

PUBBLICAZIONI

1982

- [1] G.Cattaneo-G.Marino *Spectral decomposition of pre-Hilbert spaces as regard to suitable classes of normal closed operators*
Boll. UMI (6) I-B 451-466

1983

- [2] G.Cattaneo-G.Marino *Alcuni interessanti posets di sottospazi di uno spazio pre-Hilbert*
Rend. Sem. Mat. Fis. Univ. Milano LIII 69-74

1984

- [3] G.Cattaneo-G.Marino *Brouwer-Zadeh posets and fuzzy set theory*
Proc. 1^a Napoli Meeting Fuzzy Systems, Di nOla-Ventre Eds.
- [4] G.Cattaneo-G.Marino *Partially ordered structures of fuzzy projections in Hilbert spaces*
Proc. 1^a Napoli Meeting Fuzzy Systems, Di nOla-Ventre Eds

1985

1986

- [5] G:Cattaneo-G:Marino *Completeness of inner product spaces with respect to splitting subspaces*
Lett. Math. Phys. 11 15-20

1987

- [6] G:Cattaneo-G:Franco-
G.Marino *Ordering on families of subspaces of pre-Hilbert spaces and Dacey pre-Hilbert spaces*
Boll. UMI (7) 1-B 167-183
- [7] G.Marino-P.Pietramala *A note about inner products on Banach spaces*

Boll. UMI (7) 1-A 425-427

- [8] A.Carbone-G:Marino *Fixed points and almost fixed points of nonexpansive maps in Banach spaces*

Riv. Mat. Univ. Parma (4) 13 385-393

1988

- [9] G.Cattaneo-G.Marino *Non-usual orthocomplementations on partially ordered sets and fuzziness*

Fuzzy Sets and Systems 25, 107-123

- [10] G.Marino *Iper-dual systems and Hilbert triplets*

Jnanabha 18, 9-26

1989

- [11] G.Marino-P.Pietramala- *Factorization of solutions of convolution operators*

D.C.Struppa

Kobe J. Math. 6, 23-36

- [12] V.De Cicco-G.Marino *Composition operators on summable function spaces*

Le Matematiche XLIV, 3-20

1990

- [13] G.Marino-P.Pietramala *Linear acute-angle bases in semi-inner product spaces*

Atti Sem. Mat. Fis. Univ. Modena XXXVIII, 11-18

- [14] G.Marino *Nonlinear boundary value problems for multivalued differential equations in Banach spaces*

Nonlin. Anal. TMA (7) 14, 545-558 (I.F. 1.295)

- [15] A.Carbone-G.Conti- *A nonlinear boundary value problem for multivalued differential system*

G.Marino

Atti Sem. Mat. Fis. Univ. Modena XXXVIII, 493-509

- [16] G.Marino-P.Pietramala *Boundary value problems with nonlinear boundary conditions in Banach spaces*
Comm. Math. Univ. Carolinae 31, 711-721
- [17] G.Marino *Some remarks about Fisher convergence of sets in normed spaces: Proximity and Farthest mappings*
Ist.Lombardo Rend.Sci.Mat.Appl.A 124, 255-267
- [18] G.Marino-P.Pietramala-
G.Trombetta *Convergence of approximating fixed point sets*
Ann. Univ. Ferrara, Sez. 7 Sci. Mat. XXXVI 195-206

1991

- [19] G.Marino-P.Pietramala-
D.C.Struppa *Factorization of solutions of convolution equations II*
Illinois J. Math. 35, 419-433
- [20] G.Marino *Fixed points for multivalued mappings defined on unbounded sets in Banach spaces*
J. Math. Anal. Appl. 157, 555-567
- [21] A.Canetti- G.Marino
P.Pietramala *Fixed point theorems for multivalued mappings in Banach spaces*
Nonlin. Anal. TMA 17, 11-20
- [22] A.Canetti- G.Marino -
P.Pietramala *Fan's best approximation and fixed point theorems for multivalued nonexpansive mappings in Hilbert spaces*
Indian J. Math. 33, 203-220
- [23] G.Marino-P.Pietramala *A nonlinear symmetric eigenvalue problem*
Jnanabha 21, 1-8
- [24] G.Marino-P.Pietramala *Common fixed points of multivalued functions satisfying a Boyd-Wong condition*
Atti Accad. Sci. Torino Cl.Sci.Fis.Mat. 125, 93-105
- [25] G.Marino-P.Pietramala *Convergence of sets and proximity map*
Ist. Lombardo Rend. Sci. Mat. Appl. A 125, 181-190

1992

- [26] G.Marino-P.Pietramala *Fixed points and almost fixed points for mappings defined on unbounded sets in Banach spaces*

Atti Sem. Mat. Fis. Modena XL 1-9

- [27] G.Marino-G.Trombetta *Best approximations and fixed point theorems for nonexpansive mappings in Hilbert spaces*

Atti Sem. Mat. Fis. Univ. Modena XL 421-429

- [28] G.Marino *Approximating fixed points for nonexpansive maps in Hilbert spaces*

Proc. NATO ASI, Approximation Theory, Splinr Function and Applications, Kluwer Acad. Publ., 405-409

- [29] G:Marino-G.Trombetta *On approximating fixed points*

Indian J. Math. 34, 91-98

1993

- [30] G.Marino-P.Pietramala *An unconventional orthonormal basis provides an unexpected counterexample*

Math. Magazine 66, 309-311

- [31] G.Chiaselotti- *Nonlinear contraction mappings in (o)-E-metric spaces*

E.De Pascale-G.Marino **Suppl. Rend. Circolo Mat. Palermo Serie II, 33, 249-257**

- [32] E.De Pascale-G.Marino- *The use of the E-metric spaces in the search for fixed points*

P.Pietramala **Le Matematiche XLVIII, 367-376**

1994

- [33] E.De Pascale-G.Marino *On the proof of the abstract Cauchy-Kowalewska type theorems: some improvements*

Dynamic Systems and Appl. 3, 259-268

- [34] G.Marino-P.Pietramala *Convergence of approximating fixed point sets for multivalued mappings*

S.P.Singh

J. Math. Sciences 28, 117-130

1995

- [35] G.Marino-P.Pietramala *Proximity maps: some continuity results*

Proc. NATO ASI Approximation Theory, Wavelets and Applications, Kluwer Acad. Publ. 415-421

- [36] *G.Marino* *Some counterexamples in fixed point theory*
Jnanabha 25, 1-6

1996

- [37] *E.De Pascale-G.Marino* *On the method of backward steps of Caratheodory-Tonelli*
G.Metafune **Z. Anal. Anwend. 15, 765-770**

1997

- [38] *G.Marino-P.Pietramala* *How to wedge very big balls in very small balls*
Gazette Austr. Math. Soc. 24, 59-65

1998

- [39] *G.Marino-H.K.Xu* *Uniform property (K) and its related properties*
Bull. Austr. Math. Soc. 57, 93-107
- [40] *G.Marino-R.Volpe* *Boundary value problems with nonlinear boundary conditions on noncompact intervals*
Atti Sem. Mat. Fis. Univ. Modena XLVI, 177-187
- [41] *G.Marino-P.Pietramala* *Nonlinear multivalued problems on noncompact intervals*
Atti Sem. Mat. Fis. Univ. Modena Suppl. Vol. XLVI, 863-874
- [42] *G.Marino* *When is any continuous function lipschitzian?*
Extracta Mathematicae 13, 1-4
- [43] *G.Lewicki-G.Marino-* *Finite chainability, locally lipschitzian and uniformly continuous*
P.Pietramala *functions*
Z. Anal. Anwend. 17, 795-803

1999

2000

- [44] G.Lewicki-G.Marino-
P.Pietramala *Fourier type minimal extensions in real $L(1)$ -spaces*
Rocky Mountain J. of Math. 30, 3, 1025-1037
- [45] G. Marino-P.Pietramala *Extension of operators between Lebesgue spaces*
Ricerche di Matematica, XLIX, 2, 183-192

2001

- [46] G.Marino-P.Pietramala-
H.K.Xu *Geometrical conditions in Product Spaces*
Nonlin. Anal. TMA 46, 1063-1071
- [47] G.Marino-P.Pietramala-
H.K.Xu *On property (M) and its generalizations*
J. Math. Anal. Appl. , 261, 271-281

2002

- [48] E.De Pascale-G.Lewicki
G.Marino *Some conditions for compactness in $BC(Q)$ and their application to boundary value problems*
Analysis, 22, 21-32
- [49] G.Marino-C.Chiaselotti *A method to count the positive 3-subsets in a set of real numbers with non negative sum*
European Journal of Combinatorics, 23, 619-629

2003

- [50] G.Marino, H.K. Xu *Asymptotic centers, inward sets and fixed points*
Comm. Appl. Nonlin. Anal. 10, 55-63
- [51] G.Lewicki-G.Marino *Approximation by superpositions of a sigmoidal function,*
ZAA, 22 463-470
- [52] G.Marino *A remark on intersection of convex sets,*
J.M.A.A. 284, 775-778

2004

- [53] G.Marino-L.Muglia – P. Pietramala *Impulsive neutral semilinear equations on unbounded intervals,*
Nonlin. Funct. Anal. Appl. Vol. 9, n.4, 527-543
- [54] G.Marino-L.Muglia- Pietramala *Impulsive neutral integrodifferential equations on unbounded intervals,*
Mediterranean Journal of Mathematics, Vol 1, 1-17
- [55] G.Lewicki-G.Marino *Approximation of functions of finite variations by superpositions of a sigmoidal function*
Appl. Math. Letters, Vol. 17, n. 10, 1147-1152
- [56] G.Marino-H.K.Xu *Convergence of generalized proximal point algorithms*
Communication in pure and applied analysis, vol. 3, n. 4, 791-808

2005

2006

- [57] G.Marino-V.Colao- L.Muglia *A note on weakly isotone maps and common solutions for differential systems*
Acta Math. Sinica, Vol. 22, n. 4, 1171-1174
- [58] G.Marino-H.K.Xu *A general iterative method for nonexpansive mappings in Hilbert spaces*
J. Math. Anal. Appl. Vol. 318, 43-52
- [59] G.Marino-P.Pietramala- H.K.Xu *Nonlinear neutral integrodifferential equations on unbounded intervals*
International Mathematical Forum, vol. 1, n. 19, 933-946
- [60] K. Goebel-G.Marino *A note on minimal displacement and optimal retraction problems*
Proceedings on seventh International Conference on Fixed Point Theory and its Applications, 17-23 July 2005, Guanajuato, Mexico, Yokohama Publisher, pag. 95-107

2007

- [61] K. Goebel – G. Marino
L. Muglia – R. Volpe *The retraction constant and the minimal displacement characteristic of some Banach spaces*
Nonlinear Analysis TMA 67 (3) 735-744
- [62] G. Marino – H.K. Xu *Weak and strong convergence Theorems for strict pseudo-contractions in Hilbert spaces*
J. Math. Anal. Appl. 329 (1) 336-346

2008

- [63] G. Chiaselotti – G. Infante – G. Marino – *New results related to a conjecture of Manickam and Singhi*
European Journal of Combinatorics, 29 n. 2, 361-368
- [64] V. Colao, G. Marino – H. K. Xu – *An iterative method for finding common solutions of equilibrium and fixed point problems*
J. Math. Anal. Appl. 344, 340-352
- [65] F. Cianciaruso, G. Marino, L. Muglia – *Ishikawa iterations for equilibrium and fixed point problems for nonexpansive mappings in Hilbert spaces*
Fixed Point Theory, 9 n. 2, 449-464 .
- [66] F. Cianciaruso, G. Marino, L. Muglia, H. Zhou – *Strong convergence of viscosity methods for continuous pseudocontractions in Banach spaces*
JAMSA, 11 pages, doi: 10.1155/2008/149483, Article ID 149483

2009

- [67] G. Marino, V. Colao, X. Qin, S:M: Kang – *Strong convergence of the modified Mann iterative method for strict pseudo-contractions*
Computers and Mathematics with Applications 57, 455-465
- [68] G. Lewicki, G. Marino – *On some algorithms in Banach spaces finding fixed points of non-linear mappings*
Nonlinear Analysis 71, 3964-3972
- [69] G. Marino, V. Colao, L. Muglia, Y. Yao – *Krasnoselski-Mann iteration for hierarchical fixed points and equilibrium problem*
Bull. Aust. Math. Soc. 79 (2009) 187-200
- [70] Y. Yao, Y.C. Liou, G. Marino – *A hybrid algorithm for pseudo-contractive mappings*
Nonlinear Analysis, 71, 4997-5002
- [71] Y. Yao, Y.C. Liou, G. Marino – *Two-step iterative algorithms for hierarchical fixed point problems and variational inequality problems*
Journal of Applied Mathematics and Computing 31, 433-445
- [72] V. Colao, G. Lopez Acedo, G. Marino – *An implicit method for finding common solutions of variational inequalities and systems of equilibrium problems and fixed points of infinite family of nonexpansive mappings*
Nonlinear Analysis, 71, 2708-2715
- [73] Y. Yao, Y.C. Liou, G. Marino – *An iterative scheme for a generalized equilibrium problems and fixed points problems of strict pseudocontractive mappings*
Communications on Applied Nonlinear Analysis 16 (2009) 37-48
- [74] F. Cianciaruso, G. Marino, L. Muglia, Y. Yao – *On a two-steps algorithm for hierarchical fixed points problems and variational inequalities*
Journal of Inequalities and Applications, vol. 2009, Article ID 208692, 13 pages, 2009. doi:10.1155/2009/208692

- [75] Y. Yao, Y.C. Liou, G. Marino *Strong convergence of two iterative algorithms for nonexpansive mappings in Hilbert spaces*
Fixed Point Theory and Applications Volume 2009. Article ID 279058, 7 pages, doi:10.1155/2009/279058

2010

- [76] G. Marino, F. Cianciaruso, L. Muglia, Y. Yao *An hybrid projection algorithm for finding solutions of mixed equilibrium problem and variational inequality problem*
FPTA, volume 2010 DOI 10.1155/2010/38374
- [77] F. Cianciaruso, G. Marino, L. Muglia *Iterative methods for equilibrium and fixed point problems for nonexpansive semigroups in Hilbert spaces*
Journal of Optimization Theory and Applications, 146, 491-509
- [78] V. Colao, G. Marino *Strong convergence for a minimization problem on points of equilibrium and common fixed points of infinite family of nonexpansive mappings*
Nonlinear Analysis 73, 3513-3524
- [79] F. Cianciaruso, G. Marino, X. Wang *Weak and strong convergence of the Ishikawa iterative process for a finite family of asymptotically nonexpansive mappings*
Applied Mathematics and Computation 216, 3558-3567
- [80] S. Wang, G. Marino, F. Wang *Strong convergence theorems for a generalized equilibrium problem with a relaxed monotone mapping and a countable family of nonexpansive mappings in a Hilbert space*
FPTA doi:10.1155/2010/230304

2011

- [81] F. Cianciaruso, G. Marino, L. Muglia, H.K. Xu *Notes on graph convergence for maximal monotone operators*
Bull. Aust. Math. Soc. 83, 22-29
- [82] V. Colao, G. Marino, L. Muglia *Viscosity methods for common solutions for equilibrium and hierarchical fixed point problems*
Optimization Vol. 60, Issue 5, 553-573
- [83] G. Marino, H.K. Xu *Explicit hierarchical fixed point approach to variational inequalities*
Journal of Optimization Theory and Applications 149, 61-78
- [84] Y. Yao – G. Marino – Y. Liou *A hybrid method for monotone variational inequalities involving pseudo-contractions*
FPTA doi:10.1155/2011/180534
- [85] V. Colao, G. Marino *Common fixed points of strict pseudocontractions by iterative algorithms*
JMAA 382, 631-644
- [86] S. Wang, G. Marino, Y. Liou *Strong convergence theorems for variational inequality, equilibrium and fixed point problems with applications*
Sottomesso a JOGO a inizio Gennaio 2011 da Shenghua
Accettato ad agosto 2011 J Glob Optim DOI 10.1007/s10898-011-9754-6

2012

- [87] Y. Yao, Y.C. Liou, G. Marino *Strong convergence of some algorithms for λ -strict pseudo-contractions in Hilbert spaces*
Bull. Aust. Math. Soc DOI: 10.1017/S000497271100311X
- [88] G. Marino, L. Muglia, Y. Yao *Viscosity methods for common solutions for equilibrium and variational inequality problems via multi-steps iterative algorithms and common fixed points*
Nonlinear Analysis 75, 1787-1798
- [89] V. Colao, G. Marino, L. Muglia *On some auxiliary mappings generated by nonexpansive and strictly pseudo-contractive mappings*
Applied Mathematics and Computation (AMC) 218, 6232-6241
- [90] Y. Yao, R. Chen, G. Marino, Y.C. Liou *Applications of Fixed Point and Optimization Methods to the multiple-sets Split Feasibility Problem*
Journal of Applied Mathematics Article ID 927530, 21 pages,
Doi: 10.1155/2012/927530
- [91] X. Wang, G. Marino, L. Muglia *On the convergence of Mann and Ishikawa iterative processes for asymptotically ϕ -pseudocontractive mappings*
Accettato da Abstract and Applied Analysis il 30 Dicembre 2011
DOI: 101155/2012/850104
- [92] V. Colao, G. Lopez, G. Marino, V.M. Marquez *Equilibrium problems on Hadamard manifolds*
J Math Anal Appl 388, 61-77
- [93] Y. Yao, V. Colao, G. Marino, H.K. Xu *Implicit and explicit algorithms for minimum-norm fixed points of pseudocontractions in Hilbert spaces*
Taiwanese J Math 16, 1489-1506
- [94] G. Chiaselotti, G. Marino, N. Nardi *A minimum problem for finite sets of real numbers with non-negative sum*
J Appl Math ID 847958
- [95] Y. Yao, G. Marino, L. Muglia *A Modified Korpelevich's Method convergent to the minimum norm solution of a Variational Inequality*
Optimization, publised on line 16 May 2012,
DOI:10.1080/02331934.2012.674947
- [96] V. Colao, G. Marino, D. R. Sahu *A general inexact iterative method for monotone operators, equilibrium problems and fixed point problems of semigroups in Hilbert spaces*
FPTA 83 doi:10.1186/1687-1812-2012-83

2013

- [97] D. R. Sahu, V. Colao, G. Marino *Strong convergence Theorems for approximating common fixed points of families of nonexpasive mappings and applications,*
J. GlobOptim (2013) 56:1631–1651, DOI 10.1007/s10898-012-9929-9
- [98] G. Chiaselotti, T. Gentile, G. Marino, P. Oliverio *Parallel Rank of two Sand Piles Models of Signed Integer Partitions*
J. Appl. Math. Article ID 292143, 12 pages

- [99] G. Chiaselotti, G. Marino, P. Oliverio, D. Petrassi *A discrete dynamical model of signed partitions*
J. Appl. Math. Article ID 973501, 10 pages
- [100] L. Muglia, G. Marino, *On the auxiliary mappings generated by a family of mappings and solutions of variational inequality problems*
Optim Lett Publ. on line 5.XI.13, DOI 10.1007/s11590-013-0705-7
- [101] F. Cianciaruso, V. Colao, Marino, H. K. Xu *A compactness result for differentiable functions with an application to boundary value problems*
Annali di Matematica Pura e Applicata 192, 407-421

2014

- [102] Y. Yao, G. Marino, H. K. Xu, Y. C. Liou *Construction of minimum-norm fixed points of pseudocontractions in Hilbert spaces*
Journal of Inequalities and Applications 2014/206, pagg 1-14
- [103] N. Hussain, G. Marino, Afrah Abdou *On Mann's Method with viscosity for nonexpansive and nonspreadings mappings in Hilbert spaces*
Abstract and Applied Analysis, Volume 2014, Article ID 152530, 11 pages
E' stato accettato e pubblicato in luglio, prima che la rivista fosse deselezionata da ISI (fatto accaduto il 15 settembre 2014)
- [104] D.R. Sahu, V. Colao, G. Marino *On the convergence of approximants of pseudo-contractive semigroups in Banach spaces*
Journal of Nonlinear and Convex Analysis, Online Journal Vol. 15 n. 3, 547-556
- [105] G. Marino, L. Muglia, Y. Yao *The uniform asymptotical regularity of families of mappings and solutions of variational inequality problems.*
Journal of Nonlinear Convex Analysis on line Journal Vol 15, n. 3 477-492
- [106] F. Cianciaruso, G. Marino, A. Rugiano, B. Scardamaglia *On strong convergence of Halpern's method using averaged type mappings*
Journal of Applied Mathematics Vol 2014, Art ID 473243, 11 pages

2015

- [107] G. Marino, L. Muglia *On the auxiliary mappings generated by a family of mappings and solutions of variational inequality problems*
Optimization Letters 9 (2) 263-282 Publ. on line 5.XI.13, DOI 10.1007/s11590-013-0705-7
- [108] N. Hussain, G. Marino, L. Muglia, A. Badriah *On some Mann's type iterative algorithms*
FPTA 2015, 2015: 17 DOI 10.1186/s13663-015-0267-8
- [109] N. Hussain, G. Marino, A. Badriah *On Mann type method for nonexpansive and strongly quasi-nonexpansive mappings in Hilbert spaces*

JFS Volume 2015 (2015), Article ID 671983, 9 pages

- [110] Colao, Marino *Krasnoselskii-Mann method for non-self mappings,*
FPTA 2015:39 DOI 10.1186/s13663-015-0287-4
- [111] G. Marino, L. Muglia *On the role of the coefficients about the strong convergence of a general type Mann iterative scheme*
JIA 2015:118 DOI 10.1186/s13660-015-0641-4
- [112] Marino, Hussain, Cianciaruso, *Ergodic approximations via matrix regularization approach*
FPTA 2015:73 DOI 10.1186/s13663-015-0321-6
- [113] C. Bisi, G. Chiaselotti, G. Marino, P. Oliverio *A natural extenzion of the Young partitions lattice*
Adv. Geom. 15 (3):263–280
- [114] F. Cianciaruso, G. Marino, A. Rugiano, B. Scardamaglia *On strong convergence of viscosity method using averaged type mappings*
Journal of Nonlinear Convex Analysis on line Journal, Vol. 16, n. 8, 1619-1640
- [115] N. Hussain, G. Marino, L. Muglia, Afrah *On the strong convergence of a general type Krasnoselskii-Mann's algorithm depending on the coefficients*
J. Fixed Point Theory Appl. 17 (2007) 1–32,
DOI 10.1007/s11784-015-0261-0 © Springer Basel 2015
- [116] F. Cianciaruso, G. Marino, L. Muglia, H.K. Xu *Matrix approaches to approximate solutions of variational inequalities in Hilbert spaces*
Optimization, DOI: 10.1080/02331934.2015.1091824
- 2016**
- [117] Falset, Fuster, Marino, Rugiano *On Strong convergence of Halpern's method for quasi-nonexpansive mappings in Hilbert spaces*
MMA, Volume 21, Issue 1, 2016, pubblicato on line 26 Gennaio 2016, 63-82 <http://dx.doi.org/10.3846/13926292.2016.1132787>
- [118] Marino, Scardamaglia, Karapinar *Strong convergence theorem for strict- pseudocontractions in Hilbert spaces*

- [119] Agarwal, Marino, Xu, Zaccone *On the dynamics of love: a model including synergism*
LNLA, on line journal, Vol 2, n. 1, pag. 1-16
- [120] Muglia, Marino, Hussain, Badriah *Ergodic type theorems for nonspreading mappings*
JNCA, Vol. 17 (10) 1-12
- [121] Colao, Marino, Muglia *On the approximation of zeros of non-self monotone operators*
Publicato on line su NFAO il 22 Aprile 2016,
Vol 37, n. 6, 667-679
<http://dx.doi.org/10.1080/01630563.2016.1177727>
- [122] Marino, Rugiano *Strong convergence of a generalized viscosity implicit midpoint rule for nonexpansive mappings and equilibrium problems*
JNCA 17 (11) 2016, 2255-2275

2017

- [123] Colao, Marino, Hussain *On the approximation of fixed points of non-self strict pseudocontractions*
RACSAM DOI: 10.1007/s13398-016-0283-5
Vol. 111 (1) 159-165
- [124] Marino, Rugiano, Sahu *Strong convergence for a general explicit convex combination method for nonexpansive mappings and equilibrium points*
JNCA 18 (11) 2017, 1953-1966

- [125] Garcia-Falset, Marino, Zaccone *An explicit midpoint algorithm in Banach spaces*
JNCA 18 (11) 2017, 1933-1952
- [126] Marino, Scardamaglia, Zaccone *A general viscosity explicit midpoint rule for quasi-nonexpansive mappings*
JNCA 18 (1) 2017, 137-148
- [127] Marino, Zaccone *On strong convergence of some midpoint type methods for nonexpansive mappings*
J. Nonlinear Var. Anal. 1 (2017), No. 2, pp. 159-174

2018

- [128] Marino, Zaccone *Survey: On some midpoint type algorithms*
Advances in the Theory of Nonlinear Analysis and its Applications 2 (2018) No. 1, 42–61

2019

- [129] G.Marino, L. Muglia *Boundary Point method and Mann-Dotson's algorithm for non-self mappings in Banach spaces*
Milan J. Math. Vol. 85 (2019) 73–91
- [130] G.Marino, L. Muglia *Boundary point method and Mann-Dotson's algorithm for non-self strict pseudo-contractive mappings in uniformly smooth Banach spaces*
Giuseppe Marino & Luigi Muglia (2019)
Numerical Functional Analysis and Optimization, 40:7, 844-865, DOI: 10.1080/01630563.2018.1561470
- [131] Tahair Rasham ,
Abdullah Shoaib,
Giuseppe Marino, *Sufficient conditions to solve two systems of integral equations via fixed point results*

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Muhammad Arshad

JIA (2019) 2019:182, <https://doi.org/10.1186/s13660-019-2130-7>

[132]

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Abdullah Shoaib

*Fixed Points for a Pair of F-Dominated Contractive
Mappings in Rectangular b-Metric Spaces with Graph*

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