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Workshop on the Arithmetic of Finite Fields WAIFI 2024

www.waifi.org

Ottawa, Canada June 10-12, 2024

Call for Papers

This workshop is a forum of mathematicians, computer scientists, engineers and physicists performing research on finite field arithmetic, interested in communicating the advances in the theory, applications, and implementations of finite fields. The workshop will help to bridge the gap between the mathematical theory of finite fields and their hardware/software implementations and technical applications, especially in cryptography and coding theory. The topics of WAIFI 2024 include but are not limited to:



Theory of finite field arithmetic:	◦ Design & impleme
Bases (canonical; normal; dual; etc.)	\circ Pseudorandom num
Polynomials (irreducible; primitive; permutation)	\circ Hardware/software
Boolean functions and special functions over finite fields	Applications of fin
Algebraic curves over finite fields	\circ Cryptography (ciph

• Algebraic curves over finite fields

• Dynamical systems over finite fields

Hardware & software implementations: • Design & implementation of finite field processors Design & implementation of arithmetic algorithms
Pseudorandom number generators
Hardware/software co-design
Applications of finite fields in:
Cryptography (ciphers; PQC; etc)
Coding theory (AG codes; LDPC codes; etc)
Combinatorics (designs; arrays; etc)
Finite geometry

Authors are invited to submit **original research** papers that has not been previously published or submitted, before WAIFI's notification date, for publication elsewhere. A detailed description of the electronic submission procedure will appear on the WAIFI webpage. The submission should begin with a **title**, **author list**, a short **abstract**, and a list of **keywords**. The paper should be at most 16 pages, using at least 11-point font and reasonable margins.

Submission deadline: March 18, 2024
Acceptance notification: May 3, 2024

• Post-proceedings version due: July 7, 2024

The proceedings of WAIFI 2024 will be published in the Springer Lecture Notes in Computer Science (LNCS) series after the workshop as post-proceedings.

In order to be included in the proceedings, the authors of an accepted paper must guarantee to present their contribution at the workshop. More detailed information on instructions for authors, paper submission, technical program, accomodation, travel and registration will be posted on the Workshop web site: http://www.waifi.org

Invited speakers: • Marco Baldi, Università Politecnica delle Marche, Italy • Koray Karabina, National Research Council, Canada	 Chloe Martindale, University of Bristol, England Maria Montanucci, DTU, Denmark 	
 Program Committee: Claude Carlet, U. Paris VIII, France and Bergen, Norway Wouter Castryck, KU Leuven, Belgium Thomas Decru, KU Leuven and U. Libre Bruxelles, Belgium Sylvain Duquesne, U. Rennes, France Guang Gong, U. Waterloo, Canada Anna-Lena Horlemann, U. St. Gallen, Switzerland Sophie Huczynska, U. St. Andrews, Scotland Thais Bardini Idalino, U. Federal Santa Catarina, Brazil Jose Luis Imaña, U. Complutense Madrid, Spain Jorge Jimenez Urroz, U. Politécnica Madrid, Spain Angshuman Karmakar, IIT Kanpur, India Elena Kirshanova, TII, UAE Sihem Mesnager, U. Paris VIII, France 	 Lucia Moura, U. Ottawa, Canada Alessandro Neri, U. Gent, Belgium Svetla Nikova, KU Leuven, Belgium (Program co-Chair) Daniel Panario, Carleton U., Canada (Program co-Chair) Hilder Vitor Lima Pereira, Unicamp, Brazil Håvard Raddum, U. Bergen, Norway Francisco Rodriguez Henriquez, TII, UAE Amin Sakzad, Monash U., Australia David Thomson, Carleton U., Canada Alev Topuzoğlu, Sabanci U., Turkey Geertrui Van de Voorde, U. Canterbury, New Zealand Qiang (Steven) Wang, Carleton U., Canada Nusa Zidaric, U. Leiden, The Netherlands 	
General co-Chairs: • Daniel Panario, Carleton University, Canada • David Thomson, Carleton University, Canada • Qiang (Steven) Wang, Carleton University, Canada	 Program co-Chairs: Svetla Nikova, KU Leuven, Belgium Daniel Panario, Carleton University, Canada 	