Resolution of the Exceptional APN Conjecture for the Gold Degree Case

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A function $f : \mathbb{F}_q \rightarrow \mathbb{F}_q$, is called an \textit{Almost Perfect Nonlinear} (APN) function if the equation $f(x + a) - f(x) = b$ have at most 2 solutions for every $b, a \in \mathbb{F}_q$, with $a$ nonzero. APN functions arise in cryptography as functions that minimize the probability of success of the differential cryptanalysis. A function is called an exceptional APN if it is APN on infinitely many extensions of $\mathbb{F}_q$. This problem was reduced by Janwa and Wilson and then by Rodier to the study analysis of the absolute irreducibility of the corresponding multivariate polynomial $\phi_f(x, y, z)$. Aubry, McGuire, and Rodier (AMR) conjectured that the only exceptional APN functions up to CCZ equivalence are the monomials of degrees $(2^k + 1)$ or $(2^{2k} - 2^k + 1)$ (called the Gold case or the Kasami-Welch case). AMR established that odd degree exceptional APN functions necessarily must begin with said monomials. The AMR result was refined further by several authors, and partial results on the resolution of the conjecture have been given.

In this seminar, we will present our recent resolution of the Gold degree case of the exceptional APN conjecture.

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