



INFORMAȚII PERSONALE

Numele și prenumele

Popa Dorian

PROFESIA / OCUPAȚIA ACTUALĂ

- Data
- Loc de muncă
 - Profesia
 - Ocupația
- Activitatea principală
- Conducător de doctorat
- Domeniul

2008 - prezent

Universitatea Tehnica din Cluj-Napoca, Departamentul de Matematica

Profesor matematica

Profesor universitar

Activitati didactice si de cercetare

Da.

Matematica

**EDUCAȚIE ȘI STUDII DE
CALIFICARE**

- Anul
- Numele si tipul organizației
 - Titlul obținut
 - Specializarea
- Anul
- Numele si tipul organizației
 - Titlul obținut
 - Specializarea

1999

Universitatea. Babes-Bolyai Cluj-Napoca

Doctor

Matematica.

1981

Universitatea. Babes-Bolyai Cluj-Napoca-Facultatea de Matematica

Licentiat

Matematica

ACTIVITATE DIDACTICĂ

EXPERIENȚĂ PROFESIONALĂ

TITULAR/ COLABORATOR AL
CURSURIILOR

PROGRAMUL DE STUDII

ANUL

Curs1- Analiza Matematica

Calculatoare și Tehnologia
Informatiei;Ingineria
Sistemelor

I

Curs 2-Matematici Speciale

Electronica, Telecomunicatii
si Tehnologia Informatiei

I

Curs 3-Ecuatii Diferentiale

Electronica, Telecomunicatii
si Tehnologia Informatiei

I

ACTIVITATE ȘTIINȚIFICĂ

TEMЕ DE CERCETARE

Tema 1-Ecuatii Functionale

Tema 2-Stabilitate Ulam

Tema3-Analiza multivoca

...

Total activitate:

114 articole științifice din care **67** în reviste **ISI-conform ISI WEB OF SCIENCE**

2 monografii,

10 lucrări didactice.

Hirsch Index-20 ISI WEB OF SCIENCE

LUCRARI IN REVISTE

1. J. Brzdek, **D. Popa**, B. Xu, Remarks on stability and non-stability of the linear functional equation of the first order, APPLIED MATHEMATICS AND COMPUTATION, vol. 238, pp. 141-148, 2014.
2. **D. Popa**, I. Rasa, On the best constant in Hyers-Ulam stability of some positive linear operators, JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, vol. 412, no. 1, pp. 103-108, 2014.
3. N. Lungu, **D. Popa**, Hyers-Ulam stability of a first order partial differential equation, JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, vol. 385, no. 1, pp. 86-91, 2012.
4. J. Brzdek, **D. Popa**, B. Xu, Note on nonstability of the linear functional equation of higher order, COMPUTERS & MATHEMATICS WITH APPLICATIONS, vol. 62, no. 6, pp. 2648-2657, 2011.
5. J. Brzdek, **D. Popa**, B. Xu, Selections of set-valued maps satisfying a linear inclusion in a single variable, NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS, vol. 74, no. 1, pp. 324-330, 2011.

CĂRȚI SI CAPITOLE CARTE

1. J. Brzdek, **D. Popa**, I. Rasa, B. Xu, Ulam Stability of Operators, Elsevier-Academic Press, 2018, ISBN: 9780128098295.
2. J. Brzdek, **D. Popa**, Th. M. Rassias, Ulam Type Stability, Springer, 2019. ISBN: 978-3-030-28971-3
3. Janusz Brzdek, Krzysztof Cieplinski, A. Fosner, Z. Lesniak, **D. Popa**, and B.Xu, vol. Approximate and iterative methods, Discrete Dynamics in Nature and Society, 2015

REVIEWER

Abstract and Applied Analysis

Journal of Mathematical Analysis and Applications

Nonlinear-Analysis, Theory, Methods&Applications
Advances in Difference Equations
Applied Mathematics Letters
Applied Mathematics and Computation
Publicationes Mathematicae Debrecen
Results in Mathematics
Journal of Mathematical Inequalities
Journal of Inequalities&Applications
Bulletin of the Malaysian Mathematical Society
Boletino de la Sociedad Matematica Mexicana
Aequationes Mathematicae
Carpathian Journal of Mathematics
Studia Univ. Babeş-Bolyai

MEMBRU IN EDITORIAL BOARD

Reviste ISI:

Demonstratio Mathematica <https://www.degruyter.com/journal/key/dema/html>
Symmetry- <https://www.mdpi.com/journal/symmetry/editors>

Reviste BDI:

Advances in the Theory of Nonlinear Analysis and Applications
<https://dergipark.org.tr/en/pub/atnaa/board>
Annals of Tiberiu Popoviciu Seminar Funct. Eq. Approx. Convex.
<http://atps.tucn.ro/html/index3.html>

MEMBRU IN COMITETUL STIINTIFIC :

International Conference on Functional Equations and Inequalities-ICFEI
<https://icfei.up.krakow.pl/19ICFEI/>
Conference on Ulam Type Stability-CUTS (Chairman al editiei 2016
organizata la Cluj-Napoca)
<https://cuts.up.krakow.pl/2016/commit.html>
Romanian Itinerant Seminar on Mathematical Analysis and its
Applications-RISMAA
<https://mateinfo.unitbv.ro/ro/136-conferin%C8%9Be-category/508-rismaa-scientific.html>
International Conference on Nonlinear Operators, Differential Equations
and Applications.-ICNODEA
<http://www.cs.ubbcluj.ro/~icnodeacj/committees.htm>

International Conference on Applied Mathematics and Computer Science

<http://tucn.ro/angheluta2019/>

**Top World Ranking 2%-Nominalizat pentru impactul cecetarilor pe
anul 2020 alaturi de alte 12 cadre didactice ale UTCN**

Prof. univ.dr. Dorian Popa