

INFORMAȚII PERSONALE**Nicușor COSTEA**

[REDACTED]



[REDACTED]



[REDACTED]



[REDACTED]

[REDACTED]

EXPERIENȚĂ PROFESIONALĂ

Octombrie 2021 - prezent

Conferențiar Universitar

Departamentul de Matematică-Informatică, Facultatea de Științe Aplicate, Universitatea Națională de Știință și Tehnologie Politehnica București

Octombrie 2017 – Septembrie 2021

Lector Universitar

Departamentul de Matematică-Informatică, Facultatea de Științe Aplicate, Universitatea Politehnica din București

Octombrie 2014 - Septembrie 2017

Asistent Universitar

Departamentul de Matematică-Informatică, Facultatea de Științe Aplicate, Universitatea Politehnica din București

Octombrie 2011 – Septembrie 2013

CS – cercetător științific

Institutul de Matematică „Simion Stoilow” al Academiei Române, Calea Griviței nr. 21, București, România <http://imar.ro>

- Director al proiectului de cercetare PN-II-RU-PD-2011-3-0032

EDUCAȚIE ȘI FORMARE

Septembrie 2011 – Septembrie 2015

Doctorat

Nivel EQF 8

Department of Mathematics and its Applications, Central European University, Budapest, Hungary

- Domeniul: Matematică
- Conducător: Prof. Gheorghe MOROȘANU
- *Titlul tezei:* Existence results for some nonsmooth differential inclusions
- *Membrii comisiei:* Miklos ABERT (Central European University), Alexandru KRISTALY (Universitatea Babeș-Bolyai), Adrian PETRUŞEL (Universitatea Babeș-Bolyai)

Octombrie 2007 – Septembrie 2010

Doctorat

Nivel EQF 8

Facultatea de Matematică și Informatică, Universitatea din Craiova, Craiova, România

- **Domeniu:** Matematică
- **Conducător:** Prof. Vicențiu RĂDULESCU
- **Titlul tezei:** Probleme unilaterale în fizica matematică
- **Membrii comisiei:** Constantin NICULESCU (Universitatea din Craiova), Radu PRECUP (Universitatea Babeș-Bolyai), Radu PURICE (IMAR), Csaba VARGA (Universitatea Babeș-Bolyai)

Octombrie 2007 – Iulie 2009

Master

Nivel EQF 7

Facultatea de Matematică și Informatică, Universitatea din Craiova, Craiova, România

- **Domeniu:** Matematică
- **Denumire:** Sisteme dinamice și probleme de evoluție
- **Titlul disertatiei:** Inegalități hemivariationale și probleme de valori proprii
- **Îndrumător:** Prof. Vicențiu RĂDULESCU

Octombrie 2003 – Iulie 2007

Licență

Nivel EQF 6

Facultatea de Matematică și Informatică, Universitatea din Craiova, Craiova, România

- **Secția:** Matematică-Informatică
- **Titlul lucrării de licență:** Prințipii de maxim pentru ecuații cu derivate parțiale
- **Îndrumător:** Prof. Vicențiu RĂDULESCU

COMPETENȚE PERSONALE

Limba maternă

Română

Alte limbi străine cunoscute

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
Engleză	C2	C2	C2	C2	C2
Franceza	A2	B1	A 1	A1	A2

Niveluri: A1/2: Utilizator elementar - B1/2: Utilizator independent - C1/2: Utilizator experimentat
Cadrul european comun de referință pentru limbi străine

Domenii de interes

- Inegalități variaționale și hemivariationale
- Incluziuni diferențiale
- Operatori multivoci
- Teoria punctului critic
- Mecanica solidelor deformabile

INFORMATII SUPLIMENTARE

Publicații

- **N. Costea**, Continuous family of eigenvalues concentrating in a small neighborhood at the right of the origin, *Annals of the University of Craiova, Math. Comp. Sci. Ser. 35* (2008), 89-93.
- **N. Costea & V. Radulescu**, Existence results for hemivariational inequalities involving relaxed h -monotone mappings, *Communications in Applied Analysis* **13** (3) (2009), 293-304.
- **N. Costea & M. Mihailescu**, Nonlinear, degenerate and singular eigenvalue problems in \mathbb{R}^N , *Nonlinear Analysis: Theory, Methods and Applications* **71** (2009), 1153-1159.
- **N. Costea & M. Mihailescu**, On an eigenvalue problem involving variable growth conditions, *Nonlinear Analysis: Theory, Methods and Applications* **71** (2009), 4271-4278.
- **I. Andrei & N. Costea**, Nonlinear hemivariational inequalities and applications to

- nonsmooth mechanics, *Advances in Nonlinear Variational Inequalities* **13** (1) (2010), 1-17.
- **N. Costea & A. Matei**, Weak solutions for nonlinear antiplane problems leading to hemivariational inequalities, *Nonlinear Analysis: Theory, Methods and Applications* **72** (2010), 3669-3680.
- **N. Costea & V. Radulescu**, Hartman-Stapacchia results for stably pseudomonotone operators and nonlinear hemivariational inequalities, *Applicable Analysis* **89** (2) (2010), 175-188.
- **N. Costea & C. Lupu**, On a class of variational-hemivariational inequalities involving set-valued mappings, *Advances in Pure and Applied Mathematics* **1** (2) (2010), 233-246.
- **N. Costea**, Existence and uniqueness results for a class of quasi-hemivariational inequalities, *Journal of Mathematical Analysis and Applications* **373** (2011), 305-311.
- **N. Costea & A. Matei**, Contact models leading to variational-hemivariational inequalities, *Journal of Mathematical Analysis and Applications* **386** (2012), 647-660.
- **N. Costea & V. Radulescu**, Inequality problems of quasi-hemivariational type involving set-valued operators and a nonlinear term, *Journal of Global Optimization* **52** (2012), 743-756.
- **N. Costea, D.A. Ion & C. Lupu**, Variational-like inequality problems involving set-valued maps and generalized monotonicity, *Journal of Optimization Theory and Applications* **155** (1) (2012), 79-99.
- **N. Costea & C. Varga**, Systems of nonlinear hemivariational inequalities and applications, *Topological Methods in Nonlinear Analysis* **41** (1) (2013), 39-67.
- **I. Andrei, N. Costea & A. Matei**, Antiplane shear deformation of piezoelectric bodies in contact with a conductive support, *Journal of Global Optimization* **56** (1) (2013), 103-119.
- **N. Costea & G. Moroșanu**, A multiplicity result for an elliptic differential inclusion involving variable exponents, *Set-Valued and Variational Analysis* **21** (2013), 311-322.
- **N. Costea & C. Varga**, Multiple critical points for non-differentiable parametrized functionals and applications to differential inclusions, *Journal of Global Optimization* **56** (2) (2013), 399-416.
- **N. Costea, I. Firoiu & F. Preda**, Elliptic boundary value problems with nonsmooth potential and mixed boundary conditions, *Complex Variables and Elliptic Equations* **58** (9) (2013), 1201-1213.
- **N. Costea, M. Csirik & C. Varga**, Weak solvability via bipotential method for contact models with nonmonotone boundary conditions, *Zeitschrift fur angewandte Mathematik und Physik* **66** (5) (2015), 2787-2806.
- **N. Costea, M. Csirik & C. Varga**, Linking-type results in nonsmooth critical point theory and applications, *Set-Valued and Variational Analysis* **25** (2017), 333-356N.
- **Costea & G. Moroșanu**, Steklov-type eigenvalues for $\Delta p + \Delta q$, *Pure and Applied Functional Analysis* **3** (1) (2018), 75-89.
- **N. Costea, G. Moroșanu & C. Varga**, Weak solvability for Dirichlet partial differential inclusions in Orlicz-Sobolev spaces, *Advances in Differential Equations* **23** (2018), 523-554.
- **N. Costea & A. Pitea**, Existence results for mixed hemivariational-like inequalities involving set-valued maps, *Optimization* **70** (2) (2021), 269-305.
- **N. Costea**, Coupled systems of nonlinear variational inequalities and applications, *Communications in Nonlinear Science and Numerical Simulation* **118** (2023), Article Number 107046.
- **N. Costea & S. Zeng**, Existence results for Dirichlet double phase differential inclusions, *Studia Universitatis Babeș-Bolyai – Mathematica* **68** (1) (2023), 51-61.
- **J. Cen, N. Costea, C. Min & J.C. Yao**, Stability analysis for a recovered fracturing fluid model in the wellbore of shale gas reservoir, *Hecettepe Journal of Mathematics & Statistics* **52** (6) (2023), 1533-1549.

Prezentări

- *Spectral problems for some nonlinear perturbations of the Laplace operator*, **The Fifth Conference on Nonlinear Analysis and Applied Mathematics**, Valahia University of Targoviste, December 7-8 2007.
- *Existence and uniqueness results for a class of quasi-hemivariational inequalities*, **Workshop on Partial Differential Equations**, „Simion Stoilow” Institute of Mathematics of the Romanian Academy (21 Calea Grivitei, Bucharest, Romania), November 25-26 2010.
<http://sites.google.com/site/liviuiqnat/works/workshop-2010>
- *Existence results for quasi-hemivariational inequalities governed by multi-valued operators*,

Workshop for Young Researchers in Mathematics, Ovidius University (Faculty of Mathematics and Computers Science, 124 Mamaia Bd., 900527 Constanta, Romania), May 12-13 2011.

<http://math.univ-ovidius.ro/workshop/2011/WYRM/GeneralInfo.htm>

- *Inequality problems involving set-valued mappings and generalized monotonicity*, **Workshop on „Applied Mathematics” dedicated to the 20th anniversary of CEU**, Central European University (Department of Mathematics and its Applications, Nador u.9,1051 Budapest, Hungary), May 26th 2011.
<http://mathematics.ceu.hu/article/2011-05-21/workshop-applied-mathematics-dedicated-20th-anniversary-ceu>
- *Existence results for hemivariational inequalities*, **Departmental Seminar**, Central European University (Department of Mathematics and its Applications, Nador u.9,1051 Budapest, Hungary), November 15th 2011.
<http://mathematics.ceu.hu/research/sessions>
- *On an elliptic differential inclusion involving variable exponents*, **Departmental Seminar**, Central European University (Department of Mathematics and its Applications, Nador u.9,1051 Budapest, Hungary), October 2nd 2012.
<http://mathematics.ceu.hu/research/sessions>
- *On a nonsmooth elliptic eigenvalue problem*, **Departmental Seminar**, Central European University (Department of Mathematics and its Applications, Nador u.9,1051 Budapest, Hungary), January 22nd 2013.
<http://mathematics.ceu.hu/research/sessions>
- *Differential inclusions depending on a real parameter*, **Advances in Differential Equations: symmetrizations and related topics**, Babes-Bolyai University (Faculty of Mathematics and Computer Science, Cluj-Napoca, Romania), March 14-15 2013.
<https://sites.google.com/site/idei0241/research-seminar/mini-workshop>
- *Differential inclusions depending on a real parameter*, **Workshop for Young Researchers in Mathematics**, Ovidius University (Faculty of Mathematics and Computers Science, 124 Mamaia Bd., 900527 Constanta, Romania), May 9-10 2013.
<http://math.univ-ovidius.ro/Workshop/2013/WYRM/GeneralInfo.htm>
- *Multiplicity of critical points for non-smooth parametrized functionals*, **Joint international meeting of the American Mathematical Society and the Romanian Mathematical Society in partnership with Simion Stoilow Institute of Mathematics of the Romanian Academy**, „1 Decembrie 1918” University of Alba Iulia (Alba Iulia, Romania), June 27-30 2013.
<http://imar.ro/ams-ro2013/description.php>
- *Nonlinear hemivariational inequalities and applications*, **CINTI 2013, 14th IEEE International Symposium on Computational Intelligence and Informatics**, Obuda University (Becsi ut. 96/B, H-1034 Budapest, Hungary), November 19-21 2013.
<http://conf.uni-obuda.hu/cinti2013/>
- *Nonlinear hemivariational inequalities: formulation, existence of solutions and applications*, **Research Seminar on Nonlinear Operators and Differential Equations**, Babes-Bolyai University (Cluj-Napoca, Romania), March 13th 2014.
<http://www.math.ubbcluj.ro/~nodeacj/soned.html>
- On the weak solvability for some contact models with nonmonotone boundary conditions, **Workshop for Young Researchers in Mathematics**, Ovidius University (Faculty of Mathematics and Computer Science, 124 Mamaia Bd., 900527, Constanta, Romania), May 21-24, 2015.
<http://math.univ-ovidius.ro/Workshop/2015/WYRM/>
- Bounded saddle point methods for locally Lipschitz functionals, **Workshop for Young Researchers in Mathematics**, Ovidius University (Faculty of Mathematics and Computer Science, 124 Mamaia Bd., 900527, Constanta, Romania), May 19-22, 2016.
<http://math.univ-ovidius.ro/Workshop/2016/WYRM/#/>
- Bounded saddle point methods for locally Lipschitz functionals, **XIIIème Colloque Franco-Roumaine Mathématiques Appliquées**, Session VIII: Analyse non-lisse et optimisation, "Alexandru Ioan Cuza" University (Bulevardul Carol I 11, Iasi

700506, Romania), August 25-29, 2016.
<http://www.math.uaic.ro/cfr2016/index.php?talks&anlo#anlo>

- Partial differential inclusions in reflexive Orlicz-Sobolev spaces, **Happy PDE's Days**, Institute of Mathematics of the Romanian Academy, 21 Calea Grivitei, Bucharest, December 8 - 9, 2016.
<http://www.imar.ro/~dtimotin/Ignat/afis%20Happy%20PDE.pdf>
- Inclusion problems involving inhomogeneous differential operators, **Workshop on Pure and Applied Analysis**, University of Craiova, Romania October 21, 2017.
<https://sites.google.com/site/workshopaa2017/>
- Existence results for hemivariational-like inequalities involving set-valued maps, **11th International Conference on Parametric Optimization and Related Topics (ParaoptXI)**, Prague Czech Republic, September 19-22, 2017.
<http://paraoptxi.utia.cas.cz/?id=0>
- Partial differential inclusions involving Φ -Laplace operators, **6th International Conference on Mathematics and Informatics**, Targu Mures/Marosvasarhely, Romania, Sapientia Hungarian University of Transylvania, September 7-9, 2017.
<http://mitis.ro/mathinfo/2017/>
- Partial differential inclusions involving Φ -Laplace operators, **Workshop Geometry and PDE's**, West University of Timisoara (Bulevardul Vasile Parvan nr. 4, 300223 Timisoara, Romania), June 13-14, 2017.
<https://math.uvt.ro/v2/documents/cercetare/Afis%20Geometry%20and%20PDEs.pdf>
- Partial differential inclusions in reflexive Orlicz-Sobolev spaces, **Workshop Applied Mathematics: Methods and Modeling**, University of Craiova (A.I. Cuza 13, Craiova Romania), May 7-8, 2017.
<http://math.ucv.ro/wamm2017/program.html>
- Weak solvability for Dirichlet partial differential inclusions in Orlicz-Sobolev spaces, **Workshop on Applied Mathematics**, "Alexandru Ioan Cuza" University (Bulevardul Carol I 11, Iasi 700506, Romania), April 04, 2017.
<http://www.math.uaic.ro>

Proiecte

- Director al grantului: "Sisteme Cuplate de Inegalități Hemivariationale și Aplicații" (National Program for Research of the National Association of Technical Universities - GNAC ARUT 2023), Octombrie 2023 - Decembrie 2024.
- Director al grantului: "Hemivariational-Like Inequalities" (UPB - Excellence Research Grants), GEX-358, Septembrie 2016 - Septembrie 2017.
- Director al grantului „Differential Inclusions and Nonsmooth Variational Problems in Nonlinear Analysis and Applications” (CNCS-UEFISCDI), cod proiect: PN-II-RU-PD-2011-3-0032, perioada: Octombrie 2011 – Septembrie 2013.
- Membru în grantul „Analysis, Control and Numerical Approximations of Partial Differential Equations” (CNCS-UEFISCDI), cod proiect: PN-II-ID-PCE-2011-3-0075, perioada: Octombrie 2011 – Septembrie 2014, director: Ioan Liviu IGNAT.
- Membru în grantul „Critical Point Theory and Degree Theory for Nonlinear Problems with Relativistic Laplacians” (CNCS-UEFISCDI), cod proiect: PN-II-RU-TE-2011-3-0157, perioada: Octombrie 2011 – Septembrie 2014, director: Cristian BEREANU.
- Membru în grantul „Variable Exponent Analysis: Partial Differential Equations and Calculus of Variations” (CNCS-UEFISCDI), cod proiect: PN-II-ID-PCE-2012-4-0021, perioada: Septembrie 2013 – Octombrie 2015, director: Mihai MIHAILESCU.
- Membru în grantul “The Infinity-Laplace Operator” (CNCS-UEFISCDI), PN-III-P1-1.1.-TE-2019-0456, Septembrie 2020 - Septembrie 2022, director: Denisa Stancu-Dumitru.
- Membru în grantul “Typical and Nontypical Eigenvalue Problems for Some Classes of Differential Operators” (CNCS-UEFISCDI), PN-III-P4-ID-PCE-2016-0035, Iulie 2017 - Decembrie 2019, director: Mihai Mihăilescu.

Reviewer pentru

- Abstract and Applied Analysis (ISSN: 1085-3375),
- Advances in Nonlinear Analysis (ISSN: 2191-950X),
- AIMS Mathematics (ISSN: 2473-6988),
- Analele Științifice ale Universității Ovidius din Constanța (ISSN: 1224-1784),
- Applicable Analysis (ISSN: 0003-6811),
- Boundary Value Problems (ISSN: 1687-2770),
- Complex Variables and Elliptic Equations (ISSN: 1747-6933),
- Journal of Global Optimization (ISSN: 0925-5001),
- Journal of Inequalities and Applications (ISSN: 1029-242X)
- Journal of Mathematical Analysis and Applications (ISSN: 0022-247X),
- Mathematical Modelling and Analysis (ISSN: 1392-6292),
- Mathematics and Mechanics of Solids (ISSN: 1081-2865),
- Mathematical Reviews,
- Nonlinear Analysis: Theory, Methods and Applications (ISSN: 0362-546X),
- Nonlinear Analysis: Real World Applications (ISSN: 1468-1218)
- Open Mathematics (ISSN: 2391-5455),
- Optimization (ISSN: 0233-1934),
- Set-Valued and Variational Analysis (ISSN: 1877-0533),
- SIAM Journal on Mathematical Analysis (ISSN: 0036-1410),
- Studia Universitatis Babes-Bolyai – Mathematica (ISSN: 2065-961x)
- Zentralblatt MATH

Data: 24.09.2024

Semnătura:
Nicușor COSTEA

A N E X A 5 . I

(Pentru următoarele cadre didactice se adaugă Anexele 5.2, 5.3. etc.)

Universitatea Națională de Știință și Tehnologie Politehnica București

Facultatea Științe Aplicate

Departamentul de Matematică și Informatică

Conf. dr. Nicușor Costea

L I S T A

lucrărilor științifice în domeniul disciplinelor din postul didactic

A. Teza de doctorat

1. Probleme Unilaterale în Fizica Matematică, Teză de doctorat, Universitatea din Craiova, Craiova 2010, Coordonator științific: Prof. dr. Vicențiu Rădulescu.
2. Existence Results for Some Differential Inclusions and Related Problems, Teză de doctorat, Central European University, Budapest 2015, Coordonator științific: Prof. dr. Gheorghe Moroșanu.

B. Cărți și capitole în cărți publicate în ultimii 10 ani

1. N. Costea, A. Kristaly & C. Varga, Variational and Monotonicity Methods in Nonsmooth Analysis, Birkhauser (Springer Nature), Frontiers in Mathematics series, 2021, ISBN 978-3-030-81670-4.

C. Lucrări indexate ISI/BDI publicate în ultimii 10 ani

1. X. Chen, N. Costea & S. Zeng, A generalized penalty method for quasi-variational-hemivariational inequalities, *Discrete and Continuous Dynamical Systems - Series S*, 18 (6) 2025, 1574-1590.
2. J. Cen, N. Costea & J. Pan, Elliptic inclusion systems with nonlocal functions and multivalued convection terms, *Journal of Nonlinear and Convex Analysis*, 26 (1) 2025, 169-185.
3. Y. Bai, N. Costea & S. Zeng, Existence results for variational-hemivariational inequality systems with nonlinear couplings, *Communications in Nonlinear Science and Numerical Simulation* 134 2024, 108026.
4. J. Cen, N. Costea, C. Min & J.C. Yao, Stability analysis for a recovered fracturing fluid model in the wellbore of shale gas reservoir, *Hecettepe Journal of Mathematics & Statistics* 52 (6) 2023, 1533-1549.
5. N. Costea & S. Zeng, Existence results for Dirichlet double phase differential inclusions, *Studia Universitatis Babes-Bolyai Mathematica* 68 (1) (2023), 51-61.
6. N. Costea, Coupled systems of nonlinear variational inequalities and applications, *Commun. Nonlinear Sci. Numer. Simul.* **118** (2023), 107046, IF=3.9, AIS=0.817.

7. N. Costea & S. Zeng, Existence results for Dirichlet double phase differential inclusions, *Stud. Univ. Babes-Bolyai Math.* **68** (1) (2023), 51-61. WOS:000957722600005, IF=0.4, AIS=0.141.
8. J. Cen, N. Costea, C. Min J.C. Yao, Stability analysis for a recovered fracturing fluid model in the wellbore of shale gas reservoir, *Hacet. J. Math. Stat.* **52** (6) 2023, 1533-1549, IF=0.8, AIS=0.231.
9. N. Costea & A. Pitea, Existence results for mixed hemivariational-like inequalities involving set-valued maps, *Optimization* **70** (2) (2021), 269-305. WOS:000506799600001, IF=2.2, AIS=0.709.
10. N. Costea, G. Moroșanu & Cs. Varga, Weak solvability for Dirichlet partial differential inclusions in Orlicz-Sobolev spaces, *Adv. Differential Equations* **23** (2018), 523-554. WOS:000430759300002, IF=1.4, AIS=0.834.
11. N. Costea & G. Moroșanu, Steklov-type eigenvalues of $\Delta_p + \Delta_q$, *Pure Appl. Funct. Anal.* **3** (1) (2018), 75-89. BDI: MathSciNet, ZbMath, Scopus.
12. N. Costea, M. Csirik & Cs. Varga, Linking-type results in nonsmooth critical point theory and applications, *Set-Valued Var. Anal.* **25** (2017), 333-356. WOS:000401354700007, IF=1.418, AIS=0.860.
13. N. Costea, M. Csirik & Cs. Varga, Weak solvability via bipotential method for contact models with nonmonotone boundary conditions, *Z. Angew. Math. Phys.* **66** (2015), 2787-2806. WOS:000363062100034, IF=2, AIS=0.870.

D. Lucrări publicate în ultimii 10 aniîn reviste și volume de conferințe cu referenții (neindexate)

- Reviste

1.

- Selectie cu maximum 20 lucrări în volume de conferințe

1.

E. Brevete obținute în întreaga activitate

1.

Data:

12.02.2025

Semnătura: