Algebraic Methods to Design Signals

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Final Report

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**ABSTRACT**

This report describes progress to date on designing signals using algebraic and combinatorial methods. Mathematical tools from algebraic number theory, representation theory and group theory are employed to investigate the theory of their construction methods leading to new families of these arrays and some generalizations thereof. The major task of this project is to design signals based on small alphabet sets. The relevant research resulted in many papers that have been published based on this effort.
FINAL REPORT (Detailed)
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Subject: Final Report Statement to Dr. Arje Nachman
Contract/Grant Title: ALGEBRAIC METHODS TO DESIGN SIGNALS
Contract/Grant #: FA9550-12-1-0297
Reporting Period: 1 Jun 2012 – 31 MAY 2015

Accomplishments (200 words max): This research focuses on the discovery of a few very rich classes of sequences all of whose out-of-phase autocorrelation values are very small. We call the constructed sequences perfect sequences and they serve as perfect algebraic/combinatorial objects in designing signals for communication purposes. Sequences and arrays with desirable autocorrelation properties have many applications in spread spectrum communication systems such as a code division multiple access (CDMA) system, which has been adopted as a standard for multiple access methods in mobile radio communication systems.

We continue our mathematical framework based on group algebras, character theory, algebraic number theory, finite geometry, and combinatorics in designing signals as a by-product of new combinatorial designs and the corresponding sequences and arrays with desirable correlation properties. The methods used are very algebraic and number theoretic. Many new families of sequences with low correlation values have been found. The effort resulted in 10 published research papers in refereed journals.

Archival publications (published) during reporting period:


   In this paper, We define block weighing matrices, as a special type of weighing matrices. Motivated by some questions arising in the context of optical quantum computing, we prove that infinite families of anticirculant block weighing matrices can be obtained from generic weighing matrices

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2. Gauss sum factorizations yield perfect sequences, (with John Dillon and Kevin Player), IEEE TRANSACTIONS ON INFORMATION THEORY, VOL. 61, NO. 6, JUNE 2015, Pages 3276-3304.

Paper # [2] deals with some new constructions of sequences and arrays whose autocorrelation functions have desirable correlation properties. Of particular interest are the p-ary sequences, where p is a prime, and the entries of the underlying sequence are $p$th roots of unity. The ternary case has entries that are complex third roots of unity. In the p-ary case, the prefix "perfect" for the underlying sequence (i.e. 1-dimensional array) refers to the case when all the out-of-phase autocorrelations are equal to minus one. The main tools used in our new research are: Stickelberger congruence on Gauss Sums and Hasse-Davenport formulæ.

**Theorem 1** Let $p = 2$ and $d > 2$ be an integer. Also let $r$ be any integer with $(r, d) = 1$. Assume that $d$ and $r$ of opposite parity. Then $P_{1, -3, (2^r + 1)}$ is a perfect sequence over $GF(2^d) \setminus \{0\}$.

**Theorem 2** Let $p$ be an odd prime. Let $d$ be an integer, $d > 2$. Let $r$ be an integer with $(p^r + 1, p^d - 1) = 2$, or equivalently $d|(r, d)$ is odd. Then $P_{1, -2, p^r + 1}$ is a perfect sequence over $GF(p^d) \setminus \{0\}$.

**Theorem 3** Let $p = 3$ and $d > 2$ be an integer. Also let $r$ be any integer with $(r, d) = 1$. Then

(i) $P_{1, -2, \frac{1}{2}(3^r + 1)}$ is a perfect sequence over $GF(3^d) \setminus \{0\}$

(ii) If furthermore $d$ is odd, $P_{1 + (3^d - 1)/2, -2, \frac{1}{2}(3^r + 1) + (3^d - 1)/2}$ is a perfect sequence over $GF(3^d) \setminus \{0\}$


In Paper # [3], binary array pairs with optimal/ideal correlation values and their algebraic counterparts difference set pairs” (DSPs) in abelian groups are studied. In addition to generalizing known 1-dimensional (sequences) examples, we provide four new recursive constructions, unifying previously obtained ones. Any further advancements in the construction of binary sequences/arrays with optimal/ideal correlation values (equivalently cyclic/abelian difference sets) would give rise to richer classes of DSPs (and hence binary perfect array pairs). Discrete signals arising from DSPs find applications in cryptography, CDMA systems, radar and wireless communications.

In this popular paper (which has been downloaded over 200 times), we provide constructions for new binary sequence pairs with optimal correlation values.


In this paper, we provide constructions of cyclic 2-class partially balanced incomplete block designs using cyclotomy in finite fields. Our results give theoretical explanations of the two sporadic examples given by Agrawal. THESE DESIGNS HAVE IMMEDIATE CONNECTIONS TO WHAT WE CALL AS ALMOST DIFFERENCE SETS IN THE PROPOSAL AND ARE USED IN COMMUNICATION ENGINEERING.


   In this paper, we investigate Multilevel Hadamard Matrices (MHMs) which have been examined by Trihn, Fan, and Gabidulin for constructions of multilevel zero-correlation zone sequences, which in turn have useful application in quasi-synchronous code division multiple access (CDMA) systems. We provide several observations regarding Adams’ construction, and give new constructions for other orders of MHMs.


   In this paper, we use character theoretic methods to settle the existence status of a circulant weighing matrix (equivalently perfect ternary sequence) of order 110 with weight 100. This fills a missing entry in recent tables.


   In this paper, we discuss group developed weighing matrices, which could be viewed as higher dimensional analogs of perfect sequences used in signal designs. A weighing matrix is a square matrix whose entries are 1, 0 or -1 and has the property that the matrix times its transpose is some integer multiple of the identity matrix. We examine the case where these matrices are said to be developed by an abelian group.

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In this paper, we settle the existence question of two previously open weighing matrices (equivalently, perfect ternary sequences) of weight 81. We apply two very different methods to do so; for one, we use almost purely counting methods, while for the other, we use algebraic ideas.


In paper #10, we present some construction methods for Punctured Binary Array/Sequence Pairs (PBAPs/PBSPs) with ideal/optimal correlation constant using their algebraic counterparts “Punctured Difference Set Pairs” (PDSPs) in abelian groups. In addition, we provide new construction techniques of PBAPs/PBSPs via geometry and also by using the embeddable sequence pairs of smaller lengths to obtain larger ones. PBAPs/PBSPs find a plethora of applications in radar systems, engineering fields.

The co-authors are two young undergraduate juniors (majoring in Computer Engineering) from India who spent 10 weeks as summer interns with the PI and produced this phenomenal paper. This paper got accepted by IEEE within 5 months with no revisions!! (even the reviewer's comments were very good.) Our novel way of looking at that problem (in addition to the unified approach) would stimulate further research.

**Changes in research objectives, if any:** None

**Change in AFOSR program manager, if any:** Dr. Arje Nachman

**Extensions granted or milestones slipped, if any:** None

**Include any new discoveries, inventions, or patent disclosures during this reporting period (if none, report none):** None
Abstract
This research focuses on the discovery of a few very rich classes of sequences all of whose out-of-phase autocorrelation values are very small. We call the constructed sequences perfect sequences and they serve as perfect algebraic/combinatorial objects in designing signals for communication purposes. Sequences and arrays with desirable autocorrelation properties have many applications in spread spectrum communication systems such as a code division multiple access (CDMA) system, which has been adopted as a standard for multiple access methods in mobile radio communication systems.

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2. Gauss sum factorizations yield perfect sequences, (with John Dillon and Kevin Player), IEEE TRANSACTIONS ON INFORMATION THEORY, VOL. 61, NO. 6, JUNE 2015, Pages 3276-3304.

Changes in research objectives (if any):
None

Change in AFOSR Program Manager, if any:
Dr. Arje Nachman

Extensions granted or milestones slipped, if any:
None

AFOSR LRIR Number

LRIR Title

Reporting Period

Laboratory Task Manager

Program Officer

Research Objectives

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## Technical Summary

### Funding Summary by Cost Category (by FY, $K)

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**Report Document - Text Analysis**

**Appendix Documents**

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