



REMOVED ARTICLE*

Volume XIX – 2016 – Issue 1

ANA-MARIA ENE (page 382-392)

S.A. MAGISTRA

**CHEMICAL AND STRUCTURAL CHARACTERIZATION OF $Zn_{2-x}Co_xSiO_4$ ($x=0.5$)
SOLID SOLUTIONS TYPE SYNTHESIZED BY TWO UNCONVENTIONAL METHODS
(SOL-GEL METHOD AND PECHINI METHOD)**

* The chief editor of SBNA decided to withdraw the article according to SBNA
Publication Ethics and Publication Malpractice Statement

https://www.anmb.ro/buletinstiintific/A_PUBLICATION_ETHICS.pdf

Publishing House: Naval Academy Publishing House: 1 Fulgerului Street, Constanta,
Romania, ZIP 900218
Tel: 0040-241/626200 ext.174
E-mail: editura@anmb.ro
Web: <https://www.anmb.ro>