

[Ferroelectrics](#) >Volume 519, 2017 - [Issue 1: The 10th Asian Meeting on Ferroelectrics \(AMF-10\), Part IV](#)

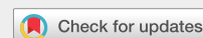
84 Views | 6 CrossRef citations to date | 0 Altmetric

Original Articles

Structural and magnetic studies of (Ni_{0.5} M_{0.5} Fe₂O₄) where M = Zn, Cu

N. N. Sarkar , K. G. Rewatkar, N. S. Meshram & V. M. Nanoti

Pages 209-212 | Received 07 Nov 2016, Accepted 06 Jun 2017, Published online: 05 Dec 2017

 Cite this article  <https://doi.org/10.1080/00150193.2017.1361262>

Sample our
Physical Sciences
Journals

>> [Sign in here](#) to start your access
to the latest two volumes for 14 days

 Full Article Figures & data References Citations Metrics Reprints & Permissions

Read this article

 Share

ABSTRACT

(Ni_{0.5} M_{0.5} Fe₂O₄) where M = Zn and Cu doped ferrite nano-particles are synthesized by Sol-Gel Auto combustion method. The nano-sized Zn, Cu and Ni doped ferrite characterized by XRD. The lattice constant was found to be $a = 8.38 \text{ \AA}$ and 8.41 \AA . It is understood that the lattice parameters increase for Cu as compared to Zn contents. The magnetic properties were determined by using VSM, the saturation magnetization was found to be 34 emu/g and 17 emu/g, respectively, and the remnant magnetization was found to be highly depended upon the cation distribution and crystallinity of the investigated ferrite.

KEYWORDS:

Spinel ferrite

XRD

saturation magnetization

coercivity

cation distribution



Related research

People also read

Recommended articles

Cited by
6

Information for

[Authors](#)

[R&D professionals](#)

[Editors](#)

[Librarians](#)

[Societies](#)

Opportunities

[Reprints and e-prints](#)

[Advertising solutions](#)

[Accelerated publication](#)

[Corporate access solutions](#)

Open access

[Overview](#)

[Open journals](#)

[Open Select](#)

[Dove Medical Press](#)

[F1000Research](#)

Help and information

[Help and contact](#)

[Newsroom](#)

[All journals](#)

[Books](#)

Keep up to date

Register to receive personalised research and resources by email



Sign me up



Copyright © 2026 Informa UK Limited [Privacy policy](#)

[Cookies](#) [Terms & conditions](#) [Accessibility](#)

Registered in England & Wales No. 01072954
5 Howick Place | London | SW1P 1WG

 Taylor and Francis
Group