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# Scopus e Web of Science

Treinamento Sibi

28 e 29 de abril de 2015

# Web of Science™

## Apresentação

- Base multidisciplinar do Grupo Thomson Reuters™.
- Pioneira no desenvolvimento de índices de citações.
- Cobre mais de 250 disciplinas, de 1945 até o presente.
- Indexa diversas outras bases, como por exemplo: Derwent Innovations Index™ (patentes), Medline e SciELO.

# Web of Science™

## Principais recursos

- Alertas de citações e pesquisas.
- Índices de citações e fator de impacto.
- Enviando artigos para EndNote® Online.

# Como cadastrar alertas de citação de um artigo

Web of Science™

InCites™

Journal Citation Reports®

Essential Science Indicators™


EndNote®

Amanda ▾

Ajuda

Português ▾

WEB OF SCIENCE™

 THOMSON REUTERS™

Faça uma pesquisa logado na base

Pesquisa

Todas as bases de dados ▾

Minhas ferramentas ▾

Histórico de pesquisa

Lista marcada

Bem-vindo ao novo Web of Science! [Visualize um breve tutorial.](#)

Pesquisa Básica ▾

medical AND physics

×

Tópico ▾

Pesquisa

[Clique aqui para obter dicas para melhorar a sua pesquisa.](#)

+ Adicionar outro campo

Limpar todos os campos

TEMPO ESTIPULADO

☒ Todos os anos ▾

☐ De 1945 ▾ até 2015 ▾

▶ MAIS CONFIGURAÇÕES

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote® Amanda ▾ Ajuda Português ▾

# WEB OF SCIENCE™

THOMSON REUTERS™

**Pesquisa** Minhas ferramentas ▾ Histórico de pesquisa Lista marcada

**Resultados: 4.614**  
(de Todas as bases de dados)

Você pesquisou por: Tópico:  
(medical AND physics) ...Mais

**Refinar resultados**

Procurar nos resultados...

Classificar por: Data de publicação -- mais recente para mais antiga ▾

◀ Página 1 de 462 ▶

☐ Selecionar página ☐ ☐ Salvar no EndNote o... ▾ Adicionar à Lista marcada Criar relatório de citações

☐ 1. **Demonstration of a non-contact x-ray source using an inductively heated pyroelectric accelerator** Número de citações: 0  
(de todas as bases de dados)

Por: Klopfer, Michael; Satchouk, Vladimir; Cao, Anh; et al.  
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS  
DETECTORS AND ASSOCIATED EQUIPMENT Volume: 779 Páginas: 124-131 Publicado: APR 11 2015

[Texto integral do editor](#) [Visualizar resumo](#)

Passo 1: nos resultados, clique no artigo de interesse

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote® Amanda ▾ Ajuda Português ▾

# WEB OF SCIENCE™

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**Pesquisa** Voltar aos resultados de pesquisa Minhas ferramentas ▾ Histórico de pesquisa Lista marcada

Opções de texto integral ▾ ☐ ☐ Salvar no EndNote on-line ▾ Adicionar à Lista marcada

◀ 1 of 4.614 ▶

## Demonstration of a non-contact x-ray source using an inductively heated pyroelectric accelerator

Por: Klopfer, M (Klopfer, Michael)<sup>[1]</sup>; Satchouk, V (Satchouk, Vladimir)<sup>[1]</sup>; Cao, A (Cao, Anh)<sup>[1]</sup>; Wolowiec, T (Wolowiec, Thomas)<sup>[1]</sup>; Alivov, Y (Alivov, Yahya)<sup>[1]</sup>; Molloy, S (Molloy, Sabee)<sup>[1]</sup>

NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCE  
EQUIPMENT  
Volume: 779 Páginas: 124-131  
DOI: 10.1016/j.nima.2014.12.099  
Publicado: APR 11 2015  
[Visualizar informações do periódico](#)

**Rede de citações**

0 Número de citações  
35 Referências citadas  
[Visualizar Related Records](#)  
 [Exibir mapa de citações](#)  
 [Criar alerta de citação](#)  
(dados de Principal Coleção do Web of Science™)

**Criar alerta de citação**

Você receberá um alerta por e-mail automaticamente sempre que o artigo for citado.

Endereço de e-mail:

Formato do e-mail:  ▾

Data de expiração: 2016-04-14

Depois de criar o alerta, o RSS feed estará disponível.

[Criar alerta de citação](#) [Cancelar](#)

Passo 2: clique em “criar alerta de citação”

Passo 3: clique novamente em “criar alerta de citação” para confirmar

# Criando alerta para uma pesquisa

The screenshot shows the Web of Science interface. At the top, there are navigation tabs for Web of Science™, InCites™, Journal Citation Reports®, Essential Science Indicators™, and EndNote®. The user's name 'Amanda' and language 'Português' are in the top right. Below the navigation bar, the 'WEB OF SCIENCE™' logo and 'THOMSON REUTERS™' are displayed. The main navigation bar includes 'Pesquisa' (highlighted), 'Minhas ferramentas', 'Histórico de pesquisa', and 'Lista marcada'. On the left sidebar, under 'Pesquisa', it shows 'Resultados: 4.145 (de Principal Coleção do Web of Science)'. Below this, it says 'Você pesquisou por: Tópico: (physics AND education) ...Mais'. A blue arrow points to the 'Criar alerta' button (bell icon) in the sidebar. Below the sidebar, there is a search bar with the text 'Procurar nos resultados...'. The main content area shows search results. At the top, it says 'Classificar por: Data de publicação -- mais recente para mais antiga'. Below this, there are buttons for 'Selecionar página', 'Salvar no EndNote o...', and 'Adicionar à Lista marcada'. The first result is 'Demonstration of a non-contact x-ray source using an inductively heated pyroelectric accelerator' by Klopfer, Michael; Satchouk, Vladimir; Cao, Anh; et al. The second result is 'Reflections on the correlation between mathematical and experimental analysis'. On the right side of the results, there are links for 'Analisar resultados' and 'Criar relatório de citações'.

Passo 1: clique em “Criar alerta”.

The screenshot shows the 'Salvar histórico de pesquisa' dialog box. It has a close button (X) in the top right corner. The form contains the following fields and options:

- Pesquisar nome do histórico:** ensinodefisical (obrigatório)
- Descrição:** (opcional)
- Alertas por e-mail:** ☒
- Endereço de e-mail:** moura.amanda@gmail.com
- Tipo:** Autor, Título, Fonte
- Formato:** Texto sem formatação
- Frequência:** ☐ Semanalmente ☒ Mensalmente
- Consulta do alerta:** Tópico: (physics AND education)

Below the form, there is a checkbox: ☒ Depois de criar o alerta, o RSS feed estará disponível.

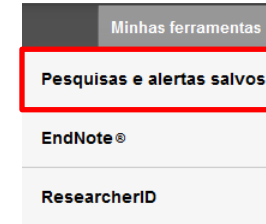
At the bottom, there are two buttons: 'Salvar' and 'Cancelar'.

Below the dialog box, there is a section titled 'Salve em uma unidade local' with the text: 'Salve seu histórico em uma unidade local. Depois de salvá-lo, feche a janela.' and a 'Salvar' button.

Passo 2: Quando esta janela abrir, defina suas preferências e em seguida clique em “Salvar”.

# Gerenciando alertas

- Na tela de resultados clique em
- A tela abaixo será aberta:



Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote® Amanda ▼ Ajuda Português

## WEB OF SCIENCE™

THOMSON REUTERS™

### Pesquisas e alertas salvos

[<< Voltar para página anterior](#)

Alertas de citacao

Pesquisas salvas

☐ Selecionar todos

| Pesquisa salva   | Banco de dados                      | RSS Feed | Status do alerta   | Opções de alerta   | Editar                                |
|--|-------------------------------------|----------|--|--|---------------------------------------|
| <input type="checkbox"/> Nome: ensinofisica<br>Descrição:<br>Consulta: Tópico: (physics AND education)<br><input type="button" value="Abrir"/> | Principal Coleção do Web of Science |          | Ligado<br>Criado: 2015-04-15<br>Última execução: 2015-04-15<br>Expira em: 2015-09-30<br><input type="button" value="Renovar"/> | Endereço de e-mail: moura.amanda@gmail.com<br>Tipo: Autor, Título, Fonte<br>Formato: Texto sem formatação<br>Frequência: Mensalmente | <input type="button" value="Editar"/> |

☐ Selecionar todos

Abrir um histórico salvo a partir de um drive local.

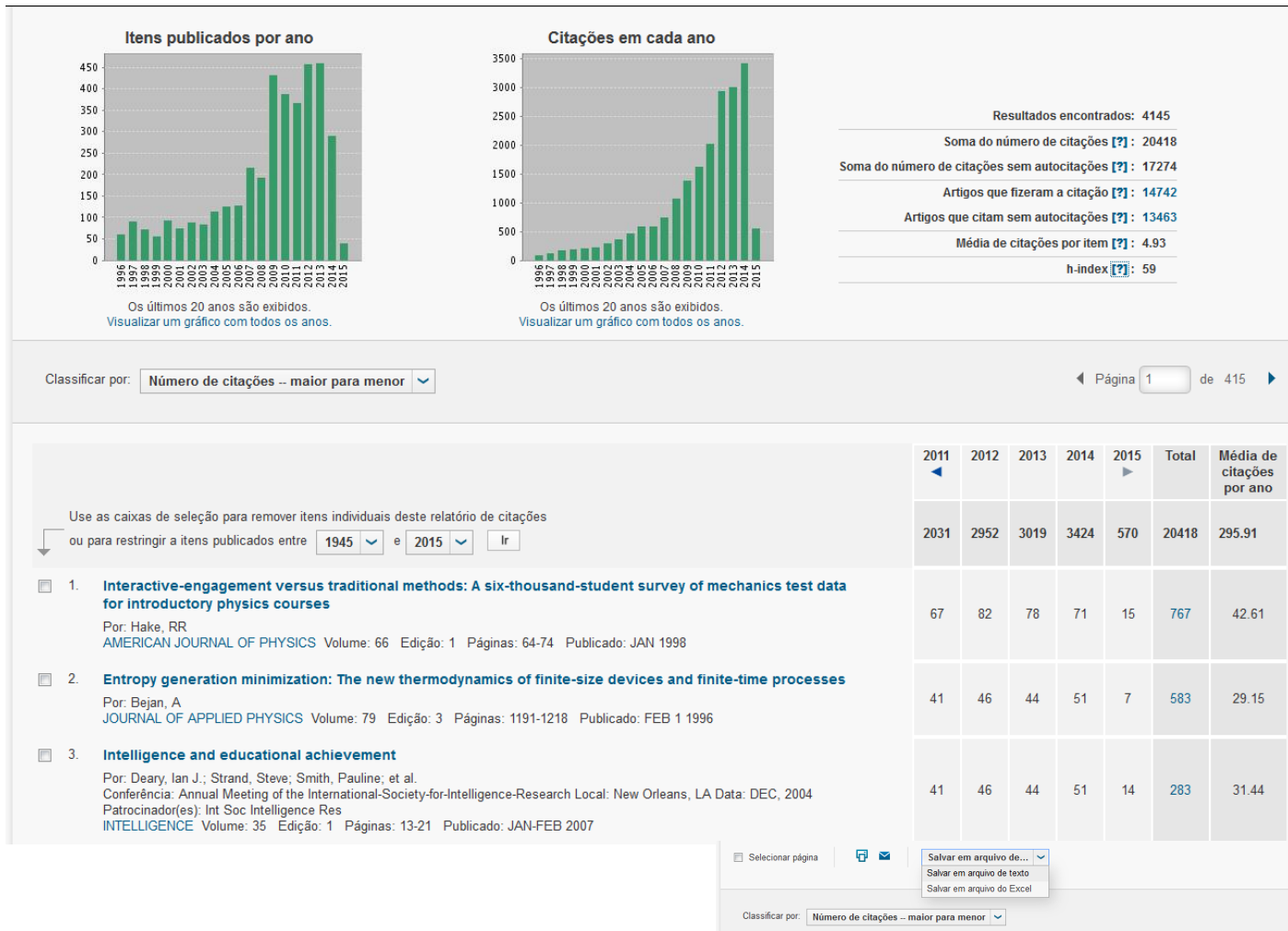
Use Navegar para selecionar um arquivo de histórico salvo localmente. Em seguida, clique em "Abrir".

Nenhum arquivo selecionado.

# Índice de citações para artigos

- Na tela de resultados da busca clique em

[Analisar resultados](#)  
[Criar relatório de citações](#)





# Índice de citações e fator de impacto para periódicos

- Na página de busca ou dos resultados, clique em



|   |   |
|---|---|
| <b>Select a JCR edition and year:</b>                     | <b>Select an option:</b>  |
| <input checked="" type="radio"/> JCR Science Edition 2013 | <input checked="" type="radio"/> View a group of journals by Subject Category |
| <input type="radio"/> JCR Social Sciences Edition 2013    | <input type="radio"/> Search for a specific journal                           |
|   | <input type="radio"/> View all journals                                       |
| <input type="button" value="SUBMIT"/>                     |   |

Passo 1:  
Selecione a  
edição do JCR  
desejada e o  
ano.

Passo 3:  
Clique em  
“submit” para  
enviar as  
informações.

Passo 2:  
Selecione o  
conteúdo que  
deseja  
analisar.

Passo 4: selecione a  
área do conhecimento  
que deseja visualizar. Em  
seguida, clique em  
“submit”.

|   |  |
|---|--|
| <b>1) Select one or more categories from the list.</b><br><a href="#">(How to select more than one)</a> | PHYSICS, ATOMIC, MOLECULAR & CHEMICAL<br>PHYSICS, CONDENSED MATTER<br>PHYSICS, FLUIDS & PLASMAS<br>PHYSICS, MATHEMATICAL<br><b>PHYSICS, MULTIDISCIPLINARY</b><br>PHYSICS, NUCLEAR<br>PHYSICS, PARTICLES & FIELDS<br>PHYSIOLOGY<br>PLANT SCIENCES |
| <b>2) Select to view Journal data or aggregate Category data.</b>                                       | <input checked="" type="radio"/> <b>View Journal Data</b> - sort by: Journal Title   |
|   | <input type="radio"/> <b>View Category Data</b> - sort by: Category Title  |
| <input type="button" value="SUBMIT"/>   |  |

## Journal Summary List

[Journal Title Changes](#)Journals from: **subject categories PHYSICS, MULTIDISCIPLINARY** [VIEW CATEGORY SUMMARY LIST](#)Sorted by: **Impact Factor** [SORT AGAIN](#)

Journals 1 - 20 (of 78)

[1](#) [2](#) [3](#) [4](#)

Page 1 of 4

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Ranking is based on your journal and sort selections.

| Mark                     | Rank | Abbreviated Journal Title<br>(linked to journal information) | ISSN      | JCR Data <sup>i)</sup> |               |                      |                 |          |                 | Eigenfactor® Metrics <sup>i)</sup> |                          |
|--------------------------|------|--|-----------|------------------------|---------------|----------------------|-----------------|----------|-----------------|------------------------------------|--------------------------|
|                          |      |  |           | Total Cites            | Impact Factor | 5-Year Impact Factor | Immediacy Index | Articles | Cited Half-life | Eigenfactor® Score                 | Article Influence® Score |
| <input type="checkbox"/> | 1    | <a href="#">REV MOD PHYS</a>                                 | 0034-6861 | 37647                  | 42.860        | 52.577               | 8.333           | 45       | >10.0           | 0.12864                            | 32.037                   |
| <input type="checkbox"/> | 2    | <a href="#">PHYS REP</a>                                     | 0370-1573 | 21386                  | 22.910        | 25.010               | 4.146           | 48       | >10.0           | 0.03943                            | 12.261                   |
| <input type="checkbox"/> | 3    | <a href="#">NAT PHYS</a>                                     | 1745-2473 | 20321                  | 20.603        | 20.059               | 5.254           | 122      | 4.1             | 0.17318                            | 13.840                   |
| <input type="checkbox"/> | 4    | <a href="#">REP PROG PHYS</a>                                | 0034-4885 | 11421                  | 15.633        | 16.627               | 3.613           | 62       | 8.5             | 0.03444                            | 8.758                    |
| <input type="checkbox"/> | 5    | <a href="#">PHYS REV X</a>                                   | 2160-3308 | 1130                   | 8.463         | 8.472                | 2.304           | 92       | 1.6             | 0.01022                            | 5.679                    |
| <input type="checkbox"/> | 6    | <a href="#">PHYS REV LETT</a>                                | 0031-9007 | 378568                 | 7.728         | 7.411                | 2.143           | 3555     | 8.5             | 1.00856                            | 3.466                    |
| <input type="checkbox"/> | 7    | <a href="#">PHYS LETT B</a>                                  | 0370-2693 | 60958                  | 6.019         | 4.156                | 2.127           | 777      | >10.0           | 0.11680                            | 1.556                    |
| <input type="checkbox"/> | 8    | <a href="#">PHYS TODAY</a>                                   | 0031-9228 | 3787                   | 5.893         | 5.249                | 1.585           | 41       | >10.0           | 0.01014                            | 2.969                    |
| <input type="checkbox"/> | 9    | <a href="#">SOFT MATTER</a>                                  | 1744-683X | 22408                  | 4.151         | 4.429                | 0.990           | 1200     | 2.8             | 0.09226                            | 1.286                    |
| <input type="checkbox"/> | 10   | <a href="#">NEW J PHYS</a>                                   | 1367-2630 | 19246                  | 3.671         | 3.677                | 0.981           | 915      | 3.9             | 0.12693                            | 1.957                    |
| <input type="checkbox"/> | 11   | <a href="#">RIV NUOVO CIMENTO</a>                            | 0393-697X | 551                    | 3.364         | 3.180                | 0.000           | 11       | >10.0           | 0.00131                            | 1.573                    |
| <input type="checkbox"/> | 12   | <a href="#">J PHYS CHEM REF DATA</a>                         | 0047-2689 | 5474                   | 3.108         | 4.118                | 1.214           | 14       | >10.0           | 0.00216                            | 1.526                    |
| <input type="checkbox"/> | 13   | <a href="#">CLASSICAL QUANT GRAV</a>                         | 0264-9381 | 14313                  | 3.103         | 2.757                | 1.308           | 415      | 6.3             | 0.04300                            | 1.114                    |
| <input type="checkbox"/> | 14   | <a href="#">ANN PHYS-NEW YORK</a>                            | 0003-4916 | 12297                  | 3.065         | 2.739                | 1.020           | 203      | >10.0           | 0.01417                            | 1.281                    |
| <input type="checkbox"/> | 15   | <a href="#">QUANTUM INF PROCESS</a>                          | 1570-0755 | 1011                   | 2.960         | 2.441                | 0.727           | 256      | 2.1             | 0.00330                            | 0.733                    |
| <input type="checkbox"/> | 16   | <a href="#">PROG THEOR EXP PHYS</a>                          | 2050-3911 | 264                    | 2.745         | 2.745                | 0.832           | 143      | 1.1             | 0.00126                            | 1.483                    |
| <input type="checkbox"/> | 17   | <a href="#">EPL-EUROPHYS LETT</a>                            | 0295-5075 | 19897                  | 2.269         | 2.112                | 0.593           | 859      | 6.2             | 0.07287                            | 1.004                    |
| <input type="checkbox"/> | 18   | <a href="#">PROG THEOR PHYS</a>                              | 0033-068X | 5835                   | 2.056         | 1.834                |                 | 0        | >10.0           | 0.00740                            | 0.714                    |
| <input type="checkbox"/> | 19   | <a href="#">ACTA PHYS SLOVACA</a>                            | 0323-0465 | 273                    | 2.000         | 2.586                | 0.000           | 1        | 6.8             | 0.00053                            | 1.093                    |
| <input type="checkbox"/> | 20   | <a href="#">CONTEMP PHYS</a>                                 | 0010-7514 | 1119                   | 1.975         | 2.423                | 0.250           | 8        | 9.9             | 0.00201                            | 1.243                    |

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Journals 1 - 20 (of 78)

[1](#) [2](#) [3](#) [4](#)

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# Enviando arquivos para o EndNote® Online

- O EndNote® online é uma plataforma para gerenciamento de referências e elaboração de bibliografias automáticas.
- O acesso à ele é gratuito através da Web of Science™. A versão software é paga.

- Para enviar arquivos para o Endnote®

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote® Amanda ▾ Ajuda Português ▾

WEB OF SCIENCE™ THOMSON REUTERS™

Pesquisa Minhas ferramentas ▾ Histórico de pesquisa Lista marcada

Resultados: 4.157  
(de Principal Coleção do Web of Science)

Você pesquisou por: Tópico:  
(physics AND education) ...Mais

Criar alerta

Refinar resultados

Procurar nos resultados...

Categorias do Web of Science ▾

☐ EDUCATION EDUCATIONAL RESEARCH (1,504)

☐ INTERDISCIPLINARY APPLICATIONS (205)

mais opções/valores...

Tipos de documento ▾

☐ ARTICLE (2,370)

☐ PROCEEDINGS PAPER (1,570)

Classificar por: Data de publicação -- mais recente para mais antiga ▾

◀ Página 1 de 416 ▶

☐ Selecionar página Salvar no EndNote o... ▾ Adicionar à Lista marcada

☒ 1. **Demonstration of a non-cont...**  
Por: Klopfer, Michael; Satchouk, VI  
NUCLEAR INSTRUMENTS & MET  
DETECTORS AND ASSOCIATED EQUIPMENT Volume: 779 Páginas: 124-131 Publicado: APR 11 2015

Texto integral do editor Visualizar resumo

☒ 2. **Effects of conceptual, procedural, and declarative reflection on students' structural knowledge in physics**  
Por: Sarwar, Gul Shahzad; Trumpower, David L.  
ETR&D-EDUCATIONAL TECHNOLOGY RESEARCH AND DEVELOPMENT Volume: 63 Edição: 2 Páginas: 185-201  
Publicado: APR 2015

Visualizar resumo

☒ 3. **Identifying potential types of guidance for supporting student inquiry when using virtual and remote labs in science: a literature review**  
Por: Zacharia, Zacharias C.; Manoli, Constantinos; Xenofontos, Nikoletta; et al.  
ETR&D-EDUCATIONAL TECHNOLOGY RESEARCH AND DEVELOPMENT Volume: 63 Edição: 2 Páginas: 257-302  
Publicado: APR 2015

Visualizar resumo

☐ 4. **Examining Learning Through Modeling in K-6 Science Education**  
Por: Louca, Loucas T.; Zacharia, Zacharias C.  
JOURNAL OF SCIENCE EDUCATION AND TECHNOLOGY Volume: 24 Edição: 2-3 Edição especial: SI Páginas: 192-215  
Publicado: APR 2015

Visualizar resumo

Analisar resultados

Criar relatório de citações

Número de citações: 0  
(da Principal Coleção do Web of Science)

Número de citações: 0  
(da Principal Coleção do Web of Science)

Número de citações: 0  
(da Principal Coleção do Web of Science)

Número de citações: 1  
(da Principal Coleção do Web of Science)

Selecione os arquivos que deseja enviar.



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- 21.000 revistas revisadas por pares (2.800 são de acesso aberto).
- 70.000 de livros.
- 24 milhões de Patentes.
- ✓ É retrospectiva a 1960.
- ✓ São adicionados aproximadamente 2 milhões de registros a cada ano.

# Scopus®

## Principais recursos

- Alertas de citações e pesquisas.
- Índices de citações e fator de impacto.
- Elaboração de bibliografias automáticas.

# Alerta de citação de artigos

Scopus

Scopus SciVal Amanda Sousa Logout Help

Search Alerts My list My Scopus

TITLE-ABS-KEY ( medical AND physics ) Edit Save Set alert Set feed

13,854 document results View secondary documents View 122 patent results Analyze search results Sort on: Date Cited by Relevance Show all abstracts

Search within results

Refine Limit to Exclude

Source Title

- ☐ IEEE Nuclear Science Symposium Conference Record (715)
- ☐ Iimbe Proceedings (715)
- ☐ Health Physics (566)
- ☐ Physics in Medicine and Biology (557)
- ☐ Aip Conference Proceedings (469)

Year

- ☐ 2015 (149)
- ☐ 2014 (581)
- ☐ 2013 (1,532)
- ☐ 2012 (2,566)
- ☐ 2011 (647)

|                            |  |   |   |            |
|----------------------------|--|---|---|------------|
| <input type="checkbox"/> 1 | Energy harvesting using an array of granules   | Li, K., Rizzo, P.   | 2015 Journal of Vibration and Acoustics, Transactions of the ASME   | 0          |
| <input type="checkbox"/> 2 | Development of saddle-shaped coils for accelerator magnets wound with YBCO-coated conductors | Koyanagi, K., Takayama, S., Miyazaki, H., (...), Kurusu, T., Ishii, Y.                  | 2015 IEEE Transactions on Applied Superconductivity 25 (3), 6998826   | 0 Cited by |
| <input type="checkbox"/> 3 | Validation of the Geant4 simulation of bremsstrahlung from thick targets below 3 MeV         | Pandola, L., Andenna, C., Caccia, B.  | 2015 Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms | 0          |
| <input type="checkbox"/> 4 | Precious life-blood of a master-spirit   | Hawkes, P.W.  | 2015 Ultramicroscopy  | 0          |
| <input type="checkbox"/> 5 | Radiation-grating of N-vinylimidazole onto silicone rubber for antimicrobial properties      | Meléndez-Ortiz, H.I., Alvarez-Lorenzo, C., Burillo, G., (...), Concheiro, A., Bucio, E. | 2015 Radiation Physics and Chemistry  | 0          |

Passo 1: faça login na base.

Passo 2: Selecione um artigo a partir de uma lista de resultados.

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Search Alerts My list My Scopus

Back to results | < Previous 2 of 13,854 Next >

Capes-BR View at Publisher Export Download More

IEEE Transactions on Applied Superconductivity  
Volume 25, Issue 3, 1 June 2015, Article number 6998826

**Development of saddle-shaped coils for accelerator magnets wound with YBCO-coated conductors** (Article)

Koyanagi, K., Takayama, S., Miyazaki, H., Tosaka, T., Tasaki, K., Kurusu, T., Ishii, Y. Toshiba Corporation, Yokohama, Japan

Abstract

With the advances made in accelerator technologies, particle accelerators are being employed in a wide range of fields such as physics, biology, and medical treatment. However, the diameters of the main rings in most accelerators are large; for example, even the smallest carbon cancer therapy accelerator has a main ring diameter of approximately 20 m. Since a rotating gantry for a carbon-ion beam is also very large compared with the gantry for a proton beam, widespread adoption of this therapy system has been restricted. In order to promote widespread adoption of carbon cancer therapy accelerators, it is necessary to reduce the bending radius of the carbon-ion beam. One way to achieve this is to use superconducting magnets with higher magnetic fields. High-Tc superconducting (HTS) magnets have higher thermal stability and need lower power consumption for cooling than low-Tc superconducting (LTS) magnets. Although saddle-shaped coils are suitable for accelerator magnets, an HTS conductor has anisotropic bending flexibility because of its tape shape. To evaluate winding technologies for HTS saddle-shaped coils, a number of coils were fabricated and tested. The test coils were about 400 mm long and 160 mm wide. Each test coil was wound using an approximately 45-m-long 4-mm-wide YBa2Cu3Ox (YBCO)-coated conductor. Some of the coils were excited to measure their voltage-current characteristics in liquid nitrogen. An index value over 20 was obtained throughout an electric field range down to 10-7 V/m, which indicated that the superconducting properties would not be degraded. To evaluate the quality of the magnetic field distribution and the thermal stability of a conduction-cooled HTS magnet, we fabricated and tested an HTS magnet consisting of eight saddle-shaped coils. © 2002-2011 IEEE.

Cited by 0 documents

Inform me when this document is cited in Scopus:

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Related documents

Fabrication of three-dimensional HTS coils for accelerator magnets  
Takayama, S., Koyanagi, K., Tosaka, T., (2015) IEEE Transactions on Applied Superconductivity

Recent progress of heavy-ion cancer radiotherapy with NIRS-HIMAC  
Node, K., Furukawa, T., Hara, Y., (2013) 11th International Topical Meeting on Nuclear Applications of Accelerators, AccApp 2013

Design of superconducting rotating-gantry for heavy-ion therapy  
Iwata, Y., Node, K., Shirai, T., (2012) IPAC 2012 - International Particle Accelerator Conference 2012

Passo 3: clique no ícone de sino, onde se lê "Set citation alert".



# Alerta para busca

Scopus

Scopus SciVal Amanda Sousa Logout Help

Search Alerts My list My Scopus

TITLE-ABS-KEY (medical AND physics) Edit Save Set alert Set feed

13,854 document results View secondary documents View 122 patent results Analyze search results Sort on: Date Cited by Relevance

Search within results

Refine

1 Energy harvesting using an array of granules Li, K., Rizzo, P. 2015 Journal of Vibration and Acoustics, Transactions of the ASME 0

2 Development of saddle-shaped coils for accelerator magnets wound with YBCO-coated conductors Koyanagi, K., Takayama, S., Miyazaki, H., (...), Kurusu, T., Ishii, Y. 2015 IEEE Transactions on Applied Superconductivity 25 (3), 6998826 0 Cited by

3 Validation of the Geant4 simulation of bremsstrahlung from thick targets below 3 MeV Pandola, L., Andenna, C., Caccia, B. 2015 Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms 0

4 Precious life-blood of a master-spirit Hawkes, P.W. 2015 Ultramicroscopy 0

5 Radiation-grafting of N-vinylimidazole onto silicone rubber for antimicrobial properties Meléndez-Ortiz, H.I., Alvarez-Lorenzo, C., Burillo, G., (...), Concheiro, A., Bucio, E. 2015 Radiation Physics and Chemistry 0

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























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Li, K., & Rizzo, P. (2015). Energy harvesting using an array of granules. *Journal of Vibration and Acoustics, Transactions of the ASME*, 137(4) Retrieved from [www.scopus.com](http://www.scopus.com)

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☐ AIP Conference Proceedings (469)

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☐ 2014 (581)

☐ 2013 (1,532)

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☐ 2011 (647)

Author Name

Andree, W.R. (64)

Amaya, T. (59)

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4 Medical physics is alive and well and growing in South East Asia Ng, K., Pirabul, R., Peralta, A., Soejoko, D. 1997 Australasian Physical and Engineering Sciences in Medicine 4

5 Medical physics education and training in South East Asia Kisanachinda, A., Hoa, N.V., Lee, J.C.L., (...), Soejoko, D., Wong, T.J. 2009 IFMBE Proceedings 2

6 A case study of successful e-learning: A web-based distance course in medical physics held for school teachers of the upper secondary level Jönsson, B.-A. 2005 Medical Engineering and Physics 12

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9 European Federation of Organisations for Medical Physics (EFOMP) Policy Statement 12.1: Recommendations on Medical Physics Education and Training in Europe 2014 Caruana, C.J., Christofides, S., Hartmann, G.H. 2014 Physica Medica 0

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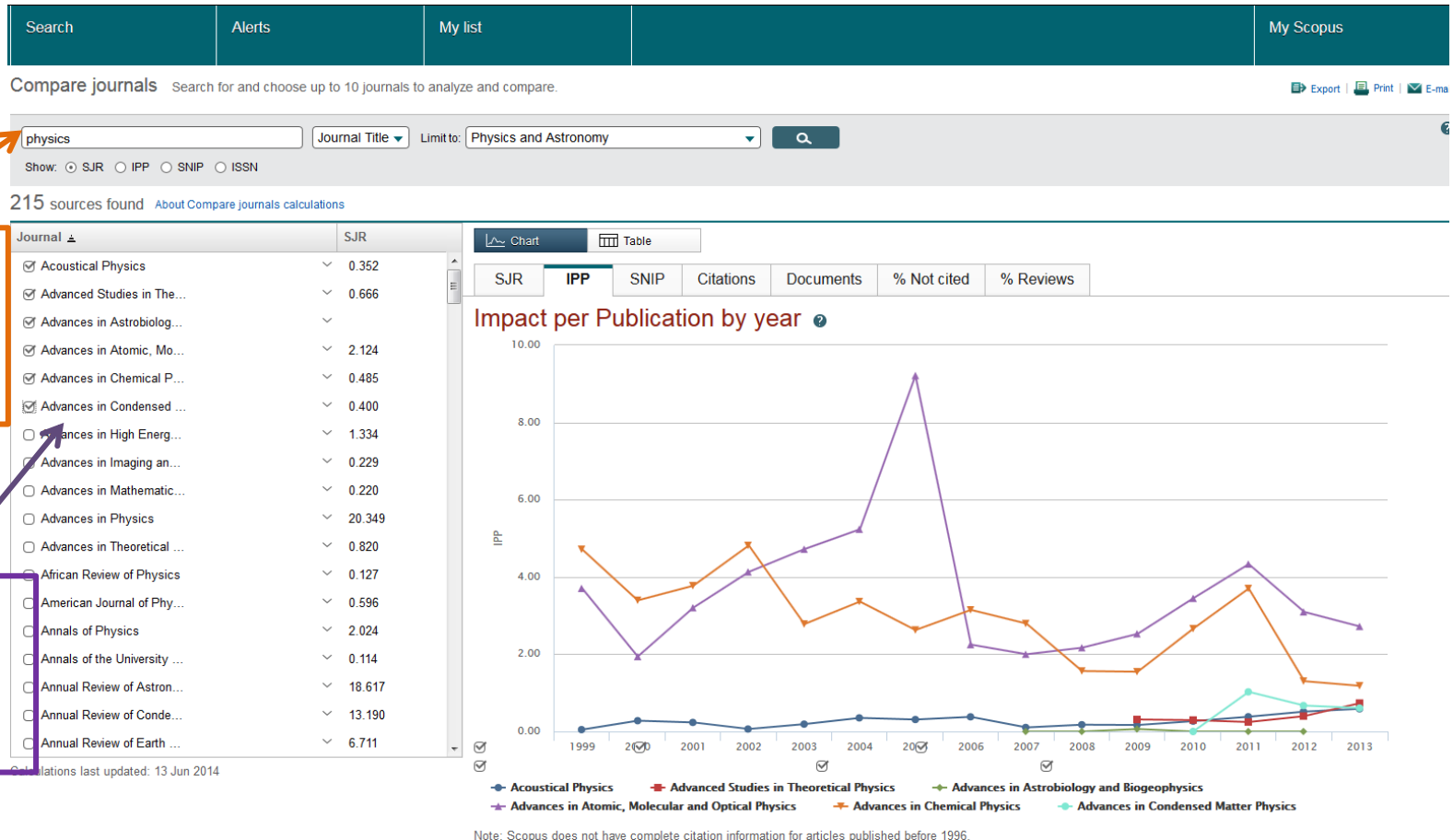
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