The state of the s

Scientific Bulletin of Naval Academy

REMOVED ARTICLE*

Volume XIX - 2016 - Issue 2

ANA MARIA COBZARU (pg. 377-386)

MAGISTRA, Romania

CHEMICAL AND STRUCTURAL CHARACTERIZATION OF ZN 2-X NI X SIO 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 PUBLLICATION 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