## جدول بالنتاج البحثي لتدريسي القسم في مجلات سكوبس او كلارفيت

سنة النشر	اسم المجلة	اسم البحث	الاسم	ت
۲.۲.	Iraq Journal of Science	Certain properties for analytic functions associated with q-Ruscheweyh differential operato	ا.د.عبد الرحمن سلمان جمعة	,
7.19	AIP Conference Proceedings,	Study of certain subclasses of analytic functions involving convolution operator		
7.19	Baghdad Science Journal	Faber polynomial coefficient estimates for subclass of analytic bi-bazilevic functions defined by differential operator		
7.14	International Journal of Nonlinear Analysis and Applications	Certain subclass of p-valent meromorphicBazilević functions defined by fractional q-calculus operators		
7.14	Journal of Physics: Conference Series	Generalized Differential Operator on Bistarlike and Biconvex Functions Associated by Quasi-Subordination		
7.14	Filomat	Univalence conditions for an integral operator defined by a generalization of the srivastavaattiya operator		
7.14	Filomat	Application of chebyshev polynomials to certain subclass of Non-Bazilević functions		
7.17	ActaUniversitatisSapientiae, Mathematica	The sharp version of a strongly starlikeness condition		
7.10	Australian Journal of Mathematical Analysis and Applications	On a class of meromorphic functions of Janowski type related with a convolution operator		
7.17	Journal of Applied Analysis,	Certain classes of multivalent functions with negative		

		coefficients involving the Hadamard product		
۲۰۱۰	AIP Conference Proceedings	Differential subordination and superordinate for multivalent functions		
۲۰۱۰	AIP Conference Proceedings	On applications of differential subordination associated with generalized hypergeomtric functions		
۲۰۰۸	Far East Journal of Mathematical Sciences	Some results associated with the analytic part of harmonic univalent functions		
7.7.	Baghdad Science Journal	New versions of liu-type estimator in weighted and non-weighted mixed regression model	د مصطفی اسماعیل نایف	۲
7.7.	Journal of Applied Statistics,	A new kind of stochastic restricted biased estimator for logistic regression model		
7.19	Communications in Statistics: Simulation and Computation,	A new version of unbiased ridge regression estimator under the stochastic restricted linear regression model		
7.15	Communications in Statistics - Theory and Methods,	A generalized stochastic restricted ridge regression estimator		
7.18	Communications in Statistics - Theory and Methods,	Modified Liu-type estimator based on (r - K) class estimator		
7.11	ESAIM - Probability and Statistics,	A new stochastic restricted biased estimator under heteroscedastic or correlated error		
79	Communications in Statistics - Theory and Methods,	Confidence interval for shrinkage parameters in ridge regression		
79	Brazilian Journal of Probability and Statistics,	On the distribution of shrinkage parameters of Liu-type estimators		
۲۰۰۸	Model Assisted Statistics	A new estimator in multiple		

	and Applications,	linear regression model		
Y.19	AUS Journal,	Proposed A New Stochastic Restricted (r-k) Ridge regression estimator With Some New Ridge Parameters in Linear Regression model And Study its performance Via Monte Carlo Simulation		
7.19	REVISTA AUS	Some Selected Modules Related To Homomorphisms	د ماجد محمد عبد	٣
7.17	Journal of Algebra and Applied Mathematics	Some Mathematical Structures in a Topological Group		
7.17	International Journal of Applied Engineering Research	Some Homological Groups Related To Simplicial Complexes		
7.7.	Italian Journal of Pure and Applied Mathematics	A New View of Cosed-CS-Module		
7.17	Far East Journal of Mathematical Sciences	On Generalization of Rad-D <sub>11</sub> -module		
7.17	International journal of Physical Science	Principally supplemented module and lifting property		
7.15	International journal of Pure and Applied Mathematics	Some Properties of Weak— supplemented module		
7.17	MEDWELL	On Polish Groups and their Applications		
2019	REVISTA AUS	On Multiplicative Subsets in Module		
7.15	AIP	Semisimple (simple) module and length property		
7.15	AIP	Some properties of (fw) and (fwr)- supplemented module		
7.19	AUS Journal,	Designing Coupled Feed Forward Neural Network to Solve Fourth Order Singular Boundary Value Problem	م م منی حسین علي	٣
7.7.	Journal of Physics: Conference Series, IOP Publishing	Efficient Design of Neural Networks for Solving Third Order Partial Differential Equations		
7.17	Applied Mathematical Sciences	Scaling Group Transformation under the Effect of Thermal Radiation Heat Transfer of a Non-Newtonian Power-Law Fluid over a Vertical Stretching Sheet with Momentum Slip Boundary Condition	د علي عبد مطلك	ŧ
7.18	Modern Applied Science	Effect of thermal slip on the Falkner- Skan stretching and shrinking wedge flow of a power-law fluid and heat transfer		

7.18	SainsMalaysiana	Heat transfer analysis for Falkner-Skan boundary layer flow past a stationary wedge with slips boundary conditions considering temperature-dependent thermal conductivity		
7.15	SainsMalaysiana	Scaling Transformation for Free Convection Flow of a Micropolar Fluid along aMoving Vertical Plate in a Porous Medium with Velocityand Thermal Slip Boundary Conditions		
7.10	Heat Transfer – Asian Research	Free convective flow of Pseudo-plastic and Newtonian fluids past a convectively heated vertical plate in a Darcian porous medium with heat generation/absorption		
7.19	AUS Journal,	Proposed A New Stochastic Restricted (r-k) Ridge Regression Estimator With Some New Ridge parameters in Linear Regression Model And Study Its Performance Via Monte Carlo Simulation Method	د فراس شاكر محمود	٥
79	Communication in Statistics - Theory and Methods.	Combining Unbiased Ridge and Principal Component Regression Estimators		
2008	Model Assisted Statistics and Applications.	Effect of Jackknifing on Various Ridge Type Estimators		
7.14	Journal of Theoretical and Applied Information Technology,	Hybrid Artificial Neural Network And Fuzzy Logic For Function Approximation	م عبد الستار اسماعيل وداعة	*
7.14	Journal of Engineering and Applied Sciences,	Using Differential Evolution With Neural Networks Forecasting Model Creating For Pipeline Corrosion		
7.17	International Journal of Applied Engineering Research	On Copositive Approximation of Unbounded Functions in Weighted space	د علاء عدنان عواد	٧
7.14	Journal of engineering and applied sciences _	A new type of strongly faint continuous mappings and their application in topologica		
7.19	IOP- Journal of physics	On direct theorems for best polynomial approximation		

## جدول بالنتاج البحثي لتدريسي القسم في مجلات عالمية

سنة النشر	اسم المجلة والبلد	اسم البحث	الاسم	ت
7.17	The Bulletin of Irkutsk State	Certain subclasses of analytic functions defined by a new	ا.د. عبد الرحمن سلمان جمعة	١

	University	general linear operator		
7.14	International Journal of Nonlinear Analysis and Applications	Certain Subclass Of p -Valent MeromorphicBazilevi'c Functions Defined by Fractional q-Calculus Operators		
۲۰۱٦	Libertas Mathematica (new series)	Fekete-Szeg inequality for certain subclasses of multivalent functions associated with quasisubordination		
۲۰۱٦	Annal. Univ. Oradea, Fasc. Math.	Estemating coefficients for subclass of meromorphic Biunivalent functions polylogarithm functions		
7.10	European Journal of scientific Research IJSR	Third order differential subordination and superordination results for meromorphically univalent function		
7.10	International journal of recent scientific research	On second- Order differential subordination and superordination of analytic and multivalent functions		
7.10	Journal of advances in mathematics	First – Order strong differential subordination and superordination properties for analytic functions associated with linear operator		
7.10	J. Ana. Num. Theor	Application Of Fox-Wright Generalized Hypergeometric Functions to Multivalent Functions		
7.15	AnaleleUniversita ¸tii Oradea Fasc. Matematica	Coefficient estimates for some subclasses of bi-univalent functions based on Ruscheweyh derivative		
7.15	J. App. Eng. Math.	Estimating Coefficients for subclasses of Meromorphic Bi-univalent Functions Associated with Linear Operator		
7.12	Int. J. Pure Appl. Sci. Technol	On a New Class of Harmonic Univalent Functions Defined by Fox- Wright Generalized Hypergeometric Functions		
۲۰۱٤	AnaleleUniversita ¸tii Oradea Fasc. Matematica	Coefficient estimates for some subclasses of bi-univalent functions based on Ruscheweyh derivative		
77	Far East J mathl Sci.,	New types of shrinkage estimator	د مصطفى اسماعيل نايف	۲
۲۰۰۸	Journal of Statistical Theory and	A new biased estimator for the restricted linear regression		

	Applications,	model		
79	Surveys in Mathematics and its Applications,	On the Liu and Almost unbiased Liu Estimators in the presence of multicollinearity with heteroscedastic or correlated		
Y • • • 9	International Journal of Statistics & Economics (formerly known as the "Bulletin of Statistics & Economics"),	Two Strategies for Removing Multicollinearity		
7.11	Pioneer Journal of Theoretical and Applied Statistics,	The Analysis of Residuals for Some Linear Restricted Estimators in the Restricted Linear Model		
7.11	International Journal of Statistics & Economics (formerly known as the "Bulletin of Statistics & Economics"),	Choosing ridge Parameters in the Linear regression Model with AR(1)		
7.14	Far East J mathl Sci.,	ON THE WEIGHTED STOCHASTIC RESTRICTED RIDGE REGRESSION AND SHRINKAGE ESTIMATORS		
7.15	Journal -Mathematical theory and Modeling-	On Best One-Sided Approximation By Interpolation	د علاء عدنان عواد	٣
7.15	Journal of scientific & Engineering research	Direct And Inverse Theorem In Weighted Space		
7.15	SOP Transaction applied Mathematics.	On Best One-sided Approximation by Spline Polynomials in Weighted Space.		
7.15	International journal of Mathematics science and Engineering applied.	On the best one-sided approximation of theunbounded functions in $L_{p,\omega}$ spaces by hermite fejer-interpolation polynomials		
7.15	Gen. Math. Notes.	Best one-sided approximation of entire functions in $L_{p,\omega}$ spaces		
۲۰۰۸	Far East Journal of Theoretical Statistics.	Improving Precision for Jackknifed Ridge Type Estimation	د فراس شاكر محمود	٤
2008	Surveys in Mathematics and its Applications,	The Efficiency of Modified Jackknife and Ridge Type Regression Estimators: A Comparison		
2009	Surveys in Mathematics and its	Ridge Regression Estimator: Combining Unbiased and Ordiniary Ridge Regression Methods of Estimation		

	Applications,			
2011	International Journal of Statistics & Economics (formerly known as the "Bulletin of Statistics & Economics	Residual Analysis of Jackknifed Ridge Type Estimators		
7.18	American Journal of Mathematicics and statistics	Generalization of Completely supplemented module	د ماجد محمد عبد	0
7.18	Advances in Theoretical and Applied Mathematics	Generalization of -Supplemented Module		
7.15	International Journal of Algebra	Generalization of Generalized Supplemented Module		
7.17	Oriental Journal of Scientific Research	Amply Supplemented Module Over Commutative Ring		
7.19	AIP	Study Fractional ideal over Some  Domains		
7.7.	Journal of Advances in Mathematic	A Study of The Density Property in Module Theory		
7.7.	Journal of Multidisciplinary Modeling and Optimization	Some Applications of Free Group		
7.17	Pure and Applied Mathematics Journal	On some properties of hollow andhollow dimension modules		

## جدول بالنتاج البحثي لتدريسي القسم في مجلات محلية

سنة النشر	اسم المجلة والبلد	اسم البحث	الاسم	ت
7.14	Iraqi Journal of Science	Coefficient Bounds for Certain Subclass of Analytic Functions Defined By Quasi-Subordination	ا.د.عبد الرحمن سلمان جمعة	,
7.14	Journal University of Kerbala	Inclusion Properties for Certain Subclass of Meromorphic Multivalent Functions and Applications on the Electromagnetic cloaking		
7.17	Iraqi Journal of	Coefficient Estimates for		

	Science	Subclasses of Regular Functions		
7.7.	Al-Qadisiyah Journal Of Pure Science	Some Properties on a Class of Analytic Functions Involving Generalized linear operator		
7.7.	Iraqi Journal of Science	Certain subclasses of Bi-univalent FunctionsAssociated With the Srivastava-Attiya operator		
۲۰۱۹	J.Al-Qadisiyah Comp. Sc.Math.	On Subclass of Meromorphioc univalent functions involving hypergeometric function		
7.19	Tikrit J. Pure,Science	Certain classes of univaalent functions with negative coefficients defined by general linear operator		
7.19	Baghdad Science Journal	Faber polynomial coefficient estimates for subclass of analytic bi-bazilevic functions defined by differential operator		
7.17	J. college of Education- Mustansiriya	Certain results on differential subordination for analytic function		
۲۰۱٦	Diyala J.P.SC	Coefficient bounds for quasi subordination classes		
7.11	Iraqi Journal of Statistical Sciences	A new almost unbiased estimator in stochastic linear restriction model	د مصطفی اسماعیل نایف	۲
7.17	Journal of Anbar university for pure science	LIU-TYPE ESTIMATOR AND SELECTION OF VARIABLES		
۲	Journal ofcollege education- Almustanseria University	Construct _rate stocking of the predator_ pray systems	قاسم حسين علاوي	٣
۲	Journal ofcollege education- Almustanseria University	Note on the unsteady flow of viscous liquid between two Co-Axial circular cylinders		
۲	Journal ofcollege education- Almustanseria University	The separetriecis on the saddle point		
7٣	Journal	On the simple solution of		

	ofAlrafedincollege	algebraic homogeneous Linear equation		
۲۰۰۳	Journal ofAlrafedincollege	Solving the first degree and the first order of ordinary diff.equ. by one methods.		
7.17	Journal ofstudyReligions	Concept of the differentiation and integration in Islamic economy		
7.17	Journal ofTikrite for pure science	Spiral like and Uniformly Convexity Properties for Hyper geometric Functions.		
7.17	Journal ofAnbar for pure science	How to find greatest area to the square inside the triangle and its applications.		
7.15	Iraqi journal of statistical science	Certain subclasses of meromorphicallymultive functions involving new linear operator		
۲٠٠٨	Journal ofAnbar for pure science	On Differential subordinations connectedwithBaziloevic functions related a sector.	د علاء عدنان عواد	4
79	Journal ofAnbar for pure science	The project special linear group (4,2).		
7.1.	Journal ofAnbar for pure science	On unit P-groups in group Algebra		
7.11	Journal of Education of Almustansiriyh university	On Properties of some Group Actions on sets.		
7.11	Journal of science of Takrit university	Spiral like and uniformly convexity properties		
۲۰۱٦	Journal of IbenAlhathem – Baghdad university	On the Degree of Best Approximation of Unbounded Functions by Algebraic Polynomial		
۲۰۱٦	Journal of science – Almuthna university	Direct Estimation for One-Sided Approximation By Polynomial Operators		
7.17	Journal of science – Deyalla university	On the approximation in weighted space $(L_{p,oldsymbol{eta}}(X))$ via spline polynomials		
				1
7.17	Journal of science – Deyalla university	Approximation of unbounded functions by trigonometric polynomials		

7.11	J. of Basrah Researches	A New Estimator by Generalized Modified Jackknife Ridge Regression Estimator	د فراس شاکر محمود	5
7.19	Journal of the College of Education - University Al-Mustansiriya	Another Type of Upper and Lower Faintly Continuous	د ماجد محمد عبد	6
7.17	J. of University of Anbar for pure scienc	ON FUZZY-⊕-S-MODULES		
7.17	Diyala Journal For Pure Sciences	On Suitable Sets in a Top-Group		
۲٠٠٩	Journal of Anbar for pure science	The Projective Special Linear Group PSL(4,2)	د مثنى عبد الواحد محمود	7
7.11	Journal of Anbar for pure science	SOME PROPERTIES OF HALL SUBGROUP		
۲۰۰۸	Journal of Anbar for pure science	المثاليالمنتظمعلىحلقةالتشاكلات		
7.11	Journal of Anbar for pure science	Some types of lindelof in bitopologcal spaces	م فوزي نوري نصار	٨
7.11	Journal of Anbar for pure science	Strongly c-lindelof spaces		
7.17	Journal of science of Takrit university	On -MC-functions		