

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: Autoco | rrelation 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 Bru | ijn 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 Gomez | On the linear complexity of Shrunken sequences | paper |
| 15:15-15:30 | | Coffee & Tea Break | |
| | Session 3: Cryptos | graphic Functions and Algebraic Codes | |
| | (Chair: Constanza I | Riera) | |
| 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 Salagean | 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: Complementary 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 | Dian Li | On average zero-correlation zone of Golay complementary pairs | 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 | Steven 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 | | |
| | Featured Talk (Chair: 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 | |
| 12:10-14:00 | | Lunch | | |
| 14:00-15:00 | Panel Discussion | | | |
| 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 | Rajen Kumar | Multiple spectrally null constrained complete complementary codes of various lengths over small alphabet | 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 | 14:00 Lunch | | | |
| End of SETA-2024 | | | | |