

Descripción General de Scitation

Scitation es una plataforma de alojamiento en Internet a cargo del **American Institute of Physics (AIP)**
(El Instituto Americano de Física)

Sobre AIP

- * El Instituto Americano de Física (AIP) es una organización de 10 sociedades de las ciencias físicas, representando más de 135,000 científicos, ingenieros y educadores.
- * Como uno de los más grandes editores del mundo en información científica en física, AIP emplea tecnologías innovadoras de publicación y ofrece servicios de publicación a sus sociedades miembros.

AIP publishing

- * AIP ofrece 15 publicaciones, tres de las cuales se publican en colaboración con otras sociedades; revistas, incluyendo su publicación insignia *Physics Today*, y la serie de AIP *Conference Proceedings*.
- * A través de su Centro de Recursos para la Física (Physics Resource Center), AIP también ofrece servicios importantes y conocimiento experto en educación y programas de comunicaciones de la ciencia, relaciones gubernamentales, servicios en las carreras de ciencias e ingeniería, investigación estadística, difusión industrial, y la historia de la física entre otras.



A continuación un video
De la interfaz: **A I P** publishing

<http://youtu.be/Ltxi-g3hwxc>

La propiedad y funcionamiento de **Scitation** está a cargo de AIP para el beneficio de la comunidad de la ciencia y la ingeniería.

Maneje su investigación con mayor rapidéz y facilidad con Scitation.

Sort: [alphabetically](#) | **by publisher** | [by subject category](#)

Publisher: 

[To add titles to MyPublications, check the box and click the "Add Selected" button (you must be **signed in** to Scitation to use this feature).

Acoustical Society of America 

ASA Digital Library

ASA Store
[E-books](#) | [National \(ANSI\) Standards](#) | [International \(ISO\) Standards](#)

Acoustics Research Letters Online
[Browse Archives](#)

Acoustics Today
[Current Issue](#)

JASA Express Letters
[Current Issue](#) | [Submit to Journal](#) | [Author Guidelines](#)

The Journal of the Acoustical Society of America
[Current Issue](#)

Noise Control
[Browse Archives](#)

Proceedings of Meetings on Acoustics
[Current Volume](#)

Sound: Its Uses and Control
[Browse Archives](#)

Explicación de Bqd. Autor

The screenshot displays the Scitation website's search interface. At the top, there are navigation links for '@ Contact', 'View Cart', 'MyScitation', and 'Register'. Below these are links for 'Keyword', 'DOI', and 'Advanced'. A search bar contains the placeholder text 'enter search here...'. The main navigation menu includes 'Browse', 'Search Scitation', 'For Users', 'For Librarians', 'For Partners', and 'News'. The search section is titled 'Standard Search | Advanced Search' and features radio buttons for 'Scitation' (selected) and 'PubMed®/MEDLINE®'. The search criteria are: 'smith' in 'Author', 'ANE' in 'Abstract/Title/Keywords', and 'ANE' in 'Author'. Below the search criteria are 'Hitlist Sorting Options' (set to 'Show Most Recent First'), 'Records Per Page' (set to '25'), and 'Threshold' (set to 'All'). A note states: 'The following options may be used to enhance your search query & results list.' This is followed by 'Publication Date Range' and 'Volume/Issue Range' filters. On the right side, there is a 'Follow on Twitter' link, a 'Create Your Own Dynamic RSS Feed!' section with a 'SEARCH NOW' button, and a 'NEW' banner for 'Visit AIP's New Chinese-language Website!' with the URL 'china.aip.org' and the AIP logo (American Institute of Physics) and its Chinese name '美国物理联合会'.

Scitation®

enter search here...

Browse ▾ Search Scitation For Users ▾ For Librarians ▾ For Partners News

Standard Search | Advanced Search

Scitation PubMed®/MEDLINE®

smith in Author ▾

ANE ▾ in Abstract/Title/Keywords ▾

ANE ▾ in Author ▾

Hitlist Sorting Options Records Per Page Threshold

Show Most Recent First ▾ 25 ▾ All ▾

The following options may be used to enhance your search query & results list.

Publication Date Range

Month Day Year through Month Day Year

Volume/Issue Range

From: Vol. [] Iss. [] To: Vol. [] Iss. []

Follow on Twitter

Create Your Own Dynamic RSS Feed!

Save any Scitation search query as your own dynamic RSS feed!

SEARCH NOW

NEW

Visit AIP's New Chinese-language Website!

china.aip.org

AIP American Institute of Physics



美国物理联合会

Explicación de Bqd. Autor

Identity Safe ▾

A⁺ A⁻ A^e @ Contact View Cart MyScitation Register


Keyword | DOI | Advanced

enter search here...  

Browse ▾ Search ▾ For Users ▾ For Librarians ▾ For Partners ▾ News

[Back to Search Query | Start New Search | Searching Hints]

[1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Next 25 | More Results]

You were searching for : (smith <IN> author) 


You found 15163 out of 1688000 (500 returned) Documents 1 - 25 listed on this page

Refine your query if desired:


AND ▾ in Abstract/Title/Keywords ▾


Results Sorting Options

Show Most Recent First ▾


Article Options ▾  View MyArticles View Cart

- HP Vane Aerodynamics and Heat Transfer in the Presence of Aggressive Inlet Swirl**
Imran Qureshi, Andy D. Smith, and Thomas Povey
J. Turbomach. **135**, 021040 (2013) Full Text: [[Read Online \(HTML\)](#)]
- Validation of Numerical Simulation for Rotating Stall in a Transonic Fan**
Minsuk Choi, Nigel H. S. Smith, and Mehdi Vahdati
J. Turbomach. **135**, 021004 (2013) Full Text: [[Read Online \(HTML\)](#)] [Download PDF \(2499 kB\)](#)] [Purchase PDF](#)
- Structural study of Al₂O₃-Na₂O-CaO-P₂O₅ bioactive glasses as a function of aluminium content**
J. M. Smith, S. P. King, E. R. Barney, J. V. Hanna, R. J. Newport, and D. M. Pickup
J. Chem. Phys. **138**, 034501 (2013) Full Text: [[Read Online \(HTML\)](#)] [Download PDF \(482 kB\)](#)] [Purchase PDF](#)


Follow on Twitter 

 **Create Your Own Dynamic RSS Feed!**

Save any Scitation search query as your own dynamic RSS feed!

 Visit AIP's New Chinese-language Website!

china.aip.org


American Institute of Physics

美国物理联合会

Explicación de Bsqd. Título

Identity Safe ▾

Standard Search | Advanced Search

Scitation PubMed®/MEDLINE®



in

in

in

Hitlist Sorting Options

Records Per Page

Threshold

The following options may be used to enhance your search query & results list.

Publication Date Range

Month Day Year through Month Day Year

Volume/Issue Range

From: Vol. Iss. To: Vol. Iss.

TIPS & EXAMPLES

Searching for . . . Returns records containing:

TiO[sub 2] or TiO TiO₂
[sub2]

Follow on Twitter
Create Your Own Dynamic RSS Feed!

Save any Scitation search query as your own dynamic RSS feed!

NEW

Visit AIP's New Chinese-language Website!

china.aip.org

AIP
American Institute of Physics

美国物理联合会

Explicación de Bsqd. Título

The screenshot shows the Scitation website interface. At the top, there is a navigation bar with 'Identity Safe' on the left and links for 'Contact', 'View Cart', 'MyScitation', and 'Register' on the right. The Scitation logo is prominently displayed on the left side of the header. A search bar is located on the right side of the header, containing the text 'enter search here...'. Below the header, there is a secondary navigation bar with links for 'Browse', 'Search', 'For Users', 'For Librarians', 'For Partners', and 'News'. The main content area displays search results for the query '(hard-sphere glass formers <IN> title)'. It shows two results: 1. 'Geometrical frustration and static correlations in hard-sphere glass formers' by Benoit Charbonneau, Patrick Charbonneau, and Gilles Tarjus, published in J. Chem. Phys. 138, 12A515 (2013). 2. 'Numerical and theoretical study of a monodisperse hard-sphere glass former' by P. Charbonneau, A. Ikeda, J. A. van Meel, and K. Miyazaki, published in Phys. Rev. E 81, 040501 (2010). The page also includes a 'Follow on Twitter' section, a 'Create Your Own Dynamic RSS Feed!' section, and a 'Visit AIP's New Chinese-language Website!' advertisement for china.aip.org. The footer features the 'Powered by Verity' logo and the AIP (American Institute of Physics) logo with the Chinese text '美国物理联合会'.

Identity Safe ▾

A⁺ A⁻ A^e @ Contact View Cart MyScitation Register

Keyword | DOI | Advanced

enter search here...

Browse ▾ Search ▾ For Users ▾ For Librarians ▾ For Partners ▾ News

[Back to Search Query | Start New Search | Searching Hints]

You were searching for : (hard-sphere glass formers <IN> title) [RSS](#)

You found 2 out of 1688000 (2 returned) Documents 1 - 2 listed on this page

Article Options ▾ [View MyArticles](#) [View Cart](#)

- Geometrical frustration and static correlations in hard-sphere glass formers**
Benoit Charbonneau, Patrick Charbonneau, and Gilles Tarjus
J. Chem. Phys. **138**, 12A515 (2013) Full Text: [[Read Online \(HTML\)](#) [Download PDF \(664 kB\)](#)] [Purchase PDF](#)
- Numerical and theoretical study of a monodisperse hard-sphere glass former**
P. Charbonneau, A. Ikeda, J. A. van Meel, and K. Miyazaki
Phys. Rev. E **81**, 040501 (2010) [Source Journal Link](#)

[Back to Search Query | Start New Search | Searching Hints]

Follow on Twitter

Create Your Own Dynamic RSS Feed!

Save any Scitation search query as your own dynamic RSS feed!

NEW

Visit AIP's New Chinese-language Website!

china.aip.org

AIP
American Institute of Physics

美国物理联合会

Powered by **Verity**

Explica. detalle Bsqd. Título

Identity Safe ▾

Standard Search | Advanced Search

Scitation PubMed®/MEDLINE®

in

in

in

Hitlist Sorting Options

Records Per Page

Threshold

The following options may be used to enhance your search query & results list.

Publication Date Range

Month Day Year through Month Day Year

Volume/Issue Range

From: Vol. Iss. To: Vol. Iss.

by Verity 

TIPS & EXAMPLES

Searching for . . . Returns records containing:

TiO[sub 2] or TiO TiO₂
[sub2]



Home ▾ Search ▾ For Users ▾ For Librarians ▾ For Partners ▾ News

[\[Back to Search Query \]](#) [Start New Search](#) | [Searching Hints](#)

You were searching for : ("hard-sphere glass formers" <IN> title)

You found 1 out of 1688000 (1 returned) Documents 1 - 1 listed on this page

Article Options [View MyArticles](#) [View Cart](#)

- Geometrical frustration and static correlations in hard-sphere glass formers**
Benoit Charbonneau, Patrick Charbonneau, and Gilles Tarjus
J. Chem. Phys. **138**, 12A515 (2013) Full Text: [[Read Online \(HTML\)](#) [Download PDF \(664 K\)](#)]

[\[Back to Search Query \]](#) [Start New Search](#) | [Searching Hints](#)

Explicación Búsqueda x Tema

Standard Search | Advanced Search

Scitation PubMed®/MEDLINE®



mexico in Full Bibliographic Record

ANC geometric in Abstract/Title/Keywords

ANC in Author

Hitlist Sorting Options

Show Most Recent First

Records Per Page

25

Threshold

All

The following options may be used to enhance your search query & results list.

Publication Date Range

Month Day Year through Month Day Year

Volume/Issue Range

From: Vol. Iss. To: Vol. Iss.

Search  Reset

Explicación Búsqueda x Tema

Browse ▾ Search ▾ For Users ▾ For Librarians ▾ For Partners ▾ News

[Back to Search Query | Start New Search | Searching Hints]

[1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Next 25 | More Results]

You were searching for : ((mexico) <and>(geometric <IN> (abstract,title,keywords))) [RSS](#)

You found 346 out of 1688000 (346 returned) Documents 1 - 25 listed on this page

Refine your query if desired:

AND ▾ in Abstract/Title/Keywords ▾ Refine

Results Sorting Options

Show Most Recent First ▾ Re-sort

Article Options ▾ Go [?](#) View MyArticles View Cart

[Dipole-magnet field models based on a conformal map
P. L. Walstrom
Phys. Rev. ST Accel. Beams **15**, 102401 (2012) [Source Journal Link]

- Diffusion in two-dimensional conical varying width channels: Comparison of analytical and numerical res**
Inti Pineda, José Alvarez-Ramírez, and Leonardo Dagdug
J. Chem. Phys. **137**, 174103 (2012) Full Text: [[Read Online \(HTML\)](#) [Download PDF \(767 kB\)](#)] [Purchase](#)
- Determining the scale factor of a video-reflectometry set-up**
M. Cunill-Rodríguez, J. A. Delgado-Atencio, S. Vázquez-Montiel, and B. Morales-Cruzado
AIP Conf. Proc. **1494**, 167 (2012) Full Text: [[Read Online \(HTML\)](#) [Download PDF \(188 kB\)](#)] [Purchase](#)
- The geometric interpretation of the semimicroscopic algebraic cluster model and the role of the Pauli pr**
H. Yépez-Martínez, P. O. Hess, P. R. Fraser, and G. Lévai
AIP Conf. Proc. **1488**, 374 (2012) [Read Online \(HTML\)](#)
- Quantum monodromy and quantum phase transitions in floppy molecules**
Danielle Larese
AIP Conf. Proc. **1488**, 358 (2012) [Read Online \(HTML\)](#)

Browse ▾ Search Scitation For Users ▾ For Librarians ▾ For Partners ▾ News

Standard Search | Advanced Search

Scitation PubMed®/MEDLINE®

mexico in Title ▾

AND ▾ geometric in Abstract/Title/Keywords ▾

AND ▾ in Author ▾

Hitlist Sorting Options Records Per Page Threshold

Show Most Recent First ▾ 25 ▾ All ▾

The following options may be used to enhance your search query & results list.

Publication Date Range

Month ▾ Day ▾ Year ▾ through Month ▾ Day ▾ Year ▾

Volume/Issue Range

From: Vol. Iss. To: Vol. Iss.

Search Reset

Explicación Uso Espacio _ y ventana desplegable

The screenshot displays the Scitation search interface. At the top, the Scitation logo is visible. Below it, a navigation bar includes links for 'Browse', 'Search', 'For Users', 'For Librarians', and 'For Partners'. The search results area shows a message: "You were searching for : (mexico geometric <IN> title) No documents found for your query." This message is circled in red. To the right, the search form is shown with the search term "mexico geometric" entered. A dropdown menu is open, showing various search fields: Title, Full Bibliographic Record, Abstract/Title/Keywords, Author, Affiliation, Abstract, Title (highlighted), Keywords, Section Head, Journal or CODEN, PACS Code or Text, Cited Author, and Collaboration. Below the search form, there are options for "Hitlist Sorting Options" (Set to "Show Most Recent First") and "Records Per Page" (Set to "25"). There are also sections for "Publication Date Range" and "Volume/Issue Range". At the bottom, there are "Search" and "Reset" buttons.

litado Identity Safe

Scitation®

Browse Search For Users For Librarians For Partners

You were searching for : (mexico geometric <IN> title)
No documents found for your query.

Standard Search | Advanced Search

Scitation PubMed®/MEDLINE®

mexico geometric in Title

ANC in Full Bibliographic Record

ANC in Abstract/Title/Keywords

ANC in Author

ANC in Affiliation

ANC in Abstract

Hitlist Sorting Options Records Per Page

Show Most Recent First 25

The following options may be used to enter your search & results list.

Publication Date Range

Month Day Year through Month Day Year

Volume/Issue Range

From: Vol. Iss. To: Vol. Iss.

Search Reset

Ejemplos: de búsquedas

Browse Search Scitation For Users For Librarians For Partners News

Standard Search | Advanced Search

Scitation PubMed/MEDLINE®

AIP Conference Proceedings in Journal or CODEN

ANC [] in Abstract/Title/Keywords

ANC [] in Author

Hitlist Sorting Options: Show Most Recent First | Records Per Page: 25 | Threshold: All

The following options may be used to enhance your search

Publication Date Range: Month [] Day [] Year [] through Month [] Day []

Volume/Issue Range: From: Vol. [] Iss. [] To: Vol. [] Iss. []

Hitlist Sorting Options: Show Most Recent First | Records Per Page: 25 | Threshold: All

Search [] Reset []

Browse Search Scitation For Users For Librarians For Partners News

Standard Search | Advanced Search

Scitation PubMed/MEDLINE®

AIP Conference Proceedings in Journal or CODEN

ANC [] Dark-current-free laser-plasma in Abstract/Title/Keywords

ANC [] in Author

Hitlist Sorting Options: Show Most Recent First | Records Per Page: 25 | Threshold: All

The following options may be used to enhance your search

Publication Date Range: Month [] Day [] Year [] through Month [] Day []

Volume/Issue Range: From: Vol. [] Iss. [] To: Vol. [] Iss. []

Hitlist Sorting Options: Show Most Recent First | Records Per Page: 25 | Threshold: All

Search [] Reset []

Scitation®

Keyword | DOI | Ad

enter search h

Browse Search For Users For Librarians For Partners News

[Back to Search Query | Start New Search | Searching Hints]

You were searching for : ((AIP Conference Proceedings <IN> (journal,coden)) <and>(Dark-current-free laser-plasma acceleration (abstract,title,keywords))) [RSS](#)

You found 1 out of 1688000 (1 returned) Documents 1 - 1 listed on this page

Article Options [] [Go](#) [view my articles](#) [view cart](#)

1. Dark-current-free laser-plasma acceleration in blowout regime using nonlinear plasma lens
S. Y. Kalmykov
AIP Conf. Proc. 1507, 921 (2013) Full Text: [[Read Online \(HTML\)](#)] [[Download PDF \(408 kB\)](#)] [[Purchase PDF](#)]

[Back to Search Query | Start New Search | Searching Hints]

Muchas Gracias!