Skip to main contentSkip to article

Brought to you by: Colorado School of Mines

- Journals & Books
- Search

RegisterSign in

- View PDF
- · Download full issue

Outline

1. References

Cited by (153)



Journal of Magnetic Resonance (1969)

<u>Volume 28, Issue 1, October 1977, Pages 133-136</u> <u>Journal of Magnetic ...</u>

Communication

¹⁹F magnetic resonance imaging

Author links open overlay panelG.N Holland, P.A Bottomley, W.S Hinshaw

Show more

Add to Mendeley

Share

Cite

https://doi.org/10.1016/0022-2364(77)90263-3Get rights and content

- Previous article in issue
- Next article in issue

View PDF

References

<u>1.</u>

P.C Lauterbur

Nature, 242 (1973), p. 190

CrossRefView in Scopus

2.

W.S Hinshaw

Phys. Lett. A, 48 (1974), p. 87

View PDFView articleView in Scopus

<u>3.</u>

P.C Lauterbur

Pure Appl. Chem., 40 (1-2) (1974), p. 149

CrossRefView in Scopus

<u>4.</u>

A.N Garroway, P.K Grannell, P Mansfield

J. Phys. C, 7 (1974), p. L457

```
CrossRefView in Scopus
P Mansfield, P.K Grannell
Phys. Rev. B, 12 (1975), p. 3618
View in Scopus
<u>6.</u>
A Kumar, D Welti, R.R Ernst
J. Magn. Resonance, 18 (1975), p. 69
View PDFView article
<u>7.</u>
W.S Hinshaw
J. Appl. Phys., 47 (1976), p. 3709
View in Scopus
P Mansfield, A.A Maudsley
Brit. J. Radiol., 50 (1977), p. 188
CrossRefView in Scopus
P.C Lauterbur
lecture presented at British Biophysical Society Meeting, Oxford (March 27-30, 1977)
<u>10.</u>
R Damadian
Science, 171 (1971), p. 1151
CrossRefView in Scopus
C.F Hazelwood, G Cleveland, D Medina
J. Nat. Cancer Inst., 52 (1974), p. 1849
12.
I.C Kiricuta, V Simplaceanu
Cancer Res., 35 (1975), p. 1164
View in Scopus
D.P Hollis, L.A Saryan, J.C Eggleston, H.P Morris
J. Nat. Cancer Inst., 54 (1975), p. 1469
CrossRefView in Scopus
<u>14.</u>
H.Y Carr
Phys. Rev., 112 (1958), p. 1693
View in Scopus
<u>15.</u>
Symposium on Inert Organic Liquids for Biological Oxygen Transport, Fed. Proc., 29, Atlantic City, NJ., April 1969 (1970), pp. 1698-1820
Symposium on Artificial Blood, Fed. Proc., 34, Bethesda, Md., April 1974 (1975), pp. 1428-1531
<u>17.</u>
W Rudowski, E Kostrzewska
Ann. Roy. Coll. Surg. Engl., 58 (1976), p. 115
View in Scopus
<u>18.</u>
L.C Clark Jr., F Gollan
Science, 152 (1966), p. 1755
CrossRefView in Scopus
J.H Modell, E.J Newby, B.C Ruiz
Fed. Proc., 29 (1970), p. 1731
View in Scopus
```

Cited by (153)

Show abstract

Synthesis and in vitro evaluation of novel indanone derivatives targeting β -amyloid

2024, Results in Chemistry

Show abstract

Overview and progress of X-nuclei magnetic resonance imaging in biomedical studies

2023, Magnetic Resonance Letters

Show abstract

Preparation of PFPE-Based Polymeric Nanoparticles via Polymerization-Induced Self-Assembly as Contrast Agents for ¹⁹F MRI

2023, Biomacromolecules

Show abstract

Partially fluorinated nanoemulsions for ¹⁹F MRI-fluorescence dual imaging cell tracking

2022, Colloids and Surfaces B: Biointerfaces

Show abstract

A Multifunctional Contrast Agent for ¹⁹F-Based Magnetic Resonance Imaging

2022, Bioconjugate Chemistry

Show abstract

View all citing articles on Scopus

View Abstract

Copyright © 1977 Published by Elsevier Inc.

Recommended articles

Water-soluble tetraaqua Ln(III) glycinehydroximate 15-metallacrown-5 complexes towards potential MRI contrast agents for ultra-high magnetic field

Polyhedron, Volume 114, 2016, pp. 165-171

Maria S. Muravyeva, ..., Irina V. Mukhina

View PDF

Luminescence efficiency of (Lu,Gd)₂SiO₅:Ce (LGSO:Ce) crystals under X-ray radiation

Radiation Measurements, Volume 80, 2015, pp. 1-9

C. Michail, ..., I. Valais

View PDF

Q-Space Modeling in Diffusion-Weighted MRI

Brain Mapping, Volume 1, 2015, pp. 257-263

I. Aganj, ..., N. Harel

View PDF

Show 3 more articles

Article Metrics

Citations

· Citation Indexes: 151

Captures

Readers: 57

Social Media

• Shares, Likes & Comments: 9



View details

- About ScienceDirect
- Remote access
- Shopping cart
- Advertise
- Contact and support
- Terms and conditions
- Privacy policy

Cookies are used by this site. Cookie settings | Your Privacy Choices

All content on this site: Copyright © 2024 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, Al training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.