

Effects of  $\text{Zn}^{2+}$ - $\text{Zr}^{4+}$  ions on the structural, mechanical, electrical, and optical properties of cobalt ferrites synthesized via the sol-gel route

Name of Faculty: S. S. Desai

Other Authors: 15-05-2019

Date of Published paper:

Academic Year: 2018-2019

Task result x (3) Whats x Papers - p x Download x effect of z x Journal of x Search re x Scopus pr x New Tab x + -

File | C:/Users/Admin/Downloads/effect%20of%20zn%20zr\_merged.pdf

Suggested Sites New Tab Sci-Hub: removing... Other bookmarks

effect of zn\_zr\_merged.pdf 1 / 68 90% + -

Accepted Manuscript

Effects of  $\text{Zn}^{2+}$ - $\text{Zr}^{4+}$  ions on the structural, mechanical, electrical, and optical properties of cobalt ferrites synthesized via the sol-gel route

S.S. Desai, S.M. Patange, A.D. Patil, S.K. Gore, S.S. Jadhav

Pii: S0022-3697(18)33333-X  
DOI: <https://doi.org/10.1016/j.jpcs.2019.05.024>  
Reference: PCS 9027

To appear in: Journal of Physics and Chemistry of Solids

Received Date: 7 December 2018  
Revised Date: 14 May 2019  
Accepted Date: 15 May 2019

Please cite this article as: S.S. Desai, S.M. Patange, A.D. Patil, S.K. Gore, S.S. Jadhav, Effects of  $\text{Zn}^{2+}$ - $\text{Zr}^{4+}$

effect of zn\_zr\_merged.pdf effect of zn\_zr\_merged.pdf effect of zn\_zr\_merged.pdf effect of zn\_zr\_merged.pdf Random site occu...pdf Show all x

89°F Mostly sunny

Task result x (3) Whats x Papers - p x Download x effect of z x Journal of x Search re x Scopus pr x New Tab x + -

scopus.com/sourceid/28564

Suggested Sites New Tab Sci-Hub: removing... Other bookmarks

Scopus Preview

Author Search Sources ? MW

Source details Feedback > Compare sources >

Journal of Physics and Chemistry of Solids

Scopus coverage years: from 1956 to Present

Publisher: Elsevier

E-ISSN: 0022-3697

Subject area: (Physics and Astronomy: Condensed Matter Physics) (Chemistry: General Chemistry) (Materials Science: General Materials Science)

Source type: Journal

View all documents > Set document alert Save to source list Source Homepage

CiteScore 2020 6.2

SJR 2021 0.664

SNIP 2021 0.960

effect of zn\_zr\_merged.pdf effect of zn\_zr\_merged.pdf effect of zn\_zr\_merged.pdf effect of zn\_zr\_merged.pdf Random site occu...pdf Show all x

89°F Mostly sunny



PRINCIPAL  
Dr Vithalrao Vikhe Patil  
College of Engineering  
Ahmednagar