

PROGRAM

The 12th International Workshop on

SEquences and Their Applications (SETA)



https://seta-2024.github.io

July 1-5, 2024

University of Essex, Essex, United Kingdom.

$\operatorname{SETA2024}$ - Schedule (July 01-05, 2024)

Monday	Tuesday	Thursday	Friday	
08:30-09:50	08:30-09:00	08:30-09:00	08:30-09:00	
	Coffee & Tea	Coffee & Tea	Coffee & Tea	
Registration	09:00-10:00	09:00-10:00	09:00-10:00	
Coffee & Tea	Keynote Talk 2	Keynote Talk 4	Keynote Talk 5	
	Pingzhi Fan	Christos Masouros	Nam Yul Yu	
09:50-10:00				
Opening				
10:00-11:00	10:00-10:30	10:00-10:30	10:00-10:30	
Keynote Talk 1	Break	Break	Break	
Sihem Mesnager				
	10:30-12:10	10:30-12:10	10:30-12:10	
11:00-11:20	Session 4	Featured Talk	Session 7	
Break	4 papers	10:30-11:20	4 papers	
		Pantelimon Stănică		
11:20-12:10		11:20-12:10		
Session 1		Wai-Ho Mow		
2 papers			Closing	
	12:10-14:00			
	Lunch			
14:00-15:15	14:00-15:00	14:00-15:00		
Session 2	Keynote Talk 3	Panel Discussion		
3 Papers	Steven (Qiang) Wang	Future Researches on		
		Sequences		
	15:00-15:30	15:00-15:30		
15:15-15:30	Break	Break		
Break			Departure	
15:30-17:10	15:30-16:45	15:30-16:45		
Session 3	Session 5	Session 6		
4 papers	3 papers	3 papers		
		18:30		
		Banquet at Wivenhoe House		
	Session Top	pics		
Session 1: Autocorre	lation of Sequences	Session 5: Permutations over Finite Fields		
Session 2: DeBruijn	Sequences and Linear Complexity	Session 6: Randomness of Sequences		
Session 3: Crypt. Fu	nctions and Algebraic Codes	Session 7: Low-Correlation S	Sequences	
Session 4: Compleme	entary Seq. and Arrays			

- \bullet Brief introductions of the invited speakers can be found at this link
- \bullet The arrangement on Wednesday can be found at this link

SETA2024 Program (Monday)

08:30-9:50	Registration Break			
	Coffee & Tea			
09:50-10:00		Conference Opening		
	Maria Fasli			
	Dean of the Faculty of Science and Health, the University of Essex			
10:00-11:00	Sihem Mesnager Keynote Talk Chair: Daniel Katz	On algebraic problems on finite fields and their importance more than ever in the study of S-boxes in block ciphers	abstract	
11:00-11:20		Break		
	Session 1: Autocorrel	lation of Sequences (Chair: Avik Ranjan Adhikary)		
11:20-11:45	Gangsan Kim	Balanced binary sequences with favorable autocorrelation from cyclic relative difference sets	paper	
11:45-12:10	Daniel Katz	Moments of autocorrelation demerit factors	paper	
12:10-14:00		Lunch		
	Session 2: De Bruijn	Sequences and Linear Complexity (Chair: Chunlei Li)		
14:00-14:25	Guang Gong	Filtering modified de Bruijn sequences with designated linear complexity	paper	
14:25-14:50	Martianus Frederic Ezerman	New successor rules to efficiently produce exponentially many binary de Bruijn sequences	paper	
14:50-15:15	Domingo Gómez-Pérez	On the linear complexity of Shrunken sequences	paper	
15:15-15:30		Coffee & Tea Break		
	Session 3: Cryptogra	phic Functions and Algebraic Codes		
	(Chair: Constanza Rier	ra)		
15:30-15:55	Yongbo Xia	A direct method for calculating the differential spectrum of an APN power mapping	paper	
15:55-16:20	Ana Sălăgean	Bounds for the average degree- k monomial density of Boolean functions	paper	
16:20-16:45	Guangkui Xu	Optimal few-weight codes from projective spaces	paper	
16:45-17:10	Susanta Samanta	On the Counting of Involutory MDS Matrices	paper	

SETA2024 Program (Tuesday)

08:30-09:00	Coffee & Tea			
09:00-10:00	Pingzhi Fan Keynote Talk Chair: Tor Helleseth	Recent advances in signal design for integrated sensing & communications	abstract	
10:00-10:30		Coffee & Tea Break		
	Session 4: Complem	nentary Sequences and Arrays (Chair: Qi Zeng)		
10:30-10:55	Kai Liu	Construction of cross Z-complementary sequence set with large CZC ratio	paper	
10:55-11:20	Tao Yu	A construction of optimal Z-complementary code sets on partially m -shift orthogonal complementary codes	paper	
11:20-11:45	Rajen Kumar	Multiple spectrally null constrained complete complementary codes of various lengths over small alphabet	paper	
11:45-12:10	Kai Liu	New constructions of two-dimensional binary Z-complementary array pairs	paper	
12:10-14:00	Lunch			
14:00-15:00	Steven (Qiang) Wang Keynote Talk Chair: Ana Salagean	A survey of compositional inverses of permutation polynomials over finite fields	paper	
15:00-15:30		Coffee & Tea Break		
	Session 5: Permuta	tions over Finite Fields (Chair: Domingo Gomez)		
15:30-15:55	Mohit Pal	A proof of a conjecture on trivariate permutations	paper	
15:55-16:20	Lucas Krompholz	On the bijectivity of the map χ	paper	
16:20-16:45	Qiang Wang	An effective approach to enumerate universal cycles for k -permutations	paper	
	End of Program			

SETA2024 Program (Thursday)

08:30-09:00	Coffee & Tea			
09:00-10:00	Christos Masouros Keynote Talk Chair: Zilong Liu	Sustainable and multifunctional wireless networks	abstract	
10:00-10:30		Coffee & Tea Break		
	Poster Preparation			
	Featured Talk (Ch	air: Chunlei Li)		
10:30-11:20	Pantelimon Stănică	Threshold implementations and permutations' decompositions: a number theoretical approach	abstract	
11:20-12:10	Wai-Ho Mow	Bus coding for low-power on-chip interconnects	abstract	
		Poster Session		
12:10-14:00		Lunch		
14:00-15:00	Panel Discussion			
	Opportunities and Challenges for Next-Generation Sequences			
	Pingzhi Fan, Guang Gong, Tor Helleseth and Christos Masouros			
15:00-15:30		Coffee & Tea Break		
	Session 6: Randor	nness of Sequences (Chair: Chaoyun Li)		
15:30-15:55	Melis Aslan	Observations on NIST SP 800-90B entropy estimators	paper	
15:55-16:20	Michael Vielhaber	Two pattern properties of binary sequences invariant under the continued fraction operator K (the Berlekamp-Massey Algorithm)	paper	
16:20-16:45	Muhiddin Uğuz	RW-9: A family of random walk tests	paper	
End of Program				

SETA2024 Program (Friday)

08:30-09:00	Coffee & Tea		
09:00-10:00	Nam Yul Yu Keynote Talk Chair: Guang Gong	Pseudorandom sequences for grant-free access in massive machine-type communications	abstract
10:00-10:30		Coffee & Tea Break	
Session 7: Low-Correlation Sequences (Chair: Yongbo Xia)			
10:30-10:55	Dian Li	On average zero-correlation zone of Golay complementary pairs	paper
10:55-11:20	Yubo Li	Construction of multiple quasi-complementary sequence sets with low inter-set cross-correlation	paper
11:20-11:45	Qi Zeng	Hierarchical frequency hopping technique for heterogeneous multi-tier networks	paper
11:45-12:10	Avik Ranjan Adhikary	Circular quasi-Florentine rectangles and its application in designing optimal polyphase sequence sets	paper
12:10-12:15	Conference Closing Tor Helleseth		
12:15-14:00		Lunch	
End of SETA-2024			