



Radiological Society of North America (RSNA)

- La Sociedad Radiológica de América del Norte (RSNA) es una organización sin fines de lucro con más de 52.000 miembros de 153 países de todo el mundo.
- Proporciona recursos educativos de alta calidad. Se encarga de organizar la mayor conferencia de radiología del mundo y de publicar dos de las principales revistas especializadas en la materia: Radiology y RadioGraphics.



- Radiology se ha publicado continuamente desde 1923, y su contenido se reconoce como referencia autorizada para las investigaciones más actuales, clínicamente relevantes y de mayor calidad en el campo de la radiología.
- Su misión es publicar artículos de investigación de vanguardia e impactantes sobre radiología e imágenes médicas para ayudar a mejorar la salud humana.

La página inicial de la editora está dividida en cinco partes:

1. Barra superior de navegación en la plataforma.
2. Cuadro de búsqueda.
3. Barra de navegación por la revista.
4. Artículos destacados.
5. Búsquedas originales.

The screenshot shows the RSNA Radiology website homepage. The layout is as follows:

- 1**: Top navigation bar containing 'Journals', 'CME', 'Contact Us', 'Subscribe', and 'E-mail Alerts'.
- 2**: Search bar and user account icons (shopping cart, person, 'Sign in').
- 3**: Secondary navigation bar with 'Latest Articles', 'Current Issue', 'All Issues', 'Collections', 'For Authors', and 'Diagnosis Please'.
- 4**: 'Images in Radiology' section featuring a cardiac CT scan image and a text description of a 38-year-old man's condition, with a 'Download Visual Abstract (PowerPoint)' link.
- 5**: 'Original Research' section with a 'Filter by Subspecialty' dropdown and four article cards, each with a title, author names, and 'RECENTLY PUBLISHED APR 23 2020'.

Additional elements include an advertisement for 'Nines Radiology' at the bottom right and an 'RSNA Journals' logo.

La página de búsqueda avanzada se divide en cuatro partes:

1. Opciones de selección de la navegación entre la búsqueda avanzada, el historial de búsqueda o los favoritos.
2. Búsqueda por término.
3. Búsqueda en publicaciones específicas.
4. Delimitación de los períodos.

The screenshot shows the RSN Journals website's advanced search interface. At the top, there is a navigation bar with links for Journals, CME, Contact Us, Subscribe, and E-mail Alerts. Below this is a header with the RSN Journals logo and a navigation menu including My Account, Sign Up for E-mail Alerts, and Information. The main search area is divided into four numbered sections:

- 1**: Navigation tabs for [Advanced Search](#), [Search History](#), and [Saved Searches](#).
- 2**: A search input field with a dropdown menu set to "Anywhere" and a placeholder "Enter Search term".
- 3**: A filter field labeled "Published in" with a placeholder "e.g. Radiology".
- 4**: A "Publication Date" section with three radio button options: "All dates" (selected), "Last" (with a "Select" dropdown), and "Custom range" (with two "Month" and "Year" dropdowns).

On the right side of the search area, there is a "SEARCH TIPS" section with three sub-sections: "Boolean searches", "Searching for authors", and "Searching for phrases". A blue "Search" button is located at the bottom right of the search area.

La página de resultados está dividida en dos partes:

1. Ajustes de los filtros de los resultados de la búsqueda.
2. Resultados de la búsqueda.

The screenshot shows the RSN Journals search results page for the query 'coronavirus'. The page is divided into two main sections:

- Section 1 (Filters):** A sidebar on the left containing filter options:
 - Publication:** Radiology (56), Radiology: Cardiothoracic Imaging (26), RadioGraphics (2), Radiology: Imaging Cancer (1).
 - Publication Date:** Last 3 Months (61), Last 12 Months (61), Last 6 Months (61), Last Month (41), Last Week (3).
 - Author:** Ahuja, Anil T (5), Antonio, Gregory E (5), Chung, Sydney S C (4), Hui, David S C (4).
- Section 2 (Search Results):** The main content area showing search results for 'coronavirus'. It includes:
 - Search filters: 'Anywhere' dropdown, search box with 'coronavirus', and 'Advanced search' link.
 - Summary: 'RESULTS: 1 - 20 of 85 coronavirus'.
 - Refinement options: 'REFINE SEARCH', 'PER PAGE: 20 50 100', and 'SORT: RELEVANCE'.
 - Article list:
 - Coronavirus Disease 2019 (COVID-19): A Perspective from China** by Zi Yue Zu, Meng Di Jiang, Peng Peng Xu, Wen Chen, Qian Qian Ni, Guang Ming Lu, Long Jiang Zhang. Published Feb 21 2020. Includes links for Abstract, Full Text, and PDF.
 - Emerging 2019 Novel Coronavirus (2019-nCoV) Pneumonia** by Fengxiang Song, Nannan Shi, Fei Shan, Zhiyong Zhang, Jie Shen, Hongzhou Lu, Yun Ling, Yebin Jiang, Yuxin Shi. Published Feb 6 2020. Includes links for Abstract, Full Text, and PDF.
 - CT Imaging Features of 2019 Novel Coronavirus (2019-nCoV)** by Michael Chung, Adam Bernheim, Xueyan Mei, Ning Zhang, Mingqian Huang, Xianjun Zeng, Jiufa Cui, Wenjian Xu, Yang Yang, Zahi A. Fayad, Adam Jacobi, ... Includes link for Show all authors. Published Feb 4 2020. Includes links for Abstract, Full Text, and PDF.
 - Thin-section Chest CT Imaging of Coronavirus Disease 2019 Pneumonia:**

La página del artículo está dividida en seis partes:

1. Contenido adicional.
2. Título e información del artículo.
3. Estructura de navegación entre los temas del artículo.
4. Descargar en formato PDF.
5. Diversas herramientas.
6. Contenido del artículo.

The screenshot shows the Radiology journal article page. The main article title is "CT Imaging Features of 2019 Novel Coronavirus (2019-nCoV)". The authors listed are Michael Chung, Adam Bernheim, Xueyan Mei, Ning Zhang, Mingqian Huang, Xianjun Zeng, Jiufa Cui, Wenjian Xu, Yang Yang, Zahi A. Fayad, and Adam Jacobi. The article was published online on Feb 4, 2020. The abstract describes a retrospective case series of 21 symptomatic patients from China infected with the 2019 novel coronavirus (2019-nCoV). The abstract text is: "In this retrospective case series, chest CT scans of 21 symptomatic patients from China infected with the 2019 novel coronavirus (2019-nCoV) were reviewed, with emphasis on identifying and characterizing the most common findings. Typical CT findings included bilateral pulmonary parenchymal ground-glass and consolidative pulmonary opacities, sometimes with a rounded morphology and a peripheral lung distribution. Notably, lung cavitation, discrete pulmonary nodules, pleural effusions, and lymphadenopathy were absent. Follow-up imaging in a subset of patients during the study time window often demonstrated mild or moderate progression of disease, as manifested by increasing extent and density of lung opacities." Below the abstract, there is a small image of a chest CT scan and a bullet point: "Of 21 patients with the 2019-nCoV, 15 (71%) had involvement of more than two lobes at chest CT, 12 (57%) had ground-glass opacities, seven (33%) had opacities with a rounded morphology, seven (33%) had a peripheral".

- Dot.Lib es una empresa brasileira dedicada a la disseminación de información científica a través del acceso en línea a libros digitales, revistas electrónicas y bases de datos en las más diversas áreas del conocimiento.

- Dotlib TV, es un canal lleno de videos con contenido, tutoriales y herramientas que cubren las más diversas áreas de conocimiento. Acceda a esta y más información, aquí, en nuestro canal.



[Site Institucional
www.dotlib.com.br](http://www.dotlib.com.br)

[Dot.Lib TV \(Canal Youtube\)
youtube.com/c/dotlibtv](https://youtube.com/c/dotlibtv)



