	Monday				
8:00	Registration				
9:55	Opening (Room SOS B21)				
10:00	Carsten Thomassen				
	The Weak 3-Flow Conjecture and Graph Decomposition				
10:50	Coffee Break				
11:10	C. Lindner				
	Triple metamorphosis of twofold triple systems				
11:35	E. Billington				
	Complete sets of metamorphoses of twofold 4-cycle systems into twofold 6-cycle system				
12:00	A. Hilton				
	Two possible approaches to solving a conjecture about embedding partial Steiner triple system				
12:20	Lunch				
14:00	Ales Drapal				
	Spherical and Toroidal Latin Bitrades				
	Room SOS B21	Room SOS B08			
14:55	N. Francetic	S. Malik			
	Covering Arrays with Row Limit w = 4	Hamiltonian Cycles in Directed Toeplitz Graphs			
15:20	F. Demirkale	A. Mohammadian			
	Enumeration of Orthogonal Arrays	Integral Trees			
15:45	T. van Trung	A. Pasotti			
	On new bounds for separating hash families	d-graceful labelings and graph decompositions			
16:05	Coffee	Coffee			
16:25	C. Eslahchi	C. Caliskan			
	Generalization of the outer-connected	Odd order 2(n+1) regular connected Cayley			
	domination in graphs	graphs on elementary abelian groups are			
		Hamilton decomposable			
16:50	S. Qajar	N. Pace			
	A Note on Roman Bondage Number of Graphs	Decomposing the Higman-Sims graph into			
47.45		double Petersen graphs			
17:15	H. Maimani	A. Tayfeh-Rezaie On the classification of Hadamard matrices of			
	Dynamical 2-domination of graphs				
19:00	order 32				
15.00	CONFERENCE WELCOME RECEPTION				
	Swimming pool area				

	Tuesday			
9:30	Spyros Magliveras			
	Resolutions of t-designs, orthogonali	ty, and group theoretic constructions		
10:25				
	Group Divisible 2-Perfect Hexagon Systems			
10:50	M. Buratti			
	Dihedral Hamiltonian cycle systems of K_{2n} - I (a case of serendipity in combinatorics)			
11:10	Coffee Break			
11:30	P. Danziger			
	Factorizations of the complete graph into bipartite 2-factors			
11:55	2-starters, graceful labelings and a doubling construction for the Oberwolfach probler			
12:15	Lui	nch		
14:00	OO Charles Colbourn			
	Combinatoria	al <i>t</i> -structures		
	Room SOS B21	Room SOS B08		
14:55	D. Cardoso	L. Montejano		
	New spectral upper bounds on the size of k-	Restricted arc-connectivity of digraphs		
	regular induced subgraphs			
15:20	G. Aalipour	J. Salas-Piñón		
	Graphs determined by their Laplacian spectra	New results on connectivity of cages		
15:45	E. Martins	L. Adamus		
	Bounds for the signless Laplacian energy	Size condition for cycles in bipartite digraphs		
16:05	Coffee Break			
16:25	M. Bodur	E. Ghorbani		
	Integer Programming Formulations for the	Simple signed Steiner triple systems		
	Minimum Weighted Maximal Matching			
	Problem			
16:50	S. Abdullahi	S. Cichacz-Przenioslo		
	VE Algorithm for dual LI(2) Systems via an	(C _n ,k)-vertex stable graphs		
	Example			
17:15	F. Alizadeh	A. Erey		
	On the cozero-divisor graph of a commutative	A short proof that geodetic number is NP-hard		
47.40	ring	in cobipartite graphs		
17:40	E. Salturk	M. Laffin Fixed Black Configuration CDDs with Black		
	The Total Number of Fuzzy Subgroups of Z_p^n	Fixed Block Configuration GDDs with Block Size Six		
18:30	Buses Depart for the Bosphorus Boat Tour from The Minibus Stop			
	Wedn	esday		
	Excursion to Istanbul historical highlights Buses Depart at 8:45 am from The Minibus Stop			

	Thursday		
9:30	Jeff Dinitz		
	Construction for Retransmission Permutation Arrays		
10:25	D. Donovan		
	Latin squares and determinants		
10:50	I. Wanless		
	The number of subsquares in a latin square		
11:10	Coffee Break		
11:30	D. Pike		
	Colouring Block Designs		
11:55	P. Hamburger		
	The Bollobas-Eldridge Packing Theorem for Hypergraphs		
12:15	CONFERENCE PICTURE AT ODEON		
	then	then Lunch	
14:00	Saad El-Zanati		
	On Some Recent Progres	ss on Rosa Type Labelings	
	Room SOS B21	Room SOS BO8	
14:55	M. Shalom	L. Ragoup	
	Edge Intersection of Non-Splitting Paths in a	Weinberger's Method for an over-determined	
	Tree	elliptic problem	
15:20	H. Torabi	M. Oboudi	
	On the some parameters of random graphs	On the edge cover polynomial of graphs and	
		their roots	
15:45	F. Tchier	S. Alikhani	
	Relational Graphs and demonic semantics	Chromatic Polynomials of Certain	
		Polyphenylene Dendrimers	
16:05	Coffee	e Break	
16:25	R. Casablanca	H. Hosseinzadeh	
	On the Menger number of graphs	On the Hamiltonian coloring of graphs	
16:50	T. Ekim	N. Chiang	
	Defective Ramsey Numbers	A Study on the Radio Colourings of Graphs	
17:15	H. Chang	A. Boyaci	
	Enumeration of RNA secondary structures	New Heuristic Methods for Unit Disk Graph	
		Vertex Coloring and Its Reoptimization	
17:40	A. Hamadi	Z. Yorgancioglu	
16.5.	Optimizing Quasi-Locally Quasi-Line graphs	Total Coloring Of Thorny Graphs	
18:30	Buses Depart for the Banquet from The Minibus Stop		

	Fric	day	
9:30	Alan Ling		
	Asymptotic Existence of Combinatorial Designs		
10:25	S. Akbari		
	Zero-Sum Flows in Designs		
10:50	J. Moori		
	Designs and Codes from PSL₂(q)		
11:10	Coffee Break		
11:30	A. Montinaro		
	Primitive rank 3 linear spaces		
11:55	B. Guler		
	On connectedness of the suborbital graphs of the Picard group		
12:15	Lunch		
	Room SOS B21	Room SOS B08	
14:00	P. Wang	F. Shaveisi	
	On the surviving rate of graphs	On the Regular Digraph of Ideals of an Artinian	
		Ring	
14:25	O. Diner	R. Nikandish	
	Forbidden Minor Characterizations for Edge	Diameter and some finiteness conditions on	
	Searching	the intersection graph of ideals of a ring	
14:50		F. Ramezani	
		On the Spectral and switching invariants of	
		Kneser Graphs	