



Nicolae CRETU
*Degree · Position · Transylvania University of Braşov
 Romania | Website
 Current activity*

Research Interest Score 171.1
 Citations 250
 h-index 9
 Citations over time

He graduated the Faculty of Physics, University Babes-Bolyai, Cluj-Napoca , in 1973. Master degree in „Physics and Techniques of Microwaves” (1974) at the Physics Faculty from Babes-Bolyai University. Ph.D. in Physics domain „Optics, Spectroscopy and Lasers” at the National Institute of Physics IFA Bucharest in 1997. (URL-<http://menelaus.unitbv.ro/membri.htm>)

Disciplines

Materials Physics
 Condensed Matter Physics
 Computational Physics

Skills and expertise:Wave Propagation,Computer wave simulation, Experimental Modal Analysis, Elastic characterization of materials

[Magnetic ordering exploration by study of the magnetostriction](#)

[New](#) [Article](#)

October 2024

Physica B Condensed Matter

[Hank Steve Andia Prado](#) · [Nicolae CRETU](#) · [Adam Lőrinczi](#) · [...] · [Iurii Bogomol](#)

[Add full-text](#) [Add supplementary resources](#) ▼

[PSYCHO ACOUSTIC ASSESSMENT OF VIOLINS WITH DIFFERENT ANATOMICAL FEATURES OF WOOD](#)

[Article](#)

December 2022

International Journal of Modern Manufacturing Technologies

[Mircea Mihalcica](#) · [Vasile Gheorghe Gliga](#) · [Mihaela Campean](#) · [...] · [Rozina Steigmann](#)

[Add full-text](#) [Add supplementary resources](#) ▼

[Evaluation of Wave Velocity in Orthotropic Media Based on Intrinsic Transfer Matrix](#)

[Article](#)

August 2022

Experimental Mechanics

[Nicolae CRETU](#) · [Ioan Calin Rosca](#) · [M. D. Stanciu](#) · [...] · [Cerbu Camelia](#)

[Add full-text](#) [Add supplementary resources](#) ▼

[Mechanical and Acoustic Properties of Alloys Used for Musical Instruments](#)

[Article](#) [Full-text available](#)

July 2022

Materials

[Mariana Domnica Stanciu](#) · [Mihaela Cosnita](#) · [Nicolae CRETU](#) · [...] · [Mihai Trandafir](#)

[Add supplementary resources](#) ▼

[11 Music and Engineering - A New Paradigm of Arts and Engineering Education](#)

[Article](#) [Full-text available](#)

April 2022

Review of Artistic Education

[Mariana Domnica Stanciu](#) · [Alina Maria Nauncef](#) · [Nicolae CRETU](#) · [...] · [Silviu Nastac](#)

[Add supplementary resources](#) ▼

[Capacitive Photodetector Thin-Film Cells of Cu-As₂S₃-Cu as Revealed by Dielectric Spectroscopy](#)

[Article](#) [Full-text available](#)

February 2022

Sensors

[Paul Ganea](#) · [Gabriel Socol](#) · [Sorin Zamfira](#) · [...] · [Adam Lőrinczi](#)

[Add supplementary resources](#) ▼

[Some Theoretical and Experimental Extensions Based on the Properties of the Intrinsic Transfer Matrix](#)

[Article](#) [Full-text available](#)

January 2022

Materials

■ Mihail-Ioan Pop · ■ Hank Steve Andia Prado · ■ Nicolae CRETU

Add supplementary resources ▼

[Higher order statistical frequency domain decomposition for operational modal analysis](#)

Article [Private full-text](#)

February 2017

Mechanical Systems and Signal Processing

■ Gelu M. Nita · ■ M.A. Mahgoub · ■ S.G. Sharvatpanahi · [...] · ■ Tarek Mohamed El-Fouly

Add supplementary resources ▼

[Measurements of wave velocity in wood samples using the intrinsic transfer matrix](#)

Article

January 2017

■ Nicolae CRETU · ■ G. Budău

Add full-text ▼ Add supplementary resources ▼

[Intrinsic transfer matrix method and split quaternion formalism for multilayer media](#)

Article

April 2016

Wave Motion

■ M. I. Pop · ■ Nicolae CRETU

Add full-text ▼ Add supplementary resources ▼

[Quaternion Formalism for the Intrinsic Transfer Matrix](#)

Article [Full-text available](#)

December 2015

Physics Procedia

■ Nicolae CRETU · ■ Mihail Ioan Pop · ■ Attila Boer

Add supplementary resources ▼

[Experimental and numerical study on an ultrasonic horn with shape designed with an optimization algorithm](#)

Article [Private full-text](#)

August 2015

Applied Acoustics

■ Ioan Calin Rosca · ■ Mihail-Ioan Pop · ■ Nicolae CRETU

Add supplementary resources ▼

[Structure dependent resistivity and dielectric characteristics of tantalum oxynitride thin films produced by magnetron sputtering](#)

Article [Private full-text](#)

July 2015

Applied Surface Science

■ Dan Cristea · ■ Crisan Aurel · ■ Nicolae CRETU · [...] · ■ D. Munteanu

Add supplementary resources ▼

[Effect of thermal annealing on the structural and optical properties of Ag/As₂S₃ multilayers](#)

Article [Full-text available](#)

November 2013

Chalcogenide Letters

■ F. Sava · ■ Adam Lőrinczi · ■ Velea Alin · [...] · ■ M Popescu

Add supplementary resources ▼

[Wave transmission approach based on modal analysis for embedded mechanical systems](#)

Article

September 2013

Journal of Sound and Vibration

■ Nicolae CRETU · ■ Gelu M. Nita · ■ Mihail Ioan Pop

Add full-text ▼ Add supplementary resources ▼

[A simplified modal analysis based on the properties of the transfer matrix](#)

Article

July 2013

Mechanics of Materials

 [Nicolae CRETU](#) ·  [Gelu M. Nita](#)

[Add full-text](#) [Add supplementary resources](#) 

[Eigenvalues and Eigenvectors of the Transfer Matrix](#)

[Article](#)

May 2012

 [Nicolae CRETU](#) ·  [Ioan-Mihail Pop](#) ·  [Ioan Calin Rosca](#)

[Add full-text](#) [Add supplementary resources](#) 

[Some considerations on the magnetoacoustic effect of ferromagnetic elastic carbon steel rods](#)

[Article](#)

October 2011

International Journal of Microstructure and Materials Properties

 [Nicolae CRETU](#) ·  [Mihail-Ioan Pop](#)

[Add full-text](#) [Add supplementary resources](#) 

[Influence of ionic liquids on the surface properties of poplar veneers](#)

[Article](#)

March 2011

Applied Surface Science

 [Catalin Croitoru](#) ·  [Silvia Patachia](#) ·  [Nicolae CRETU](#) · [...] ·  [Christian Friedrich](#)

[Add full-text](#) [Add supplementary resources](#) 

[Acoustic design by simulated annealing algorithm](#)

[Article](#) [Full-text available](#)

January 2010

Physics Procedia

 [Nicolae CRETU](#) ·  [Mihail-Ioan Pop](#) ·  [Ioan Calin Rosca](#)

[Add supplementary resources](#) 

[Ultrasonic horns optimization](#)

[Article](#) [Full-text available](#)

January 2010

Physics Procedia

 [Ioan Calin Rosca](#) ·  [Sergiu T. Chiriacescu](#) ·  [Nicolae CRETU](#)

[Add supplementary resources](#) 

[Modal analysis of different types of classical guitar bodies](#)

[Article](#) [Full-text available](#)

March 2009

 [Ioan Curtu](#) ·  [Mariana Domnica Stanciu](#) ·  [Nicolae CRETU](#) ·  [Ioan Calin Rosca](#)

[Add supplementary resources](#) 

[Optimization design of the acoustical structures](#)

[Article](#)

January 2009

 [S. Zamfira](#) ·  [Nicolae CRETU](#) ·  [R. Cadareanu](#) · [...] ·  [C. Hoffmann](#)

[Add full-text](#) [Add supplementary resources](#) 

[Higher order statistics in signal processing and nanometric size analysis](#)

[Article](#)

December 2008

Journal of Optoelectronics and Advanced Materials

 [Nicolae CRETU](#) ·  [I.M. Pop](#)

[Add full-text](#) [Add supplementary resources](#) 

[DeltaE effect for polycrystalline ferromagnetic rods](#)

[Article](#)

March 2008

IEEE Transactions on Ultrasonics Ferroelectrics and Frequency Control

 [Nicolae CRETU](#) ·  [Gelu M. Nita](#) ·  [Attila Boer](#)

[Add full-text](#) [Add supplementary resources](#) 