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Strong Convergence of Self-adaptive Inertial Algorithms for Solving Split Variational Inclusion Problems with Applications

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Abstract

In this paper, four self-adaptive iterative algorithms with inertial effects are introduced to solve a split variational inclusion problem in real Hilbert spaces. One of the advantages of the suggested algorithms is that they can work without knowing the prior information of the operator norm. Strong convergence theorems of these algorithms are established under mild and standard assumptions. As applications, the split feasibility problem and the split minimization problem in real Hilbert spaces are studied. Finally, several preliminary numerical experiments as well as an example in the field of compressed sensing are proposed to support the advantages and efficiency of the suggested methods over some existing ones.

Keywords

Author Keywords: Split variational inclusion problem; Signal processing problem; Strong convergence; Inertial method; Mann method; Viscosity method; 65J15; 68W10; 65K15; 47J20; 90C25 Keywords Plus: PROXIMAL ALGORITHM; HILBERT-SPACES;

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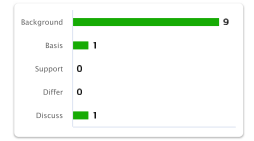
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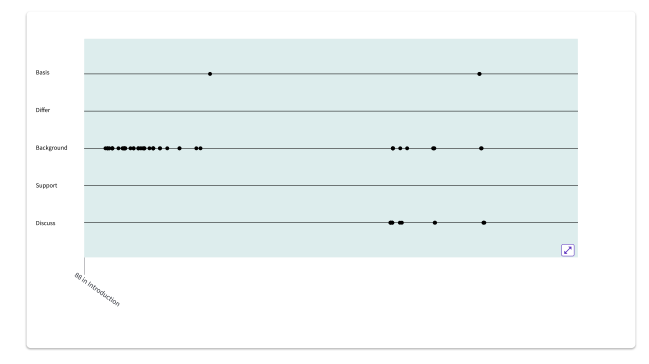


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2017 | OPTIMIZATION 66 (5), pp.777-792

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References

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2 Convergence of generalized proximal point algorithms

Marino, G and Xu, HK

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4 Citations 43

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> Byrne, C; Censor, Y; (...); Reich, S 2012 | JOURNAL OF NONLINEAR AND CONVEX ANALYSIS 13 (4), pp.759-+

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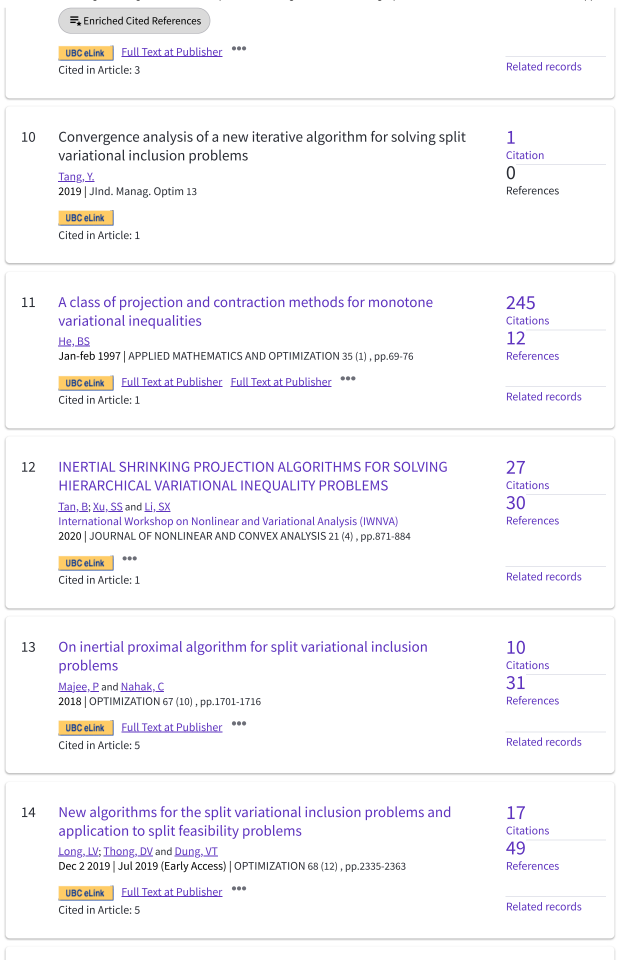
Kesornprom, S and Cholamjiak, P

Dec 2 2019 | Jul 2019 (Early Access) | OPTIMIZATION 68 (12), pp.2365-2391

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References





15 Algorithms for the Split Variational Inequality Problem

Censor, Y; Gibali, A and Reich, S

Feb 2012 | NUMERICAL ALGORITHMS 59 (2), pp.301-323

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References

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Split Monotone Variational Inclusions 16

Moudafi, A

Aug 2011 | JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS 150 (2), pp.275-283

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38

References

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A strongly convergent Mann-type inertial algorithm for solving split 18 variational inclusion problems

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Mar 2021 | Apr 2020 (Early Access) | OPTIMIZATION AND ENGINEERING 22 (1), pp.159-185

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Tang, Y and Gibali, A

Jan 2020 | NUMERICAL ALGORITHMS 83 (1), pp.305-331

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Cited in Article: 1

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References

Related records

20 [Not available]

Takahashi, W.

2000 | Nonlinear functional analysis. Fixed points theory and its applications Yokohama Publishers, Yokohama

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1,541

Citations

References

Modified Proximal Algorithms for Finding Solutions of the Split 21 Variational Inclusions

Suantai, S; Kesornprom, S and Cholamjiak, P

Aug 2019 | MATHEMATICS 7 (8)

UBC eLink Free Full Text from Publisher

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22

References

Related records

A unified approach for inversion problems in intensity-modulated 586 radiation therapy Citations 33 Censor, Y; Bortfeld, T; (...); Trofimov, A References May 21 2006 | PHYSICS IN MEDICINE AND BIOLOGY 51 (10), pp.2353-2365 UBC eLink Free Published Article From Repository Full Text at Publisher Related records Cited in Article: 1 23 A Fast Iterative Shrinkage-Thresholding Algorithm for Linear Inverse 6,245 **Problems** Citations

Beck, A and Teboulle, M

2009 | SIAM JOURNAL ON IMAGING SCIENCES 2 (1), pp.183-202

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References

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24 Approximation of zeros of inverse strongly monotone operators in Banach spaces

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Saejung, S and Yotkaew, P

Citations

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UBC eLink Full Text at Publisher

References

Cited in Article: 1

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25 On general implicit hybrid iteration method for triple hierarchical variational inequalities with hierarchical variational inequality constraints

5 Citations

Ceng, LC; Kobis, E and Zhao, XP

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Iterative oblique projection onto convex sets and the split feasibility 26 problem

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Byrne, C

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Apr 2002 | INVERSE PROBLEMS 18 (2), pp.441-453

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A hybrid viscosity algorithm via modify the hybrid steepest descent 27 method for solving the split variational inclusion in image reconstruction and fixed point problems

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39

Sitthithakerngkiet, K; Deepho, J and Kumam, P Jan 1 2015 | APPLIED MATHEMATICS AND COMPUTATION 250, pp.986-1001 References

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Inertial-Like Subgradient Extragradient Methods for Variational 28 Inequalities and Fixed Points of Asymptotically Nonexpansive and Strictly Pseudocontractive Mappings

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References

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1

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30 The Convex Feasibility Problem in Image Recovery

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1996 | ADV 95, pp.155-270 Academic Press, New York, NY

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References

An iterative method for solving split monotone variational inclusion 31 and fixed point problems

Shehu, Y and Ogbuisi, FU

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Cited in Article: 5

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Related records

Solving the split feasibility problem without prior knowledge of 33 matrix norms

Lopez, G; Martin-Marquez, V; (...); Xu, HK Aug 2012 | INVERSE PROBLEMS 28 (8)

Cited in Article: 1

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Strong convergence theorems for the split variational inclusion 34 35^{tions} problem in Hilbert spaces Chuang, CS References Dec 20 2013 | FIXED POINT THEORY AND APPLICATIONS UBC eLink Free Full Text from Publisher ••• Related records Cited in Article: 1 New inertial relaxed method for solving split feasibilities 39 35 Citations Shehu, Y and Gibali, A 52 Sep 2021 | Jun 2020 (Early Access) | OPTIMIZATION LETTERS 15 (6), pp.2109-2126 References UBC eLink Free Full Text From Publisher Related records Cited in Article: 1 36 A multi-projection algorithms using Bregman projections in a 981 Citations product space 0 Censor, Y. and Elfving, T. References 1994 | Numer. Algor 8, pp.221-239 UBC eLink View full text Cited in Article: 2 37 Some methods of speeding up the convergence of iteration methods 538 Citations Polyak, Boris T 1964 | USSR Computational Mathematics and Mathematical Physics 4 (5) , pp.1-17 0 References UBC eLink Full Text at Publisher Cited in Article: 1 Self-adaptive inertial extragradient algorithms for solving variational 38 17 inequality problems Citations 28 Tan, B; Fan, JJ and Li, SX Feb 2021 | COMPUTATIONAL & APPLIED MATHEMATICS 40 (1) References **₹** Enriched Cited References UBC eLink Free Submitted Article From Repository View full text

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