

LIST OF TALKS

Order	Surname-Name	Title
1.	ABASOVA, Gulnara A.	Characterization of commutators of parabolic fractional integral operator in parabolic generalized Orlicz-Morrey spaces
2.	ABDULLAYEVA, Aytakin E., ALIYEVAL, Lale R.	Approximation of functions by linear positive operators in variable exponent Lebesgue spaces
3.	AHMADLI, Aysel A.	Oscillatory integrals with variable Calderón-Zygmund kernel on vanishing generalized Morrey spaces
4.	AKBULUT, Ali	Fractional integral associated with Schrödinger operator on generalized Morrey spaces
5.	GURMEN ALANSAL, Ozgun, ULUALAN, Erdal	Simplicial algebr(oid)s and internal categories
6.	ALIEV, Akbar B., SHAFIYEVA, Gulshan Kh	On potential wells and global solvability of Cauchy problem for system of semi-linear Klein-Gordon equations
7.	ALTINKAYA, Sahsene, YALCIN TOKGOZ, Sibel	The (p, q) -Lucas polynomial coefficient estimates of a bi-univalent function class with respect to symmetric points
8.	ARMUTCU, Hatice	Maximal operator on Carleson curves in Orlicz-Morrey spaces
9.	ASSAL, Miloud	New ring of Ponderation functions and applications to solve Cauchy-Euler equation for several variables
10.	AYAZOGLU, Rabil	Uniform boundedness of Kantorovich operators in Lebesgue spaces with variable exponent
11.	AYKOL, Canay, SERBETCI, Ayhan	Approximation in weighted Morrey spaces by trigonometric polynomials
12.	BABAYEV, Rovshan F.	Poincare type inequality in generalized Sobolev-Morrey type spaces

13.	BERKTAS, M. Kemal, DOGRUOZ, Semra	Monic torsion precovers relative to a torsion theory
14.	BOZ, Ahmet	A numerical approach to equal Width equation using B -spline functions
15.	DERHAB, Mohammed, NEHARI, Mohammed	Existence of solutions for problem in the time scales
16.	DERINGOZ, Fatih	New characterizations of Lipschitz space via commutators on Orlicz spaces
17.	EKINCIOGLU, Ismail	Characterizations for the fractional maximal commutator operator in generalized Morrey spaces on Carnot group
18.	EKINCIOGLU, S. Elifnur, NAZLIPINAR, A. Serdar	Lipschitz estimates for rough fractional multilinear integral operators on local generalized Morrey spaces
19.	EROGLU, Ahmet	Potential operators on Carleson curves in Morrey spaces
20.	GADJIEV, Tahir S., NAMAZOV, Faig M.	Regularity estimates in weighted generalized Morrey spaces for quasilinear parabolic equations
21.	GADJIEV, Tahir S., YASINLI, Konul	The regularity of solutions elliptic equations of higher order with discontinuous data in generalized Orlicz-Morrey spaces
22.	GASUMOVA, Azizgul. M.	Estimations of the norm of functions from Lizorkin-Triebel-Morrey type spaces reduced by polynomials
23.	GHORBANALIZADEH, Arash	On the equivalence of the K -functional and the modulus of continuity on the variable exponent Morrey spaces
24.	GULIYEV, Ramin V.	Lipschitz estimates for rough fractional multilinear integral operators on vanishing generalized Morrey spaces
25.	HAJIBAYOV, Mubariz G.	The Welland inequality on hypergroups

26.	HASANOV, Amil A.	Fractional multilinear integrals with rough kernels on generalized weighted Morrey spaces
27.	HASANOV, Sabir G.	New characterizations of BMO space via commutators on Orlicz spaces
28.	ISAYEV, Fatai A.	Weighted inequality for (p, q) -admissible B-potential operators
29.	ISRAFILOV, Daniyal, KIRHAN, Emine	Approximation properties of Faber series
30.	JARADAT, Fadil, ALSHBOOL, M.H.T.	Approximate solutions of nonlinear Bernoulli equation by using Bernstein polynomials with error analysis
31.	KADIMOVA, Leyla Sh.	Problems of approximation in generalized Sobolev spaces
32.	KANJILAL, Saikat	On higher dimensional bilinear Hardy inequalities
33.	KEBAILI, Siham, OURBIH-TARI, Megdouda	Refined descriptive sampling with dependent variables
34.	KHAN, Rewayat	Matrix valued truncated Toeplitz operators
35.	KHEIREDDINE, Biroud	Nonlocal elliptic with singular term
36.	KUCUKASLAN, Abdulhamit	An extension of Muckenhoupt-Wheeden theorem to generalized weighted Morrey spaces
37.	MAAROUF, Nisrine, HILAL, Khalid	On the explicit solution of a coupled system of fractional partial differential equations using symmetry
38.	MAMMADOV, Yagub Y., MUSLIMOVA, Fatma	Commutators of maximal operator associated with the Dunkl operators on Orlicz spaces
39.	MAMMADOVA, Aynur N. ALIYEVA, Dunya R.	On properties of weighted Lebesgue modulus of continuity

40.	MURADOVA, Shemsiyye A.	Parabolic-fractional integral operators with rough kernels in parabolic local generalized Morrey spaces
41.	MUSAEV, Hummet K.	Boundary value problems for convolution differential operator equations on the half line
42.	MUSLIMOVA, Fatma A.	Fractional maximal operator associated with the Dunkl operators on Orlicz spaces
43.	MUSTAFAYEVA, Firida F.	Poincare type inequality in Lizorkin-Triebel-Morrey type spaces
44.	NADIR, Aneela, KHAN, Adnan	Composition of Pathway integral operator with extended Mittag-Leffler function
45.	NAJAFOV, Alik M., ALEKBERLI, Sain T.	On smoothness of solution of one class differential equations higher order
46.	NAZLIPINAR, A. Serdar, BASTURK, Barbaros	Approximation of the reachable sets of an SEIR control system and comparison with optimal control solution
47.	OMAROVA, Mehriban N.	Fractional integral associated with Schrödinger operator on vanishing generalized Morrey spaces
48.	RUSTAMOVA, Nilufer R.	Interpolation theorems for type spaces Besov-Morrey with dominant mixed derivatives
49.	SAFAROVA, Kamala H.	On multidimensional Hausdorff operator on variable Lebesgue spaces
50.	SCAPELLATO, Andrea	Integral operators in anisotropic Morrey spaces
51.	SITNIK, Sergei	On integral transforms composition method (ITCM) in transmutation theory
52.	TESTICI, Ahmet	Approximation by Nörlund means in weighted generalized grand Smirnov classes
53.	UCAR, Deniz, HATIPOGLU, Veysel Fuat	Some new beta-fractional integral inequalities

54.	UNVER YILDIZ, Tugce	Inclusion relations between weighted local Morrey-type spaces
55.	YALCIN TOKGOZ, Sibel, ALTINKAYA, Sahsene	Multivalent harmonic star like functions defined by subordination
56.	YILDIZ, Sevda	Abstract Korovkin theorems via relative summation process for double sequences on modular spaces
57.	YILMAZ, Nurullah	A new local smoothing technique for non-smooth functions
58.	YUSUFOGLU, Elcin, TURHAN CETINKAYA, Ikem	An application of Gauss-Chebyshev quadrature formulas to the generalized frictionless contact problem
59.	AYAZOGLU, Rabil	Boundedness of variable-order fractional operators in variable exponent Lebesgue spaces $L^{p(\cdot)}[0, l]$
60.	DZIRI, Moncef	A class of integral operators and generalized Bessel Plancherel transform on $L^2_{\alpha, n}$
61.	GADJIEV, Tahir S., GALANDAROVA, Shahla, SULYEMANOVA, Konul	The uniformly elliptic and parabolic equations of higher order with discontinuous data in generalized Morrey spaces and elliptic equations in unbounded domains
62.	GHERBI, Abdellah	A general version of Neubauer's lemma and closed range almost closed operators
63.	HAMZAYEV, Vugar H.	Sublinear operators with rough kernel generated by Calderón-Zygmund operators on generalized weighted Morrey spaces
64.	KAYA, Esra, EKINCIOGLU, Ismail	Weighted norm inequalities for B_n -maximal operators and the high order Riesz-Bessel transforms
65.	KESKIN, Cansu	Different approach to the decomposition theory of Hardy-Morrey spaces
66.	OUADDAH, Abdelhamid	Some existence and unique results on system of G-stochastics differential equations
67.	RASTGOO, Mojtaba, ABKAR, A.	On totally asymptotically nonexpansive mappings in Cat (0) spaces

68.	SAGLAMER, A. Funda, KILIC, Nurten	On ϕ -recurrent Kenmotsu finsler manifolds
69.	SOYLEMEZ, Dilek	On q -Meyer König-Zeller-Durrmeyer operators
70.	NAJAFOV, Alik M.	On embeddings of grand Sobolev-Morrey spaces with dominant mixed derivatives
71.	DAHER, Radouan	Some results on Hausdorff operators
72.	ALIYEV, Soltan A., ALIYEV, Sahib A.	Continuous state space branching process as limit of sequence of Bellman-Harris processes
73.	ERDEM COSKUN, Arzu	The determination of the right-hand side in a semilinear heat conduction problem with the nonlocal Dirichlet boundary condition
74.	KANSU, Mustafa Emre, TANISLI, Murat, DEMIR, Suleyman	Relativistic derivation formalism of electromagnetic field equations in quaternion algebra
75.	AYMAZ, Ismail, KANSU, M. Emre	Formulation of Maxwell-type gravity equations with dual quaternions
76.	HUSEYNLI, Aynur F.	A necessary condition and sufficient condition for the summability of the discrete Hilbert transform
77.	GADJIYEVA, Chinara A.	Approximation of hypersingular integral operators with Hilbert kernel on Hölders spaces
78.	KARAPETYANS, Alexey	On singular operators in vanishing generalized variable exponent Morrey spaces and applications to Bergman type spaces
79.	KURT, Burak	Some relations between partially q -Poly-Euler polynomials of the second kind
80.	UMARKHADZHIEV, Salauddin	Grand Lebesgue spaces on sets of infinite measure
81.	AKBAROV, Asim A.	Condition for the affiliation of the function to generalized Hölders class $H_{\alpha\beta}^{\gamma}(\mathbb{R}_{m+k,k}^+)$.

82.	ABDULLAYEV, Fuad A.	The solution of a class of nonlinear integral equations by Newton-Kantorovich method
83.	HUSEYNLI, Aynur F.	A necessary condition and sufficient condition for the summability of the discrete Hilbert transform
84.	KOSE, Handan	Some progress on reversible rings