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04 JAN 2023

Length selection produces single-chirality nanotubes

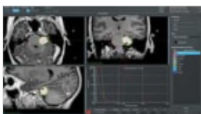
Long-sought goal could make nanotube-based technologies more accessible



04 JAN 2023

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Katherine Morris talks about her research on the behaviour of radioactive contaminants



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14 DEC 2022

SCELC Consortium and IOP Publishing strengthen their commitment to OA publishing

IOP Publishing (IOPP) has finalised an uncapped transformative agreement (TA) with the Statewide California Electronic Library Consortium (SCELC)...



05 DEC 2022

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Strengthening the commitment to opening research, IOP Publishing (IOPP) has agreed to a three-year unlimited open

Noticias de Physics World

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Revistas destacadas

Featured journals

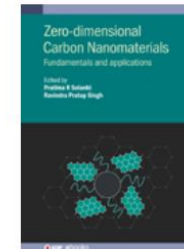
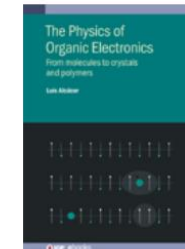
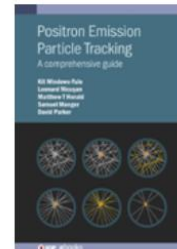
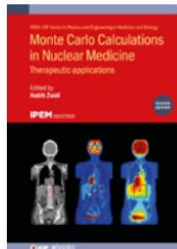
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Para ver las revistas suscritas y parte de IOPscience solo se debe dar clic en Journals

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Journals

Títulos actuales

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All 0-9 A B C D E F G H I J K L M N O P Q R S T U V

0-9

2D Materials

A

Advances in Natural Sciences: Nanoscience and Nanotechnology

Applied Physics Express

The Astronomical Journal

The Astrophysical Journal

The Astrophysical Journal Letters

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L

Laser Physics

Laser Physics Letters

M

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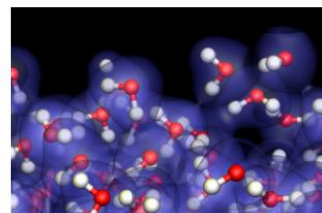
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Subject collections

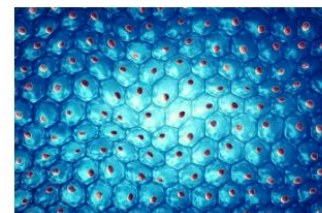
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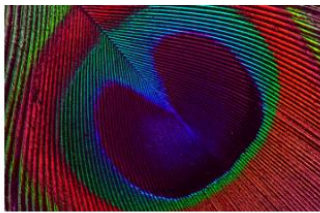
Atomic and molecular physics



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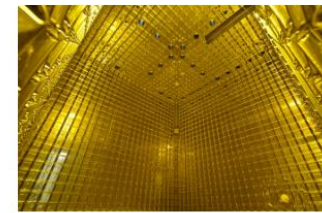
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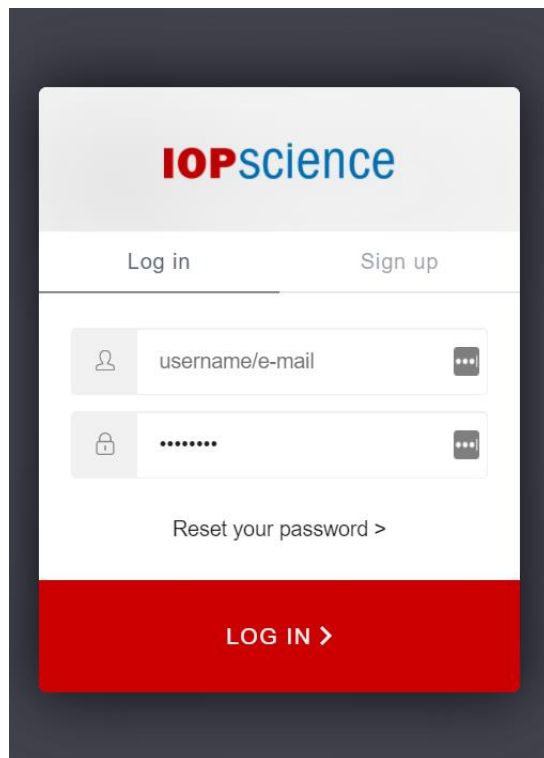
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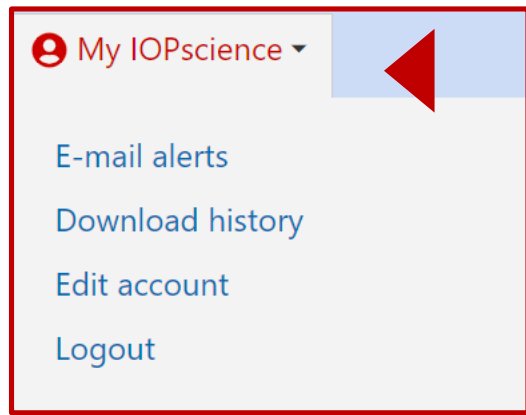
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Página individual de cada revista

Todas las páginas individuales de cada una de las revistas son iguales y encontraremos la misma información

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A		M	
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Applied Physics Express		Laser Physics Letters	Materials for Quantum Technology
The Astronomical Journal			Materials Research Express
The Astrophysical Journal			Measurement Science and Technology
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The Astrophysical Journal Supplement Series			Metrologia
B		Modelling and Simulation in Materials Science and Engineering	
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Number 6, June 2023

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doi: 10.1088/issn.1367-2630

Online ISSN: 1367-2630

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Median submission to first decision after peer review

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Impact factor

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Rafael Santos *et al* 2023 *New J. Phys.* **25** 063018

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In the experiments we defined modes, and developed the technology of formation of elements of input-output laser emission and microlens of integrated acousto-optic cell by Pulsed Laser Deposition and Focused Ion Beams by using nanotechnology cluster complex, allowing controlled creation of elements in a single process cycle.

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John Cook^{1,2,3}, Dana Nuccitelli^{2,4}, Sarah A Green⁵, Mark Richardson⁶, Bärbel Winkler², Rob Painting², Robert Way⁷, Peter Jacobs⁸ and Andrew Skuce^{2,9}

Autores

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We analyze the evolution of the scientific consensus on anthropogenic global warming (AGW) in the peer-reviewed scientific literature, examining 11 944 climate abstracts from 1991–2011 matching the topics 'global climate change' or 'global warming'. We find that 66.4% of abstracts expressed no position on AGW, 32.6%

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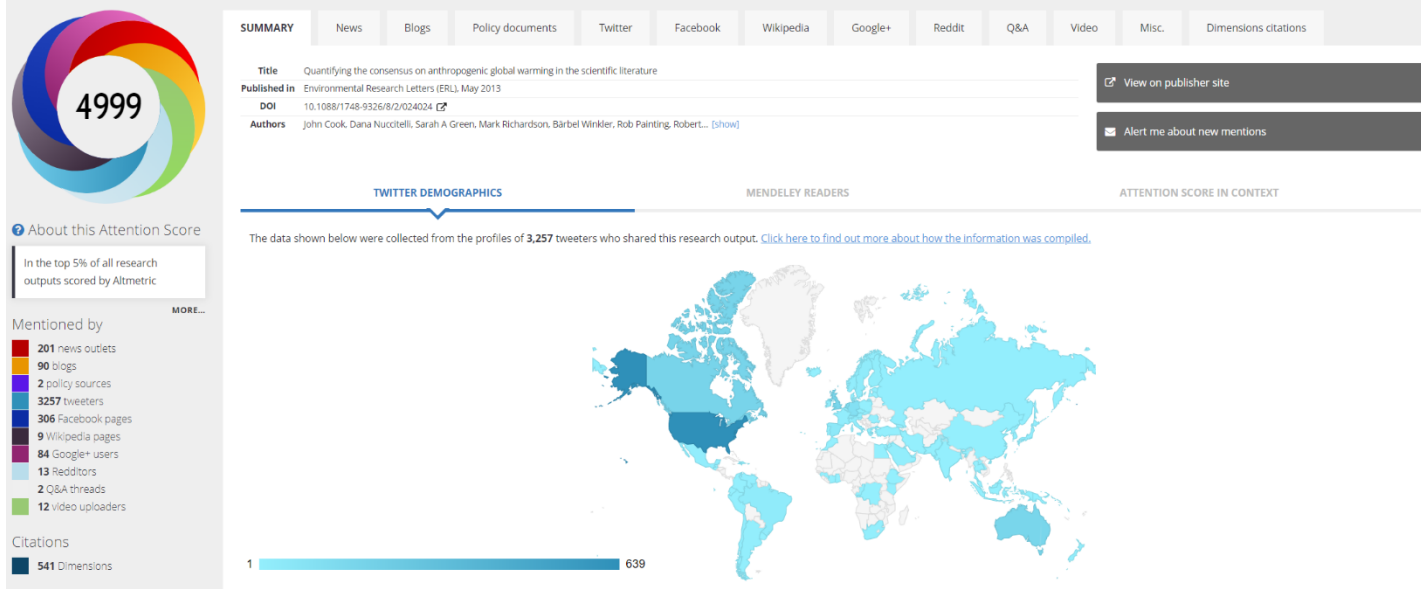


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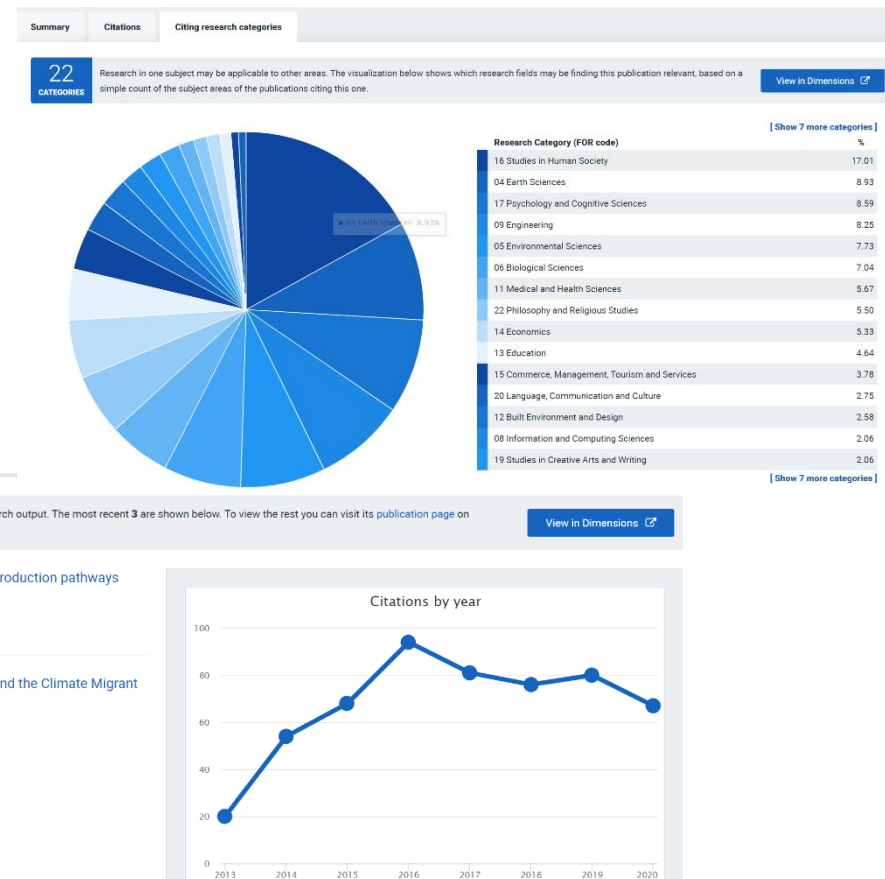
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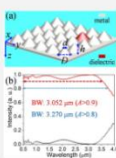


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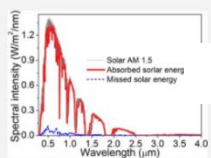


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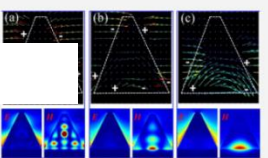


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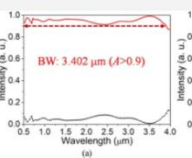
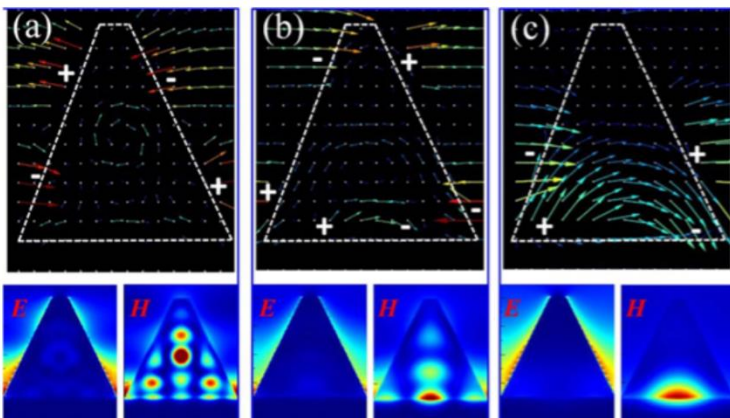


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Figure 3. (a)–(c) Charge and electromagnetic field distributions of the truncated Ti/Si resonators based WSA at the resonant absorption peaks with the wavelength of $0.818\ \mu\text{m}$, $1.293\ \mu\text{m}$, $3.020\ \mu\text{m}$, respectively.

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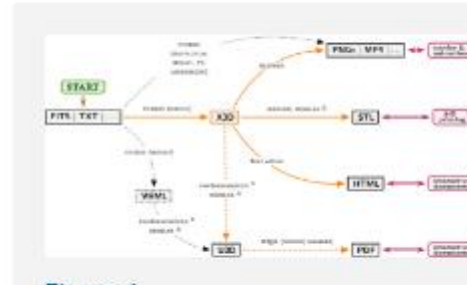


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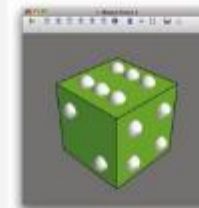


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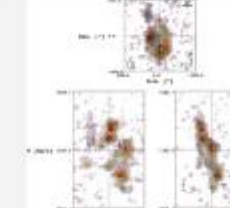


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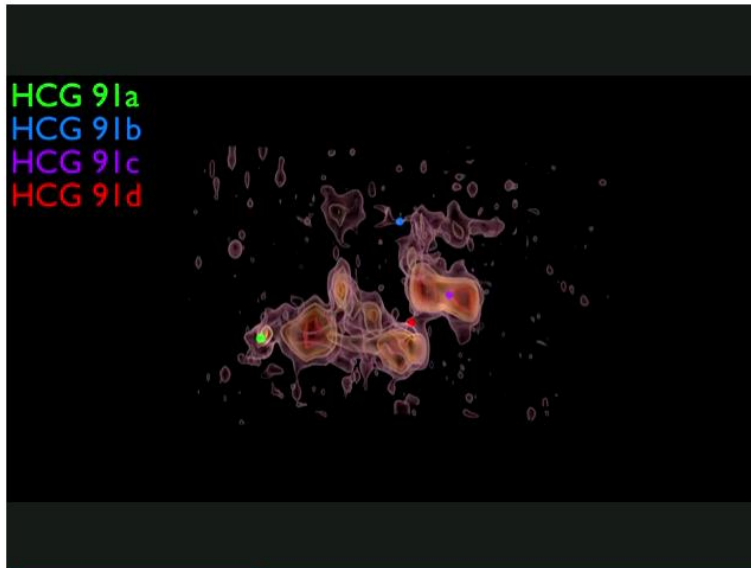


Figure 5.

Final BLENDER rendered view of the H I iso-intensity contours in HCG 91 observed by the VLA (first exported to X3D using MAYAVI) generated using the PYTHON script provided as supplementary material to this article. An [animation](#) of this figure is available.

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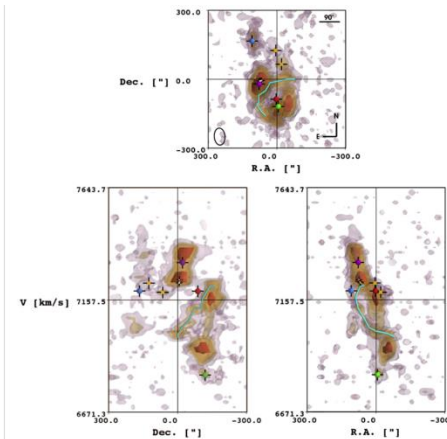


Figure 3. H I gas distribution and kinematics of the compact group of galaxies HCG 91 observed by the VLA. Individual intensity iso-contours at 1.3, 2.5, 3.5, and 6.0 mJy/beam are fitted in 3D inside the datacube before being projected along top-front-side projections. The innermost contour is fully opaque, while the others are set at 80% transparency to enable a see-through effect. The galaxies HCG 91a, b, c, and d are marked with green, blue, purple, and red spheres, respectively. A large tidal tail originating to the southeast of HCG 91a is traced inside the 3D cube with a cyan line, and other elements of interest are marked with white and yellow cubes (see Vogt et al. 2015 for details). In the top panel, the black ellipse traces the beam size and orientation associated with the VLA data. An interactive version of this figure is accessible online as an interactive HTML document.

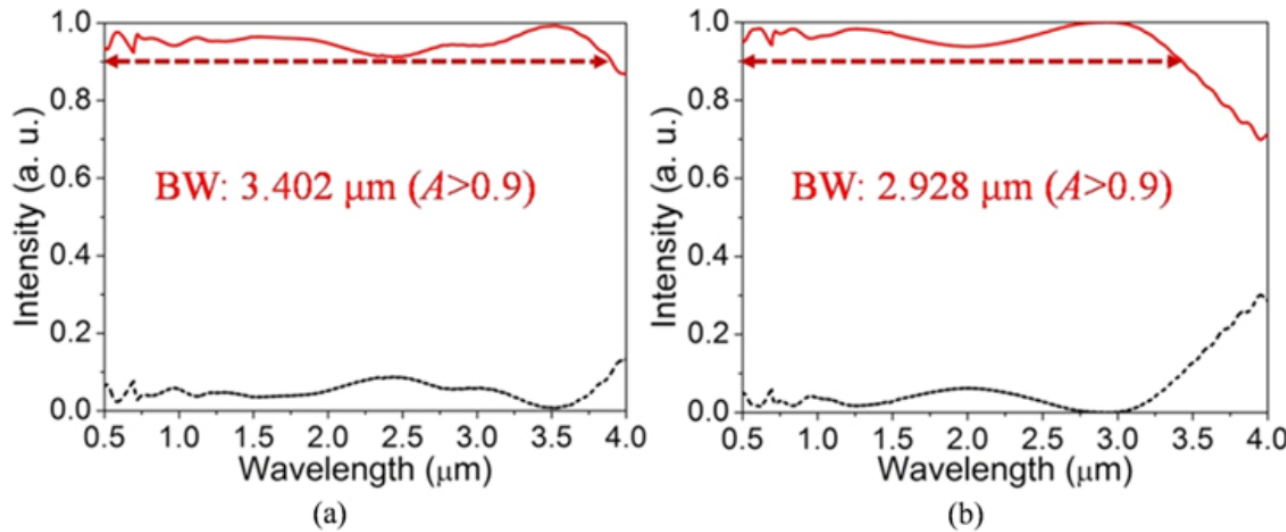
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Figure 4. (a) and (b) Spectral reflection and absorption for the Ti/Ge, Ti/GaAs resonators based WSA, respectively.

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- ↑ Anderegg W R L, Prall J W, Harold J and Schneider S H 2010 Expert credibility in climate change *Proc. Natl Acad. Sci. USA* **107** 12107–9
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$$f(a) = \frac{1}{2\pi i} \oint_{\gamma} \frac{f(z)}{z-a} dz$$

$$H_0 = \sum_{\lambda,i} E_i^\lambda a_{\lambda,i}^\dagger a_{\lambda,i} + \sum_Q \hbar \omega_Q \left(B_Q^\dagger B_Q + \frac{1}{2} \right) \quad (1)$$

as the non-interacting parts of the carrier–photon system, where $a_{\lambda,i}^\dagger$ and $a_{\lambda,i}$ are the creation and annihilation operators for electronic states, respectively. The corresponding operators for the photon, with a general mode index Q and energy $\hbar \omega_Q$, are B_Q^\dagger and B_Q . The carrier–carrier interaction is given by the Coulomb term

$$H_C = \sum_{\lambda,\lambda'} \sum_{i,j,k,l} V_{i,j;k,l}^{\lambda,\lambda'} a_{\lambda,i}^\dagger a_{\lambda',j}^\dagger a_{\lambda',k} a_{\lambda,l} \quad (2)$$

and the light–matter interaction is given by the dipole Hamiltonian

$$H_D = - \sum_{\lambda} \sum_{Q,i,j} [F_{\lambda;i,j}^Q B_Q + (F_{\lambda;j,i}^Q)^* B_Q^\dagger] a_{\lambda,i}^\dagger a_{\lambda,j} \quad (3)$$

The interaction-matrix elements in these are

$$V_{i,j;k,l}^{\lambda,\lambda'} = \frac{e^2}{4\pi \epsilon} \int d^3r d^3r' \frac{\xi_{\lambda,i}^*(\mathbf{r}) \xi_{\lambda',j}^*(\mathbf{r}') \xi_{\lambda',k}(\mathbf{r}') \xi_{\lambda,l}(\mathbf{r})}{|\mathbf{r} - \mathbf{r}'|}, \quad (4)$$

$$F_{\lambda;i,j}^Q = i \mathcal{E}_Q \mathbf{d}_{i,j}^{\lambda,\bar{\lambda}} \cdot \int d^3r \xi_{\lambda,i}^*(\mathbf{r}) \mathbf{u}_Q(\mathbf{r}) \xi_{\bar{\lambda},j}(\mathbf{r}), \quad (5)$$

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Quantifying the consensus on anthropogenic global warming in the scientific literature

John Cook^{1,2,3}, Dana Nuccitelli^{2,4}, Sarah A Green⁵, Mark Richardson⁶,
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⁴ Tetra Tech, Incorporated, McClellan, CA, USA

⁵ Department of Chemistry, Michigan Technological University, USA

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⁸ Department of Environmental Science and Policy, George Mason University, USA

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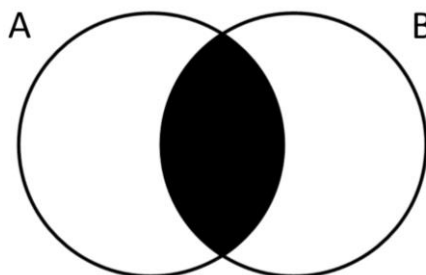
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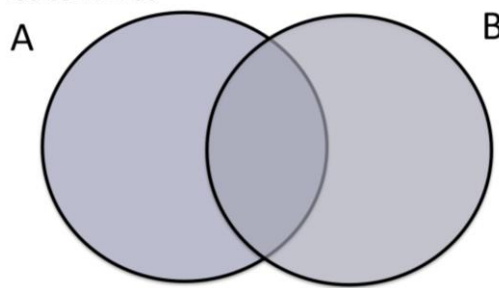
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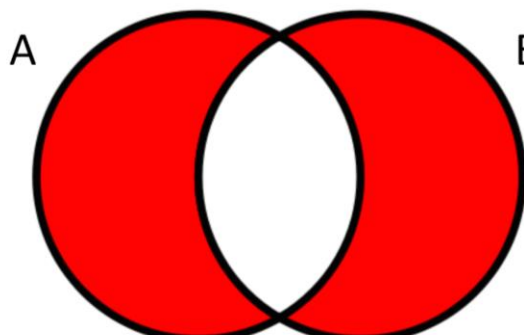
"

- El resultado va a incluir de menos alguno de los términos



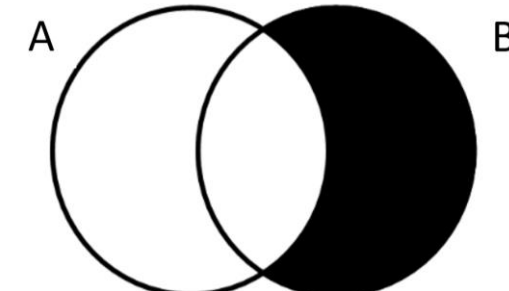
"XOR"

- Uno u otro, pero no los dos a la vez



"NOT", "-"

- El resultado va a incluir solo el primero



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The screenshot shows the Facebook profile of IOP Publishing Latinoamérica. The cover photo features a vibrant, colorful nebula or galaxy. The page header includes the IOP logo and the text 'IOP latinoamérica'. The sidebar on the left lists navigation options: Home, Notes, About, Posts, Events, Reviews, Videos, Photos, Community, and a 'Create a Page' button. A post from May 31, 2019, encourages users to follow them on Twitter with the link <https://twitter.com/IOPlatinamerica>. The post includes four small thumbnail images showing scientific data (likely astronomical) and a landscape.

SIGUENOS EN:



The screenshot shows the Twitter profile of @IOPlatinamerica. The header features the IOP logo and the text 'IOP latinoamérica'. Below the header, the bio reads: 'Dar a la comunidad científica noticias así como crear una interacción continua entre los científicos de latinoamérica. Recursos: ow.ly/MGsZ50vDrko'. It shows 562 Following and 1,777 Followers. A pinned tweet from March 23, 2020, discusses coronavirus articles and acknowledges the impact of COVID-19. The tweet has 1 reply, 2 likes, and 1 retweet.

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