## Wednesday 5 July 2023 Mequesqay 2 July 2023

Topic	Time	Speaker	Title	
Algebra	9:45-10:05	مريم يعقوبي	The interrelation between various notions of L-Uniform	
	10:05-10:25	ياسر طلوعى	On Co-retractable and CFR modules	
	10:25-10:45	محمدعلى هاشمى	States on Hyper Equality Algebras	
	Break			
	11:00-11:20	روح الله دانش پایه	Heart-Based Hyperideal of General superring	
	11:20-11:40	سمیرا عسگری	Dual rickart modules and isomorphisms	
	11:40-12:00	کریم قدیمی	A way to construction strong d- algebras	

Topic	Time	Speaker	Title	
Graph and Computer Science	8:30-9:15	رامین جوادی	Nonlinear optimization in gradient and zeroing recurrent neural networks	
ph.	9:15-9:35	حسن طاهری	Bounds for a heterogeneity measure	
Graph	9:35-9:55	میثم طاهری	Perfect Star Packing and Pseudo- Matching in Fullerene	
lk	Break			
Keynote Talk	10:10-11	Alain Bretto	Computational Algebra on hypergraphs: density and Zeta functions:	
Graph	11-11:20	لیلا موسوی زاده جزایری	Dynamic Monopolies of Simple Graphs	
	11:20-11:40	کاوه دستوری	Some results of Isaacs $\pi$ -partial character degrees	
	11:40-12	زهرا غلامی بابادگانی	A new approach for counting cycles in QC LDPC codes	

Topic	Time	Speaker	Title	
<b>Keynote</b> <b>Speaker</b>	14-14:50	مهيا قندهاري	Fourier Analysis on Large Graphs	
	14:50-15:10	زهره شجاع	نتایجی در مورد عدد رنگی تفکیک پذیر یالی برخی گراف ها	
ų,	15:10-15:30	نسيم نعمتى	Well-independent dominated graphs	
Graph	15:30-15:50	محمدعلى حسين زاده	Some graph theoretical properties of character graph of groups	
	15:50-16:10	فاطمه آقایی میبدی	Restricted optional pebbling number of a graph	
	Break			
Algebra	15:15-15:35	بهروز حسینی سنگ نو	A hypergraph on modules	
	15:35-15:55	سيروس جهان پناه	Extension of logic algebras to superhyper logic sub algebras	
	15:55-16:15	رضوان ورمزيار	On the closed sub modules	
	16:15-18:00	Poster		