

Turnitin Originality Report

Processed on: 19-May-2026 11:41 IST
ID: 2706737331
Word Count: 81442
Submitted: 17

thesisDOM By Munish Kansal

Munish Kansal
19-5-26

Similarity Index	Similarity by Source
11%	Internet Sources: 7% Publications: 9% Student Papers: 2%

1% match ()

Malik, Zaka Ullah. "Numerical iterative methods for nonlinear problems.", Italy, 2015

1% match ()

Ahmad, Fayyaz. "Equations and systems of nonlinear equations: from high order numerical methods to fast Eigensolvers for structured matrices and applications", Italy, 2018

1% match (Internet from 21-Nov-2022)

<http://uilis.unsyiah.ac.id/oer/files/original/d982fe4e0f518c32c9f254dfe7bbaa11.pdf>

1% match (Internet from 05-Mar-2026)

<https://tudr.thapar.edu/server/apl/core/bitstreams/27e104d5-9e20-46cf-a953-67ca91099ff4/content>

1% match (Internet from 21-Feb-2020)

https://res.mdpi.com/bookfiles/book/1729/Symmetry_with_Operator_Theory_and_Equations.pdf?v=1582296128

1% match (Internet from 03-Feb-2020)

<https://repository.nwu.ac.za/bitstream/handle/10394/17990/CMMSE-Proceedings-2016-1525.pdf?isAllowed=y&sequence=1>

1% match (Internet from 02-Dec-2023)

<https://ebin.pub/iterative-methods-for-solving-nonlinear-equations-and-systems-3039219405-9783039219407.html>

< 1% match (Internet from 21-Nov-2022)

<http://uilis.unsyiah.ac.id/oer/files/original/5448af69cbcd2ab945486aabbab7c945.pdf>

< 1% match (Internet from 20-Feb-2020)

https://res.mdpi.com/bookfiles/book/1877/Iterative_Methods_for_Solving_Nonlinear_Equations_and_Systems.pdf?v=1582215761

< 1% match (Abdullah Khamis Hassan Alzahrani, Ramandeep Behl, Ali Saleh Alshomrani. "Some higher-order iteration functions for solving nonlinear models", Applied Mathematics and Computation, 2018)

Abdullah Khamis Hassan Alzahrani, Ramandeep Behl, Ali Saleh Alshomrani. "Some higher-order iteration functions for solving nonlinear models", Applied Mathematics and Computation, 2018

< 1% match (publications)

Leslie Hogben, Richard Brualdi, Anne Greenbaum, Roy Mathias. "Handbook of Linear Algebra", CRC Press, 2006

< 1% match ("Advances in Iterative Methods for Nonlinear Equations", Springer Science and Business Media LLC, 2016)

"Advances in Iterative Methods for Nonlinear Equations", Springer Science and Business Media LLC, 2016

< 1% match (Internet from 25-Nov-2022)

<https://downloads.hindawi.com/journals/specialissues/127152.pdf>

< 1% match (publications)

Ioannis K. Argyros, Yeol J. Cho, Saïd Hilout. "Numerical Methods for Equations and its Applications", CRC Press, 2019

< 1% match (Tugal Zhanlav, Ochbadrakh Chuluunbaatar. "New Developments of Newton-Type Iterations for Solving Nonlinear Problems", Springer Science and Business Media LLC, 2024)

Tugal Zhanlav, Ochbadrakh Chuluunbaatar. "New Developments of Newton-Type Iterations for Solving Nonlinear Problems", Springer Science and Business Media LLC, 2024

< 1% match ("Finite Difference Methods. Theory and Applications", Springer Science and Business Media LLC, 2019)

"Finite Difference Methods. Theory and Applications", Springer Science and Business Media LLC, 2019

< 1% match (Janak Raj Sharma, Deepak Kumar. "ON A CLASS OF EFFICIENT HIGHER ORDER NEWTON-LIKE METHODS", Mathematical Modelling and Analysis, 2019)

Janak Raj Sharma, Deepak Kumar. "ON A CLASS OF EFFICIENT HIGHER ORDER NEWTON-LIKE METHODS", Mathematical Modelling and Analysis, 2019

< 1% match (Himani Sharma, Ramandeep Behl, Munish Kansal, Higinio Ramos. "A robust iterative family for multiple roots of nonlinear equations: Enhancing accuracy and handling critical points", Journal of Computational and Applied Mathematics, 2024)

Himani Sharma, Ramandeep Behl, Munish Kansal, Higinio Ramos. "A robust iterative family for multiple roots of nonlinear equations: Enhancing accuracy and handling critical points", Journal of Computational and Applied Mathematics, 2024

< 1% match (publications)

Victor S. Ryaben'kii, Semyon V. Tsynkov. "A Theoretical Introduction to Numerical Analysis", CRC Press, 2006

< 1% match (Marlon Ernesto Moscoso Martínez. "Efficient Numerical Methods for Solving Nonlinear Problems", Universitat Politècnica de Valencia, 2024)