

2021 52nd Annual Iranian Mathematics Conference (AIMC 2021)

**Kerman, Iran
30 August – 2 September 2021**



**IEEE Catalog Number: CFP21BG8-POD
ISBN: 978-1-6654-2118-8**

**Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.**

IEEE Catalog Number:	CFP21BG8-POD
ISBN (Print-On-Demand):	978-1-6654-2118-8
ISBN (Online):	978-1-7281-7176-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

01- “WENO-Z schemes based on the identification of extreme points for Hamilton-Jacobi equations” <i>Rooholah Abedian</i>	1
02- “New Runge–Kutta Algorithm for a HIV/AIDS Epidemic Fractional Order Model” <i>Mina Bagherpoorfard, Fahimeh Akhavan-Ghassabzade</i>	4
03- “Finite Sum of Weighted Composition Oprators on The Hardy Spaces” <i>Amir Aliyan, Abolghasem Alishahi</i>	7
04- “The heavy ball GMRES based on tensor format for Sylvester Tensor equations” <i>Azita Tajaddin</i>	9
05- “On the complexity function of leading digits of powers of one-digit primes” <i>Mehdi Golafshan, Alexei Kanel-Belov, Alex Heinis, Georgy Potapov</i>	13
06- “A time delay model for COVID-19” <i>Tayebe Waezizadeh</i>	16
07- “Penalty ADM Algorithm for mean-Conditional Value-at-Risk portfolio optimization problem” <i>Tahereh Khodamoradi, Maziar Salahi, Ali Reza Najafi</i>	18
08- “Mathematical analysis of a novel Japanese encephalitis fractional model” <i>Fahimeh Akhavan-Ghassabzade, Mina Bagherpoorfard</i>	21
09- “The game chromatic index of special graph” <i>Elham Sharifi-Yazdi</i>	24
10- “equivariant normal form coefficient formulas for cubic Z_2-equivariant Bogdanov-Takens singularities” <i>Majid Gazor, Nasrin Sadri</i>	27
11- “A combination method to solve the system of nonlinear Volterra integral equations” <i>Farideh Zare-Mehrjardi, Mohammad Heydari, Ghasem Barid-Loghmani</i>	31
12- “Numerical Solution of Poisson Equation on bidimentional irregular domains” <i>Maryam Jalili, Samaneh SalimiNarm</i>	34
13- “On adaptive extended Filon-Clebschaw-Curtis rules” <i>Hassan Majidian</i>	37
14- “A simple method for finding private solution of Riccati equation” <i>Hajar Alimorad</i>	40

15- "Moment Estimation and Model Selection in Univariate Autoregressive Models with Non-Normal Innovations" <i>Sedigheh Zamani-Mehreyan, Abolreza Sayyareh.....</i>	43
16- "Vorticity on the compact Riemannian manifolds" <i>Mahsa Abbasvand, Hajar Ghahremani-Gol.....</i>	46
17- "Solutions of Euler equations on the two-dimensional sphere" <i>Elahe Kazazi, Hajar Ghahremani-Gol</i>	48
18- "Construction of Space-Time Block Codes Based on Abelian Algebras" <i>Farhad Barzegar, Daruish Kiani, Hassan Khodaiemehr</i>	50
19- "Redundancy of Linear Codes based on Finite Rings" <i>Ghurumuruhan Ganesan</i>	53
20- "A local meshless technique based on the closest point method for simulating three-dimensional variable coefficients reaction-diffusion Brusselator system on surfaces" <i>Marzieh Raei</i>	56
21- "Inverse matroid optimization problem under weighted Chebyshev distance" <i>Javad Tayyebi, Hamid Bigdeli</i>	59
22- "An application of multivariate T² control chart for skewed distributed data" <i>Mahsa Sasaei</i>	62
23- "The upper bound of minimum distance in (r,delta)-local t-LRC codes" <i>Anahita Kazemi, Mehdi Ghiyasvand.....</i>	65
24- "A Sparse Two-Greedy Subspace Kaczmarz Algorithm for compressed Sensoring" <i>Farshid Abdollahi, Fatemeh Pirayesh-Dehkordi</i>	68
25- "A workflow scheduling algorithm based on lattice theory" <i>Mohammad Javad Nadjafi-Arani, Saeed Doostali</i>	71
26- "Visual Question Answering on CLEVR Dataset via Multimodal Fusion and Relational Reasoning" <i>Abbas Allahyari, Keivan Borna</i>	74
27- "Investigating the relationship between the number of sessions attended in online math classes and students' final exam" <i>Narges Haj-Aboutalebi</i>	77
28- "Reconstructing Image From Noisy Radon Projections Using Shearlet Transform" <i>Tajedin Derikvand, Rajab Ali Kamyabi-Gol</i>	79

29- “Antibiotics and Bacteria”

Amir Rezaie 82

30- “Nonparametric Regression Modeling of Shape Data Using Ordinary Procrustes Analysis”

Meisam Moghimbeygi, Mousa Golalizadeh 85

31- “Domination in intuitionistic fuzzy incidence graph”

Seyed Hossein Sadati, Hossein Rashmanlou, Ali Asghar Talebi 88