



LIST OF PUBLICATIONS (DAN D. PASCALI)

BOOKS

1. *Nonlinear Operators*, (Romanian, English summary), 285 p., Edit. Academiei, Bucharest, 1974 (M.R. 52.900, ZBL. 275.4703)
2. (and S. Sburlan) *Nonlinear Mappings of Monotone Type*, x + 341p. , Sijthoff and Noordhoff Intern. Publ., Alphen aan Rijn, 1978. (M.R. 80g:47056 ; ZBL. 423.47021).
3. *Remembrances on the Areolar Derivatives: Polyanalytic functions, Generalized analytic vectors* (xeroxed), 2003.

PAPERS

1. *The areolar polynomials and the Almansi development in the plane*, Rev. Roumaine Math. Pures Appl., 4,3(1959), 451-455, and Com. Acad. R. P. Romana, 10,4,(1960), 252-262.(M.R. 24 #A, 1419; ZBL. 112.333)
2. *Conjugate areolar functions in the plane*, (Romanian and French summaries), Com. Acad. R.P. Romana, 10,4, (1960), 263-267. (M.R. 24 #A, 813; ZBL. 117.45)
3. (and S.Gogonea) *Sur le monogeneite dans l'espace*, Atti Accad. Naz. Lincei, Rend. Cl. Sci. Fis. Nat. (VIII), 29, 5, (1960), 283-288. (M.R. 24 #A, 2041; ZBL. 120.137)
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5. *Holomorphic quaternions*, (Romanian, Russian and French summaries), Stud. Cerc. Mat., 12, 1, (1961), 163-186. (M.R. 24 #A, 248; ZBL. 111.276)
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7. *F-monogeneity and Beltrami's equation*, (Romanian, Russian and French summaries), Com. Acad. R.P. Romane, 12, 6, (1962), 631-634. (M.R. 26 # 1427; ZBL. 124.292)
8. *The homogeneous Hilbert problems for holomorphic quaternions*, (Russian), Rev. Roumaine Math. Pures Appl., 8, 4, (1963), 653-658. (M.R. 31 # 1385; ZBL. 138.308)
9. *A new representation of the areolar polynomials in the plane*, (Romanian), Stud. Cerc. Matem., 15, 2, (1964), 249-252. (M.R. 32 # 4249; ZBL. 141.840)
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11. *Fedorov monogeneity in the plane*, (Romanian), Stud. Cerc. Matem., 16, 10, (1964), 1231-1241. (M.R. 32 # 1326; ZBL. 141.84)
12. *Sur l'analyticité dans le plan*, Bull. Math. Soc. Sci. Math. Phis.R.S.Roumaine 8,1-2, (1964), 63-66. (M.R. 34 # 6130; ZBL. 178.424)
13. *Vecteurs analytiques généralisés*, Rev. Roumaine Math. Pures Appl., 10, 6, (1965), 779-808 and Stud. Cerc. Matem., 17, 5, (1965), 707-736. (M.R. 36 # 2818; ZBL. 143.102)
14. *On the imbedding theorem of Sobolev-Kondrachov*, (Romanian), Stud. Cerc. Matem. 17, 8, (1965), 1231-1261. (M.R. 35 # 726; ZBL. 149.94)
15. *Generalized analytic functions of order n*, (Romanian), Stud. Cerc. Matem., 17, 9, (1965), 1385-1390. (M.R. 38 # 4699; ZBL. 141.85)
16. *Representation of quaternionic areolar polynomials in tridimensional space*, (Romanian), Stud. Cerc. Matem., 18, 2, (1966), 239-242. (M.R. 35 # 395; ZBL. 163.101)
17. *Sur la représentation de première espèce des vecteurs analytiques généralisés*, Rev. Roumaine Math. Pures Appl., 12, 5, (1967), 685-689. (M.R. 36 # 6636; ZBL. 192.437)
18. (and D. Pop) *Generalized analytic functions on Banach algebra*, (Romanian), Stud. Cerc. Matem., 20, 3, (1968), 341-345. (M.R. 40 # 1903; ZBL.

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19. *On the generalized analytic vector functions*, (Romanian, English summary), Stud. Cerc. Matem., 20, 7, (1968), 1013-1017. (M.R. 41 # 2037; ZBL. 172.180)

20. *An abstract theory of the generalized analytic functions*, Rev. Roumaine Math. Pures Appl., 13, 9, (1968), 1439-1440. (M.R. 39 # 5810; ZBL. 172.180)

21. *The structure of n-th order generalized analytic functions*, in "Elliptische Differentialgleichungen", Band 11, 197-201, (G. Anger, Ed.), Akademie-Verlag, Berlin, 1971. (M.R. 48 # 11532; ZBL. 188.415)

22. *On the approximation of the solutions of the equations defined by potential operators*, (Romanian, English summary), Stud. Cerc. Matem., 23, 10, (1971), 1533-1535. (M.R. 48 # 7025; ZBL. 225.47024)

23. (and S. Sburlan) *Strongly nonlinear perturbations of divergence equations in unbounded domain*, Rev. Roumaine Math. Pures Appl., 21, 6, (1976), 725-732. (M.R. 57 # 10226, ZBL. 338.35042)

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29. (and D.Macovei) *Variational inequality techniques in free boundary problems*, in "Proc. Internat. Symp. on Applications of Mathematics in System Theory", (Univ. Brasov, 1978), vol. II, 357-363, Univ. Brasov, 1979. (M.R. 82e:76066; ZBL. 459.49007)

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49014; ZBL. 444.49008)

31. *Equations with an A-proper sum of operators*, (Romanian, English summary), Stud. Cerc. Matem. 32, 3, (1980), 333-343. (M.R. 81m:47088; ZBL. 444.47065)

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38. *Approximation-solvability of a semilinear wave equation*, Libertas Math., 4 (1984), 73-78. (M.R. 86c: 47082; ZBL. 572.47044)

39. *On variational treatment of nonlinear Hammerstein equations*, Libertas Math., 5 (1985), 47-54. (M.R. 87c: 35052; ZBL. 584.45013)

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41. *A bifurcation theory involving A-proper mappings*, Libertas Math., 7 (1987), 47-58. (M.R. 89e: 47092; ZBL. 659.47053)

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- 43.** *Some variational eigenvalue principles*, Libertas Math., 8 (1988), 69-72. (M.R. 90a: 49044; ZBL. 657.4902)
- 44.** *Generalized subdifferentiable perturbations*, Proc. Intern. Conf. on Theory Appl. Diff. Equations, Ohio University, 21-25 March 1988, Vol. 2, 277-281, (A.R. Aftabizadeh, ed.), Ohio Univ. Press, Athens, 1989. (M.R. 90m: 58055; ZBL. 732.47051)
- 45.** *Basic representation of polyanalytic functions*, Libertas Math., 9 (1989), 41-49. (M.R. 91c: 30092; ZBL. 696.30048)
- 46.** *Coincidence degree and bifurcation theory*, Libertas Math., 11 (1991), 31-42. (M.R. 92j: 47129; ZBL. 763.58007)
- 47.** *Elliptic eigenvalue variational inequalities*, Libertas Math., 12 (1992), 39-56. (M.R. 93j: 49045; ZBL. 771.490050)
- 48.** *Some mountain climbing techniques in the theory of semilinear operator equations*, Libertas Math., 13 (1993), 155-170. (M.R. 94h: 58042; ZBL. 798.47040)
- 49.** (and S. Sburlan) *Hyperbolic A-properness and a Landesman - Lazer criterion*, An Univ. Ovidius, Ser. Mat. 1 (1993), 1-12. (M.R. 95m:47121; ZBL. 849.47037)
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- 56.** *Polyanalyticity and Polyharmonicity*, (N.Cioranescu and M.Nicolescu centennial, 2003), Proc. Rom. Acad. Ser. A Math.Phys.Tech.Inf.Sci. 5,1 (2004), 25-31.

- 57.** *Aspects in Hyperbolic A-Properness*, Fixed Point Theory 5, 2 (2004), 91-97.

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- 2.** *Hammerstein equations in general Banach spaces*, 24 p., in "Seminari di Analisi", 1974/75, Istituto Matematico, Roma.
- 3.** (with S.Sburlan) *Equations with angle-bounded operators*, Proc.Roum.-Amer. Math. Anal. (V.Barbu-N.Pavel, Eds.), 203-206, Edit.Acad.,Bucuresti, 1979.
- 4.** *Elliptic problems at resonance*, (Romanian), in "Lucrarile Stiintifice" Institutul de Invatamnt Superior Constanta, 87-94 (1981).
- 5.** *On strongly nonlinear parabolic variational inequalities*, 4 p. report to "EQUADIFF 82" Wurzburg, 1982.
- 6.** *Bifurcation theory, degree function and Galerkin's method*, 7 p, Los Alamos, NM, February, 1985.
- 7.** *Nonlinear eigenvalue problems with constraints*, 15 p., Los Alamos, NM, May, 1985.
- 8.** *Strongly nonlinear variational problems*, 12 p., Austin, TX 1985.
- 9.** *On variational nonlinear eigenvalue inclusions*, Intern. Congress of Mathematicians, pp. 200, Berkley, CA, Aug. 3-11, 1986.
- 10.** *On axiomatic bifurcation theory*, Report 831-47-561 to AMS Meeting, San Antonio, TX, January 21-24, 1987.
- 11.** *Hyperbolic A-properness*, Report 844-47-142 to AMS Centennial Celebration Meeting, Providence, R.I., August 8-12, 1988.
- 12.** *New A-properness existence criteria*, Report 847-47-401 to AMS Meeting, Phoenix, AR, January 10-14, 1989.
- 13.** *Second order differential inclusions at resonance*, Report 854-47-604 to AMS Meeting, Louisville, KY, January 17-20, 1990.
- 14.** *Approximation-solvability for semilinear equations*, 12 pp., The 13th International Conf. on Operator Theory, Predeal, Romania, June 4-9, 1990.

15. *An operator equation of Sturm-Liouville type*, Report 863-47-629 to AMS Meeting, San Francisco, CA, January 16-19, 1991.
16. *Eigenvalue variational inequalities*, 18 pp., Courant Inst., 3/28/91.
17. *Some mountain climbing techniques*, 14 pp., Courant Inst., 3/3/92.
18. *Some mountain pass methods*, 16 pp., Rutgers, 5/6/92.
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31. *A normalized semilinear elliptic eigenvalue problem*, 5eme Colloque Franco-Roumaine de Math. Appl., Constanta, 28 aout-1er sept. 2000.
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- 34.** *On topological degree for quasilinear equations*, Report 973-47-529, to Joint Math. Meetings, San Diego, CA, Jan.6-9, 2002.
- 35.** *About the hyperbolic A-properness*, Vortrags, Frei Univ. Berlin, May 5,2003.
- 36.** *A-properness and Hyperbolic A-properness*, Oberseminar "Analysis and Numerische Methods fur PDEs", Univ. Stuttgart, Germany, May 15, 2003.
- 37.** *On hyperbolic A-properness in Banach spaces*, The 5-th Congress of Romanian Mathematicians, June 22-28, 2003, Pitesti, Romania.
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- 41.** *Some topics in hemivariational inequalities*, Rutgers, 4/27/2005.

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- 1.** *Nonlinear Analysis and its Applications in Mechanics*, (Romanian, English summary), Suceava, July 22-August 3, 1974; Editura Academiei Bucharest, (1977), 278 p. (M.R. 58 # 17977; ZBL 354.47001)
- 2.** *Variational Inequalities and Optimization Problems*, Constanta, August 20-30, 1979; Institutul de Invatamant Superior, Constanta, (1979), vi+344 p. (M.R. 81i: 49004 ZBL. 425.00015)

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