## **Author Index**

Volume 35, Numbers 1-4 (2024)

## **BIOLOGY**

Author	Title	Number	Pages
Abdoli A.	Azithromycin Therapy Changed the Intestinal Microbiota, Caused Oxidative Stress, and Decreased Memory Function in Adult Wistar Rats	1	5-14
Ahmadianpour M. V.	Nanoparticle-Protein Corona Interactions in Biological Milieu: Differential Toxicity Profiles in Prostate Cancer and Normal Cell Lines	2	115-124
Aleyasin S. A.	Nanoparticle-Protein Corona Interactions in Biological Milieu: Differential Toxicity Profiles in Prostate Cancer and Normal Cell Lines	2	115-124
Bagheri N.	Comparison Between HLA-B Allele Groups Among Peripheral Blood Stem Cell Donation Volunteers from Various Iranian Ethnicities	4	311-319
Darbandi N.	Azithromycin Therapy Changed the Intestinal Microbiota, Caused Oxidative Stress, and Decreased Memory Function in Adult Wistar Rats	1	5-14
Dargahi Gh.	Identification of <i>TYR</i> Whole Gene Deletion in a Patient with Oculocutaneous Albinism by Next Generation Sequencing	4	305-310
Ghasemi-Varnamkhasti M.	An Impedimetric Genosensor for Ultrasensitive Detection of SARS-Cov-2 Genome Based on 3D Reduced Graphene Oxide and Gold Nanoparticle Composite	2	105-114
Hoseinzadeh M.	Identification of <i>TYR</i> Whole Gene Deletion in a Patient with Oculocutaneous Albinism by Next Generation Sequencing	4	305-310
Izadi Z.	An Impedimetric Genosensor for Ultrasensitive Detection of SARS-Cov-2 Genome Based on 3D Reduced Graphene Oxide and Gold Nanoparticle Composite	2	105-114
Jahangiri B.	Nanoparticle-Protein Corona Interactions in Biological Milieu: Differential Toxicity Profiles in Prostate Cancer and Normal Cell Lines	2	115-124
Karbalaee M.	Nanoparticle-Protein Corona Interactions in Biological Milieu: Differential Toxicity Profiles in Prostate Cancer and Normal Cell Lines	2	115-124
Komijani M.	Azithromycin Therapy Changed the Intestinal Microbiota, Caused Oxidative Stress, and Decreased Memory Function in Adult Wistar Rats	1	5-14
Mobini Gh.	An Impedimetric Genosensor for Ultrasensitive Detection of SARS-Cov-2 Genome Based on 3D Reduced Graphene Oxide and Gold Nanoparticle Composite	2	105-114
Mortezapour Barfi F.	Comparison Between HLA-B Allele Groups Among Peripheral Blood Stem Cell Donation Volunteers from Various Iranian Ethnicities	4	311-319
Pourreza M. R.	Identification of <i>TYR</i> Whole Gene Deletion in a Patient with Oculocutaneous Albinism by Next Generation Sequencing	4	305-310
Raheb J.	Nanoparticle-Protein Corona Interactions in Biological Milieu: Differential Toxicity Profiles in Prostate Cancer and Normal Cell Lines	2	115-124
Sabaghi F.	Comparison Between HLA-B Allele Groups Among Peripheral Blood Stem Cell Donation Volunteers from Various Iranian	4	311-319

Vol. 35 No. 4 Autumn 2024 J. Sci. I. R. Iran

	,		
	Ethnicities		
0 1 1 7	Nanoparticle-Protein Corona Interactions in Biological Milieu:		115 104
Sadeghi Z.	Differential Toxicity Profiles in Prostate Cancer and Normal	2	115-124
	Cell Lines		
a	An Impedimetric Genosensor for Ultrasensitive Detection of		
Shakhsi-Niaei M.	SARS-Cov-2 Genome Based on 3D Reduced Graphene Oxide	2	105-114
	and Gold Nanoparticle Composite		
~	Comparison Between HLA-B Allele Groups Among Peripheral		211 212
Sobhani M.	Blood Stem Cell Donation Volunteers from Various Iranian	4	311-319
	Ethnicities		
Tabatabaiefar M. A.	Identification of TYR Whole Gene Deletion in a Patient with	4	305-310
	Oculocutaneous Albinism by Next Generation Sequencing		
Tabibi N.	Identification of TYR Whole Gene Deletion in a Patient with	4	305-310
	Oculocutaneous Albinism by Next Generation Sequencing		
	Comparison Between HLA-B Allele Groups Among Peripheral		
Teimurpour A.	Blood Stem Cell Donation Volunteers from Various Iranian	4	311-319
	Ethnicities		
	Nanoparticle-Protein Corona Interactions in Biological Milieu:		
Valipour R.	Differential Toxicity Profiles in Prostate Cancer and Normal	2	115-124
	Cell Lines		
	Comparison Between HLA-B Allele Groups Among Peripheral		
Yari F.	Blood Stem Cell Donation Volunteers from Various Iranian	4	311-319
	Ethnicities		
	Comparison Between HLA-B Allele Groups Among Peripheral		
Zaman-Vaziri M.	Blood Stem Cell Donation Volunteers from Various Iranian	4	311-319
	Ethnicities		

# **Author Index**

Volume 35, Numbers 1-4 (2024)

## **CHEMISTRY**

Author	Title	Number	Pages
Abbasi A.	From The Rational Design of Cobalt-zinc Bimetallic MOF to Catalytic Behavior in Knoevenagel Condensation Reaction	1	15-23
Chanar A.	Gas Chromatography of Environmentally Active Aromatic Amines in Industrial Dyes Effluents and Human Blood Serum	2	125-134
Ghoto S.	Gas Chromatography of Environmentally Active Aromatic Amines in Industrial Dyes Effluents and Human Blood Serum	2	125-134
Hosseini M.S.	From The Rational Design of Cobalt-zinc Bimetallic MOF to Catalytic Behavior in Knoevenagel Condensation Reaction	1	15-23
Jahangir T. M.	Gas Chromatography of Environmentally Active Aromatic Amines in Industrial Dyes Effluents and Human Blood Serum	2	125-134
Khuhawar M.Y.	Gas Chromatography of Environmentally Active Aromatic Amines in Industrial Dyes Effluents and Human Blood Serum	2	125-134
Khuhawar M.Y.	Gas Chromatography of Environmentally Active Aromatic Amines in Industrial Dyes Effluents and Human Blood Serum	2	125-134
Lanjwani M.F.	Gas Chromatography of Environmentally Active Aromatic Amines in Industrial Dyes Effluents and Human Blood Serum	2	125-134
Masnabadi N.	Adsorption Investigation of Boron Nitride Nanoparticle as Biodegradable Drug Delivery Carriers for the Mercaptopurine Anti-cancer Drug by Density Functional Theory	1	25-39
Samadizadeh M.	Adsorption Investigation of Boron Nitride Nanoparticle as Biodegradable Drug Delivery Carriers for the Mercaptopurine Anti-cancer Drug by Density Functional Theory	1	25-39
Sardarzadeh L.	Adsorption Investigation of Boron Nitride Nanoparticle as Biodegradable Drug Delivery Carriers for the Mercaptopurine Anti-cancer Drug by Density Functional Theory	1	25-39
Tavakoli S.	From The Rational Design of Cobalt-zinc Bimetallic MOF to Catalytic Behavior in Knoevenagel Condensation Reaction	1	15-23

Vol. 35 No. 4 Autumn 2024 J. Sci. I. R. Iran

## **Author Index**

Volume 35, Numbers 1-4 (2024)

# **GEOLOGY**

Author	Title	Number	Pages
	Tectonic Setting of the Serow-Torshab Ophiolite		
Modjarrad M.	Related Mafic Rocks, NW-Iran: Implications from	1	41-54
	Minerals and Whole-Rock Geochemistry		
Uysal I.	Tectonic Setting of the Serow-Torshab Ophiolite		
	Related Mafic Rocks, NW-Iran: Implications from	1	41-54
	Minerals and Whole-Rock Geochemistry		

J. Sci. I. R. Iran Vol. 35 No. 4 Autumn 2024

# **Author Index**

Volume 35, Numbers 1-4 (2024)

# MATHEMATICS, STATISTICS, AND COMPUTER SCIENCES

Author	Title	Number	Pages
Alavi S. M. R.	Modeling Some Repeated Randomized Responses	3	221-231
Amini M.	A New Bivariate Shock Model Covering All Degrees of Dependencies	4	329-339
Asadi S.	Bayesian Clustering of Spatially Varying Coefficients Zero-Inflated Survival Regression Models	3	205-219
Farzammehr M. A.	Classifying Divorce Cases in Iranian Judiciary Courts Using Machine Learning: A Predictive Perspective	2	147-157
Golalizadeh M.	Supervised Clustering of Persian Handwritten Images	1	55-62
Goldani M.	Evaluating Feature Selection Methods for Macro-Economic Forecasting, Applied for Iran's Macro-Economic Variables	3	243-256
Goodarzi F.	Bounds for the Varentropy of Basic Discrete Distributions and Characterization of Some Discrete Distributions	3	233-241
Herdiani E. T.	The Principal Component Linear Spline Quantile Regression Model in Statistical Downscaling for Rainfall Data	2	159-166
Islamiyati A.	The Principal Component Linear Spline Quantile Regression Model in Statistical Downscaling for Rainfall Data	2	159-166
Jabbari H.	A New Bivariate Shock Model Covering All Degrees of Dependencies	4	329-339
Kara Y.	On Projection Invariant Rickart Modules	4	321-328
Kavitha S.	Modeling Mortality in Heart Failure Patients: Considering Time- Varying Effects - A Bayesian Survival Analysis Utilizing Bayesian AFT Model with the INLA Method	4	341-349
Maleki Y.	On Projection Invariant Rickart Modules	4	321-328
Moghimbeygi M.	Prediction of Anoxic Tonic Seizures due to Asthma in Children: Using Machine Learning Methods	1	63-69
Mohammadzadeh M.	Bayesian Clustering of Spatially Varying Coefficients Zero-Inflated Survival Regression Models	3	205-219
Mohammadzadeh M.	Penalized Composite Likelihood Estimation for Spatial Generalized Linear Mixed Models	2	135-145
Mohtashami- Borzadaran H. A.	A New Bivariate Shock Model Covering All Degrees of Dependencies	4	329-339
Moradnia S.	Supervised Clustering of Persian Handwritten Images	1	55-62
Motarjem K.	Prediction of Anoxic Tonic Seizures due to Asthma in Children: Using Machine Learning Methods	1	63-69
Moussavi A.	On Projection Invariant Rickart Modules	4	321-328
Mutmainnah A.	Comparison of Adaptive Neural-Based Fuzzy Inference System and Support Vector Machine Methods for the Jakarta Composite Index Forecasting	3	257-265
Salehi L.	Penalized Composite Likelihood Estimation for Spatial Generalized Linear Mixed Models	2	135-145
Saranaya V.	Modeling Mortality in Heart Failure Patients: Considering Time- Varying Effects - A Bayesian Survival Analysis Utilizing Bayesian AFT Model with the INLA Method	4	341-349
Tabrizi E.	Classifying Divorce Cases in Iranian Judiciary Courts Using Machine Learning: A Predictive Perspective	2	147-157
Tarhani M.	Modeling Some Repeated Randomized Responses	3	221-231

Vol. 35 No. 4 Autumn 2024 J. Sci. I. R. Iran

Thamrin S. A.	Comparison of Adaptive Neural-Based Fuzzy Inference System and Support Vector Machine Methods for the Jakarta Composite Index	3	257-265
	Forecasting		
	Comparison of Adaptive Neural-Based Fuzzy Inference System and		
Tinungki G. M.	Support Vector Machine Methods for the Jakarta Composite Index	3	257-265
	Forecasting		
Vijayan S.	Modeling Mortality in Heart Failure Patients: Considering		
	Time-Varying Effects - A Bayesian Survival Analysis	4	341-349
	Utilizing Bayesian AFT Model with the INLA Method		
Yulianti A. S.	The Principal Component Linear Spline Quantile Regression Model	2	150 166
	in Statistical Downscaling for Rainfall Data	2	159-166
Zadkarami M. R.	Modeling Some Repeated Randomized Responses	3	221-231

J. Sci. I. R. Iran Vol. 35 No. 4 Autumn 2024

## **Author Index**

Volume 35, Numbers 1-4 (2024)

# **PHYSIQUE**

Author	Title	Number	Pages
Gholami A.	Preparation of Polymer Nanocomposites Containing Multiwall Carbon Nanotubes Functionalized by Chloroform Plasma	4	351-357
Pourfayaz F.	Preparation of Polymer Nanocomposites Containing Multiwall Carbon Nanotubes Functionalized by Chloroform Plasma	4	351-357