

Associate Professor

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons
Google Scholar
ORCID
ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

ACADEMIC EXPERIENCE

10 Jan, 2022–<u>Associate Professor of Mathematics</u>: Department of Basic Sciences and Related Studies, Mehran University of Engineering and Technology, Jamshoro, Sindh, Pakistan.

2015–2022 <u>Assistant Professor of Mathematics</u>: Department of Basic Sciences and Related Studies, Mehran University of Engineering and Technology, Jamshoro, Sindh, Pakistan.

2008-2015 <u>Lecturer of Mathematics</u>: Department of Basic Sciences and Related Studies, Mehran University of Engineering and Technology, Jamshoro, Sindh, Pakistan.

2005-2008 Research Assistant of Mathematics: Department of Basic Sciences and Related Studies, Mehran University of Engineering and Technology, Jamshoro, Sindh, Pakistan.

ADMINISTRATIVE EXPERIENCE

2021- Quality Coordinator: Department of Basic Sciences and Related Studies, Mehran University of Engineering and Technology, Jamshoro, Sindh, Pakistan.

2021 <u>Member</u>: Served as a Member of the Teachers Welfare Council for the Year 2021.

2015 <u>Member</u>: Served as a Member of the Teachers Welfare Council for the Year 2015.

ACHIEVEMENTS

Awarded with <u>BEST PRESENTATION CERTIFICATE</u> on the topic An Optimized Hybrid Block Method with at least Fifth-order Convergence under Fixed and Adaptive Stepsize Formulation during the conference INTERNATIONAL SYMPOSIUM ON APPLIED MATHEMATICS AND ENGINEERING held on January 21-23, 2022, Biruni University Istanbul-Turkey

2020 Awarded with <u>WEN CHEN AWARD</u> in Testimony of the High Regard of My Achievements in the Area of Fractional Calculus and its ApplicationsThe First Online Conference on Modern Fractional Calculus and its Applications, Biruni University, Istanbul, Turkey, December 4–6, 2020

Awarded with Scholarship to participate in a training school titled "Advantages of the fractional models in dealing with real world problems supported by COST Action 15225 held at Istanbul Gelisim University, Engineering and Architecture Faculty, Istanbul, Turkey in the period of October 8-12, 2018.

2018 Awarded with HEC Scholarship titled "International Research Support Initiative Program, 2018" for the period from 1st August, 2018 to 30th January, 2019 in Institute of Computational Mathematics, Technische Universitaet Braunschweig, Germany.

2016 Awarded with British Council Scholarship titled "Pakistan Scottish PhD Research Travel Grants for Women, 2016" for the period from 15th September, 2016 to 15th December, 2016 in Division of Mathematics, University of Dundee, Scotland, UK.



Associate Professor

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons
Google Scholar
ORCID
ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

RESEARCH METRICS

• Total Research Publications: 88 Scopus/Web of Science/Others

• Total Google Scholar Citations: 2588 on January 15, 2023

· Google Scholar h-index: 27 and i10-index: 50

SCIENTIFIC ACTIVITIES

 Conference: Presented a Lecture in Online Conference on L-stable Explicit Nonlinear Method with Constant and Variable Step-size Formulation for Solving Initial Value Problems. BASKENT INTERNATIONAL CONFERENCE ON MUL-TIDISCIPLINARY STUDIES-III held on September 23-25, 2022, Ankara, Türkiye.

2. Associate Editor (From April 28, 2022 to date): Statistical and Computational Physics (specialty section of Frontiers in Physics and Frontiers in Applied Mathematics and Statistics). Scopus, WoS & X category of HEC.

Associate Editor (From October 20, 2021 to date): Beni-Suef University Journal of Basic and Applied Sciences, SPRINGER NATURE, CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, N1 9XW. ISSN / eISSN: 2314-8535 / 2314-8543 Web of Science Core Collection: Emerging Sources Citation Index Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Zoological Record.

4. Served as a Guest Editor for the Special Issue on Mathematical and Statistical Aspects in Health Sciences for the Research Journal: Computational and Mathematical Methods in Medicine with Publisher Hindawi from January 1, 2022 to October 14, 2022. Scopus, WoS & W category of HEC.

Served as a Lead Guest Editor for the Special Issue on Biophysics with Classical and Modern Fractional Calculus for the Research Journal: Journal of Applied Mathematics and Computational Mechanics from June 1, 2021 to December 31, 2021. WoS & Y category.

6. Served as a Guest Editor for the Special Issue on New Advancements in Pure and Applied Mathematics via Fractals and Fractional Calculus for the Research Journal: Fractal and Fractional. Deadline: March 2023, Scopus: Yes; WoS: Yes & X category. IMPACT FACTOR: 3.577.

7. Regional Editor: SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BILIMLERI DERGISI. May 05, 2021 – . Publisher: YILDIZ TECHNICAL UNIV, YILDIZ CAMPUS, BESIKTAS, ISTANBUL,

TURKEY, 34349

ISSN / eISSN: 1304-7205 / 1304-7191

Web of Science Core Collection: Emerging Sources Citation Index

8. International Editorial Advisory Board Member: Journal of Applied Mathematics and Computational Mechanics. March 07, 2021 – .

Publisher: CZESTOCHOWA UNIV TECHNOLOGY, INST MATHEMATICS, ARMII

KRAJOWEJ 21, CZESTOCHOWA, POLAND, 42-200.

ISSN / eISSN: 2299-9965 / 2353-0588

Web of Science Core Collection: Emerging Sources Citation Index

- 9. Editorial Team Member: Journal of Fractional Calculus & Nonlinear System. December, 2020–.
- 10. Editorial Team Member: Journal of Mathematical Analysis and Modeling. December, 2020–
- 11. Review Editor: Mathematical and Statistical Physics, Frontiers. 2020–
- 12. Book Chapter: Fractional Order Analysis: Theory, Methods and Applications. Publisher: John Wiley & Sons. 01 September, 2020.
- 13. Book Chapter: Applications of Fractional Calculus to Modeling in Dynamics and Chaos. Publisher: CRC Press, Taylor & Francis Group. January, 2021.
- 14. Book Chapter: Gómez-Aguilar, J. F., & Atangana, A. (Eds.). (2022). Applications of Fractional Calculus to Modeling in Dynamics and Chaos. CRC Press.



Associate Professor

- **H**
 - Date of birth: 02 April 1982
- sania.qureshi@faculty.muet.edu.pk
- **3**
- +92 332 2255536
- **(1)**
- Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.



Publons Google Scholar ORCID ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

- 15. Conducted one-day workshop titled "Scientific Publishing" at the Department of Basic Sciences and Related Studies, Mehran University of Engineering and Technology on December 09, 2021.
- 16. Webinar: Participated in the webinar titled "Dissecting the scholarly publishing process. An overview and guidance on publishing" on Wednesday 27, January, 2021.
 Presented by BenSibbett, Managing Editor,
 Molecular Ecology and Molecular Ecology Sources.
 WILEY.
- 17. Workshop: Attended Elsevier-HEC Workshop on Journal indexing in Scopus. Higher Education Commission of Pakistan on Thursday 21, January, 2021. It was presented by Wim Meester, Head- Scopus Product Management @Elsevier, and Tracy Chen, Scopus Product Manager.
- 18. Conference: Presented a Lecture in Online Conference on Modern Fractional Calculus and its Applications. Biruni University, Istanbul, Turkey, December 4–6, 2020.
- 19. Training School: Advantages of the fractional models in dealing with real world problems, Istanbul, Turkey, October 8-12, 2018. European Cost Action CA15225.



Associate Professor

Date of bir

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

TO

+92 332 2255536

B

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons Google Scholar ORCID ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

-SPSS 28

-Wolfram Mathematica 12.1

-Maple 2020

-C++

-MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

REVIEW ACTIVITIES

1 Chaos Solitons & Fractals. (Publisher: Elsevier)

2 Journal of Computational and Applied Mathematics.

(Publisher: Elsevier)

3 Physica A: Statistical Mechanics and its Applications.

(Publisher: Elsevier)

4 Fuzzy Sets and Systems

(Publisher: Elsevier)

5 Journal of Taibah University for Science.

(Publisher: Elsevier)

6 Turkish Journal of Mathematics.

(Publisher: TUBITAK)

7 Mathematical Control and Related Fields.

(Publisher: AIMS)

8 Discontinuity, Nonlinearity, and Complexity.

(Publisher: L & H Scientific Publishing)

9 Discrete and Continuous Dynamical Systems - Series S.

(Publisher: Americam Institute of Mathematical Sciences)

10 Computational and Applied Mathematics.

(Publisher: Springer Nature)

11 International Journal of Applied and Computational Mathematics.

(Publisher: Springer Nature)

12 Environmental Monitoring and Assessment.

(Publisher: Springer Nature)

13 Advances in Difference Equations.

(Publisher: Springer)

14 Chaos: An Interdisciplinary Journal of Nonlinear Science.

(Publisher: American Institute of Physics)

15 International Journal of Modern Physics B.

(Publisher: World Scientific Publishing)

16 Mathematical Methods in the Applied Sciences.

(Publisher: WILEY, 111 RIVER ST, HOBOKEN, USA, NJ, 07030-5774)

17 Frontiers in Physics.

(Publisher: Frontiers)

18 Asian Journal of Mathematics and Computer Research.

(Publisher: International Knowledge Press)

19 Advanced Science, Engineering and Medicine.

(Publisher: American Scientific)

20 Journal of Applied Mathematics and Computational Mechanics.

(Publisher: Czestochowa University of Technology)

21 Infectious Disease Modelling.

(Publisher: KEAI PUBLISHING LTD)

22 Scientific Reports.

(Publisher: NATURE PUBLISHING GROUP)

23 CMC-COMPUTERS, MATERIALS & CONTINUA.

(Publisher: TECH SCIENCE PRESS)

24 COMMUNICATIONS IN THEORETICAL PHYSICS.

(Publisher: IOP PUBLISHING LTD)

25 MODERN PHYSICS LETTERS B.

(Publisher: WORLD SCIENTIFIC PUBL)

26 Results in Physics

(Publisher: Elsevier)



Associate Professor



+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons
Google Scholar
ORCID
ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

27	Optical and Quantum Electronics
	(Publisher: Springer Nature)

28 Computer Modeling in Engineering & Sciences

(Publisher: Tech Science Press)

29 OPEN PHYSICS

(Publisher: DE GRUYTER)

30 Scientific African (Publisher: Elsevier)

31 Numerical Methods for Partial Differential Equations

(Publisher: Wiley)

32 Future Virology

(Publisher: FUTURE MEDICINE LTD, UNITEC HOUSE, 3RD FLOOR, 2 ALBERT PLACE, FINCHLEY CENTRAL, LONDON, ENGLAND, N3 1QB)

33 Journal of Advanced Research

(Publisher: ELSEVIER, RADARWEG 29, AMSTERDAM, NETHERLANDS,

1043 NX)

34 Mathematical Problems in Engineering

(Publisher: HINDAWI LTD , ADAM HOUSE, 3RD FLR, 1 FITZROY SQ,

LONDON, ENGLAND, W1T 5HF)

35 Alexandria Engineering Journal

(Publisher: ELSEVIER, RADARWEG 29, AMSTERDAM, NETHERLANDS,

1043 NX)

36 FRACTALS-COMPLEX GEOMETRY PATTERNS AND SCALING IN NA-

TURE AND SOCIETY

(Publisher: WORLD SCIENTIFIC PUBL CO PTE LTD, 5 TOH TUCK LINK,

SINGAPORE, SINGAPORE, 596224)

37 Heliyon

(Publisher: ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE,

KIDLINGTON, OXFORD, ENGLAND, OXON, OX5 1GB)

38 Physica Scripta

(IOP PUBLISHING LTD, TEMPLE CIRCUS, TEMPLE WAY, BRISTOL,

ENGLAND, BS1 6BE)

39 ENGINEERING TECHNOLOGY & APPLIED SCIENCE RESEARCH

(EOS ASSOC, ARCHAIAS ILIDAS 16, GASTOUNI, GREECE, 27050)

40 Communications in Theoretical Physics

(IOP PUBLISHING LTD, TEMPLE CIRCUS, TEMPLE WAY, BRISTOL,

ENGLAND, BS1 6BE)

41 SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA

MUHENDISLIK VE FEN BILIMLERI DERGISI

(YILDIZ TECHNICAL UNIV, YILDIZ CAMPUS, BESIKTAS, ISTANBUL,

TURKEY, 34349)

42 INTERNATIONAL JOURNAL OF GENERAL MEDICINE

DOVE MEDICAL PRESS LTD , PO BOX 300-008, ALBANY, NEW

ZEALAND, AUCKLAND, 0752

43 JOURNAL OF OCEAN ENGINEERING AND SCIENCE

ELSEVIER, RADARWEG 29, AMSTERDAM, NETHERLANDS, 1043 NX

44 AIMS Mathematics

AMER INST MATHEMATICAL SCIENCES-AIMS, PO BOX 2604, SPRING-

FIELD, USA, MO, 65801-2604

45 NONLINEAR DYNAMICS

SPRINGER, VAN GODEWIJCKSTRAAT 30, DORDRECHT, NETHER-

LANDS, 3311 GZ

46 CLINICAL EPIDEMIOLOGY

DOVE MEDICAL PRESS LTD, PO BOX 300-008, ALBANY, NEW

ZEALAND, AUCKLAND, 0752



Associate Professor

- Date of birth: 02 April 1982

 sania.qureshi@faculty.muet.edu.pk

 +92 332 2255536
- Marital status: Married

 Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pak-
- Publons
 Google Scholar
 ORCID
 ResearchGate

istan.

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

47	JOURNAL OF MATHEMATICS
	HINDAWI LTD, ADAM HOUSE, 3RD FLR, 1 FITZROY SQ, LONDON, ENG-
	LAND, W1T 5HF

- JOURNAL OF FUNCTION SPACES

 HINDAWI LTD, ADAM HOUSE, 3RD FLR, 1 FITZROY SQ, LONDON, ENGLAND, W1T 5HF
- 49 INTERNATIONAL JOURNAL OF MODELLING AND SIMULATION TAYLOR & FRANCIS INC , 530 WALNUT STREET, STE 850, PHILADEL-PHIA, USA, PA, 19106
- 50 COGENT ENGINEERING
 TAYLOR & FRANCIS AS, KARL JOHANS GATE 5, OSLO, NORWAY, NO-
- JOURNAL OF GEOMETRY AND PHYSICS
 ELSEVIER, RADARWEG 29, AMSTERDAM, NETHERLANDS, 1043 NX
- JOURNAL OF APPLIED MATHEMATICS AND COMPUTING SPRINGER HEIDELBERG, TIERGARTENSTRASSE 17, HEIDELBERG, GERMANY, D-69121
- 53 INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH
 - MDPI, ST ALBAN-ANLAGE 66, BASEL, SWITZERLAND, CH-4052
- 54 Applied Mathematics in Science and Engineering
 TAYLOR & FRANCIS LTD, 2-4 PARK SQUARE, MILTON PARK, ABINGDON, England, OXON, OX14 4RN
- 55 SCIENTIFIC REPORTS

 NATURE PORTFOLIO, HEIDELBERGER PLATZ 3, BERLIN, Germany,
 14197
- 56 International Journal of Nonlinear Sciences and Numerical Simulation
 - WALTER DE GRUYTER GMBH, GENTHINER STRASSE 13, BERLIN, GER-MANY, D-10785
- 57 Mathematical Sciences
 SPRINGER HEIDELBERG, TIERGARTENSTRASSE 17, HEIDELBERG,
 GERMANY, D-69121
- 58 Beni-Suef University Journal of Basic and Applied Sciences
 SPRINGERNATURE, CAMPUS, 4 CRINAN ST, LONDON, ENGLAND, N1
 9XW
- 59 RESEARCH IN MATHEMATICS
 TAYLOR & FRANCIS LTD, 2-4 PARK SQUARE, MILTON PARK, ABING-DON, England, OXON, OX14 4RN
- 59 MATHEMATICAL SCIENCES
 SPRINGER HEIDELBERG, TIERGARTENSTRASSE 17, HEIDELBERG,
 GERMANY, D-69121
- 59 CHINESE JOURNAL OF PHYSICS
 ELSEVIER, RADARWEG 29, AMSTERDAM, Netherlands, 1043 NX
- 60 IETE JOURNAL OF RESEARCH
 TAYLOR & FRANCIS LTD, 2-4 PARK SQUARE, MILTON PARK, ABINGDON, England, OXON, OX14 4RN
- 61 NONLINEAR ENGINEERING MODELING AND APPLICATION
 WALTER DE GRUYTER GMBH, GENTHINER STRASSE 13, BERLIN, GERMANY, D-10785
- 62 QUALITATIVE THEORY OF DYNAMICAL SYSTEMS
 SPRINGER BASEL AG, PICASSOPLATZ 4, BASEL, SWITZERLAND, 4052



Associate Professor

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Department of Basic Sciences and Related Studies, Mehran

Marital status: Married

University of Engineering & Technology, Jamshoro, Pakistan.

- IStan

Publons
Google Scholar
ORCID
ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

RESEARCH PUBLICATIONS

Zafar, Z. U. A., Yusuf, A., Musa, S. S., Qureshi, S., Alshomrani, A. S., & Baleanu, D. (2022). Impact of Public Health Awareness Programs on COVID-19 Dynamics: A Fractional Modeling Approach. Fractals.
 HEC Category: W. Scopus Quartile: Q1. https://doi.org/10.1142/S0218348X23400054

 Tassaddiq, A., <u>Qureshi, S.</u>, Soomro, A. et al. A new continuous hybrid block method with one optimal intrastep point through interpolation and collocation. Fixed Point Theory Algorithms Sci Eng 2022, 22 (2022). HEC Category: W. Scopus Quartile: Q1. https://doi.org/10.1186/s13663-022-00733-8

- Tassaddiq, Asifa, Muhammad Tanveer, Muhammad Azhar, Waqas Nazeer, and <u>Sania Qureshi</u>. 2022. "A Four Step Feedback Iteration and Its Applications in <u>Fractals</u>" <u>Fractal</u> and <u>Fractional</u> 6, no. 11: 662. https://doi.org/10.3390/fractalfract6110662. HEC Category: X. Scopus Quartile: Q1.
- 4. Baleanu, D., <u>Qureshi, S.</u>, Soomro, A., Shaikh, A. A. (2022). Variable stepsize construction of a two-step optimized hybrid block method with relative stability. Open Physics, 20(1), 1112-1126. HEC Category: X. Scopus Quartile: 03.
- 5. Peter, O. J., <u>Qureshi, S.</u>, Ojo, M. M., Viriyapong, R., & Soomro, A. (2022). Mathematical dynamics of measles transmission with real data from Pakistan. Modeling Earth Systems and Environment, 1-14. HEC Category: X. Scopus Quartile: Q1.
- Khalid Jamali, Muhammad Anwar Solangi, <u>Sania Qureshi</u> (2022). A novel hybrid iterative method for applied mathematical models with time-efficiency. Journal of Applied Mathematics and Computational Mechanics, 21(3), 19-29. WoS, HEC Category: Y. DOI: 10.17512/jamcm.2022.3.02
- Qureshi, S., Soomro, A., Shaikh, A. A., Gokbulu, N., & Hincal, E. (2022). A Novel Multistep Iterative Technique for Models in Medical Sciences with Complex Dynamics, Computational and Mathematical Methods in Medicine. https://doi.org/10.1 Impact Factor = 2.809 Quartile Q1, HEC: W category.
- 8. <u>Qureshi, S.</u>, Ramos, H., Soomro, A., & Hincal, E. (2022). Time-efficient reformulation of the Lobatto III family of order eight. Journal of Computational Science, 101792. https://doi.org/10.1016/j.jocs.2022.101792 Impact Factor = 3.817 Quartile Q1, HEC: W category.
- Soomro, A., Naseem, A., <u>Qureshi, S.</u>, & Al Din Ide, N. (2022). Development of a New Multi-step Iteration Scheme for Solving Non-Linear Models with Complex Polynomiography. Complexity, 2022. HEC W Category, IF = 2.121. https://doi.org/10.1155/2022/2596924
- Sania Qureshi, Kashif Ali Abro J.F. Gómez-Aguilar (2022): On the numerical study of fractional and non-fractional model of nonlinear Duffing oscillator: a comparison of integer and non-integer order approaches, International Journal of Modelling and Simulation, DOI: 10.1080/02286203.2022.2084216
- 11. Soomro A, Qureshi, S., Shaikh A A. A New Nonlinear Hybrid Technique with fixed and adaptive step-size approaches. Sigma J Eng Nat Sci 2022;40(1):162–178. HEC Recognized under Y category.
- Jaradat, I., Alquran, M., Qureshi, S., Sulaiman, T. A., & Yusuf, A. (2022). Convex-rogue, half-kink, cusp-soliton and other bidirectional wave-solutions to the generalized Pochhammer-Chree equation. Physica Scripta. https://doi.org/10.1088/1402-4896/ac5f25
 HEC category: X. Quartile Q2. IF = 2.487. Scopus = WoS = Yes.
- 13. Shaikh, A. A., & Qureshi, S. (2022). Comparative analysis of Riemann-Liouville, Caputo-Fabrizio, and Atangana-Baleanu integrals. Journal of Applied Mathematics and Computational Mechanics, 21(1), 91-101. WoS, HEC Category: Y. DOI: 10.17512/jamcm.2022.1.08



Associate Professor

- - Date of birth: 02 April 1982
- sania.qureshi@faculty.muet.edu.pk
- +92 332 2255536
- Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.



Publons Google Scholar ORCID ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 - Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular, Singularly Perturbed and Stiff IVPs

- 14. Yusuf, A., Qureshi, S., Mustapha, U. T., Musa, S. S., & Sulaiman, T. A. (2022). Fractional Modeling for Improving Scholastic Performance of Students with Optimal Control. International Journal of Applied and Computational Mathematics, 8(1), 1-20. Scopus, HEC Category: Y.
- 15. Arain, S., Qureshi, S., & Shaikh, A. A. (2021). A new nonlinear L-stable scheme with constant and adaptive step-size strategy. Journal of Applied Mathematics and Computational Mechanics, 20(4), 7-18. WoS, HEC Category: Y. DOI: 10.17512/jamcm.2021.4.01
- 16. Qureshi, S., Soomro, A., & Hınçal, E. (2021). A New Family of A—acceptable Nonlinear Methods with Fixed and Variable Stepsize Approach. Computational and Mathematical Methods, e1213. Quartile Q2.
- 17. Tassaddig, A.; Qureshi, S.; Soomro, A.; Hincal, E.; Baleanu, D.; Shaikh, A.A. A New Three-Step Root-Finding Numerical Method and Its Fractal Global Behavior. Fractal Fract. 2021, 5, 204. https://doi.org/10.3390/fractalfract5040204. Quartile Q1.
- 18. Ramos, H., Qureshi, S., & Soomro, A. (2021). Adaptive step-size approach for Simpson's-type block methods with time efficiency and order stars. Computational and Applied Mathematics, 40(6), 1-20. Quartile Q2.
- 19. Qureshi, S., Ramos, H., & Soomro, A. K. (2021). A New Nonlinear Ninth-Order Root-Finding Method with Error Analysis and Basins of Attraction. Mathematics, 9(16), 1996. Quartile Q1.
- 20. Qureshi, S., Yusuf, A., Aziz, S. (2021). Fractional numerical dynamics for the logistic population growth model under Conformable Caputo: a case study with real observations. Physica Scripta. HEC Recognized under W category. Quartile Q2.
- 21. Qureshi, S., & Jan, R. (2021). Modeling of measles epidemic with optimized fractional order under Caputo differential operator. Chaos, Solitons & Fractals, 145. 110766.

Scopus/WoS, Impact Factor: 3.764, Category: Q1. HEC Recognized under W category.

- 22. Qureshi, S.. (2021). Fox H-Functions as Exact Solutions for Caputo Type Mass Spring Damper System Under Sumudu Transform, Journal of Applied Mathematics and Computational Mechanics, 20 (01), Pages: 83-89. DOI: 10.17512/jamcm.2021.1.08
 - HEC Recognized under Y category.
- 23. Peter, O. J., Qureshi, S., Yusuf, A., Al-Shomrani, M., & Idowu, A. A. (2021). A New Mathematical Model of COVID-19 Using Real Data from Pakistan. Results in Physics, 104098.

https://doi.org/10.1016/j.rinp.2021.104098 HEC Recognized under W category. IF = 4.019.

24. Musa, S. S., Qureshi, S., Zhao, S., Yusuf, A., Mustapha, U. T., & He, D. (2021). Mathematical modeling of COVID-19 epidemic with effect of awareness programs. Infectious Disease Modelling.

https://doi.org/10.1016/j.idm.2021.01.012

HEC Recognized under Y category.

25. Zaibunnisa Memon, Sania Qureshi & Bisharat Rasool Memon. (2021). Assessing the role of quarantine and isolation as control strategies for COVID-19 outbreak: A case study. Chaos, Solitons and Fractals. Available online 9 January 2021, 110655. In Press, Journal Pre-proof.

https://doi.org/10.1016/j.chaos.2021.110655.

Scopus/WoS, Impact Factor: 3.764, Category: Q1.

HEC Recognized under W category.

26. Qureshi, S., Chang, M., & Shiakh, A. A., (2020). Analysis of series RL and RC circuits with time-invariant source using truncated M, atangana beta and conformable derivatives, Journal of Ocean Engineering and Science. (Accepted). Available online 24 November 2020. In Press, Journal Pre-proof. HEC Recognized under Y category.



Associate Professor

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons
Google Scholar
ORCID
ResearchGate

Education ——

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

- 27. Kashif Ali Abro, <u>Sania Qureshi</u>, and Abdon Atangana. (2020). Mathematical and numerical optimality of non-singular fractional approaches on free and forced linear oscillator, Nonlinear Engineering, 2020; 9: 449–456. https://doi.org/10.1515/nleng-2020-0028. HEC Recognized under X category.
- Naik, P. A., Yavuz, M., <u>Qureshi, S.</u>, Zu, J., & Townley, S. (2020). Modeling and analysis of COVID-19 epidemics with treatment in fractional derivatives using real data from Pakistan. European Physical Journal Plus, 135(10), 1-42. https://doi.org/10.1140/epjp/s13360-020-00819-5
 HEC Recognized under W category.
- Qureshi, S., Yusuf, A., & Aziz, S. (2020). On the use of Mohand integral transform for solving fractional-order classical Caputo differential equations. Journal of Applied Mathematics and Computational Mechanics, 19(3), 99-109. DOI: 10.17512/jamcm.2020.3.08
 HEC Recognized under Y category.
- Qureshi, S. Periodic dynamics of rubella epidemic under standard fractional Caputo operator with real data from Pakistan. Mathematics and Computers in Simulation 178 (2020) 151-165. https://doi.org/10.1016/j.matcom.2020.06.002

Scopus, Impact Factor: 1.409, Category: Q1

HEC Recognized under W category.

HEC Recognized under W category.

31. Umar Tasiu Mustapha, <u>Sania Qureshi</u>, Abdullahi Yusuf, and Evren Hincal. Fractional modeling for the spread of Hookworm infection under Caputo operator. Chaos, Solitons & Fractals, Volume 137, August 2020, 109878. https://doi.org/10.1016/j.chaos.2020.109878
Scopus, Impact Factor: 3.064, Category: Q1

32. <u>Qureshi, S.,</u> & Atangana, A. Fractal-fractional differentiation for the modeling and mathematical analysis of nonlinear diarrhea transmission dynamics under the use of real data. Volume 136, Chaos, Solitons & Fractals, 136, 109812. https://doi.org/10.1016/j.chaos.2020.109812

Scopus, Impact Factor: 3.064, Category: Q1 HEC Recognized under W category.

33. Zaib un Nisa Memon, <u>Sania Qureshi</u>, and Bisharat Rasool Memon. Mathematical Analysis for a New Nonlinear Measles Epidemiological System using Real Incidence Data from Pakistan, Eur. Phys. J. Plus (2020) 135: 378. https://doi.org/10.1140/epjp/s13360-020-00392-x.

Scopus, Impact Factor: 2.612, Category: Q1

HEC Recognized under W category.

34. Sania Qureshi, Abdullahi Yusuf, Asif Ali Shaikh, Mustafa Inc, and Dumitru Baleanu. Mathematical Modeling for Adsorption Process of Dye Removal Nonlinear Equation Using Power Law and Exponentially Decaying Kernels," Chaos: An Interdisciplinary Journal of Nonlinear Science (AIP), 30 (3).

https://doi: 10.1063/1.5121845.

Scopus, Impact Factor: 2.643, Category: Q1

HEC Recognized under W category.

35. <u>Sania Qureshi</u>. Real Life Application of Caputo Fractional Derivative for Measles Epidemiological Autonomous Dynamical System. Chaos, Solitons & Fractals. Volume 134, May 2020, 109744. (2020).

Scopus, Impact Factor: 3.064, Category: Q1

HEC Recognized under W category.

Prem Kumar & <u>Sania Qureshi</u>. Laplace-Carson integral transform for exact solutions of non-integer order initial value problems with Caputo operator. Journal of Applied Mathematics and Computational Mechanics, 19 (1), pp 57–66. DOI: 10.17512/jamcm.2020.1.05.

HEC Recognized under Y category.



Associate Professor

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons Google Scholar ORCID ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 - Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular, Singularly Perturbed and Stiff IVPs

37. Sania Qureshi & Abdullahi Yusuf, A New Third Order Convergent Numerical Solver for Continuous Dynamical Systems. Journal: Journal of King Saud University-Science. Volume 32, Issue 2, March 2020, Pages 1409-1416. https://doi.org/10.1016/j.jksus.2019.11.035 Scopus, Impact Factor: 2.835, Category: Q1

38. Qureshi, S., & Zaib un Nisa Memon. Monotonically decreasing behavior of measles epidemic well captured by Atangana- Baleanu-Caputo fractional operator under real measles data of Pakistan. Chaos, Solitons and Fractals 131 (2020) 109478.

https://doi.org/10.1016/j.chaos.2019.109478 Scopus, Impact Factor: 3.064, Category: Q1 HEC Recognized under W category.

HEC Recognized under W category.

39. Hailay Weldegiorgis Berhe, Sania Qureshi & Asif Ali Shaikh, Deterministic Modeling of Dysentery Diarrhea Epidemic under Fractional Caputo Differential Operator via Real Statistical Analysis. Journal: Chaos, Solitons and Fractals 131 (2020) 109536.

https://doi.org/10.1016/j.chaos.2019.109536 Scopus, Impact Factor: 3.064, Category: Q1 HEC Recognized under W category.

40. Sania Qureshi, Effects of vaccination on measles dynamics under fractional conformable derivative with Liouville-Caputo operator. Journal: Eur. Phys. J. Plus (2020) 135: Article Number: 63. Published: 13 January 2020. https://doi.org/10.1140/epip/s13360-020-00133-0.

Scopus, Impact Factor: 2.612, Category: Q1 HEC Recognized under W category.

41. Sania Qureshi, Oluwaseun Adeyeye & Asif Ali Shaikh, Use of Partial Derivatives to Derive a Convergent Numerical Scheme with its Error Estimates. Journal of Applied Mathematics and Computational Mechanics, 18 (4), pp 73-83. DOI: 10.17512/jamcm.2019.4.07.

ESCI

HEC Recognized under Y category.

42. Ricardo Almeida & Sania Qureshi. A fractional measles model having monotonic real statistical data for constant transmission rate of the disease. fractal and fractional. Publisher: MDPI. Fractal Fract. 2019, 3, 53;

doi:10.3390/fractalfract3040053.

HEC Recognized under Y category.

- 43. YUSUF, A., GHANBARİ, B., QURESHİ, S., Mustafa, I. N. C., & BALEANU, D. Symmetry analysis and some new exact solutions of the Newell-Whitehead-Segel and Zeldovich equations. Results in Nonlinear Analysis, 2(4), 182-192. ISSN: 2636 - 7556.
- 44. Qureshi, S. & Shaheen Aziz. "Fractional modeling for a chemical kinetic reaction in a batch reactor via nonlocal operator with power law kernel. Physica A: Statistical Mechanics and its Applications, Available online 11 November

https://doi.org/10.1016/j.physa.2019.123494. Scopus, Impact Factor: 2.5, Category: Q1

HEC Recognized under W category.

45. Qureshi, S., Atangana, A. & Shaikh, A.A. Strange chaotic attractors under fractalfractional operators using newly proposed numerical methods. Eur. Phys. J. Plus (2019) 134: 523.

https://doi.org/10.1140/epjp/i2019-13003-7.

Scopus, Impact Factor: 2.612, Category: Q1

HEC Recognized under W category.



Associate Professor

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons
Google Scholar
ORCID
ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

-SPSS 28

- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

S.E. Fadugba & <u>Sania Qureshi</u>. Convergent Numerical Method Using Transcendental Function of Exponential Type to Solve Continuous Dynamical Systems. Punjab University Journal of Mathematics, Vol. 51 (10), (2019): ISSN-1016-2526.
 ESCI

47. <u>Qureshi, S.</u>, Bonyah, E., & Shaikh, A. A. Classical and contemporary fractional operators for modeling diarrhea transmission dynamics under real statistical data. Physica A: Statistical Mechanics and its Applications, Vol. 535, 1 December, 2019 122496.

https://doi.org/10.1016/j.physa.2019.122496. Scopus, Impact Factor: 2.612, Category: Q1

HEC Recognized under W category.

48. Zaibunnisa Memon, <u>Sania Qureshi</u>, Bisharat Rasool Memon & Muhammad Saleem Chandio. An optimized single-step method for integrating Cauchy problems. Punjab University Journal of Mathematics, Vol. 51 (9), pp: 33-44, (2019).

HEC Recognized under Y category.

Qureshi, S., Abdullahi Yusuf, Asif Ali Shaikh, & Mustafa Inc. Transmission dynamics of varicella zoster virus modeled by classical and novel fractional operators using real statistical data. Physica A: Statistical Mechanics and its Applications. Vol. 534 (11) 15 November, (2019).

https://doi.org/10.1016/j.physa.2019.122149.

Scopus, Impact Factor: 2.5, Category: Q1 HEC Recognized under W category.

50. Qureshi, S., & Kumar, P. (2019). Using Shehu integral transform to solve fractional order Caputo type initial value problems. Journal of Applied Mathematics and Computational Mechanics, 18 (2), 75-83.

DOI: 10.17512/jamcm.2019.2.07.

ESCI

HEC Recognized under Y category.

51. S. Qureshi & A. Yusuf. (2019). Mathematical Modeling for the Impacts of Deforestation on Wildlife Species using Caputo Differential Operator. Chaos, Solitons and Fractals, 126 (9) 32-40.

https://doi.org/10.1016/j.chaos.2019.05.037.

Scopus, Impact Factor: 3.064, Category: 01

HEC Recognized under W category.

52. Abdullahi Yusuf & <u>Sania Qureshi</u>. (2019). A Five Parameter Statistical Distribution with Application to Real Data. Journal of Statistics Applications & Probability. Vol. 8 (1), pp: 11-26,

doi:10.18576/jsap/080102.

Scopus

HEC Recognized under Y category.

53. <u>Qureshi, Sania</u> & Abdullahi Yusuf. Fractional Derivatives Applied to MSEIR Problems: Comparative Study with Real World Data. Eur. Phys. J. Plus (2019) 134 (4): 171.

DOI: 10.1140/epjp/i2019- 12661-7.

Scopus, Impact Factor: 3.240, Category: Q1

HEC Recognized under W category.

54. <u>Sania Qureshi</u>, Norodin Aziz Rangaig, & Dumitru Baleanu. New Numerical Aspects of Caputo-Fabrizio Fractional Derivative Operator. Mathematics 2019, 7, 374;

doi:10.3390/math7040374.

Scopus, Impact Factor: 1.105, Category: Q1

HEC Recognized under Y category.

 Qureshi, Sania & Atangana Abdon. Mathematical Analysis of Dengue Fever Outbreak by Novel Fractional Operators with Field Data. Physica A: Statistical Mechanics and its Applications. Vol. 526 (7), (2019)

https://doi.org/10.1016/j.physa.2019.121127.

Scopus, Impact Factor: 2.132, Category: Q1

HEC Recognized under W category.



Associate Professor

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons
Google Scholar
ORCID
ResearchGate

Education ——

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

-SPSS 28

- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

56. Atangana Abdon & Qureshi, Sania. Modeling Attractors of Chaotic Dynamical Systems with Fractal-Fractional Operators. Chaos, Solitons & Fractals. Vol. 123 (6), 320-337, (2019).

https://doi.org/10.1016/j.chaos.2019.04.020.

Scopus, Impact Factor: 2.213, Category: Q1

HEC Recognized under W category.

57. S. Qureshi & A. Yusuf. Modeling chickenpox disease with fractional derivatives: From caputo to atangana-baleanu. Chaos, Solitons and Fractals, 122 (5), 111-118.

https://doi.10.1016/j.chaos.2019.03.020.

Scopus, Impact Factor: 2.213, Category: Q1

HEC Recognized under W category.

58. S. Qureshi, M. S. Chandio, A. A. Shaikh, & R.A. Memon, On the Use of Aboodh Transform for Solving Non-integer Order Dynamical Systems. Sindh Univ. Res. Jour. (Sci. Ser.), Vol. 51(1), 655-658, 2019. http://doi.org/10.26692/sujo/2019.01.10.

HEC Recognized under Y Category

 S. Qureshi, A. Yusuf, A. A. Shaikh, M. Inc, & D. Baleanu. (2019). Fractional Modeling of Blood Ethanol Concentration System with Real Data Application, Chaos: An Interdisciplinary Journal of Nonlinear Science (AIP), 29(1), 1-11. https://doi.org/10.1063/1.5082907.

Scopus, Impact Factor: 2.415, Category: Q1

HEC Recognized under W category.

- 60. Tunio, N. A., Shaikh, A. A., & Qureshi, S. (2019). TO DEVELOP EFFICIENT SCHEME FOR SOLVING INITIAL VALUE PROBLEM IN ORDINARY DIFFERENTIAL EQUATION. Mathematical Theory and Modeling. Vol.9, No.8.
- S. Qureshi, Zaib-un-Nisa Memon & Asif Ali Shaikh, On the Local Accuracy and Error Bounds of the Improved Numerical Methods. Journal of Applied Mathematics and Computational Mechanics, 17(4):73-84. (2018).

DOI: 10.17512/jamcm.2018.4.08.

ESCI

HEC Recognized under Y category.

62. S. Qureshi & Fadugba Sunday Emmanuel, Convergence of a Numerical Technique via Interpolating Function to Approximate Physical Dynamical Systems, Journal of Advanced Physics, 7(3), pp. 446–450 (2018). Publisher: American Scientific Publishers.

DOI:https://doi.org/10.1166/jap.2018.1448.

ESCI

HEC Recognized under Y category.

63. A. Yusuf, S. Qureshi, M. Inc, A. I. Aliyu, D. Baleanu & A. A. Shaikh, Two-strain epidemic model involving fractional derivative with Mittag-Leffer kernel, Chaos: An Interdisciplinary Journal of Nonlinear Science (AIP), 28(12), 123121 1-11. 2018.

doi:10.1063/1.5074084.

Scopus, Impact Factor: 2.415, Category: Q1

HEC Recognized under W category.

64. S. Qureshi & Higinio Ramos, L-stable Explicit Nonlinear Method with Constant and Variable Step-size Formulation for Solving Initial Value Problems, International Journal of Nonlinear Sciences and Numerical Simulation, 19 (7-8), pp. 741-751 2018.

doi.org/10.1515/ijnsns-2017-0267.

Scopus, Impact Factor: 1.167, Category: Q1

HEC Recognized under W category.

Tasneem Aliya, Asif Ali Shaikh, & S. Qureshi, Development of a Nonlinear Hybrid Numerical Method, Advances in Differential Equations and Control Processes, Vol. 19(3), pp. 275-285, 2018.

Web of Science Core Collection: Emerging Sources Citation Index



Associate Professor

- Date of birth: 02 April 1982
 - sania.qureshi@faculty.muet.edu.pk
- +92 332 2255536
- Marital status: Married
- Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.
- Publons
 Google Scholar
 ORCID
 ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

- 66. Muhammad Daud Kandhro, Asif Ali Shaikh, & <u>S. Qureshi</u>, A New Third Order Iterative Integrator for Cauchy Problems, Journal of Applied Environmental and Biological Sciences, Vol. 8(7), pp: 26-35, 2018.
- 67. Muhammad Yasir Ansari, Asif Ali Shaikh, & <u>S. Qureshi</u>, Error Bounds for a Numerical Scheme with Reduced Slope Evaluations, Journal of Applied Environmental and Biological Sciences, Vol. 8(7), pp. 67-76, 2018.
- M.B.Brohi, Asif Ali Shaikh, S. Bhatti & <u>S. Qureshi</u>, Determination of Approximated Root of Nonlinear Equation by Interpolation Technique, Sindh Univ. Res. Jour. (Sci. Ser.), Vol. 50(1), 133-136, 2018.
 HEC Recognized under Y Category
- 69. Asif Ali Shaikh, Muhammad Saleem Chandio, <u>S. Qureshi</u> & Syed Feroz Shah, Computational Analysis of a Non-Newtonian Fluid Past Obstacles of Altered Shapes, Pakistan Journal of Computer and Information Systems, Vol. 2(1), 51-57, 2018.
- Kumar, P., Shaikh, A. A., & Qureshi, S. (2018). Non-Linear Numerical Schemes for Exact Solutions of Initial Value Problems. IJSRD-International Journal for Scientific Research Development, 6(07), 2321-0613.
- 71. CHANDI, S., SHAIKH, A., & QURESHI, S. A Modified Algorithm of Improved Explicit Euler's Method To Solve Initial Value Problems. Mathematical Theory and Modeling. Vol.8, No.7, 2018.
- 72. SHAIKH, A. A., CHANDIO, M. S., QURESHI, S., & SHAH, S. F. (2017). Computational Analysis of A Non-Newtonian Fluid Past Obstacles of Altered Shapes. PJCIS (2017), Vol. 2 No. 1: 51-57.
- Qureshi, S., & CHANDIO, M. (2017). Absolute stability for a fractional numerical algorithm. Sindh University Research Journal-SURJ (Science Series), 49(3), 655-658.
 HEC Recognized under Y category.
- 74. Soomro, E., Shaikh, A. A., & QURESHI, S. (2016). On the development of a new multi-step derivative free method to accelerate the convergence of bracketing methods for solving F (x)= 0. Sindh University Research Journal-SURJ (Science Series), 48(3).
 HEC Recognized under Y category.
- 75. Qureshi, S., Sandilo, H., Sheikh, H., & Shaikh, A. (2016). Local truncation error and associated principal error function for an iterative integrator to solve Cauchy problems. Science International, 28(4).
- Maitlo, A. A., Sandilo, S. H., Shaikh, A. H., Malookani, R. A., & Qureshi, S. (2016). On aspects of viscous damping for an axially transporting string. Science International, 28(4), 3721-3727.
- Qureshi, S., Shaikh, A. A., & Chandio, M. S. (2015). Critical Study of a Nonlinear Numerical Scheme for Initial Value Problems. Sindh University Research Journal-SURJ (Science Series), 47(4).
 HEC Recognized under Y category.
- Memon, Z. U. N., Chandio, M. S., & Qureshi, S. (2015). On consistency, stability and convergence of a modified ordinary differential equation solver. Sindh University Research Journal-SURJ (Science Series), 47(4). HEC Recognized under Y category.
- SHAIKH, A., Qureshi, S., & CHANDIO, M. (2015). Minimum error bounds for local truncation errors to iteratively solve scalar and vector-valued odes. Sindh University Research Journal-SURJ (Science Series), 47(3). HEC Recognized under Y category.
- SHAIKH, A., CHANDIO, F., & QURESHI, S. (2015). Computation of Wall Shear Stresses Across Various Stenosis Length in Common Carotid Artery. Sindh University Research Journal-SURJ (Science Series), 47(2). HEC Recognized under Y category.



Associate Professor

- **⊞** Da
 - Date of birth: 02 April 1982
- \boxtimes
 - sania.qureshi@faculty.muet.edu.pk
- **2**
- +92 332 2255536
- H
- Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.



Publons Google Scholar ORCID ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

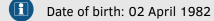
- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

- 81. MEMON, Z., Chandio, M. S., RAJPAR, N., Shah, S. F., Qureshi, S., & Shaikh, A. A. (2014). On Local Error Bound of a Modified Ordinary Differential Equation Solver. Sindh University Research Journal-SURJ (Science Series), 46(3). HEC Recognized under Y category.
- 82. Qureshi, S., Chandio, M. S., Junejo, I. A., Shaikh, A. A., & Memon, Z. U. N. (2014). ON ERROR BOUND FOR LOCAL TRUNCATION ERROR OF AN EXPLICIT ITERATIVE ALGORITHM IN ORDINARY DIFFERENTIAL EQUATIONS. Science International, 26(2).
- 83. Memon, Z., Qureshi, S., Shaikh, A. A., & Chandio, M. S. (2014). A Modified ODE Solver for Autonomous Initial Value Problems. Mathematical Theory and Modeling, 4(3), 80-85.
- 84. Amur, K. B., Memon, A. L., & Qureshi, S. (2014). Fem based approximations for the tv denoising optimization problem. Mehran University Research Journal of Engineering & Technology, 33(1), 121-128. Web of Science Core Collection: Emerging Sources Citation Index HEC Recognized under Y category.
- QURESHI, S., SHAIKH, A. A., & CHANDIO, M. S. (2013). A New iterative Integrator for Cauchy Problems. Sindh University Research Journal-SURJ (Science Series), 45(3), 628-633.
 HEC Recognized under Y category.
- 86. Ayaz Ali Mallah, Asif Ali Shaikh, & <u>Sania Qureshi</u> (2020). AN IMPROVED ROOT LOCATION METHOD FOR FAST CONVERGENCE OF NON-LINEAR EQUATIONS. Mathematical Theory and Modeling. Vol 10, No 5. Pages: 51–57.
- 87. Rajput, K., Shaikh, A. A., & <u>Qureshi, S.</u> (2019). Comparison of Proposed and Existing Fourth Order Schemes for Solving Non-linear Equations. Asian Research Journal of Mathematics, 1-7.
- 88. Baloch, N., Shaikh, A. A., Shaikh, W. A., & <u>Qureshi, S.</u> (2022). Balanced Transportation Problems with an Alternative Methodology for the Allocation Table Method. STATISTICS, COMPUTING AND INTERDISCIPLINARY RESEARCH, 4(1), 99-111.



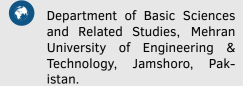
Associate Professor







Marital status: Married



Publons
Google Scholar
ORCID
ResearchGate

Education -

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

TRAINING/CERTIFICATION

Webinar: "Ultimate Secrets to Quickly get your Research paper Published", Aristocrat IT Solutions Pvt Ltd..May 15, 2021.

A 1-day Training: "Internal Quality Audit (ISO 9001:2015)", Mehran University of Engineering and Technology, Jamshoro, Pakistan.

October 13, 2020.

11 A 6-day Training: "International Istanbul Summer School in Applied Mathematics (IISSAM)", Istanbul Gelisim University, Istanbul, Turkey. July 12-17, 2019.

A 5-day Training: "Advantages of the fractional models in dealing with real world problems", Istanbul Gelisim University, Istanbul, Turkey.

October 8-12, 2018.

O9 Completed Five-Day Short Course on "Computational Fluid Dynamics with Ansys Fluent", Organized by The Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro.

October 2-6, 2017.

O8 Completed Two-Day Short Course on "Computational Fluid Dynamics", Organized by The Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro. September 5-6, 2017.

O7 Attended Four-Day Workshop for "Women on Leadership and Management in Higher Education", Organized by The Chemical Engineering Department, in Collaboration with USPCAS-W, Society of Women Engineers, The Association of Commonwealth Universities & Mehran University of Engineering and Technology, Jamshoro.

February 13-16, 2017.

O6 Successfully completed (and received Statement of Accomplishment with 98%) online course for "Statistics: Making Sense of Data" offered by University of Toronto, Canada using the platform of coursera.org

April 1 to May 31, 2013.

O5 Participated in the One Day Training of "Presiding Officers and Assistant Presiding Officers" Organized by the Election Commission of Pakistan for the General Election.

2013.

O4 Attended a Six Days Short Course on "AutoCAD 2013 2D", Organized by The Directorate of Continuing Education, Mehran University of Engineering & Technology, Jamshoro.

April 1-11, 2013.

O3 Attended One Week Short Course on "BASICS OF MATLAB PROGRAM-MING", Organized by Mechanical Engineering Department, Mehran University of Engineering & Technology, Jamshoro.

September 17-24, 2012.

O2 Completed training course on "Introduction to Gender and Environment" organized by Chemical Engineering Department (WTM Link), Mehran University of Engineering & Technology, Jamshoro in collaboration with Institute for the Environment, Brunel University, West London, U.K. under "Waste Treatment and Management Link Program" Higher Education Commission – British Council Joint Higher Education Link Program Phase – II.

November 10-15, 2008.



Associate Professor

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons
Google Scholar
ORCID
ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

01

Completed a 36 hour Pilot Course for the Post Graduate Level in "Advanced Communication and Study Skills" organized by the Curriculum Sub – Committee, ELTR Project, Higher Education Commission, Islamabad, in coordination with English Language Centre, Mehran University of Engineering & Technology, Jamshoro.

November 13-18, 2006.

MASTERS THESES SUPERVISED/CO-SUPERVISED

2023

 A New Nonlinear Hybrid Technique with fixed and adaptive step-size approaches Student Name: Mr. Shakir Ali

2022

2. A New Nonlinear Hybrid Technique with fixed and adaptive step-size approaches Student Name: Mr. Amanullah Soomro

3. An Improved L-Stable Scheme for Initial Value Problems under Variable Stepsize Approach

Student Name: Ms. Bakhtawar

4. A Convergent Scheme for Solving Initial Value Problems with Polynomial and Exponential Function

Student Name: Ms. Sobia Khalil

5. Modification of Newton type Method for Higher Convergence and Solving Nonlinear Equations

Student Name: Mr. Khalid Jamali

Improved L-Stable Method for Solving Initial Value Problem Student Name: Mr. Lutuf Ali

7. Formulation and Analysis of a New Rational L-Stable Scheme suitable for Singular and Stiff Type of Initial Value Problems

Student Name: Ms. Sadia Arain

 A New Modified Algorithm Based Upon Exponential and Polynomial Functions for Solving Initial Value Problems Student Name: Mr. Kamlesh Lohana

2021

9. An Improved Root Location Method for Fast Convergence of Non-Linear Equations

Student Name: Ms. Khushbu Rajput

2019

 To Develop Efficient Scheme for Solving Initial Value Problems in Ordinary Differential Equations

Student Name: Mr. Daud Kandhro

11. To Develop Initial Value Problems Exactly Solvable by Nonlinear Schemes Student Name: Mr. Prem Kumar

2018

 Development of a Nonlinear Iterative Method for Solving Initial Value Problems in Ordinary Differential Equations Student Name: Ms. Tasneem Aliya

13. Development of a Numerical Scheme for Initial Value Problems with Reduced Slope Evaluations

Student Name: Mr. Yasir Ansari

14. To Modify the Improved Explicit Euler's Method to Solve the Initial Value Problems

Student Name: Mr. Sikandar Ali Chandi



Associate Professor

Date of bi

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons Google Scholar ORCID ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

2017

15. Determination of Approximate Root of Nonlinear Equations by Interpolation Technique

2016

16. An Accelerator for the Bracketing Methods for Locating Root of Nonlinear Equations f(x)=0

Student Name: Ms. Erum Soomro



Associate Professor

Date of birth: 02 April 1982

sania.qureshi@faculty.muet.edu.pk

+92 332 2255536

Marital status: Married

Department of Basic Sciences and Related Studies, Mehran University of Engineering & Technology, Jamshoro, Pakistan.

Publons
Google Scholar
ORCID
ResearchGate

Education —

Postdoc: (2022) Department of Mathematics, Mathematical Research Center, Faculty of Arts and Sciences, Near East Boulevard, ZIP: 99138 Nicosia, TRNC Mersin 10 – Turkey.

PhD.: (2019) Institute of Mathematics and Computer Science, University of Sindh, Jamshoro, Pakistan. PCD No. 22035 (HEC, Pakistan).

Technical Skills —

- -SPSS 28
- -Wolfram Mathematica 12.1
- -Maple 2020
- -C++
- -MATLAB R2020a

Areas of Expertise

- -Applied Fractional Calculus
- -Mathematical Epidemiology
- -Mathematical Modeling
- -Ordinary Differential Equations
- Numerical Techniques for Singular,
 Singularly Perturbed and Stiff IVPs

PHD THESIS UNDER CO-SUPERVISION

1. Critical analysis on rectangular systems using Pseudo and Mirko's method,

Student Name: Ms. Maria Junejo.

INTERNATIONAL PHD THESIS ASSESSMENT

Mathematical Modelling of Cancer Treatment with Immunotherapy and Magnetic Drug Targeting. Department of Mathematics and Statistical Sciences in the Faculty of Sciences, Botswana International University of Science and Technology (BIUST), 2022.

INTERNATIONAL MASTERS THESIS ASSESSMENT

- Modelling Substance Abuse in Botswana in Presence of Multiple Amelioration Stages and Out-Patient Rehabilitation: Optimal Control and Fractional-Order Dynamics. Department of Mathematics and Statistical Sciences in the Faculty of Sciences, Botswana International University of Science and Technology (BIUST), 2020.
- 2. Modeling of Groundwater Flow within a leaky aquifer with Fractal-Fractional Differential Operators. Faculty: Natural and Agricultural Sciences. University of the Free State: South Africa, 2020.
- 3. Stochastic Groundwater flow models in confined and leaky aquifers. Faculty: Natural and Agricultural Sciences. University of the Free State: South Africa, 2019.