Magnetic Particle Imaging (MPI) for NMR and MRI researchers

Submitted by Abigail Howel on Fri, 06/26/2015 - 06:13

Title: Magnetic Particle Imaging (MPI) for NMR and MRI researchers
Publication Type: Journal Article
Year of Publication: 2013
Authors: Saritas, EU [2], Goodwill, PW [3], Croft, LR [4], Konkle, JJ [5], Lu, K [6], Zheng, B [7], Conolly, SM [8]
Journal: Journal of Magnetic Resonance
Volume: 229
Pagination: 116 - 126
Date Published: Jan-04-2013
ISSN: 10907807
URL: http://linkinghub.elsevier.com/retrieve/pii/S1090780712003734
DOI: 10.1016/j.jmr.2012.11.029
Short Title: Journal of Magnetic Resonance
Citation Key: 10.1016/j.jmr.2012.11.029

Key Words:
- Cancer [11]
- superparamagnetic iron-oxide nanoparticles [12]
- Magnetic Particle Imaging [13]
CNS-ASU research, education, and outreach activities are supported by the National Science Foundation under cooperative agreement #0937591.

Terms and Conditions

Source URL: https://nice.asu.edu/biblio/magnetic-particle-imaging-mpi-nmr-and-mri-researchers

Links:
http://api.elsevier.com/content/article/PII:S1090780712003734?httpAccept=text/xml
http://api.elsevier.com/content/article/PII:S1090780712003734?httpAccept=text/plain
[12] https://nice.asu.edu/keywords/superparamagnetic-iron-oxide-nanoparticles
[13] https://nice.asu.edu/keywords/magnetic-particle-imaging