. Phys. Soc. London 36 No 1 (1923) 417-422</i> <a href="#">Abstract</a> <span style="float: right;">Full text: <a href="#">Acrobat PDF</a> (417 KB)</span>
<input type="checkbox"/>	<b>A Balance Method for Comparison of Quantities of Radium and Some of its Applications</b> <i>E Rutherford and J Chadwick</i> <i>Proc. Phys. Soc. London 24 No 1 (December 1911) 141-151</i> <a href="#">Abstract</a> <span style="float: right;">Full text: <a href="#">Acrobat PDF</a> (629 KB)</span>
<input type="checkbox"/>	<b>Radioactive Processes</b> <i>E Rutherford</i> <i>Proc. Phys. Soc. London 18 No 1 (June 1903) 595-600</i> <a href="#">Abstract</a> <span style="float: right;">Full text: <a href="#">Acrobat PDF</a> (330 KB)</span>

[Search history](#) | [Modify search](#) | [New search](#) | [Save search](#)

**Export/Email search result** [Help](#)

- This page  Which records do you want to export/e-mail? (use the checkboxes next to each record to select them)
- HTML  In which file format do you wish the records to be exported/e-mailed?
- Summary (title/author)  How much detail for each record do you wish to export/e-mail?
- E-mail  E-mail address(es):  To where do you want to export/e-mail your chosen records?

[Export Results](#)



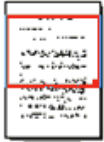
Thumbnail ▾

Bookmarks

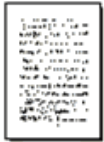
Thumbnails

Comments

Signatures



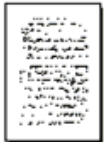
417



418



419



420

*Artificial Disintegration of the Elements.*

417

Rutherford ve Chadwick tarafından 1924'de yayınlanmış bir makale

## XXXI.—FURTHER EXPERIMENTS ON THE ARTIFICIAL DISINTEGRATION OF ELEMENTS.

By Sir E. RUTHERFORD, *F.R.S.*, Cavendish Professor of Experimental Physics, and  
Dr. J. CHADWICK, Fellow of Gonville and Caius College, Cambridge.

*Received July 19, 1924.*

## ABSTRACT.

In previous Papers the authors have shown that protons can be ejected from the nuclei of B, N, F, Na, Al and P by bombardment with  $\alpha$ -particles, but no certain conclusions could be drawn in cases where the ejected particles had ranges less than 30 cm. in air. In the present experiments these particles were observed at right angles to the path of the incident  $\alpha$ -particles, and the limit of the trustworthy range was thus reduced to 7 cm., or less in some cases. Disintegration was found in the case of the light elements Ne, Mg, Si, S, Cl, A and K, but not in the case of H, He, Li, C and O. The results with Be were doubtful. The following heavier elements failed to show the effect: Ni, Cu, Zn, Se, Kr, Mo, Pd, Ag, Sn, Xe, Au, U. Elements from Ca to Fe have not at present given conclusive results.

The comparative ranges of the ejected particles suggest that the nuclei of the even-numbered light elements are stable while those of the odd-numbered light elements are comparatively unstable. An estimate of the field of force within the atom is deduced from these ranges.

## § I.

IN previous Papers\* we have shown that hydrogen nuclei are ejected from the elements boron, nitrogen, fluorine, sodium, aluminium and phosphorus by bombardment with  $\alpha$ -particles. In these experiments the material subjected to the bombardment was placed immediately in front of the source of  $\alpha$ -particles and observations of the ejected particles were made on a zinc sulphide screen placed in a direct line a few centimetres away using radium C as a source of  $\alpha$ -rays. The ranges


Search - Netscape

IOP | electronic journals [Electronic Journals quick guide](#)

Switch to test  
Journals sitemap:    
[Login](#) | [Create account](#) | [Alerts](#) | [Contact us](#)

[Journals Home](#) | [Journals List](#) | [EJs Extra](#) | **Search** | [Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#)

► [Search](#)  
► [Content finder](#)  
► [Search history](#)  
► [custserv@iop.org](mailto:custserv@iop.org)  
► [CrossRef search](#)



### CrossRef Search

You can now search IOP's Electronic Journals, along with those of other publishers, using [CrossRef Search](#).

### Search IOP Electronic Journals

**Either: Search article headers and abstracts:**

dark matter in    
AND  in   
AND  in

**Or: Search full text of articles:**

[What is a cluster?](#)

**Select year range:**

Search all years   
 Search from  to:

**Select a journal, subject category or EJs Collection:**

Search all journals   
 Search specific journal(s)  
[To select more than one journal, hold down the Control key (PC) or Option key (MAC)]

- Journal of Physics A: Mathematical and General
- Journal of Physics B: Atomic, Molecular and Optical Physics  
[ includes Journal of Physics B: Atomic and Molecular Physics ]
- Journal of Physics: Condensed Matter  
[ includes Journal of Physics C: Solid State Physics ]  
[ includes Journal of Physics F: Metal Physics ]
- Journal of Physics D: Applied Physics  
[ includes British Journal of Applied Physics ]
- Journal of Physics G: Nuclear and Particle Physics  
[ includes Journal of Physics G: Nuclear Physics ]

İlgilendiğiniz makaleleri daha kolay bulmak için tarama sonuçlarınızı gruplandırın



Search results clustered by subject - Netscape

IoP | electronic journals

Electronic Journals quick guide

Switch to test

Journals sitemap:  Go

Login | Create account | Alerts | Contact us

Journals Home Journals List EJs Extra Search Authors Referees Librarians User Options Help

Return to main search results | Search history | Modify search | New search | Save search | Content finder ▼

## Search results clustered by subject

Additional search options

Export your search results, access your search history and save searches from the [main search results page](#). Clustering is a [new service](#). Please [tell us what you think](#).

Clustering by Vivisimo

dark matter

Category **dark matter** contains 144 documents.

1. **Hybrid dark sector: locked quintessence and dark matter**  
*Minos Axenides and Konstantinos Dimopoulos*  
*Journal of Cosmology and Astroparticle Physics* **2004** No 07 (July 2004) 010  
[View article in new window](#)

We present a unified model of dark matter and dark energy. The dark matter field is a modulus corresponding to a flat direction of supersymmetry, which couples, in a hybrid type potential, with the dark energy field. The latter is a light scalar, whose direction is stabilized by non-renormalizable terms. This quintessence field is kept 'locked' on top of a false vacuum due to the coupling with the oscillating dark matter field. It is shown that the model can satisfy the observations when we consider low-scale gauge-mediated supersymmetry breaking. The necessary initial conditions are naturally attained by the action of supergravity corrections on the potential, in the period following the end of primordial inflation.

2. **Specific Angular Momentum Distribution**  
*Luo Zhi-Jian, Fu Li-Ping and Shu Cheng-Gan*  
*Chinese Physics Letters* **21** No 7 (July 2004) 1409-1412  
[View article in new window](#)

Assuming that baryons within a galactic halo have the same specific angular momentum as the dark matter where they locate initially and a disc forms due to the gas cooling and condensation with the conservation of angular momentum, we investigate the angular momentum distribution in a resulting galactic disc under the new preheated galaxy formation model suggested by Mo and Mao (Mon. Not. R. Astron. Soc. 333 (2002) 768). Compared with the observational results, it can be concluded that the preheated galaxy formation model can match current observations. This model can be a good approach to solve the problems of both the angular momentum catastrophe and the mismatch of angular-momentum profiles in current disc galaxy formation models.

3. **The role of antimatter searches in the hunt for supersymmetric dark matter**  
*Stefano Profumo and Piero Ullio*  
*Journal of Cosmology and Astroparticle Physics* **2004** No 07 (July 2004) 006  
[View article in new window](#)

Media

Neutrino

Neutralino

Gravitational

Scalar field

Dark energy

SUSY, MSUGRA

Cosmic microwave background

Black holes

Gravitational, Dwarfs

General relativistic boson stars

Stochastic backgrounds at LISA frequencies

Halo dark matter detection through gravitational lensing

Gravitational Physics: Exploring the Structure of Space and Time

Dark matter and stable bound states of primordial black holes

Hawking, Dimensional

Other Topics

Inflation

Brane, Evolution

Galaxy formation

Big Bang

Electronic Journals from Institute of Physics Publishing: Current journals by title - Netscape

electronic journals Journals sitemap: Go Login | Create account | Alerts | Contact us

Journals Home Journals List EJs Extra Search Authors Referees Librarians User Options Help

**News:**  
 Plasma Physics and Controlled Fusion Prizes for Postgraduates  
 Referee homepages are enhanced  
 New homepage for Institute of Physics journals  
 ▶ All news items RSS news feed About RSS

**Registered site:** IOPP Test Account, All subs  
**Site key:** 2/IOPP  
**Site contact:** Customer Services  
 ▶ Journal subscriptions at your site

● CURRENT JOURNALS: **BY TITLE** BY SUBJECT BY PUBLISHING PARTNER  
 ○ JOURNAL ARCHIVE ○ EJs COLLECTIONS

- Journal of Physics A: Mathematical and General
- Journal of Physics B: Atomic, Molecular and Optical Physics
- Journal of Physics: Condensed Matter
- Journal of Physics D: Applied Physics
- Journal of Physics G: Nuclear and Particle Physics
- Journal of Physics: Conference Series **new**
- New Journal of Physics
- Chinese Physics
- Chinese Physics Letters
- Classical and Quantum Gravity
- Combustion Theory and Modelling
- European Journal of Physics
- Europhysics Letters published by Turpion
- Inverse Problems
- Izvestiya: Mathematics published by Turpion
- Journal of Cosmology and Astroparticle Physics
- Journal of Geophysics and Engineering **new**
- Journal of High Energy Physics
- Journal of Micromechanics and Microengineering
- Journal of Neural Engineering **new**
- Journal of Optics A: Pure and Applied Optics
- Journal of Optics B: Quantum and Semiclassical Optics
- Journal of Radiological Protection
- Journal of Statistical Mechanics: Theory and Experiment **new**
- Journal of Turbulence
- Measurement Science and Technology
- Mendeleev Communications published by Turpion
- Metrologia
- Modelling and Simulation in Materials Science and Engineering
- Nanotechnology
- Network: Computation in Neural Systems
- Nonlinearity
- Nuclear Fusion
- Physical Biology **new**
- Physics Education
- Physics in Medicine and Biology
- Physics-Uspekhi published by Turpion
- Physiological Measurement
- Plasma Physics and Controlled Fusion
- Progress in Materials Science and Technology
- Progress in Finance
- Progress in Electronics published by Turpion
- Regular & Chaotic Dynamics published by Turpion
- Reports on Progress in Physics
- Russian Chemical Reviews published by Turpion
- Russian Mathematical Surveys published by Turpion
- Sbornik: Mathematics published by Turpion
- Semiconductor Science and Technology
- Smart Materials and Structures
- Superconductor Science and Technology
- Waves in Random Media

Can't find your journal? We have a complete list of journals in the [journal archive](#).

**CONTENT FINDER**  
 Full Search Help  
 New Journal of Physics  
 Author: Vol/Year: Issue/Month: Page/Article No: Find

Journals Home | Journals List | EJs Extra | Search | Authors | Referees | Librarians | User Options | Help

İçerik Bulucu (Content Finder) her sayfada bulunabilir

... belirli makalelere hızlı erişim olanağı sağlar



**Kişiselleştirme seçenekleri**

Switch to test  
Journals sitemap:  Go  
Login | **Create account** | Alerts | Contact us

Journals Home | Journals List | EJs Extra | Search | Authors | Referees | Librarians | **User Options** | Help

**User options**

To take advantage of these options, you first need to [Login](#), or if you're new to our Electronic Journals, you need to [create an account](#).

The following personalization options are available:

- **E-mail alerting service** [Help](#)  
This popular and time-saving option is designed to keep you up-to-date with the publication of new articles within your chosen subject area. Two types of alerts are available: standard tables of contents alerts and enhanced alerts, based on your own criteria (keywords etc.).
- **Filing Cabinet** [Help](#)  
The Filing Cabinet helps you to track your favourite articles. It allows you to keep an online record of any articles that you have marked of interest so that you can quickly and easily return to them. You can also add your own personal notes that will be displayed with the article's abstract.
- **Save your searches** [Help](#)  
Following a search, you can save it in your Search history for future use, so that you can return to it and rerun it whenever you wish.
- **Personal Journals List** [Help](#)  
To help you to get to the information you want as easily as possible, you can use this option to create your own Personal Journals List. Once enabled, the standard Journals List (on our EJs home page) will be replaced with one that only contains the journals you selected.

**CONTENT FINDER**

Full Search    
Help Author:  Vol/Year:  Issue/Month:  Page/Article No:

[Journals Home](#) | [Journals List](#) | [EJs Extra](#) | [Search](#) | [Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#)  
Copyright © Institute of Physics and IOP Publishing Limited 2004.  
Use of this service is subject to compliance with the terms and conditions of use. In particular, reselling and systematic downloading of files is prohibited. [Cookies](#).



E-mail alerting service - Netscape

IOP | electronic journals

Electronic Journals quick guide

Switch to test  
Journals sitemap: [v] Go  
Login | Create account | Alerts | Contact us

Journals Home | Journals List | EJs Extra | Search | Authors | Referees | Librarians | User Options | Help

User options  
Create account  
Lost password  
custserv@iop.org

**E-mail alerting service**

You can create two types of e-mail alerts:

**Table of Contents (TOC) alerts**

Our standard TOC alerting service enables you to receive the Tables of Contents of your favourite IOP journals as soon as issues are published online. We can also send you updates on our popular journal services such as [IOP Select](#) and [IOP Physics Reviews](#).

**Enhanced alerts**

Our enhanced alerting service allows you to enter more flexible alerting criteria including key words, so that whenever articles matching your criteria are published, you automatically receive alerts containing their details.

To take advantage of this option, you need to [Login](#). If you don't already have a username and password for our Electronic Journals service/IOP Select, please [create an account](#)

Sayılar online olarak yayınlandığı an İçindekiler Sayfalarını almak

... veya kendi kriterlerinize göre uyarı oluşturma (yazar adları veya anahtar kelimeler)

Volume/Year: [ ] Issue/Month: [ ] Page/Article No: [ ] Find

[Authors](#) | [Referees](#) | [Librarians](#) | [User Options](#) | [Help](#)

© IOP Publishing Limited 2004.

Use of this service is subject to compliance with the terms and conditions of use. In particular, re-use of content for any other purpose without the permission of IOP Publishing is prohibited. [Cookies](#).

The screenshot shows the IOP Electronic Journals website interface. The main navigation bar includes links for Journals Home, Journals List, EJs Extra, Search, Authors, Referees, Librarians, User Options, and Help. The EJs Extra section is highlighted with a red box and labeled "Ek dergi hizmetleri". Below this, there are several featured articles with red circles around their titles and red arrows pointing to blue callout boxes. The callout boxes contain the following text: "Son 30 günde yayınlanmış yazılara ücretsiz erişim" (Free access to articles published in the last 30 days), "Çok önemli ve yeni yazılara ücretsiz erişim" (Free access to very important and new articles), "Bose-Einstein yoğunlaşma ve madde dalgaları topluluğu kaynaklarına erişim" (Access to sources of Bose-Einstein condensation and matter wave communities), and "Dergilerimizde yayınlanan inceleme makalelerine erişim" (Access to review articles published in our journals). The search bar at the bottom is labeled "CONTENT FINDER" and "Full Search".

**Ek dergi hizmetleri**

**This Month's Papers** → **Son 30 günde yayınlanmış yazılara ücretsiz erişim** [Enter](#)

**IOP Select** → **Çok önemli ve yeni yazılara ücretsiz erişim** [Enter](#)

**BEC Matters!** → **Çok önemli ve yeni yazılara ücretsiz erişim** [Enter](#)

**IOP Physics Reviews** → **Bose-Einstein yoğunlaşma ve madde dalgaları topluluğu kaynaklarına erişim** [Enter](#)

**CONTENT FINDER**     [User Options](#) | [Help](#)

Copyright © Institute of Physics and IOP Publishing Limited 2004.

Use of this service is subject to compliance with the terms and conditions of use. In particular, reselling and systematic downloading of files is prohibited. [Cookies](#).

Electronic Journals from Institute of Physics Publishing: Current journals by title - Netscape

Electronic Journals quick guide

IoP | electronic journals

Switch to test  
Journals sitemap:  Go  
Login | Create account | Alerts | [Contact us](#)

[Journals Home](#) [Journals List](#) [EJs Extra](#) [Search](#) [Authors](#) [Referees](#) [Librarians](#) [User Options](#) [Help](#)

**News:**  
[Plasma Physics and Controlled Fusion Prizes for Postgraduates](#)  
[Referee homepages are enhanced](#)  
[New homepage for institute of Physics journals](#)  
 ▶ [All news items](#) [RSS news feed](#) [About RSS](#)

**Registered site:** IOPP Test Account, All subs  
**Site key:** 2/IOPP  
**Site contact:** [Customer Services](#)  
 ▶ [Journal subscriptions at your site](#)

**İletişim Bilgileri**

**Yazar, hakem ve kütüphaneciler için önemli bilgiler ve hizmetler**

**Kurumunuzun adı ve site anahtar bilgisi burada yer alır**

**Bağlam-duyarlı yardım sayfaları**

● CURRENT JOURNALS: BY TITLE  
 ○ JOURNAL ARCHIVE ○ EJs COLLEGE

○ [Journal of Physics A: Mathematical and Theoretical Physics](#)  
 ○ [Journal of Physics B: Atomic, Molecular and Optical Physics](#)  
 ○ [Journal of Physics: Condensed Matter](#)  
 ○ [Journal of Physics D: Applied Physics](#)  
 ○ [Journal of Physics G: Nuclear and Particle Physics](#)  
 ○ [Journal of Physics: Conference Series](#) new  
 ○ [New Journal of Physics](#)

○ [Chinese Physics](#)  
 ○ [Chinese Physics Letters](#)  
 ○ [Classical and Quantum Gravity](#)  
 ○ [Combustion Theory and Modelling](#)  
 ○ [European Journal of Physics](#)  
 ○ [Europhysics Letters](#) published by [EDP Sciences](#)  
 ○ [Inverse Problems](#)  
 ○ [Izvestiya: Mathematics](#) published by [Turpion](#)  
 ○ [Journal of Cosmology and Astroparticle Physics](#)  
 ○ [Journal of Geophysics and Engineering](#) new  
 ○ [Journal of High Energy Physics](#)  
 ○ [Journal of Micromechanics and Microengineering](#)  
 ○ [Journal of Neural Engineering](#) new  
 ○ [Journal of Optics A: Pure and Applied Optics](#)  
 ○ [Journal of Optics B: Quantum and Semiclassical Optics](#)  
 ○ [Journal of Radiological Protection](#)  
 ○ [Journal of Statistical Mechanics: Theory and Experiment](#) new  
 ○ [Journal of Turbulence](#)  
 ○ [Measurement Science and Technology](#)

○ [Mendeleev Communications](#) published by [Turpion](#)  
 ○ [Metrologia](#)  
 ○ [Modelling and Simulation in Materials Science and Engineering](#)  
 ○ [Nanotechnology](#)  
 ○ [Network: Computation in Neural Systems](#)  
 ○ [Nonlinearity](#)  
 ○ [Nuclear Fusion](#)  
 ○ [Physical Biology](#) new  
 ○ [Physics Education](#)  
 ○ [Physics in Medicine and Biology](#)  
 ○ [Physics-USpekhi](#) published by [Turpion](#)  
 ○ [Physiological Measurement](#)  
 ○ [Plasma Physics and Controlled Fusion](#)  
 ○ [Plasma Sources Science and Technology](#)  
 ○ [Quantitative Finance](#)  
 ○ [Quantum Electronics](#) published by [Turpion](#)  
 ○ [Regular & Chaotic Dynamics](#) published by [Turpion](#)  
 ○ [Reports on Progress in Physics](#)  
 ○ [Russian Chemical Reviews](#) published by [Turpion](#)  
 ○ [Russian Mathematical Surveys](#) published by [Turpion](#)  
 ○ [Sbornik: Mathematics](#) published by [Turpion](#)  
 ○ [Semiconductor Science and Technology](#)  
 ○ [Smart Materials and Structures](#)  
 ○ [Superconductor Science and Technology](#)  
 ○ [Waves in Random Media](#)

Can't find your journal? We have a complete list of journals in the journal archive



## Teşekkür ederim

Umarız bu rehber faydalı olmuştur. Herhangi bir sorunuz varsa lütfen bizimle iletişime geçiniz.

## İletişim bilgileri



**Suzanne Ferris**

Elektronik Ürün  
Destek Yöneticisi

[custserv@iop.org](mailto:custserv@iop.org)

Müşteri Hizmetleri (Elektronik Ürün Destek)

Institute of Physics Publishing

Dirac House

Temple Back

Bristol BS1 6BE

United Kingdom

Tel: +44 (0)117 929 7481

Fax: +44 (0)117 929 4318

[custserv@iop.org](mailto:custserv@iop.org)