

# Résonances magnétiques

## Masson et Cie - Nuclear magnetic resonance

Description: -

Nossack, Hans Erich, 1901- -- Criticism and interpretation.  
Loans -- Law and legislation -- Germany (West)  
Stockholders -- Legal status, laws, etc. -- Germany (West)  
Private companies -- Germany (West) -- Finance.  
World War, 1914-1918 -- Claims.  
War (International law)  
Claims  
Literature, Modern -- 20th century -- Translations into Russian.  
Russian literature -- 20th century.  
Electron paramagnetic resonance.Résonances magnétiques



27  
Autorenbücher ;  
633.  
Europäische Hochschulschriften.  
vol. 633  
European university studies. Series II, Law ;  
vol. 633 =  
Publications universitaires européennes. Série II, Droit ;  
Bd. 633 =  
Europäische Hochschulschriften. Reihe II, Rechtswissenschaft,  
no 4  
Monographies du Centre d'actualisation scientifique et technique,  
INSA, Résonances magnétiques  
Notes: Includes bibliographies.  
This edition was published in 1969



Filesize: 66.47 MB

inverses entre les deux niveaux AE Egalisation , ,

### Nuclear magnetic resonance

In some, fixed time intervals allow among other things magnetization transfer between nuclei and, therefore, the detection of the kinds of nuclear-nuclear interactions that allowed for the magnetization transfer. Sands, The Feynman Lectures in Physics, Vol.

### Appreciations

Medium sensitivity, wide chemical shifts range, yields sharp lines.

### Reasonance wireless technology. Wireless innovation.

Pesented at SMR Annual Meeting Aug. The ability to compress images so effectively raises an interesting question, one which underlies compressed sensing: instead of first sampling a signal at a high sampling rate and then discarding most of the sampled measurements in the compression process, why not directly acquire the data in a compressed form at a lower sampling rate? Ieee T Med Imaging 1986;5 1:2-7.

Tags: #Magnetic #resonance #imaging

### Magnetic Resonance Imaging of the Cervical Spine

Precessmn I Suite a de B1 , tous les tournent en phase :,, , g I La vitesse de est I E hV0 par RF autorise des transitions

---

## Related Books

- [Di qiu da gong cheng.](#)
- [Hikāyat min al-Sharq wa-al-Gharb.](#)
- [Cave Geology.](#)
- [Sartre, Foucault, and historical reason](#)
- [Hapanta - Opera omnia.](#)