

The facilities of TSIMF are built on a 23-acre land surrounded by pristine environment at Phoenix Hill of Phoenix Township. The total square footage of all the facilities is over 29,000 square meter that includes state-of-the-art conference facilities (over 10,000 square meter) to hold many international workshops simultaneously, two libraries, a guest house (over 10,000 square meter) and the associated catering facilities, a large swimming pool, gym and sports court and other recreational facilities.

Mathematical Sciences Center (MSC) of Tsinghua University, assisted by TSIMF's International Advisory Committee and Scientific Committee, will take charge of the academic and administrative operation of TSIMF. The mission of TSIMF is to become a base for scientific innovations, and for nurturing of innovative human resource; through the interaction between leading mathematicians and core research groups in pure mathematics, applied mathematics, statistics, theoretical physics, applied physics, theoretical biology and other relating disciplines, TSIMF will provide a platform for exploring new directions, developing new methods, nurturing mathematical talents, and working to raise the level of mathematical research in China.



# **About Facilities**



## Registration

Conference booklets, room keys and name badges for all participants will be distributed at the Registry. Please take good care of your name badge. It is also your meal card and entrance ticket for all events.



## **Guest Room**



Conference Center can receive about 378 people having both single and double rooms, and 42 family rooms.

All the rooms are equipped with: free Wi-Fi, TV, air conditioning and other utilities.

Family rooms are also equipped with kitchen and refrigerator.





# Library

Opening Hours: 09:00am-22:00pm



TSIMF library is available during the conference and can be accessed by using your room card. There is no need to sign out books but we ask that you kindly return any borrowed books to the book cart in library before your departure.



In order to give readers a better understanding of the contributions made by the Fields Medalists, the library of Tsinghua Sanya International Mathematics Forum (TSIMF) instituted the Special Collection of Fields Medalists as permanent collection of the library to serve the mathematical researchers and readers.

So far, there are 210 books from 43 authors in the Special Collection of Fields Medalists of TSIMF library. They are on display in room A220. The participants are welcome to visit.

## Restaurant



Breakfast07:30-08:30Lunch12:00-13:30Dinner17:30-19:00

All the meals are provided in the Chinese Restaurant (Building B1) according to the time schedule.





For the detailed information, please kindly visit the conference homepage at www.tsimf.cn



# THE LAUNDRY ROOM Leads Of Fan

# Opening Hours: 24 hours

The self-service laundry room is located in the Building 1 (B1).

Laundry

## Gym

The gym is located in the Building 1 (B1), opposite to the reception hall. The gym provides various fitness equipment, as well as pool tables, tennis tables etc.

# Playground



Playground is located on the east of the central gate. There you can play basketball, tennis and badminton. Meanwhile, you can borrow table tennis, basketball, tennis balls and badminton at the reception desk.

# **Swimming Pool**

Please note that there are no lifeguards. We will not be responsible for any accidents or injuries. In case of any injury or any other emergency, please call the reception hall at +86-898-38882828.







## **Outside Shuttle Service**

We have shuttle bus to take participants to the airport for your departure service. Also, we would provide transportation at the Haihong Square (海虹广场) of Howard Johnson for the participants who will stay outside TSIMF. If you have any questions about transportation arrangement, please feel free to contact Ms. Li Ye (叶莉), her cell phone number is (0086)139-7679-8300.

## Free Shuttle Bus Service at TSIMF

We provide free shuttle bus for participants and you are always welcome to take our shuttle bus, all you need to do is wave your hands to stop the bus.



Destinations: Conference Building, Reception Room, Restaurant, Swimming Pool, Hotel etc.





## **Contact Information of Administration Staffs**

### **Location of Conference Affair Office:** <u>*Room 104, Building A*</u> Tel: 0086-898-38263896

Technical Support: Mr.Shouxi,HE 何守喜

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## **Director of TSIMF**

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Schedule for List of International Conference o	on Graph Theory and Combinatorics,
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June 25-29, 2018						
Time&Date	Monday	Tuesday	Wednesday	Thursday	Friday	
	(June. 25)	(June. 26)	(June. 27)	(June. 28)	(June.29)	
7:30-8:30	Breakfast (60 minutes)					
Chair	Rongxia HAO	Genghua FAN	Jianxing YIN	Jianguo LEI	Jinxin ZHOU	
8:30-9:00	Mark Norman ELLINGHAM	Hong-Jian LAI	An CHANG	Khee Meng KOH	Free Discussion	
9:00-9:30	Istvan KOVACS	Zi-Xia SONG	Fengming DONG	Liming XIONG		
9:30-10:00	Jaeun LEE	Sheng-Lung PENG	Wenzhong LIU	Junliang CAI		
10:00-10:30	Coffee Break					
Chair	Jie MA	Liying KANG	Mei LU	Yuanqiu HUANG	Dan HE	
10:30-11:00	Gek L. CHIA	Sun-Yuan HSIEH	Lijun JI	Baoyindureng Wu	Free Discussion	
11:00-11:30	Mooyoung SOHN	Young Soo KWON	Tao FENG	Erling WEI		
12:00-13:30	Lunch (90 minutes)					
Chair	Maolin ZHENG	Junling ZHOU		Zhaoxiang LI		
14:00-14:30	Bo ZHOU	· Problem Session		Zhiquan HU		
14:30-15:00	Richard SUN		Free Discussion	Yichao CHEN		
15:00-15:30	Coffee Break		13:30-17:00	Coffee Break		
Chair	Shengxiang LV	Zhao CHAI	As for the sightseeing	Liangxia WAN	Departure	
15:30-16:00	Jianfeng HOU			Yanpei LIU		
16:30-17:00	Tongyin LIU	Problem Session				
17:30	Dinner	Banquet 18:00-20:00	Dinner			



## Titles and Abstracts

1. Junliang Cai, Beijing Normal University, P.R. China

**Title:** The Problem for Finding the Summation of *p*-series

Abstract: In the infinite series theory, *p*-series and its alternating series as follows

(1) 
$$\sigma(p) = \sum_{n \ge 1} \frac{1}{n^p}, \quad (p > 1); \qquad \tau(p) = \sum_{n \ge 1} \frac{(-1)^{n-1}}{n^p}, \quad (p \ge 1).$$

is a very important series. The convergence of the p-series has been solved long ago. But its summation has been the focus of attention.

In recent years, people have tried to settle even p = 2k. The summation of the series is not ideal, although progress is made.

The papers finally solves this problem and obtains a summation for even p = 2k-series, and a summation of its alternating series is given as follows.

(2) 
$$\tau(2k) = \frac{1}{2}\pi^{2k}M_k, \quad M_k = \sum_{l=1}^k \sum_{(j_1j_2\cdots j_l)_k} \frac{(-1)^{k+l}}{\prod_{i=1}^l (2j_i+1)!},$$

where the summation is for all k-rank permutation of  $(j_1 j_2 \cdots j_l)_k$ .

Further, for all of the p, we also get the relationship between  $\sigma(p)$  and  $\tau(p)$  as

(3) 
$$\sigma(p) = \frac{2^{p-1}}{2^{p-1}-1}\tau(p), \quad (p>1).$$

In the end, we get a simpler improvement of  $M_k$ :

(4) 
$$M_k = \sum_{1 \le s \le l \le k} \sum_{\langle \mathbf{i} \rangle \in \mathscr{P}_{k,l}^{\langle s \rangle}} \frac{(-1)^{k+l} l!}{l! \prod_{r=1}^s [(2i_r+1)!]^{l_r}}.$$

where  $\mathbf{l}! = l_1! l_2! \cdots l_s!$ .

However, for the summation of the odd p-series and the p-series in more general situations, there is no visible sign of solution.

2. An Chang, Center of Discrete Mathematics, Fuzhou University, P.R. China

**Title:** A Motzkin-Straus type result for  $\{m, m-1\}$  hypergraphs

Abstract: In 1965, Motzkin and Straus established a remarkable connection between the order of a maximum clique and a homogeneous polynomial of a graph. In the last decade, the tensor spectral theory of hypergraphs has been well developed due to its theoretical significance and applications in many disciplines. A general hypergraph is a pair H = (V, E) consisting of a vertex set V and an edge set E which is a collection of subsets of V. The rank of H, denoted by rank(H), is the maximum cardinality of the edges in E. In this talk, we first define a homogeneous polynomial for a general hypergraph, and then give a Motzkin-Straus type result for  $\{m, m - 1\}$  hypergraphs with rank m. We also give some lower and upper bounds on the spectral radius in terms of the clique number. This is the joint work with Yuan Hou and Lei Zhang.



3. Yichao Chen, Hunan University, P.R. China

Title: Genus Distributions of Linear Families of Graphs

**Abstract:** Linear graph familes (Called path-like graphs by Mohar) was introduced by Stahl in order to study the genus distributions of a graph. In this talk, we will show that the sequence of genus polynomials of any *H*-linear family of graphs satisfies a *k*th-order homogeneous linear recursion for some  $k \ge 1$ . The applications on realrootedness and log-concavity of the genus polynomial will also discussed.

4. Gek L. Chia, Universiti Tunku Abdul Rahman, Sungai Long Campus, Cheras 43000 Kajang, Malaysia

Title: On Self-Clique Graphs

**Abstract:** Let G be a graph having neither loops nor multiple edges. By a *clique* of G we mean a maximal complete subgraph of G. The *clique graph* of G, denoted K(G), is the graph whose vertex set is the set of cliques of G and two vertices are adjacent in K(G) if and only if the corresponding cliques have non-empty intersection. A graph is *self-clique* if it is isomorphic to its clique graph. A brief account on self-clique graphs shall be given. Our focus is on the characterizations of self-clique graphs with given clique sizes.

5. Fengming Dong, Nanyang Technological University, Singapore

**Title:** Proof of Lundow and Markström's conjecture on chromatic polynomials via novel inequalities(Joint with Ge Jun, et al)

Abstract: It is well-known that for a graph G = (V, E) of order n, its chromatic polynomial P(G, x) can be expressed as  $\sum_{i=1}^{n} (-1)^{n-i} a_i x^i$ , where  $a_i$ 's are non-negative integers. The number  $\epsilon(G) = \sum_{i=1}^{n} (n-i)a_i / \sum_{i=1}^{n} a_i$  is the mean size of a broken-cycle-free spanning subgraph of G. Lundow and Markström conjectured that  $\epsilon(T_n) < \epsilon(G) < \epsilon(K_n)$  holds for any connected graph G of order n which is neither a tree  $T_n$  of order n nor the complete graph  $K_n$ . In this talk, I will roughly introduce the techniques we used in the proof of this conjecture.

6. Mark N. Ellingham, Vanderbilt University, USA

**Title:** The orientable genus of complete tripartite graphs (Joint with D. Christopher Stephens and Xiaoya Zha)

Abstract: In 1969 White conjectured that the orientable genus of the complete tripartite graph  $K_{\ell,m,n}$ , with  $\ell \geq m \geq n \geq 2$ , is  $g(K_{\ell,m,n}) = \lceil (\ell-2)(m+n-2)/2 \rceil$ . In 1976, Stahl and White similarly conjectured that the nonorientable genus is  $\tilde{g}(K_{\ell,m,n}) = \lceil (\ell-2)(m+n-2)/4 \rceil$ . The authors verified the nonorientable conjecture (which is true with three small exceptions) in 2006. This involved examining four cases based on the parity of m and n. We have recently completed the proof of the orientable conjecture. This involved examining sixteen cases, depending on the values of m and n modulo 4. Some of the cases required significantly more work than any



of the four nonorientable cases. We give an overall outline of the proof and discuss some of the techniques used.

#### 7. Tao Feng, Beijing Jiaotong University, P.R. China

Title: Constructions for optimal Ferrers diagram rank-metric codes

Abstract: Optimal rank-metric codes in Ferrers diagrams can be used to construct good subspace codes. Such codes consist of matrices having zeros at certain fixed positions. This talk generalizes the known constructions for Ferrers diagram rank-metric (FDRM) codes. The known combining constructions for FDRM code are generalized by introducing the concept of proper combinations of Ferrers diagrams. Via a criteria for linear maximum rank distance (MRD) codes, an explicit construction for a class of systematic MRD codes is presented, which is used to produce new optimal FDRM codes. By exploring subcodes of Gabidulin codes, if each of the rightmost  $\delta - 1$  columns in Ferrers diagram  $\mathscr{F}$  has at least n - r dots, where r is taken in a range, then the conditions that an FDRM code in  $\mathscr{F}$  is optimal are established.

8. Jianfeng Hou, Center for Discrete Mathematics, Fuzhou University, P.R. China

#### Title: Bipartitions of oriented graphs

Abstract: Let  $V(D) = X \cup Y$  be a bipartition of a directed graph D. We use e(X, Y) to denote the number of arcs in D from X to Y. Motivated by a conjecture posed by Lee, Loh and Sudakov [Random Struct. Algorithms, 2016, 48: 147–170], we study bipartitions of oriented graphs. Let D be an oriented graph with m arcs. In this paper, it is proved that if the minimum degree of D is  $\delta$ , then D admits a bipartition  $V(D) = V_1 \cup V_2$  such that  $\min\{e(V_1, V_2), e(V_2, V_1)\} \ge \left(\frac{\delta-1}{4\delta} + o(1)\right)m$ . Moreover, if the minimum semidegree  $d = \min\{\delta^+(D), \delta^-(D)\}$  of D is at least 21, then D admits a bipartition  $V(D) = V_1 \cup V_2$  such that  $\min\{e(V_1, V_2), e(V_2, V_1)\} \ge \left(\frac{d}{2(2d+1)} + o(1)\right)m$ . Both bounds are asymptotically best possible.

9. Sun-Yuan Hsieh, Department of Computer Science and Information Engineering, National Cheng Kung University, Taiwan, P.R. China

Title: Approximation algorithms and inapproximability of hub allocation problems

Abstract: Given a metric graph G = (V, E, w), a center  $c \in V$ , and an integer k, the Star k-Hub Center Problem is to find a depth-2 spanning tree T of G rooted by c such that c has exactly k children and the diameter of T is minimized. Those children of c in T are called hubs. A similar problem called the Single Allocation k-Hub Center Problem is to find a spanning subgraph  $H^*$  of G such that (i)  $C^*$  is a clique of size k in  $H^*$ ; (ii)  $V \setminus C^*$  forms an independent set in  $H^*$ ; (iii) each  $v \in V \setminus C^*$  is adjacent to exactly one vertex in  $C^*$ ; and (iv) the diameter  $D(H^*)$  is minimized. The vertices selected in  $C^*$  are called hubs and the rest of vertices are called non-hubs. Both Star k-Hub Center Problem and Single Allocation k-Hub Center Problem are NP-hard and have applications in transportation system, telecommunication system, and post mail system. In this talk, we give 5/3-approximation algorithms for both problems. Moreover, we prove that for any  $\varepsilon > 0$ , the Star k-Hub Center Problem



has no  $(1.5 - \varepsilon)$ -approximation algorithm unless P = NP. Under the assumption P NP, for any  $\varepsilon > 0$  the **Single Allocation** *k*-Hub Center Problem has no  $(4/3 - \varepsilon)$ -approximation algorithm.

10. Zhiquan Hu, Faculty of Math & Statistics, Central China Normal University, Wuhan, P.R. China

Title: Long Cycles Passing Through Given Elements in a Graph

**Abstract:** In this talk, we show some results on long cycles through given elements in a graph. In particular, we consider the following problem proposed by Locke and Zhang in [Graphs and Combinatorics 7 (1991) 265-269]: Let G be a k-connected graph with minimum degree d and X a set of m vertices on a cycle of G. For which values of m and k, with  $m > k \ge 2$ , must G have a cycle of length at least min $\{2d, |V(G)|\}$ passing through X? Fujisawa and Yamashita solved this problem for the case  $k \ge 3$ and m = k + 1 in [Journal of Graph Theory 58 (2008), 179-190]. We provide an affirmative answer to this problem for the case of  $k \ge 3$  and  $k + 1 \le m \le \lfloor \frac{4k+1}{3} \rfloor$ . This is a joint work with Feifei Song.

11. Lijun Ji, Department of Mathematics, Soochow University, P.R. China

Title: Existence of H designs

**Abstract:** An H(m, g, K, 3) design is a triple  $(X, \mathscr{T}, \mathscr{B})$ , where X is a set of mg points,  $\mathscr{T}$  is a partition of X into m disjoint sets of size g and  $\mathscr{B}$  is a set of transverses of  $\mathscr{T}$  with cardinality from the set K, such that each 3-element transverse of  $\mathscr{T}$  is contained in exactly one of them. In 1990, Mills determined the existence of an H(m, g, 4, 3) design with  $m \neq 5$ . In this talk, we give the the necessary and sufficient conditions for the existence an H(m, g, 4, 3) design and related designs.

12. Khee Meng Koh, Engineering Systems and Design, Singapore University of Technology and Design, Singapore

Title: On Power Domination in Graphs

**Abstract:** The power domination problem is to find the minimum number of phase measurement units (PMUs) that will observe the state of the entire electric system. The working principles of these units are based on Ohm's law and Kirchoff's current law. Using graph theory terminology, a PMU observes the vertex at which it is placed and its incident edges and their ends. The following observation rules are deduced from the above two physics laws:

- 1. Any vertex that is incident to an observed edge is observed.
- 2. Any edge joining two observed vertices is observed.
- 3. For k = 2, if a vertex is incident to k edges such that k 1 of these edges are observed, then all k of these edges are observed.

Let G be a graph with vertex set V. A set  $S \subseteq V$  is called a *power dominating set* (PDS) of G if every vertex and every edge in G are observed by S after applying the above observation rules. The *power domination number*  $\gamma_p(G)$  is the minimum cardinality of a PDS of G. A zero forcing set for a graph G is a set of vertices



B such that when initially the vertices in B are colored black and the vertices in  $V \setminus B$  are colored white, all the vertices of G eventually become black by the repeated application of the following *color-change rule*: "If u is a black vertex and exactly one neighbor w of u is white, then change the color of w to black". The zero forcing number of G, denoted by Z(G), is the minimum cardinality of a zero forcing set of G. In this talk, we first present some existing results about  $\gamma_p(G)$ , then proceed to introduce a result relating  $\gamma_p(G)$  and Z(G), and finally see that this latter result could have some applications for finding  $\gamma_p(G \Box H)$ , for some graphs G and H, where  $G \Box H$ denotes their Cartesian product.

13. István Kovács, University of Primorska, Slovenia

**Title:** Testing isomorphism of cyclic symmetric configurations (*Joint work with* Hiroki Koike, Dragan Marušič and Mikhail Muzychuk)

Abstract: For a set of points  $X = \{r_1, r_2, \ldots, r_n\}$  in the Euclidean plane  $\mathbb{R}^2$ , a positive constant l and some stock pieces of length L  $(l \leq L)$ , where the cost of each Steiner point used is  $c_1$ , and the selling price of each stock piece is  $c_3$ , it is asked to construct a Steiner tree T interconnecting the terminals such that each edge in the tree T has a length no more than l, the new objective is to minimize the total construction cost to construct such a Steiner tree T, i.e.,

 $\min_T \{c_1k_1(T) + c_2 \sum_{e \in T} w(e) + c_3k_3(T)\}$ where  $k_1(T)$  is the number of Steiner points used,  $c_2$  is a construction cost of per unit length,  $k_3(T)$  is the number of necessary stock pieces of length L to construct all edges in such a Steiner tree T.

In this talk, we present two approximation algorithms with performance ratios 4 and 3 to solve this new variant of the Steiner tree problem.

#### 14. Young Soo Kwon, Yeungnam University, Kyeongsan, Republic of Korea

**Title:** Classification of *t*-balanced regular Cayley maps on some groups

**Abstract:** In this talk, we will consider t-balanced regular Cayley maps on semidirect product of  $\mathbb{Z}_n$  and  $\mathbb{Z}_2$ . It is well-known that any semidirect product of  $\mathbb{Z}_n$  and  $\mathbb{Z}_2$  is isomorphic to the group  $\langle a, b \mid a^n = b^2 = 1, ba = a^r b \rangle$  for some r satisfying  $r^2 \equiv 1$ mod n). We denote this group by  $\Gamma(n, r)$ . If r = 1 and -1, then  $\Gamma(n, r)$  is isomorphic to  $\mathbb{Z}_n \times \mathbb{Z}_2$  and dibedral group of order 2n, respectively. For a positive integer n = 4mdivided by 4, if r = 2m - 1, then  $\Gamma(n, r)$  is called semi-dihedral group. For dihedral groups and semi-dihedral groups, t-balanced regular Cayley maps on these groups were classified in [1] and [2]. In this talk, for arbitrary r satisfying  $r^2 \equiv 1 \pmod{n}$ , we consider the classification of t-balanced regular Cayley maps on  $\Gamma(n, r)$ .

#### References

- [1] J.H. Kwak, Y.S. Kwon, R. Feng, A classification of regular t-balanced Cayley maps on dihedral groups. European J. Combin. 27(3) (2006) 382–392.
- [2] J.M. Oh, A classification of regular t-balanced Cayley maps on semi-dihedral groups. J. Combin. Theory Ser. B 99 (2009) 480-493.
- 15. Hong-Jian Lai, West Virginia University, USA



**Title:** Some progresses of studies of group connectivity and modulo orientations of graphs

**Abstract:** When investigating the 4-color problem, Bill Tutte in the 1950s introduced the theory of nowhere zero flows, and proposed the most fascinating flow conjectures of graphs. These conjectures are still open as of today. In 1992, Jaeger, Linial, Payan and Tarsi in JCTB proposed the non-homogeneous version of the nowhere zero flow problem, which is now known as the group connectivity problem of graphs. Tutte indicated that the nowhere zero 3-flow problem is equivalent to the modulo 3 orientation problem. The corresponding non homogeneous version of modulo orientation, now known as the strongly group connectivity problem, was proposed in 2007. In this talk, we will introduce these problems and report some of the recent progresses of these problems.

16. Jaeun Lee, Yeungnam University, Korea

Title: On Cayley graphs

**Abstract:** In this talk, we will discuss on the enumeration, domonation and embedding problems on Cayley graphs.

17. Tongyin Liu, Liberty Mutual Group, USA

**Title:** An Introduction to Catastrophe Risk Modelling and Portfolio Management in Property and Casualty Insurance Industry

**Abstract:** Catastrophe risk has become an increasing focus in risk management in P&C industry since Hurricane Katrina in 2005. A brief introduction on catastrophe modeling will be presented. Current catastrophe model methodologies and discusses on how catastrophic risk is quantified in portfolio optimization are also covered.

18. Wenzhong Liu, College of Science, Nanjing University of Aeronautics & Astronautics, Nanjing, P.R. China

**Title:** Even cycle decompositions of the line graphs of cubic graphs

**Abstract:** An even cycle decomposition of a graph is a partition of edges into even cycles. Markström conjectured that the line graph of a 2-connected cubic graph has an even cycle decomposition and proved the conjecture for 2-connected cubic graphs with oddness at most 2. However for 2-connected cubic graphs with oddness 2, Markström's proof does not cover such graphs without 2-factors consisting of only induced cycles. In the paper, we construct infinitely many 2-connected cubic graphs with oddness 2 and no 2-factors consisting of only induced cycles. Further we prove that the conjecture holds for 2-connected cubic graphs with oddness at most 4.

This is a joint work with Huazheng You.

19. Yanpei Liu, Beijing Jiaotong University, P.R. China

**Title:** Programs Delivered from Combinatorics and Graph Theory: Backgrounds and Progresses



**Abstract:** These programs updated for two times. The first time seen in Selected Publications of Y.P. Liu(or in brief, Selections, pp.11671-11729). The second time in Semi-empty Collections of Mathematics(or Collections, pp.10714-10773). After verification one by one, a number of confirmative updates and new progresses are complimented. Notably, the qualitative and quan titative theories of all the meson functional equations with constant parameters in Programs 76101 and Programs 166185 are established in the extension of an integral domain for the stage of systematization in theory. I do hope, but be afraid, whether or not to see a program completed in all the three stages: systematization for theory, efficientization for running and intelligentization for usages.

20. Sheng-Lung Peng, Department of Computer Science and Information Engineering, National Dong Hwa University, Hualien 974, Taiwan, P.R. China

**Title:** Algorithmic Aspects of *b*-Disjunctive Total Domination in Graphs

Abstract: For a graph G = (V, E),  $D \subseteq V$  is a dominating set if every vertex in  $V \setminus D$  has a neighbor in D. If every vertex in V has to be adjacent to a vertex of D, then D is called a total dominating set of G. The (total) domination problem on G is to find a (total) dominating set D of the minimum cardinality. The (total) domination problem has been studied for a long time. Recently, the following variant is proposed. Vertex subset D is a b-disjunctive total dominating set if every vertex of V is adjacent to a vertex of D or has at least b vertices in D at distance 2 from it. The b-disjunctive total domination problem on G is to find a b-disjunctive total domination problem on f is to find a b-disjunctive total domination problem on f is to find a b-disjunctive total domination problem on f is to find a b-disjunctive total domination problem on f is to find a b-disjunctive total domination problem on f is to find a b-disjunctive total domination problem on f is to find a b-disjunctive total domination problem on f is to find a b-disjunctive total domination problem on f is to find a b-disjunctive total domination problem on f is to find a b-disjunctive total domination problem.

21. Moo Young Sohn, Department of Mathematics, Changwon National University, 641-773, Changwon, Korea

**Title:** Some characterizations for trees with equal strong Roman domination number and Roman domination number

Abstract: A graph theoretical model called Roman domination in graphs originates from the historical background that any undefended place(with no legions) of the Roman Empire must be protected by a stronger neighbor place (having two legions). A Roman dominating function for a graph G = (V, E), is a function  $f: V \to \{0, 1, 2\}$ such that every vertex v with f(v) = 0 has at least a neighbor w in G for which f(w) = 2. The Roman domination number of a graph is the minimum weight,  $\sum_{v \in V} f(v)$ , of a Roman dominating function. In order to deal a problem of a Roman domination-type defensive strategy under multiple simultaneous attacks, Álvarez-Ruiz et al. [Discrete Applied Math. 2017] initiated the study of a new parameter related to Roman dominating function, which is called strong Roman domination. In this talk, we classify a family of trees with equal strong Roman dominance number and Roman dominance number.

22. Zi-Xia Song, Department of Mathematics, University of Central Florida, USA **Title:** Multicolor Gallai-Ramsey Numbers of Cycles and Paths



Abstract: Classical Ramsey theory dates back to the 1930's and computing Ramsey numbers is a notoriously difficult problem in combinatorics. We study Ramsey numbers of graphs in Gallai colorings, where a Gallai coloring is a coloring of the edges of a complete graph such that no triangle has all its edges colored differently. Given an integer  $k \ge 1$  and graphs  $H_1, \ldots, H_k$ , the Gallai-Ramsey number  $GR(H_1, \ldots, H_k)$  is the least integer n such that every Gallai coloring of the complete graph  $K_n$  using k colors contains a monochromatic copy of  $H_i$  in color i for some  $i \in \{1, \ldots, k\}$ . Gallai-Ramsey numbers are more well-behaved, though computing them is far from trivial. In this talk, I will present our recent results on Gallai-Ramsey numbers of cycles and paths.

This is joint work with Christian Bosse and Jingmei Zhang.

23. Richard Sun, Cisco Systems, USA

Title: Graph Theory Applications in Optical Network Design

**Abstract:** Dense wavelength division multiplexing (DWDM) technology allows transport of multiple colors in a single fiber. For DWDM to work, many optical modules are required, including amplifiers, dispersion-compensating modules (DCM), add-drop multiplexers, and transponders. The network design process typically starts with a given network topology (i.e. a graph), and a set of point-to-point demands. Demands may need different number of routing paths depending on the protection requirements. The objective is to find best routing paths for all demands with minimum number of optical modules, subject to optical transport requirements for each route. In this talk, we will discuss some network design models in terms of graphs, including amplifier/DCM placement, ring routing, and transponder placements.

24. Erling Wei, Renmin University of China, P.R. China

**Title:** Homeomorphically Irreducible Spanning Trees in Cubic Hexagulations of Surfaces

Abstract: A homeomorphically irreducible spanning tree (HIST) of a connected graph is a spanning tree without vertices of degree two. The determination of the existence problem of a homeomorphically irreducible spanning tree in a plane cubic graph is NP-complete. A hexagulation of a surface is a cubic graph embedded on a surface such that every face is bounded by a hexagon. It is a problem asked by Hoffmann-Ostenhof and Ozeki that whether there are finitely or infinitely many hexagulations of torus with homeomorphically irreducible spanning trees. In this paper, we show that a family of hexagulations of the surface, denoted by H(m, n) with  $m \ge 4$  being even and  $n \ge 2$ , have a homeomorphically irreducible spanning tree if and only if  $m \equiv 2 \pmod{4}$ , which settles the problem of Hoffmann-Ostenhof and Ozeki.

This is joint work with Shaohui Zhai, Jinghua He and Dong Ye.

25. Baoyindureng Wu, College of Mathematics and System Science, Xinjiang University, Urumqi 830046, China



**Title:** Domination and 2-packing of a graph (joint with Yin Chen and Yanhua Zhao) **Abstract:** Let G be a graph. A set  $S \subseteq V(G)$  is a dominating set of G if each vertex  $v \in V(G) \setminus S$  is adjacent to a vertex of S in G. The domination number of G, denoted by  $\gamma(G)$ , is the cardinality of a minimum dominating set of G. We say  $S \subseteq V(G)$  a 2-packing of G if  $d(u, v) \geq 3$  for any two distinct vertices u, v of S. The packing number of G, denoted by  $\rho(G)$ , is the cardinality of a maximum 2-packing of G. Note that for any graph G,  $\rho(G) \leq \gamma(G)$ . Our main concern is to seek the graphs G with  $\rho(G) = \gamma(G)$ . 1975, Meir and Moon proved that trees are such kinds of graphs. We show that this family of graphs includes chordal graphs with diameter 2, threshold graphs, interval graphs. A graph G is called  $\gamma\rho$ -perfect if  $\gamma(H) = \rho(H)$ for any induced subgraph H of G. We characterize all  $\gamma\rho$ -perfect line graphs.

26. Liming Xiong, Beijing Institute of Technology, Beijing, P.R. China

Title: Forbidden subgraphs and properties of supereulerian (hamiltonain) graphs

**Abstract:** In this talk, we shall present some relationship between a set of forbidden subgraphs and supereulerian (hamiltonian) graphs.

27. Bo Zhou, School of Mathematical Sciences, South China Normal University, Guangzhou 510631, P. R. China

Title: On the distance spectral radius

Abstract: The distance spectral radius of a connected graph G is the greatest eigenvalue of the distance matrix of G. We discuss properties on distance spectral radius, including the behaviour of the distance spectral radius under transformations and extremal results.







