

Scientific programme in details

June 22, 2022

Room 1 (Invited speakers) Chair: Cemil TUNÇ

09:00-09:15 **Opening Ceremony**

09:15-10:00 **Adil BAGIROV**

Nonsmooth DC optimization: Methods and applications

10:00-10:45 **Choonkil PARK**

Almost hom-Poisson algebras and homomorphisms and derivations on hom-Poisson algebras

10:45-11:00 Coffee Break

11:00-11:45 **Ayman BADAWI**

N-zero-divisor graph of a commutative semigroup

11:45-12:30 **Ahmed Mohamed EL-SAYED**

Stochastic fractional calculus operators: Basic concepts and applications

12:30-13:40 Lunch Break

Room 1 Chair: Ramazan YAZGAN

13:40-14:00 **Zeynep KAYAR**, Billur KAYMAKÇALAN

Novel delta and nabla Pachpatte type inequalities via convexity

14:00-14:20 **Billur KAYMAKÇALAN**, Zeynep KAYAR

Diamond-alpha Pachpatte type dynamic inequalities

14:20-14:40 **Ceyda DEMİREL**

The nabla z-transform

14:40-15:00 **Sare Buse ERSU**

On stability of linear difference systems

15:00-15:10 Coffee Break

Room 1 Chair: Cemil TUNÇ

15:10-15:30 **Merve ŞENGÜN**, Cemil TUNÇ

On the Hyers-Ulam stability of nonlinear Volterra integro-differential equation with the multiple constant delays

15:30-15:50 **Melek GÖZEN**

New qualitative criteria to certain vector differential equations of second order

15:50-16:10 **Ramazan YAZGAN**

Analysis of global exponential stability and pseudo almost periodic solution of a class of chaotic neural networks on time scales

16:10-16:30 **İrem ARIK**, Cemil TUNÇ

On the existence of positive periodic solutions of nonlinear neutral differential equations

16:30-16:45 Coffee Break

Room 1 (Invited speakers) Chair: Cemil TUNÇ

16:45-17:30 **Hans-Peter SCHRÖCKER**

Nested bases for rational PH-curves

17:30-18:15 **Sandra PINELAS**

Oscillation criteria for second order neutral delay differential equations

18:15-19:00 **Martin BOHNER**

Hyers-Ulam and Hyers-Ulam-Rassias stability of first-order linear and nonlinear dynamic equations

June 22, 2022

Room 2 Chair: Osman TUNÇ

- 13:40-14:00 **Cemil TUNÇ**, Osman TUNÇ
Enhanced new qualitative criteria to delay fractional integro-differential equations with Caputo derivative
- 14:00-14:20 **Kasım MANSIZ**, Cemil TUNÇ
On the behavior of solutions of Caputo fractional integro-differential equations with multiple variable delays
- 14:20-14:40 **Zozan OKTAN**, Cemil TUNÇ
A new result on the asymptotic stability of a stochastic delay differential equation of the second order
- 14:40-15:00 **Harun BİÇER**
Mahgoub transform method in stability research
- 15:00-15:10 Coffee Break

Room 2 Chair: İsmail Hakkı DENİZLER

- 15:10-15:30 **Ferit YALAZ**, Aynur KESKİN KAYMAKCI
New continuity types via local closure function
- 15:30-15:50 **Şerife TEKİN**, Aynur KESKİN KAYMAKCI
On Maki's Λ -sets via strong β - I -open set
- 15:50-16:10 **Pınar ŞAŞMAZ**, Murad ÖZKOÇ, Santanu ACHARJEE
On ωe^* -continuous functions
- 16:10-16:30 Hülya DURU, Serkan İLTER, **Aygül BİLGİN**
A first countable Hausdorff topology induced by a quasi-uniformity
- 16:30-16:45 Coffee Break

June 22, 2022**Room 3** Chair: Nagehan AKGÜN

- 13:40-14:00 **Sinem ŞİMŞEK**
A block conjugate gradient method for linear positive definite quaternion matrix equations
- 14:00-14:20 **Ali Hakan TOR**
Benchmarking for nonsmooth convex optimization methods
- 14:20-14:40 **Baransel GÜNEŞ, Musa ÇAKIR**
A fully discrete scheme for singularly perturbed semilinear integro-differential equations with two integral boundary conditions
- 14:40-15:00 **Seda İĞRET ARAZ**
Applications of the piecewise derivative to real-world problems
- 15:00-15:10 Coffee Break

Room 3 Chair: Ali Hakan TOR

- 15:10-15:30 **Cansu EVCİN**
Optimal control on the MHD mixed convection flow with transverse magnetic field
- 15:30-15:50 **Nagehan AKGÜN**
The use of dual reciprocity boundary element method for solving the coupled nonlinear Sine-Gordon equations
- 15:50-16:10 **Kelthoum Lina REDOUANE, Nouria ARAR**
Cubic b-spline collocation technique for time-dependent problems with small perturbation parameter
- 16:10-16:30 **Ali MUSALİ, Çağrı SAĞLAM, Mustafa Kerem YÜKSEL**
Hopf bifurcations in a model of epidemic awareness
- 16:30-16:45 Coffee Break

June 22, 2022

Room 4 Chair: Murat LUZUM

- 13:40-14:00 **Zübeyir ÇINKIR**
Explicit and recursive formulas for Kirchhoff index of graphs via integer sequences such as generalized Fibonacci numbers
- 14:00-14:20 **Mehmet Şerif ALDEMİR**, Süleyman EDİZ, Murat CANSAN
On the stratified domination number of generalized Petersen graphs
- 14:20-14:40 **Gülistan KAYA GÖK**
Different bounds for degree Kirchhoff index
- 14:40-15:00 **Ilham HASSI**, Mohamed Amine BOUTICHE
The detour index of graph products
- 15:00-15:10 Coffee Break

Room 4 Chair: Zeynep KAYAR

- 15:10-15:30 **Nilay ŞAHİN BAYRAM**
Some Korovkin theorems for linear operators via Power Series Method
- 15:30-15:50 **Cennet TÜRKÖĞLU**, Abdulcabbar SÖNMEZ
Some new sequence spaces derived by the composition of weighted mean and quadruple band matrix
- 15:50-16:10 **Nihal DEMİR**, Hafize GÜMÜŞ
Lacunary statistical convergence of multiset sequences
- 16:10-16:30 **Hafize GÜMÜŞ**
A generalized form of ρ -statistical convergence of interval numbers
- 16:30-16:45 Coffee Break

June 22, 2022

Room 5 Chair: Yılmaz Mehmet DEMİRCİ

- 13:40-14:00 **Yılmaz Mehmet DEMİRCİ**
Crumbling modules as injectivity domains
- 14:00-14:20 **Ergül TÜRKMEN**, Yılmaz Mehmet DEMİRCİ
Wsa-coinjective modules
- 14:20-14:40 **Ruhi YALÇIN**, Handan KÖSE
A new characterization of reflexive rings and their applications
- 14:40-15:00 **Tufan ÖZDİN**
The minus partial order on endomorphism rings
- 15:00-15:10 Coffee Break

Room 5 Chair: Çisem GÜNEŞ AKTAŞ

- 15:10-15:30 **Murat LUZUM**, İsmail Hakkı DENİZLER
On semicommutative rings in term of nilpotent elements
- 15:30-15:50 **Ömer KÜSMÜŞ**
A note on nilpotent units in commutative group rings of direct product groups
- 15:50-16:10 **Figen ERYILMAZ**
Cofinitely ss -lifting modules
- 16:10-16:30 **Burcu NIŞANCI TÜRKMEN**, Yılmaz Mehmet DEMİRCİ
Injective modules are ss -lifting in R -mod
- 16:30-16:45 Coffee Break

Room 6 Chair: İsmail Hakkı DENİZLER

- 13:40-14:00 Mehmet GÜRDAL, **Hamdullah BAŞARAN**
Advanced renements of Berezin number inequalities
- 14:00-14:20 **Beyaz Başak ESKİŞEHLİ**
An operator-theoretic setting of singly-generated invariant subspaces in the polydisc
- 14:20-14:40 **Hayri TOPAL**
Weighted composition operators on weighted spaces of holomorphic functions on Banach spaces
- 14:40-15:00 **Mehdi RASHIDI-KOUCHI**
On controlled frame multipliers in Hilbert spaces
- 15:00-15:10 Coffee Break

Room 6 Chair: Osman TUNÇ

- 15:10-15:30 **Lydia BOUCHAL**, Karima MEBARKI
Multiple fixed point results for sum of operators and application
- 15:30-15:50 **Jasbir Singh MANHAS**
Boundedness of sum of generalized weighted composition operators between weighted spaces of analytic functions
- 15:50-16:10 **Gopal YADAV**, Rajesh Kumar SHARMA, Gendlal PRAJAPATI
Complex valued controlled fuzzy metric spaces and some common fixed point results
- 16:10-16:30 Karim HEDAYATIAN, **Mohammad NAMEGOSHAYFARD**
On commutant hypercyclicity and commutant transitivity of some operators
- 16:30-16:45 Coffee Break

June 23, 2022

Room 1 (Invited speakers) Chair: Cemil TUNÇ

08:45-09:30 **Soon-Mo JUNG**

Generalized linear span and its applications

09:30-10:15 **Alireza KHALILI GOLMANKHANEH**

Fractal calculus needs to include fractal measure

10:15-10:30 Coffee Break

10:30-11:15 Alessandro PAOLUCCI, **Cristina PIGNOTTI**

Exponential decay for semilinear damped wave equations with delay feedback

11:15-12:00 **Vitalii I. SLYNKO**

Construction of a Lyapunov function for 1-D linear hyperbolic 2×2 systems

12:00-12:45 Salvador LÓPEZ-ALFONSO, **Manuel LÓPEZ-PELLICER**, Santiago MOLL-LÓPEZ

On Nikodým, Grothendieck, Vitali-Hahn-Saks and Valdivia measure theorems

12:45-14:00 Lunch Break

Room 1 Chair: Osman TUNÇ

14:00-14:20 Muzaffer ATEŞ, **Rodi AYID ALI**

Lyapunov stability analysis of electrical power systems

14:20-14:40 **Amel HIOUAL**, Adel OUANNAS, Taki Eddine OUSSAEIF, Zineb LAOUAR

On fractional variable-order neural networks based on the Caputo derivative

14:40-15:00 **Betül GÜDÜK İBRAHİMOĞLU**, Mustafa Taylan ŞENGÜL

On the analysis of a model with Holling type-III functional response consisting of super predator, intermediate predator and prey

15:00-15:20 **Muzaffer ATEŞ**

Boundedness of solutions to a nonlinear differential equation of fourth order

15:20-15:30 Coffee Break

Room 1 Chair: Ramazan YAZGAN

15:30-15:50 **Osman TUNÇ**

A note on qualitative behaviors of solutions of integro-differential equations

15:50-16:10 Serkan İLTER, Hülya DURU, **Seyit KOCA**, Havva Nur ÖZTÜRK

A C^1 approximation on differential inclusions

16:10-16:30 **Şahap ÇETİN**, Yalçın YILMAZ, Coşkun YAKAR

Quasilinearization method for a generalized initial-value problem on the time scale

16:30-16:50 **Abdullah YİĞİT**

Improved new results on the asymptotic admissibility of nonlinear singular systems with multiple delays

16:50-17:10 **Zineb LAOUAR**, Nouria ARAR, Amel HIOUAL

On the numerical solution of the fractional integro-differential equation using shifted Chebyshev polynomials of the third kind

17:10-17:20 Coffee Break

Room 1 Chair: Osman TUNÇ

- 17:20-17:40 Oktay Sh. MUKHTAROV, **Merve YUCEL**, Kadriye AYDEMIR
Approximate solution of the transmission problem via transform method
- 17:40-18:00 **Sibel DOĞRU AKGÖL**
New oscillation/ nonoscillation criteria for impulsive differential equations with discontinuous solutions
- 18:00-18:20 **Mine SARIGÜL**, Ercan TUNÇ
New oscillation criteria for odd-order neutral differential equations with distributed deviating arguments
- 18:20-18:40 İlham AMIRALI, **Hülya ACAR**
Stability analysis for high-order Volterra delay integro-differential equation
- 18:40-19:00 **Sultan ERDUR**, Cemil TUNÇ
Stability, boundedness and existence of periodic solutions of some fourth order nonlinear differential equations with multiple delays
- 19:00-19:15 Closing Ceremony

June 23, 2022**Room 2** Chair: Hayri TOPAL

- 14:00-14:20 **Murat BODUR**, Prashantkumar PATEL
Integral modification of Lupaş type operators
- 14:20-14:40 **Kerem GEZER**, Mine MENEKŞE YILMAZ
The Voronovskaja type theorem for a class of Kantorovich type operators associated with the Charlier polynomials I
- 14:40-15:00 **Özge DALMANOĞLU**
Approximation properties of a generalization of Szász-Beta operators
- 15:00-15:20 **Sanda MICULA**
A superconvergent collocation method for two-dimensional Hammerstein integral equations
- 15:20-15:30 Coffee Break

Room 2 Chair: Hayri TOPAL

- 15:30-15:50 Erhan PİŞKİN, **Ruken AKSOY**
Existence and nonexistence for the higher-order logarithmic Klein-Gordon equation
- 15:50-16:10 Erhan PİŞKİN, **Erkan SANCAR**
Existence and decay for the logarithmic Lamé system
- 16:10-16:30 **Yavuz DİNÇ**, Erhan PİŞKİN, Cemil TUNÇ
Upper bounds for the blow up time for the Kirchhoff-type equation
- 16:30-16:50 **Zineb ARAB**, Cemil TUNÇ
On some stochastic time-fractional integral equations
- 16:50-17:10 **Gökçen ÇEKİÇ**
Bifurcation scheme of multi-layer flows on various wave velocities
- 17:10-17:20 Coffee Break

Room 2 Chair: Murat LUZUM

- 17:20-17:40 **Okan ARSLAN**, Ahmet GENÇ
On the source of semi-primeness of Γ -rings
- 17:40-18:00 **Cahit DEDE**
New infinite classes of Laplacian borderenergetic graphs
- 18:00-18:20 **Melis BERÇİN YILMAZ**, Zülfükar SAYGI
Roman type domination numbers of Fibonacci cubes
- 18:20-18:40 İdris ÇİFTÇİ, **Süleyman EDİZ**
On k -total distance degrees and related indices of graphs
- 18:40-19:00 **İdris ÇİFTÇİ**
QSPR investigation of leap Randić index of octanes

June 23, 2022

Room 3 Chair: Ömer KÜSMÜŞ

- 14:00-14:20 **Ekin DELİKTAŞ-ÖZDEMİR**, Ayse PEKER DOBIE
Some comparisons between the effects of planar and corrugated interfaces of a layer sandwiched between two half spaces on SH wave propagation
- 14:20-14:40 **Imran ALI**, Javid IQBAL
Second order partial differential evolutionary equations driven by variational-like inequalities
- 14:40-15:00 **Rabia GÜLERYÜZ**, Burak UYAR
Introduction to Grey models
- 15:00-15:20
- 15:20-15:30 Coffee Break

Room 3 Chair: Çisem GÜNEŞ AKTAŞ

- 15:30-15:50 **Mustafa Kutay KUTLU**, Engin MERMUT
Roth's theorem on arithmetic progressions
- 15:50-16:10 **Tülay YAĞMUR**
On bicomplex numbers with coefficients from higher order Fibonacci numbers
- 16:10-16:30 **Merve ARTIRAN**, Zülfükar SAYGI
Roman type domination parameters of Lucas cubes
- 16:30-16:50 **Garwita AGRAWAL**, Manjeet Singh TEETH, K. N. RAJESWARI
Properties of generalized Fibonacci and Lucas polynomials
- 16:50-17:10
- 17:10-17:20 Coffee Break

Room 3 Chair: Ömer KÜSMÜŞ

- 17:20-17:40 **Kübra GÜL**
On the Perrin hybrid quaternions
- 17:40-18:00 Ilker AKKUS, **Betül ERDOĞAN**
Cholesky and LU algorithms of Lucas type matrices
- 18:00-18:20 Ilker AKKUS, **Şafak YENİAYDIN**
Spectral properties of some matrices with binomial coefficients
- 18:20-18:40 **Ghania GUETTAI**, Mourad RAHMANI
A new class of m -(p,q)-Bernoulli polynomials
- 18:40-19:00 **N. Rosa AIT-AMRANE**, Hacene BELBACHIR, Elif TAN
A study on r -Fibonacci and r -Lucas hybrid polynomials

June 23, 2022**Room 4** Chair: Murat LUZUM

- 14:00-14:20 **Reha YAPALI**, Erdal KORKMAZ
On statistical convergence for triple sequences on L-fuzzy normed space
- 14:20-14:40 **Bayaz DARABY**, Asghar RAHIMI
Bushell-Okrasiaski type inequality for pseudo-integrals
- 14:40-15:00 **Şehmus FINDIK**
On automorphisms of symmetric polynomials of noncommutative algebras
- 15:00-15:20
- 15:20-15:30 Coffee Break

Room 4 Chair: Zeynep KAYAR

- 15:30-15:50 Merve KARA, **Ömer AKTAŞ**
On solutions of three-dimensional system of difference equations
- 15:50-16:10 **Ayfer ÇETE**, Yasin YAZLIK
On a solvable system of difference equations with constant coefficients
- 16:10-16:30 **Neriman KARTAL**
Stability and bifurcation analysis of a COVID-19 mathematical model on Erdős Rényi network
- 16:30-16:50 **Nimet COŞKUN**
Spectral singularities of the Sturm-Liouville equations with a nonstandard density function
- 16:50-17:10 **Berna ARSLAN**
Stability of Jordan k -derivations on Γ -Banach algebras
- 17:10-17:20 Coffee Break

Room 4 Chair: Nagehan AKGÜN

- 17:20-17:40 **Çisem GÜNEŞ AKTAŞ**
Arithmetical reduction of classification problems of singular K3- surfaces
- 17:40-18:00 **Gonca KIZILASLAN**
Factorization of a statistical matrix
- 18:00-18:20 **Nil ŞAHİN**
Conjectures of Rossi and Sally on the monotonicity of the Hilbert functions
- 18:20-18:40 **İsmail Hakkı DENİZLER**
Artinian analogues of some Noetherian modules over complete semi-local commutative Noetherian rings
- 18:40-19:00 **Sibel CANSU**, Erol YILMAZ, Uğur USTAOĞLU
Divided domains satisfy the weakly radical formula

June 23, 2022

Room 5 Chair: Nagehan AKGÜN

14:00-14:20 **Halil İbrahim YOLDAŞ**

On the geometry of Ricci solitons

14:20-14:40 **Zeynep CAN**

A note on some spaces induced by convex polyhedra and their isometry groups

14:40-15:00 **Akram CHEHRAZI**

An overview of twistor theory

15:00-15:20 **Ceyda YILMAZ LUZUM, Şenay BAYDŞ, Bülent KARAKAŞ**

Bezier curves belonging to some surfaces

15:20-15:30 Coffee Break

Room 5 Chair: Ali Hakan TOR

15:30-15:50 Mehdi RASHIDI-KOUCHI, **Maryam MOHAMMADREZAEI**, Akbar NAZARI
Woven continuous g-fusion frames in Hilbert spaces

15:50-16:10 **Asghar RAHIMI**, Bayaz DARABY

Multipliers of frames and woven frames in Hilbert spaces

16:10-16:30 **Cumali YAŞAR**

Quantum computer-resistant digital signature generation using complex numbers

16:30-16:50 **Mustafa COŞKUN**

Eigen gaps to decide on graph convolutional network architecture

16:50-17:10

17:10-17:20 Coffee Break

Room 5 Chair: Ramazan YAZGAN

17:20-17:40 **Pakize ÇETİN**, Okan KUZU

Examination of preservice mathematics teachers' written expression skills for geometric objects: Student diaries

17:40-18:00 **Nurten KILIÇ**

On oscillation of solutions of advanced differential equations

18:00-18:20 **Mehmet Gıyas SAKAR**

A new method for variable order fractional Volterra-Fredholm integro-differential equations

18:20-18:40 **Seyid Zeynal PASHAEI**, Necat GORENTAS

Topological group and small loop transfer space

June 23, 2022**Room 6** Chair: Çisem GÜNEŞ AKTAŞ

- 14:00-14:20 **İlhan İÇEN**, Abdullah Fatih ÖZCAN
Every global action defines a local equivalence relation
- 14:20-14:40 **Abdullah Fatih ÖZCAN**, İlhan İÇEN
Topological group-groupoids
- 14:40-15:00 **Ramazan EKMEKÇİ**
Almost continuity and almost compactness in graded ditopological texture spaces
- 15:00-15:20 **Enes ATA**
M-extension of Lauricella hypergeometric functions and their integral representations
- 15:20-15:30 Coffee Break

Room 6 Chair: Ömer KÜSMÜŞ

- 15:30-15:50 **Elif ERÇELİK**, Mustafa NADAR
Nonnegative bias reduction methods for density estimation using scaled inverse chi-squared kernel estimator
- 15:50-16:10 **Nurullah YILMAZ**, Hatice OGUT
An exact penalty function approach for inequality constrained optimization problems based on a new smoothing technique
- 16:10-16:30 **Ali HAMİDOĞLU**
On designing discrete-time games from continuous-time models
- 16:30-16:50 **Boutheina FELLAHI**, Bachir MERIKHI
A logarithmic barrier interior point method for linear programming
- 17:10-17:20 Coffee Break

June 23, 2022 Thursday						
Time	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
Chair	CEMİL TUNÇ	HAYRİ TOPAL	ÖMER KÜSMÜŞ	MURAT LUZUM	NAGEHAN AKGÜN	ÇİSEM AKTAŞ
08:45-09:30	SOON-MO JUNG	MURAT BODUR	EKİN DELİKTAŞ-ÖZDEMİR	REHA YAPALI	HALİL YOLDAŞ	İLHAN İÇEN
09:30-10:15	ALIREZA KHALILI GOLMANKHANEH	KEREM GEZER	IMRAN ALI	BAYAZ DARABY	ZEYNEP CAN	ABDULLAH ÖZCAN
10:15-10:30						
Chair	CEMİL TUNÇ	HAYRİ TOPAL	ÖMER KÜSMÜŞ	MURAT LUZUM	NAGEHAN AKGÜN	ÇİSEM AKTAŞ
10:30-11:15	CRISTINA PIGNOTTI	MURAT BODUR	EKİN DELİKTAŞ-ÖZDEMİR	REHA YAPALI	HALİL YOLDAŞ	İLHAN İÇEN
11:15-12:00	VITALII I. SLYNKO	KEREM GEZER	IMRAN ALI	BAYAZ DARABY	ZEYNEP CAN	ABDULLAH ÖZCAN
12:00-12:45	MANUEL LOPEZ PEL- LICER	ÖZGE DALMANOĞLU	RABİA GÜLERYÜZ	ŞEHMUS FİNDİK	AKRAM CHEBRAZI	RAMAZAN EKMEKÇİ
12:45-14:00						
Time	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
Chair	OSMAN TUNÇ	HAYRİ TOPAL	ÖMER KÜSMÜŞ	MURAT LUZUM	NAGEHAN AKGÜN	ÇİSEM AKTAŞ
14:00-14:20	RODI AYID ALI	MURAT BODUR	EKİN DELİKTAŞ-ÖZDEMİR	REHA YAPALI	HALİL YOLDAŞ	İLHAN İÇEN
14:20-14:40	AMEL HIOUAL	KEREM GEZER	IMRAN ALI	BAYAZ DARABY	ZEYNEP CAN	ABDULLAH ÖZCAN
14:40-15:00	BETÜL İBRAHİMOĞLU	ÖZGE DALMANOĞLU	RABİA GÜLERYÜZ	ŞEHMUS FİNDİK	AKRAM CHEBRAZI	RAMAZAN EKMEKÇİ
15:00-15:20	MUZAFFER ATEŞ	SANDA MICULA		CEYDA YILMAZ		ENES ATA
15:20-15:30						
Time	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
Chair	RAMAZAN YAZGAN	HAYRİ TOPAL	ÇİSEM AKTAŞ	ZEYNEP KAYAR	ALİ HAKAN TOR	ÖMER KÜSMÜŞ
15:30-15:50	OSMAN TUNÇ	RUKEN AKSOY	MUSTAFA KUTLU	ÖMER AKTAŞ	MARYAM MOHAM-MADREZAE	ELİF ERÇELİK
15:50-16:10	SEYİT KOCA	ERKAN SANCAR	TÜLAY YAĞMUR	AYFER ÇETE	ASGHAR RAHIMI	NURULLAH YILMAZ
16:10-16:30	ŞAHAP ÇETİN	YAVUZ DİNÇ	MERVE ARTIRAN	NERİMAN KARTAL	CUMALI YAŞAR	ALİ HAMİDOĞLU
16:30-16:50	ABDULLAH YİĞİT	ZİNEB ARAB	GARWITA AGRAWAL	NİMET COŞKUN	MUSTAFA COŞKUN	BOUTHEINA FELLAHI
16:50-17:15	ZİNEB LAOUAR	GÖKÇEN ÇEKİÇ		BERNA ARSLAN		
17:10-17:20						
Time	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
Chair	OSMAN TUNÇ	MURAT LUZUM	ÖMER KÜSMÜŞ	NAGEHAN AKGÜN	RAMAZAN YAZGAN	
17:20-17:40	MERVE YÜCEL	OKAN ARSLAN	KÜBRA GÜL	ÇİSEM GÜNEŞ AKTAŞ	PAKİZE ÇETİN	
17:40-18:00	SİBEL DOĞRU AKGÖL	CAHİT DEDE	BETÜL ERDOĞAN	GONCA KIZILASLAN	NURTEN KILIÇ	
18:00-18:20	MİNE SARIGÜL	MELİS BERÇİN YILMAZ	ŞAFAK YENİAYDIN	NİL ŞAHİN	MEHMET SAKAR	GIYAS
18:20-18:40	HÜLYA ACAR	SÜLEYMAN EDİZ	GHANIA GUETTAI	İSMAİL DENİZLER	SEYED PASHAEI	ZEYNAL
18:40-19:00	SULTAN ERDUR	İDRİS ÇİFTÇİ	N. ROSA AIT-AMRANE	SİBEL CANSU		
19:00-19:15	Closing Ceremony			Closing Ceremony		